



Department for
International Trade

**Strategic Export Controls: Country
Pivot Report**

1st January 2018 - 31st December
2018

January 2024

Countries: All countries

Case Types: All case types

All Cases / Incorporation Cases Only: All cases

Ultimate Destinations: All countries

Licence Statuses: All licence statuses

Reasons for Refusal: All reasons for refusal

Case Summaries: All case summaries

Ratings: All control entries

Introduction

This report covers **export licensing decisions made by Her Majesty's Government (HMG)** between 1st January 2018 and 31st December 2018. Licence applications are submitted to and processed by the Export Control Organisation (ECO), part of the Department for International Trade, through a purpose-built online licensing system called Spire. The ECO issues licences for controlling the export of strategic goods.

Whether or not an export licence is required is determined by four factors, the:

- nature of the goods due to be exported
- destination concerned
- ultimate end use of the goods
- licensability of trade activities of the goods due to be exported

Broadly there are two types of licence, individual and general. Licences can be *standard* or *open*.

Each licence names the goods that can be exported and specifies the destinations to which they can be exported, along with other details and restrictions. *General* licences are pre-published and can be used by all eligible exporters whereas *individual* licences are issued following a successful application and allow only those named on the application to export certain goods. Those exporting under *general* licences must adhere to the terms and conditions of the licence under which they wish to export. Exporters must register with the ECO to use a *general* licence and are subject to regular audits to ensure the licence terms and conditions are being adhered to. Those requiring an *individual* licence must submit an application to the ECO where they wish to make exports not covered by the terms and conditions of a *general* licence.

Generally, *open* licences can be used with fewer restrictions than *standard* licences. *Standard* licences tend to name a specific quantity of specific goods that can be exported to a specific destination whereas *open* licences may include a wider range of goods or destinations and generally do not limit the quantity of goods that can be exported.

A glossary of key terms follows this introduction which explains the various licence types and subtypes that can be used or applied for and how information relating to each licence type and subtype is available within this report.

This report and other sources of information

Each of these quarterly reports (from 2015Q1 published in July 2015) is supplemented by a set of *data tables* in spreadsheet format (plus CSV format) and a *statistical commentary* document in addition to this report. The *data tables* provide the same information as presented in this report but in a different format and for **periods back to 1 January 2008**. CSV spreadsheets use a non-proprietary format that facilitates the manipulation of the data by a variety of software (not just Microsoft Excel) and provide the same information as available from the *data tables*. These outputs can be found alongside this report under the 'Quarterly reports' heading here:

<https://www.gov.uk/government/collections/strategic-export-controls-licensing-data>

The 'New Report' tool on the "Strategic Export Controls: Reports and Statistics" web page can also be used to download data. The tool offers a variety of filters that can be applied to allow users to download data of specific interest, such as licences which name a certain destination or licences for the shipment of goods with a certain rating. The tool is available here (registration required):

<https://www.exportcontroldb.trade.gov.uk/sdb/fox/sdb/SDBHOME>

Key terminology and data available in this report

Licences types exist for each combination of *open/standard* and *general/individual* , except for *standard general* . The following table summarises the licence types under each of these headings. Each of these licence type has subtypes (more information available under 'Licence types and subtypes').

| | Open | Standard |
|------------|----------------|----------------|
| General | OGELs | Not applicable |
| Individual | OIELs, OITCLs, | SIELs, SITCLs |

Key terms

Strategic goods include military goods and a wide range 'dual-use' goods; civilian goods with a military purpose. Goods are assessed against a **consolidated list of goods that require export authorisation**, available here:

<https://www.gov.uk/government/publications/uk-strategic-export-control-lists-the-consolidated-list-of-strategic-military-and-dual-use-items-that-require-export-authorisation>

It is possible for a licence to be for both military and dual-use goods.

Control Entries are the codes assigned to each good on the **consolidated list of goods that require export authorisation (herein 'consolidated list')**. For example, all control entries beginning 'ML' (such as ML1, ML8 etc) are control entries for military goods. The process of assigning control entries to goods is called **Rating**.

In some cases goods can be made subject to control if they do not appear on the **consolidated list**. Goods that the exporter has been told, knows or suspects are, or may be, intended for "WMD Purposes" are given the rating "End-Use". Goods that the exporter has been told, knows or suspects are, or may be, intended for use as components in, or production or test equipment for, military equipment in an embargoed destination; or may be intended for use as parts of military goods illegally obtained from the UK, irrespective of destination, are given the rating "MEND". Both of these "end-use" ratings are also sometimes referred to as "catch all" ratings.

Case summaries are text descriptions used to classify goods on licences. They are standardised descriptions to explain what the goods are without giving away commercially sensitive details about the goods (such as design or intellectual property). Using standardised descriptions also facilitates comparison and analysis. Often extra detail is communicated by using prefixes. For example, a replacement part for a sporting shotgun may be described as "components for sporting shotguns" rather than just "sporting shotgun".

One or more Control Entry can be used to rate more than one good on a licence. Also, one or more Case Summaries can be used to describe a single Control Entry.

Goods are rated as **Military** (ie, they are assigned a Control Entry from the **UK Military List** within the **consolidated list**) or they are rated as being **Non-military**. Non-military goods:

- appear on other lists within the **consolidated list** , such as the **UK Dual-Use List** .
- also include goods refused to destinations that are placed under **sanctions**, such as trade sanctions or an arms embargo. Licences relating to the goods affected by the sanction do not get approved but also do not get rated against the **consolidated list**. They are instead rated with a **sanction code**, such as 'RUS' for Russia and 'IRN' for Iran.

SIELs for goods covered by the torture regulation (see "Licence types and subtypes") concern trade in certain equipment and products which could be used for capital punishment torture or other cruel, inhuman or degrading treatment or punishment. These are classed as non-military goods but appear separately to the statistics on licences for non-military goods. SIELs for goods covered by the torture regulation are therefore not

included in the count of non-military goods for other SIEL subtypes.

As noted, goods can also be rated even if they don't appear on the **consolidated list**.

Licence applications can be **Refused** (for standard individual licences) or **Rejected** (for open individual licences). Licences are refused/rejected for one or more pre-specified reasons. All applications for licences are assessed on a case-by-case basis against the **Consolidated EU and National Arms Export Licensing Criteria** and a decision made on either approval or refusal. Depending on the nature of the goods, other policy aspects might also be considered. For example, if the exported goods are due to be incorporated into another system, equipment or plant, then the items are also assessed against the UK's incorporation factors policy.

Applications for licences can be refused if it is deemed to fail one or more of the Consolidated EU and National Arms Export Licensing Criteria. These 8 criteria include, for example, *Preservation of regional peace, security and stability (criterion 4) or Respect for the UK's international obligations and commitments, in particular sanctions adopted by the UN Security Council or the European Union, agreements on non-proliferation and other subjects, as well as other international obligation (criterion 1)*. More information about the criteria is available here:

<https://www.gov.uk/government/publications/consolidated-eu-and-national-arms-export-licensing-criteria>

Licences can also be **Revoked** at any time after being Issued.

Case & goods footnotes are added to certain cases to provide explanation on the end use and/or end user.

Country footnotes are added to destinations with the aim to help the user understand why certain goods may have been approved, refused/rejected or revoked in the period.

Licence types and subtypes

Export Licences

General Licences

Before data are presented per destination, a table summarises the use of **Open General Export Licences (OGELs)** on page 15. OGELs are pre-published licences allowing the export of certain goods to certain destinations. If exporters are eligible to trade under an OGEL then they should register to use that OGEL. Once registered, there is no need for an exporter to submit further applications to trade under the licence they have registered to use.

Some Open General Transshipment licences exist for the **transshipment** of certain goods through the UK en-route from one country to another, providing in all cases that the relevant conditions are met.

There are no Open General licences for the **incorporation** of goods into another product or higher level systems.

Individual Licences

The vast majority of this report presents information (where available) per destination relating to *standard individual* licences and open individual licences (SIELs, OIELs, SITLs, SITCLs and OITCLs). All destinations are presented in this report, and if information regarding certain licence types is not presented for a destination then this is because no decisions have been made on such licences in this period.

Exporters should check to see whether they are eligible to use an *open general* licence before applying for either a *standard individual* licence (eg SIEL, SITCL) or *open individual* licence (eg OIEL, OITCL), whichever is most appropriate.

Open Individual Licences

Open Individual Export Licences (OIELs) are *specific to an individual exporter and cover multiple shipments of specified items to specified destinations and/or, in some cases, specified consignees*. Licences permitting permanent export are generally valid for up to 5 years from the date of issue. However, OIELs covering the export to EU Member States of goods entered on the Military List and Dealer to Dealer OIELs (an OIEL subtype) are generally valid for 3 years.

Other OIELs:

There are several subtypes of OIELs including **Global Project Licences**, as well as **Dealer-to-dealer, Cryptographic, Media and Continental Shelf OIELs**.

Dealer-to-dealer OIELs (or simply Dealer OIELs) authorise UK registered firearms dealers to export certain categories of firearms and ammunition solely to other registered firearms dealers on the European Union only, provided that copies of valid documentation are forwarded to the Home Office at least 2 working days before each shipment.

Cryptographic OIELs authorise the export of specified cryptography hardware or software and the transfer of specified cryptography technology. These licences do not cover hardware, software or technology which includes certain types of cryptanalytic functions.

Media OIELs authorise the export of military helmets, body armour, non-military 4WD civilian vehicles with

ballistic protection and specially designed components for any of these items, mainly for the protection of aid agency workers and journalists in areas of conflict. The licence permits these goods to be exported to all destinations on a temporary basis only, i.e. the goods must be returned to the United Kingdom when no longer required.

Continental Shelf OIELs authorise the export of controlled goods to the UK sector of the Continental Shelf for the use only on, or in connection with, offshore installation and associated vessels.

Global Project Licences

Global Project Licences (GPL) are a form of export licence that were introduced by Framework Agreement partners (UK, France, Italy, Sweden, Spain and Germany) to streamline the arrangements for licensing military goods and technologies between them, where these transfers relate to their participation in specific collaborative defence projects. In relation to the collaborative project, each Partner state will, as appropriate, issue their own GPLs to permit transfers of specified goods and technology where these are required for that programme. The GPLs operate on a similar basis to UK Open Individual Export Licences. In the UK, applications for GPLs are assessed against the Consolidated Criteria.

Standard Individual Licences

Standard Individual Export Licences (SIELs) are specific to an individual exporter and generally allow shipments of specified items to a specified consignee up to the quantity specified by the licence.

There are 5 main subtypes; permanent, temporary, incorporation, transshipment and SIELs for Goods covered by the torture regulation.

- **Permanent SIELs** are for items that are for permanent export to a destination. They are generally valid for 2 years from date of issue.
- **Temporary SIELs** are for where the export is temporary, for example for the purposes of demonstration, trial or evaluation, and the licence is generally valid for one year only. The goods must be returned before the licence expires. Temporary SIELs can cover more than one destination and in such cases the licence will be counted once per destination. Therefore users should express caution when summing licence details together across countries.
- **Incorporation SIELs** are for goods that are due to be incorporated ie, installing them into another product or higher level system. For incorporation cases there are two end user types. The 'end user' is the person/organisation incorporating the goods. The 'ultimate end user' is defined as the entity that uses the product or the higher level system into which the exported goods are installed or incorporated.
- **Transshipment SIELs** are needed for the transshipment of certain goods through the UK en-route from one country to another, providing certain conditions are met. This subtype of SIEL is also called a Standard Individual Transshipment Licence (SITL). Most other transshipments (of certain goods through the UK en-route from one country to another) can be made under one of the Open General Transshipment Licences, provided in all cases that the relevant conditions are met. There are no Open Individual licences for transshipments.
- **SIELs for Goods covered by the torture regulation** concern trade in certain equipment and products which could be used for capital punishment, torture or other cruel, inhuman or degrading treatment or punishment. These are classed as non-military goods but appear separately to the statistics on licences for non-military goods. SIELs for Goods covered by the torture regulation are therefore not included in the count of non-military goods for other SIEL subtypes.

It should be noted that the refusal of an application for an OIEL, amendment to exclude a particular destination(s) and/or item(s), or the revocation of an OIEL, does not prevent a company from applying for a SIEL covering some or all of the items concerned to specified consignees in the relevant destinations. Clearly, however, the factors that led to the original decision would be taken into account in the decision on any such application.

Other Individual Licences

Information on Other Individual licences is not included as part of this report, or as part of the Excel or CSV spread sheets released alongside this report. Please see separate documentation entitled 'Data for Other Licences' published alongside this, or previous, reports.

Trade Control Licences

Trade Control licences are required for those brokering the export of strategic goods. Brokering means buying or selling, or arranging or negotiating transactions for the purchase, sale, or supply, of goods located in one third country for transfer to another. There are Open and Standard Trade Control licences

An **Open Individual Trade Control Licence (OITCL)** is *specific to a named trader and covers involvement in trading of a generally unlimited supply of specific goods between specific source and destination countries and/or specified consignors, consignees and end-users*. OITCLs are generally valid for 5 years.

A **Standard Individual Trade Control Licence (SITCL)** is specific to a named trader and covers involvement in trading of a set quantity of specific goods between a specific source and destination country with a specified consignor, consignee and end-user. SITCLs will normally be valid for 2 years. Upon expiry either by time or because the activity has taken place, the licence ceases to be valid and must be returned to the Export Control Organisation. Once the licence expires, a new application must be applied for if further trades are required. Like Individual Export licences, exporters should check to see whether they are eligible to use an OITCL before applying for a SITCL.

Reporting

Summary Tables

Before more detailed information is presented by destination on SIELs, OIELs, SITCLs and OITCLs, data summarising the number of licences Issued, Refused/Rejected and Revoked for each licence type within the period are presented.

Following this is some detailed information on Dealer OIELs, Cryptographic OIELs, Media OIELs, Continental Shelf OIELs and Global Project Licences - as generally there are not many of these per quarter so the information is best summarised for all destinations together in one table. Processing statistics are reported, similar to those presented per destination (see below). A table showing registrations, suspensions and de-registrations for the use of OGELs immediately precedes detailed information per destination.

Information Per Destination

Information for each destination follows the same pattern. The minimum information provided for each destination is processing statistics. Where no such licences decisions were made in the period, there is simply no information presented for such cases.

Processing statistics

The time calculated is the initial processing time, ie, the time elapsed from when the application is first received to when it is closed. All closed cases are counted, including those where the licence is issued or refused/rejected, or where the application is stopped or withdrawn, or where there was No Licence Required (NLR) decision made on the licence. Revocations apply to existing licences only, so are not counted. Time spent by the ECO waiting for documents from applicants or any time where the ECO are waiting for the applicant to respond to a request for further information is excluded. Time taken to make any amendments post-decision is not counted. For more information on how processing time is calculated, please consult the Quality and Methodology Report on the Strategic Export Controls licensing statistics web page:

<https://www.gov.uk/government/collections/strategic-export-controls-licensing-data>.

Separately for SIELs, SITCLs, OIELs and OITCLs the following processing statistics are presented per destination:

- Median processing time
- % and number of licences completed in 20 and 60 working days. For SIELs there are government targets to process 70% of applications within 20 working days and 99% within 60 working days. For OIELs and OITCLs there are government targets to process 60% of applications within 60 working days.

Licensing statistics

The information within the report covers those licences Issued, Refused/Rejected or Revoked within the period. It does not include information where applications were not fully processed, eg stopped or withdrawn, information on goods where there was No Licence Required (NLR), or certain changes to an existing licence - such as re-opening an application to make changes such as extensions to licences, removing good/s (although this is not done for OIELs), removing country/countries, or amending applicant errors.

If goods / countries are added to an application and subsequently end up on a licence they will be reported as a new issue for that period. The existing items will not be re-reported. The same applies for items removed from an application on an amendment, except in this case it will be reported as revoked.

In a small number of cases there may be a subsequent change of status during the same period. There are two

main reasons for such changes: a licence issued during the period may have been issued then subsequently revoked in the same period, for example because of the imposition of trade sanctions or an arms embargo; or a decision during the period to refuse a licence might be overturned because the applicant later appealed successfully and the licence was issued in a later period. These cases are flagged in this report as Rv and A respectively.

For each destination and for each of Issued, Refused and Revoked the following is data is presented in this report, where available, for each **SIEL** subtype (note: information on SITLs can be found under the heading 'SIELs - Transshipment'):

- A count of the number of licences on which goods were Issued, Refused or Revoked categorised by the type of goods; Military, Non-military or Both Military and Non-military (see 'Key Terms'). Examples of when a licence may be for both military and non-military goods could be where the goods are military body armour and civilian body armour, or where bomb detection goods are being sold for use by the military and for civilian use such as at airports. However, the military and non-military goods will not necessarily be of the same type.
- A count of the number of licences on which goods were Issued, Refused or Revoked per Control Entry. Control Entries are presented per category (Military, Non-military or Both Military and Non-military) based on the licence they relate to. The number given is the number of licences on which a Control Entry was used. Please note that more than one Control Entry can apply to goods on an individual licence and each Control Entry is counted only once per individual licence (regardless of the number of goods that have been rated with that Control Entry).
- Data for Issued SIELs includes the value of the goods in each category. However, note that goods covered by issued SITLs merely pass through the UK and it would therefore be misleading to compare the 'value' for these licences in the report with the value of items originating in the UK.
- Case summaries for each of Issued, Refused and Revoked broken down by category (Mil/Non-mil/Both), listed below the appropriate Control Entry table in which they feature. Case summaries for small arms covered by SIELs issued in the period give the number of units in parentheses. If the number of licences using the case summary in the period is more than one then this is also detailed in parentheses (eg "2 licences"). Items that were allowed for Temporary export are indicated by a "T" preceding the description. Items that were originally allowed for Temporary export but then converted to allow Permanent export are indicated by a "T(P)". Note that more than one Case Summary can apply to a single Control Entry. Note that more than one Case Summary can apply to a single Control Entry.
- The ultimate destination/s for goods that are being incorporated.
- For refusals, the number of times each of the 8 Consolidated EU and National Arms Export Licensing Criteria are used to refuse licence applications for the destination is provided.

The Control Entries supplied are less detailed than those listed in the **consolidated list of goods that require export authorisation**. For example, we report ML1 but there are more specific codes such as ML1a, ML1b, ML1c and ML1d. Here is an example to explain how we would count the number of licences containing goods rated ML1:

| Issued licences for a given destination | Control Entries applied to goods on licence |
|--|--|
| Licence 1 | ML1a, ML1a, ML1b, ML1c |
| Licence 2 | ML1a, ML2a |
| Licence 3 | ML1a |
| Licence 4 | ML1c |
| Licence 5 | ML2a |
| <i>Total number of licences containing goods rated ML1</i> | 4 |

In the example the number of licences containing goods rated ML1 is 4 because the more detailed codes (eg ML1a, ML1b etc) are treated as though they are the broader code ML1. Also, each Control Entry is counted a maximum of once per licence, so licence 1, 2, 3 and 4 each have a count of 1 for ML1.

The data on refused SIEL applications does not include those refused during this period following an appeal against an earlier refusal. The SIELs data also does not cover goods that were removed from an application before a licence was issued, applications that were withdrawn or stopped before a decision was reached, or applications where it was determined that no licence was required or that the goods could be exported to the

destination concerned under an Open General Export Licence (OGEL).

In the case of SIELs refused or revoked, only the rating of the goods is provided.

Values are shown to the nearest pound. It should be noted that the actual value of exports made under the licences is likely to be less than shown because some of these licences will not be used to make all of the exports authorised and others will not be used at all. In addition, some items are exported only temporarily and are later returned to the UK.

In some cases SIELs may be issued identifying more than one destination. This normally arises where a licence is issued for the temporary export of items for exhibition or demonstration in more than one destination. Details of these licences are included in the information for each relevant destination. This means that the total number of SIELs issued is lower than the sum of all SIELs issued shown across all the destination pages.

For each destination and for each of Issued, Refused and Revoked the following data is presented in this report, where available, for each OIEL subtype:

- A case summary description of the goods covered by each OIEL, with the items that were allowed for temporary export indicated by a "T" preceding the description, for Issued, Rejected and Revoked licences.

Case summaries are provided for all licences issued in the period or where the coverage of an existing licence was amended during the period by the inclusion or reinstatement of this destination or by the addition of goods. Case summaries are provided for licences fully revoked, refused in full or whose coverage was amended during the period by the removal of items and/or destinations. The destination coverage of an OIEL may be amended for a variety of reasons, but mainly in the light of recommendations received from advisory government departments. Sometimes amendments follow the imposition of an arms embargo, but they may also reflect general concerns about the destination or a relevant change in circumstances there. A decision to exclude a particular country from the coverage of an OIEL does not mean that country is permanently excluded. Where the concerns that led to the original decision are no longer relevant, it might be decided to reinstate that destination.

The OIELs data does not cover applications from which specific goods or destinations were removed before an OIEL was issued, or applications withdrawn before a decision was reached, it was determined that no licence was required or that the items could be exported to the destination concerned under an OGEL.

The information does not cover OIELs whose period of validity was extended temporarily during the period pending a decision on an application for a new OIEL. Such cases amount to a temporary extension of an OIEL granted in an earlier period. The decision on the new application will be covered in this or a future report, depending on the timing of the decision. As OIELs cover multiple shipments of specified goods to specified destinations or specified consignees, exporters holding OIELs are not asked to provide details of the value of goods they propose to ship under an OIEL and it is therefore not possible to provide information on the total value of OIELs issued.

As well as the data presented on SIELs and OIELS, data is presented on **SITCLs and OITCLs**:

- The number of SITCLs or OITCLs (presented separately) Issued, Refused (for SITCLs)/Rejected (for OITCLs) and Revoked in the period

Overall Licensing Statistics

| | All licence applications | Issued | Refused/ Rejected | Revoked |
|--|--------------------------|--------|----------------------|---------|
| SIELs | 13171 | 12942 | 225 | 4 |
| - Permanent Standard | 10921 | 10713 | 205 | 3 |
| - Temporary Standard | 745 | 740 | 4 | 1 |
| - Transshipment | 9 | 9 | 0 | 0 |
| - Incorporation | 1485 | 1469 | 16 | 0 |
| - For goods covered by the torture regulation (Permanent or Temporary) | 11 | 11 | 0 | 0 |
| SITCLs | 282 | 269 | 13 | 0 |
| OIELs | 328 | 292 | 32 | 4 |
| - Standard | 270 | 236 | 30 | 4 |
| - Dealer-to-dealer | 36 | 36 | 0 | 0 |
| - Cryptographic | 16 | 14 | 2 | 0 |
| - Media | 1 | 1 | 0 | 0 |
| - Continental Shelf | 5 | 5 | 0 | 0 |
| Global Project Licences | 0 | 0 | 0 | 0 |
| OITCLs | 20 | 18 | 2 | 0 |

Table notes for licensing statistics table:

SIEL and OIEL sub-types are mutually exclusive. SIEL Transshipments and Incorporations are permanent, but counted separately to Standard Permanent and Standard Temporary licences. Counts of licence applications Issued, Refused/Rejected and Revoked count the decisions made during the period on the licence, whenever the case has been closed or re-opened then re-closed.

Overall Processing Statistics

Processing statistics covering the period 1st January 2018 to 31st December 2018

| | Applications completed in 20 working days | % applications completed in 20 working days | Applications completed in 60 working days | % applications completed in 60 working days | Median processing time |
|--|---|---|---|---|------------------------|
| SIELs | 13746 | 83 | 15960 | 96 | 11 days |
| - Permanent Standard | 11728 | 83 | 13603 | 96 | 11 days |
| - Temporary Standard | 727 | 86 | 824 | 98 | 10 days |
| - Transhipment | 23 | 74 | 29 | 94 | 9 days |
| - Incorporation | 1263 | 80 | 1494 | 95 | 11 days |
| - For goods covered by the torture regulation (Permanent or Temporary) | 5 | 50 | 10 | 100 | 20 days |
| SITCLs | 312 | 66 | 402 | 85 | 14 days |
| OIELs | 124 | 30 | 256 | 63 | 49 days |
| - Standard | 57 | 17 | 182 | 55 | 57 days |
| - Dealer-to-dealer | 44 | 98 | 45 | 100 | 5 days |
| - Cryptographic | 18 | 82 | 20 | 91 | 8 days |
| - Media | 1 | 100 | 1 | 100 | 4 days |
| - Continental Shelf | 4 | 50 | 8 | 100 | 20 days |
| Global Project Licences | n/a | n/a | n/a | n/a | n/a |
| OITCLs | 14 | 33 | 26 | 62 | 45 days |

Open General Export Licences (OGLs)

OGLs can be used to export certain goods to certain destinations providing the terms and conditions of the OGL are met. See further information on military goods OGLs (<https://www.gov.uk/military-goods-ogels>) and dual-use goods OGLs (<https://www.gov.uk/dual-use-open-general-export-licences-explained>).

| OGL Name | Registrations in this period | Suspensions in this period | Deregistrations in this period |
|--|------------------------------|----------------------------|--------------------------------|
| Virtual EU | 0 | 0 | 0 |
| EU GEA 2019/125 | 0 | 0 | 0 |
| Open General Export Licence (Export of Dual-Use items to EU Member States) | 0 | 0 | 0 |
| General Trade Licence (Syria Sanctions - Earthquake relief efforts in Syria) | 0 | 0 | 0 |
| EU GEA 001 (EU001) | 152 | 1 | 2 |
| GEA 001 | 0 | 0 | 0 |
| EU GEA 002 (EU002) - exports of certain dual-use items to certain destinations | 12 | 0 | 0 |
| GEA 002 - exports of certain dual-use items to certain destinations | 0 | 0 | 0 |
| EU GEA 003 (EU003) - export after repair/replacement | 5 | 0 | 0 |
| GEA 003 - export after repair/replacement | 0 | 0 | 0 |
| EU GEA 004 (EU004) - temporary export for exhibition or fair | 9 | 0 | 0 |
| GEA 004 - temporary export for exhibition or fair | 0 | 0 | 0 |
| EU GEA 005 (EU005) - telecommunications | 6 | 0 | 0 |
| GEA 005 - telecommunications | 0 | 0 | 0 |
| EU GEA 006 (EU006) - chemicals | 0 | 0 | 0 |
| GEA 006 - chemicals | 0 | 0 | 0 |
| GEA 2019/125 | 0 | 0 | 0 |
| Open General Export Licence (Dual-Use Items India) | 0 | 0 | 0 |

| OGL Name | Registrations in this period | Suspensions in this period | Deregistrations in this period |
|--|------------------------------|----------------------------|--------------------------------|
| Open General Export Licence (Military Goods and Technology - India) | 0 | 0 | 0 |
| Chemicals | 1 | 0 | 1 |
| General Trade Licence (Russia: sanctions) | 0 | 0 | 0 |
| General Trade Licence (Russia Sanctions - Legal Advisory Services) | 0 | 0 | 0 |
| General Trade Licence Russia Sanctions, Aviation Insurance | 0 | 0 | 0 |
| General Trade Licence Russia Sanctions - Financial Services and Funds related to Fertilisers | 0 | 0 | 0 |
| General Trade Licence Russia Sanctions - Vessels | 0 | 0 | 0 |
| Cryptographic Development | 5 | 0 | 0 |
| Export After Exhibition: Dual-Use Items (Rv) | 0 | 0 | 0 |
| Export After Repair/Replacement Under Warranty: Dual-Use Items | 6 | 0 | 0 |
| Export For Repair/Replacement Under Warranty: Dual-Use Items | 9 | 0 | 0 |
| Dual-Use Items: Hong Kong Special Administrative Region (Rv) | 2 | 0 | 0 |
| Open General Export Licence (International Non-Proliferation Regime Decontrols: Dual-Use Items) (Rv) | 0 | 0 | 0 |
| Low Value Shipments | 3 | 0 | 0 |
| OIL and GAS Exploration: Dual-Use Items | 15 | 0 | 0 |
| Technology for Dual-Use Items | 11 | 0 | 0 |
| Turkey (Rv) | 10 | 0 | 0 |
| X | 2 | 0 | 0 |
| Military and Dual Use Goods: UK Forces deployed in embargoed destinations | 1 | 0 | 0 |
| Military and Dual-Use Goods: UK Forces deployed in non-embargoed destinations | 4 | 0 | 0 |
| Exports of non-lethal military and Dual-Use Goods: To UK Diplomatic Missions or Consular Posts | 0 | 0 | 0 |
| Access Overseas to Software and Technology for Military Goods: Individual Use Only | 40 | 0 | 0 |

| OGL Name | Registrations in this period | Suspensions in this period | Deregistrations in this period |
|---|------------------------------|----------------------------|--------------------------------|
| Export After Exhibition or Demonstration: Military Goods (Rv) | 11 | 0 | 0 |
| Export After Repair/replacement Under Warranty: Military Goods | 27 | 0 | 0 |
| Export For Repair/Replacement Under Warranty: Military Goods | 33 | 0 | 0 |
| Exports or transfers in Support of UK Government Defence Contracts | 14 | 0 | 0 |
| OGEL (Certified Companies) | 6 | 0 | 0 |
| OGEL (Exports under the US-UK Defence Trade Co-operation Treaty) | 2 | 0 | 0 |
| OGEL (International Non-proliferation Regime Decontrols: Military Items) (Rv) | 0 | 0 | 0 |
| Historic Military Goods | 3 | 0 | 0 |
| Open General Export Licence (Historic Military Vehicles and Artillery Pieces) | 10 | 0 | 0 |
| Military Components | 11 | 0 | 0 |
| Military Goods, Software and Technology | 72 | 0 | 3 |
| Military Goods: Collaborative Project Typhoon | 10 | 0 | 0 |
| Military Goods: For Demonstration | 17 | 0 | 0 |
| Military Goods: A400M Collaborative Programme | 13 | 0 | 0 |
| Military Goods, Software and Technology: Government or NATO End-Use | 31 | 0 | 0 |
| Export For Exhibition: Military Goods | 25 | 0 | 0 |
| Military Surplus Vehicles | 6 | 0 | 0 |
| Objects of Cultural Interest | 1 | 0 | 0 |
| Software and Source Code for Military Goods | 8 | 0 | 0 |
| Technology for Military Goods | 52 | 0 | 0 |
| Vintage Aircraft | 0 | 0 | 0 |
| Accompanied Personal Effects: Sporting Firearms (Rv) | 0 | 0 | 0 |
| Open General Licence: Government of Sierra Leone | 0 | 0 | 0 |
| Open General Licence - Iraq | 2 | 0 | 0 |

| OGL Name | Registrations in this period | Suspensions in this period | Deregistrations in this period |
|---|------------------------------|----------------------------|--------------------------------|
| Radioactive Sources | 0 | 0 | 0 |
| Open General Transshipment Licence | 3 | 0 | 0 |
| Open General Transshipment Licence (Sporting Guns) | 1 | 0 | 0 |
| Open General Transshipment Licence (Postal Packets) | 0 | 0 | 0 |
| Open General Transshipment Licence (Dual-use Goods: Hong Kong Special Administrative Region) (Rv) | 0 | 0 | 0 |
| Open General Trade Control Licence (Category C Goods) | 32 | 0 | 0 |
| Open General Trade Control Licence (Trade and Transportation: Small Arms and Light Weapons) | 21 | 0 | 0 |
| Open General Trade Control Licence (Insurance or Reinsurance) | 1 | 0 | 0 |
| Open General Trade Control Licence (Maritime Anti-Piracy) | 7 | 0 | 0 |
| Computers (Rv) | 0 | 0 | 0 |
| Open General Export Licence (CRYPTOGRAPHY) (Rv) | 0 | 0 | 0 |
| Open General Export Licence (Vintage Military Vehicles) (Rv) | 0 | 0 | 0 |
| Open General Trade Control Licence (Rv) | 0 | 0 | 0 |
| Open General Export Licence (exports in support of joint strike fighter: F-35 Lightning II) | 9 | 0 | 0 |
| Open General Export Licence (PCBs and components for dual-use items) | 11 | 0 | 0 |
| Open General Export Licence (PCBs and Components for military goods) | 37 | 0 | 0 |
| Open General Export Licence (Exports in Support of Turkish Aerospace Industries (TAI) TF-X Programme) | 8 | 0 | 0 |
| Open General Export Licence (Information Security Items) | 28 | 0 | 0 |
| Exports or transfers in Support of UK Government Defence Contracts - from June 2019 (Rv) | 0 | 0 | 0 |
| Export After Repair/replacement Under Warranty: Military Goods - from June 2019 (Rv) | 0 | 0 | 0 |
| Technology for Military Goods - from June 2019 (Rv) | 0 | 0 | 0 |
| Software and Source Code for Military Goods - from June 2019 (Rv) | 0 | 0 | 0 |

| OGL Name | Registrations in this period | Suspensions in this period | Deregistrations in this period |
|---|------------------------------|----------------------------|--------------------------------|
| Open General Export Licence (PCBs and Components for military goods) - from June 2019 (Rv) | 0 | 0 | 0 |
| Military Goods: Collaborative Project Typhoon - from June 2019 (Rv) | 0 | 0 | 0 |
| Export After Repair/Replacement Under Warranty: Dual-Use Items - from June 2019 (Rv) | 0 | 0 | 0 |
| Technology for Dual-Use Items - from June 2019 (Rv) | 0 | 0 | 0 |
| Open General Export Licence (PCBs and components for dual-use items) - from June 2019 (Rv) | 0 | 0 | 0 |
| Open General Trade Control Licence (Category C Goods) - from December 2019 (Rv) | 0 | 0 | 0 |
| Open General Trade Control Licence (Trade and Transportation: Small Arms and Light Weapons) - from December 2019 (Rv) | 0 | 0 | 0 |
| Access Overseas to Software and Technology for Military Goods: Individual Use Only - from December 2019 (Rv) | 0 | 0 | 0 |
| Historic Military Goods - from December 2019 (Rv) | 0 | 0 | 0 |
| Military Goods: For Demonstration - from December 2019 (Rv) | 0 | 0 | 0 |
| Military Surplus Vehicles - from December 2019 (Rv) | 0 | 0 | 0 |
| Export For Repair/Replacement Under Warranty: Military Goods - from December 2019 (Rv) | 0 | 0 | 0 |
| Export For Exhibition: Military Goods - from December 2019 (Rv) | 0 | 0 | 0 |
| Cryptographic Development - from December 2019 (Rv) | 0 | 0 | 0 |
| Chemicals - from December 2019 (Rv) | 0 | 0 | 0 |
| Low Value Shipments - from December 2019 (Rv) | 0 | 0 | 0 |
| OIL and GAS Exploration: Dual-Use Items - from December 2019 (Rv) | 0 | 0 | 0 |
| Export For Repair/Replacement Under Warranty: Dual-Use Items - from December 2019 (Rv) | 0 | 0 | 0 |
| X - from December 2019 (Rv) | 0 | 0 | 0 |
| Military and Dual-Use Goods: UK Forces deployed in non-embargoed destinations - from December 2019 (Rv) | 0 | 0 | 0 |

| OGL Name | Registrations in this period | Suspensions in this period | Deregistrations in this period |
|--|------------------------------|----------------------------|--------------------------------|
| Open General Export Licence (Information Security Items) - from December 2019 (Rv) | 0 | 0 | 0 |
| Military Goods: A400M Collaborative Programme - from February 2020 (Rv) | 0 | 0 | 0 |

Rv - OGL has been revoked in full.

Dealer to Dealer (Dealer) Open Individual Export Licences (OIELs)

The following is a list of the items that have been authorised for export to the following destinations only:

Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden

| No of Licences Issued | Goods Summary |
|-----------------------|--|
| 9 | blank/inert ammunition, components for pistols, components for sporting guns, components for sporting shotguns, components for weapon sights, pistols, shotgun ammunition, small arms ammunition, smoke/pyrotechnic ammunition, sporting guns, sporting shotguns, training blank/inert ammunition, training small arms ammunition, training smoke/pyrotechnic ammunition, weapon sights |
| 27 | blank/inert ammunition, components for pistols, components for sporting guns, components for sporting shotguns, components for weapon sights, pistols, small arms ammunition, smoke/pyrotechnic ammunition, sporting guns, sporting shotgun ammunition, sporting shotguns, training blank/inert ammunition, training small arms ammunition, training smoke/pyrotechnic ammunition, weapon sights |

Media Open Individual Export Licences (OIELs)

All Countries

| No of Licences Issued | Goods Summary |
|-----------------------|--|
| 1 | all-wheel drive vehicles with ballistic protection, body armour, civil body armour, civil NBC protection clothing, civil NBC protection equipment, civil riot control agent protection equipment, components for all-wheel drive vehicles with ballistic protection, components for body armour, components for civil body armour, components for NBC protective/defensive equipment, military helmets, NBC protective/defensive equipment |

Cryptographic (Crypto) Open Individual Export Licences (OIELs)

| No of Licences Issued | Goods Summary |
|-----------------------|---|
| | The following is a list of the items that have been authorised for export to all countries EXCEPT THE FOLLOWING: Afghanistan, Angola, Armenia, Australia, Austria, Azerbaijan, Belgium, Bosnia and Herzegovina, Bulgaria, Burundi, Canada, China, Croatia, Cyprus, Czech Republic, Democratic Republic of Congo, Denmark, Eritrea, Estonia, Ethiopia, Finland, France, Germany, Greece, Hong Kong Special Administrative Region, Hungary, Iran, Iraq, Ireland, Italy, Japan, Latvia, Lebanon, Liberia, Libya, Lithuania, Luxembourg, Malta, Myanmar, Netherlands, New Zealand, Nigeria, North Korea, Norway, Poland, Portugal, Romania, Russia, Rwanda, Sierra Leone, Slovakia, Slovenia, Somalia, South Sudan, Spain, Sudan, Sweden, Switzerland, Syria, Tanzania, Uganda, United States of America, Venezuela, Zimbabwe |

| | |
|---|--|
| 4 | components for information security equipment, equipment for generating spreading codes, impulse radio equipment, information security equipment, information security software, software for equipment for generating spreading codes, software for impulse radio equipment, software for information security software, technology for equipment for generating spreading codes, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for equipment for generating spreading codes, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software |
|---|--|

| | |
|-----------------------|---|
| No of Licences Issued | The following is a list of the items that have been authorised for export to all countries EXCEPT THE FOLLOWING: Afghanistan, Angola, Armenia, Australia, Austria, Azerbaijan, Belgium, Bosnia and Herzegovina, Bulgaria, Burundi, Canada, China, Croatia, Cyprus, Czech Republic, Democratic Republic of Congo, Denmark, Eritrea, Estonia, Ethiopia, Finland, France, Germany, Greece, Hungary, Iran, Iraq, Ireland, Italy, Japan, Latvia, Liberia, Libya, Lithuania, Luxembourg, Malta, Myanmar, Netherlands, New Zealand, Nigeria, North Korea, Norway, Poland, Portugal, Romania, Russia, Rwanda, Sierra Leone, Slovakia, Slovenia, Somalia, South Sudan, Spain, Sudan, Sweden, Switzerland, Syria, Tanzania, Uganda, United States of America, Venezuela, Zimbabwe |
|-----------------------|---|

| | |
|----|--|
| 10 | components for information security equipment, equipment for generating spreading codes, impulse radio equipment, information security equipment, information security software, software for equipment for generating spreading codes, software for impulse radio equipment, software for information security software, technology for equipment for generating spreading codes, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for equipment for generating spreading codes, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software |
|----|--|

UK Continental Shelf Open Individual Export Licences (OIELs)

UK Continental Shelf OIELs authorises the export of controlled items for use exclusively in offshore installations and associated vessels within the UK sector of the continental shelf.

| | |
|-----------------------|---|
| No of Licences Issued | The following is a list of the items that have been authorised for export to the following destinations: Continental Shelf: United Kingdom sector |
| 1 | acoustic seabed survey equipment, inertial equipment, marine position fixing equipment, sonar log equipment, submersible equipment |
| 1 | components for corrosion resistant chemical manufacturing equipment, corrosion resistant chemical manufacturing equipment, direct view imaging equipment, imaging cameras, information security equipment, information security software, software for information security equipment |
| 1 | corrosion resistant chemical manufacturing equipment, devices for initiating explosives, extended temperature range telecommunications equipment, non-military detonators, non-military firing sets, underwater telecommunications systems |
| 1 | corrosion resistant chemical manufacturing equipment, direct view imaging equipment, imaging cameras, information security equipment, information security software, software for information security equipment |
| 1 | inertial equipment, technology for gyroscopes |

Afghanistan

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 17 days |
| % and number of SIELs completed in 20 working days | 51% (19) |
| % and number of SIELs completed in 60 working days | 100% (37) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 21 days |
| % and number of SITCLs completed in 20 working days | 50% (2) |
| % and number of SITCLs completed in 60 working days | 100% (4) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 118 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 20% (1) |

| | |
|---|---------|
| Median processing time OITCLs | 70 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 20 | £20,627,376 |
| Non-military | 9 | £66,014,549 |
| Total | 29 | £86,641,924 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 1 | £38,000 |
| ML3 | 2 | £1,315,000 |
| ML4 | 4 | £18,988,998 |
| ML10 | 5 | £37,746 |
| ML11 | 2 | £201,000 |

| | | |
|------|---|---------|
| ML13 | 6 | £46,631 |
|------|---|---------|

assault rifles (76) [See footnote 1].
 body armour (4 licences) [See footnotes 13, 14].
 components for body armour (5 licences) [See footnotes 13, 14].
 components for combat aircraft.
 components for military equipment for initiating explosives.
 components for military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences) [See footnotes 10, 11].
 components for military support aircraft (2 licences) [See footnote 8].
 components for military training aircraft (3 licences).
 military equipment for initiating explosives [See footnote 7].
 military guidance/navigation equipment (2 licences).
 military helmets (4 licences) [See footnotes 13, 14, 9].
 small arms ammunition (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A004 | 3 | £47,427 |
| 3A101 | 1 | £5,763,600 |
| 5A001 | 2 | £58,796,910 |
| 5A002 | 1 | £162 |
| 6A003 | 1 | £1,400,000 |
| PL8001 | 1 | £6,450 |

civil explosive detection/identification equipment [See footnote 12].
 civil NBC detection systems.
 components for civil NBC protection equipment.
 counter-improvised explosive device equipment (2 licences) [See footnote 6].
 devices for initiating explosives.
 imaging cameras.
 information security equipment.
 X-ray accelerators [See footnote 5].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 2] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, |

| | | |
|---|---|--|
| | | technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 3 | P | components for military support aircraft [See footnote 4] |
| 4 | P | information security equipment |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Bulgaria | 1 | 0 | 0 |
| Canada | 1 | 0 | 0 |
| Romania | 1 | 0 | 0 |

Issued

air-to-surface missiles.
assault rifles (18).
components for assault rifles.
promoting the supply of accessories for machine guns.
promoting the supply of accessories for sniper rifles.
promoting the supply of machine guns (1740).
promoting the supply of sniper rifles (42).
small arms ammunition.

Country Footnotes

- Arms embargo sanctions in place for Afghanistan apply to those individuals, groups, undertakings and entities designated under the criteria stated in UN Security Council Resolution 2255 (2015), whose names are held on the list established pursuant to UN Security Council Resolution 1988 (2011). The EU implements these measures through Council Decision 2011/486/CFSP, as amended; as well as Council Regulation (EU) No 753/2011, as amended.

Case & goods Footnotes

- Licence granted for diplomatic missions.
- Licence granted for civilian / commercial end use.
- Licence granted for accessories / spare parts. End use by the Air Force.
- Licence granted for accessories / spare parts. End use by the Air Force.
- Licence granted for explosive detection / disposal purposes. Government end use.
- Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
- Licence granted for explosive detection / disposal purposes. Armed forces end use.
- Licence granted for end use by the Air Force.
- Licence granted for personal end use.
- Licence granted for accessories / spare parts. International Organisation end use.
- Licence granted for explosive detection / disposal purposes. Law enforcement agency end use.
- Licence granted for a diplomatic mission.

13. Licence granted for humanitarian / international organisation / media end use.
 14. Licence granted for humanitarian / international organisation / media end use.

Albania

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 83% (5) |
| % and number of SIELs completed in 60 working days | 100% (6) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 75 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 13% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 6 | £84,892 |
| Total | 6 | £84,892 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 2 | £52,571 |
| 1C353 | 2 | £18 |
| 5A002 | 1 | £15,754 |
| 5D002 | 1 | £200 |
| 5E002 | 1 | £16,349 |

civil explosive detection/identification equipment (2 licences).
 information security equipment.
 pathogenic genetic elements (2 licences).
 software for information security equipment.
 technology for information security equipment.

OIELs (excluding Other OIELs)

Issued

| |
|--|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. |
|--|

| No. | Type | Goods Summary |
|-----|------|--|
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 3 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 5] |
| 5 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 6 | P | components for military support aircraft [See footnote 4] |
| 7 | P | neutron generators |
| 8 | T | military support aircraft [See footnote 6] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for accessories / spare parts. End use by the Air Force.

4. Licence granted for accessories / spare parts. End use by the Air Force.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.

Algeria

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 76% (19) |
| % and number of SIELs completed in 60 working days | 100% (25) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 87 days |
| % and number of OIELs completed in 20 working days | 13% (1) |
| % and number of OIELs completed in 60 working days | 25% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 5 | £505,723 |
| Non-military | 15 | £4,233,686 |
| Both Military and Non-military | 1 | £12,940 |
| Total | 21 | £4,752,348 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML10 | 1 | £144,200 |
| ML11 | 2 | £163,666 |
| ML13 | 1 | £935 |
| ML14 | 2 | £196,822 |
| ML21 | 3 | £100 |

aircraft military communications equipment.
body armour.
components for body armour.
components for combat helicopters.
components for military communications equipment.
components for small arms training equipment.
equipment for the use of small arms training equipment.
small arms training equipment (2 licences).
software for military communications equipment.
software for small arms training equipment (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 1 | £20,550 |
| 1C351 | 2 | £12 |
| 1C353 | 2 | £12 |
| 2B350 | 1 | £81,894 |
| 3A101 | 1 | £2,750,500 |
| 3A231 | 1 | £26,176 |
| 3E101 | 1 | £60,000 |
| 5A002 | 5 | £400,707 |
| 5D002 | 3 | £830,975 |
| 5E002 | 1 | £29,800 |
| 6A002 | 1 | £33,060 |

civil explosive detection/identification equipment.
 corrosion resistant chemical manufacturing equipment.
 direct view imaging equipment.
 information security equipment (5 licences).
 information security software (2 licences).
 neutron generators.
 pathogenic genetic elements (2 licences).
 software for information security equipment (3 licences).
 technology for information security equipment.
 technology for X-ray generators.
 viruses (2 licences).
 X-ray generators.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 1 | £3,490 |
| ML11 | 1 | £9,450 |

information security equipment.
 military communications equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |

| | | |
|---|---|--|
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 3] |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 4] |
| 5 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 6 | P | components for military support aircraft |
| 7 | T | towed hydrophone arrays [See footnote 5] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for armed forces end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

All Countries

Processing Statistics (excluding amendments)

Andorra

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time OIELs | 71 days |
| % and number of OIELs completed in 20 working days | 25% (1) |

| | |
|---|---------|
| % and number of OIELs completed in 60 working days | 25% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
| Military | 1 | £647 |
| Total | 1 | £647 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| ML1 | 1 | £647 |

weapon sights.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 2] |
| 3 | T | military support aircraft [See footnote 3] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.

Angola

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 90% (19) |
| % and number of SIELs completed in 60 working days | 100% (21) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 22% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £48,531 |
| Non-military | 12 | £537,438 |
| Total | 14 | £585,969 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £46,125 |
| ML6 | 1 | £2,406 |

components for military support vehicles.
sporting guns (1).
weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 2B350 | 1 | £10,020 |

| | | |
|-------|---|----------|
| 5A002 | 9 | £220,089 |
| 5D002 | 1 | £0 |
| 6A008 | 1 | £293,579 |
| 7A103 | 1 | £13,750 |

components for radar equipment.
corrosion resistant chemical manufacturing equipment [See footnote 6].
inertial equipment.
information security equipment (9 licences) [See footnotes 4, 5].
software for information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | information security equipment, information security software, software for information security equipment |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 3 | P | components for combat aircraft, components for military training aircraft, general military aircraft components |
| 4 | P | components for marine position fixing equipment, marine position fixing equipment |
| 5 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 6 | T | towed hydrophone arrays |
| 7 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 3] |
| 8 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging |

| | | |
|--|--|---|
| | | equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
|--|--|---|

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
5. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
6. Licence granted for chemical manufacturing purposes. Commercial end use.

Anguilla

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Non-military | 1 | £7,291 |
| Total | 1 | £7,291 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 1 | £7,291 |

information security equipment.

Antarctica

Processing Statistics (excluding amendments)

| | |
|---|----------|
| Median processing time OIELs | 292 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for end use by a international organisation.

Antigua and Barbuda

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 6 days |
| % and number of SIELs completed in 20 working days | 100% (4) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 93 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 4 | £81,085 |
| Total | 4 | £81,085 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 2 | £34,776 |
| 5A002 | 2 | £46,309 |

civil explosive detection/identification equipment (2 licences) [See footnotes 4, 5].
information security equipment (2 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 2 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 1] |
| 3 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
4. Licence granted for explosive detection / disposal purposes. Commercial end use.
5. Licence granted for explosive detection / disposal purposes. Commercial end use.

Argentina

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 79% (45) |
| % and number of SIELs completed in 60 working days | 98% (56) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 2% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 5 days |
| % and number of SITCLs completed in 20 working days | 100% (2) |
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 83 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 25% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 12 | £320,030 |
| Non-military | 23 | £5,400,827 |
| Both Military and Non-military | 1 | £370 |
| Total | 36 | £5,721,227 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 2 | £18,869 |
| ML3 | 1 | £140,000 |
| ML6 | 1 | £16,000 |
| ML9 | 2 | £110,468 |
| ML10 | 1 | £9,982 |
| ML13 | 2 | £22,160 |
| ML22 | 1 | £6 |
| PL5001 | 2 | £2,545 |

anti-riot/ballistic shields (2 licences) [See footnotes 1, 10].
components for combat naval vessels.

components for military aero-engines.
 components for naval engines.
 military helmets (2 licences) [See footnotes 5, 6].
 T military support vehicles.
 small arms ammunition [See footnote 12].
 sporting guns (1) [See footnote 3].
 technology for naval engines.
 weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C003 | 1 | £907 |
| 1C351 | 4 | £967 |
| 1C353 | 2 | £9 |
| 2B350 | 1 | £313 |
| 5A002 | 10 | £5,106,093 |
| 5D002 | 2 | £27,436 |
| 6A005 | 1 | £247,602 |
| PL9010 | 5 | £17,500 |

components for corrosion resistant chemical manufacturing equipment [See footnote 16].
 deuterium compounds.
 information security equipment (10 licences) [See footnotes 13, 14, 15, 8].
 lasers.
 pathogenic genetic elements (2 licences) [See footnote 7].
 software for information security equipment (2 licences).
 T sporting shotguns (1) (3 licences).
 T sporting shotguns (2) (2 licences).
 toxins.
 viruses (3 licences) [See footnote 11].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| ML1 | 1 | £120 |
| ML3 | 1 | £100 |
| PL9010 | 1 | £150 |

small arms ammunition [See footnote 4].
 sporting guns (1) [See footnote 4].
 sporting shotguns (1) [See footnote 4].

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| | |
|---------------|--|
| Control Entry | No. of licences with goods rated using Control Entry |
| ML10 | 1 |

components for military training aircraft.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| | |
|----------|--|
| Criteria | Number of times the Criteria were used |
| 1 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | components for military aircrew life support equipment, components for military aircrew safety equipment, components for military training aircraft, equipment for the production of military training aircraft, equipment for the use of military training aircraft, military aircraft ground equipment, military aircrew life support equipment, military aircrew safety equipment, military electronic equipment, signalling devices, software for military aircraft ground equipment, software for military electronic equipment, software for military training aircraft, technology for equipment for the use of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew life support equipment, technology for military aircrew safety equipment, technology for military electronic equipment, technology for military training aircraft, technology for signalling devices, technology for test models for military training aircraft, test models for military training aircraft |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, |

| | | |
|---|---|---|
| | | technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 9] |
| 4 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 5 | T | towed hydrophone arrays [See footnote 18] |
| 6 | P | weapon sights |
| 7 | P | software for inertial equipment [See footnote 17] |

Country Footnotes

1. No licences shall be granted for any military or dual-use goods and technology being supplied to military end-users in Argentina, except in exceptional circumstances. This decision will not affect licences for items intended for end-users other than the Argentine military.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Law enforcement agency end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for sporting / hunting purposes. Personal end use.
4. Licence granted for sporting / hunting purposes. Personal end use.
5. Licence granted for protective equipment for crowd control use. Law enforcement agency end use.
6. Licence granted for protective equipment for crowd control use. Law enforcement agency end use.
7. Licence granted for academic research purposes. Academic end users.
8. Licence granted for civilian / commercial end use.
9. Licence granted for end use by a international organisation.
10. Licence granted for protective equipment for crowd control use. Law enforcement agency end use.
11. Licence granted for academic research purposes. Academic end users.
12. Licence granted for sporting / hunting purposes. Personal end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for commercial end use.

Armenia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 83% (5) |
| % and number of SIELs completed in 60 working days | 100% (6) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |
| Median processing time OIELs | 69 days |

| | |
|---|---------|
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 20% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Non-military | 5 | £152,668 |
| Total | 5 | £152,668 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1C351 | 1 | £6 |
| 1C353 | 2 | £12 |
| 5A002 | 2 | £19,750 |
| 6A002 | 1 | £87,450 |
| 6A003 | 1 | £45,450 |

T direct view imaging equipment [See footnote 2].
T imaging cameras [See footnote 2].
information security equipment (2 licences).
pathogenic genetic elements (2 licences).
viruses.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 2 | P | information security equipment [See footnote 4] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, |

| | | |
|---|---|--|
| | | military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 4 | T | military support aircraft [See footnote 5] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for military support aircraft |

Country Footnotes

1. The UK interprets the OSCE arms embargo for Armenia as prohibiting the export of any military goods or technology to any person, or to any destination, in Armenia. It has been UK practice occasionally to make an exemption in its interpretation of the embargo by approving exports of non-lethal military goods to humanitarian, media or peacekeeping organisations, where it is clear that the embargo was not intended to prevent those exports and there is a strong humanitarian case for them.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for demonstration to potential customers. Civilian / commercial end use.
3. Licence granted for accessories / spare parts. End use by the Air Force.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.

Aruba

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (3) |
| % and number of SIELs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 69 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 2 | £60,708 |
| Total | 2 | £60,708 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where

the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 2 | £60,708 |

civil explosive detection/identification equipment (2 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 3 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Australia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 95% (190) |

| | |
|--|-----------|
| % and number of SIELs completed in 60 working days | 99% (198) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 12 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 66 days |
| % and number of OIELs completed in 20 working days | 17% (5) |
| % and number of OIELs completed in 60 working days | 45% (13) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 126 | £17,517,497 |
| Non-military | 47 | £1,040,599 |
| Both Military and Non-military | 4 | £130,902 |
| Total | 177 | £18,688,998 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 36 | £5,860,697 |
| ML2 | 2 | £48,200 |
| ML3 | 6 | £178,845 |
| ML4 | 8 | £2,608,753 |
| ML5 | 1 | £590 |
| ML6 | 1 | £5,200 |
| ML7 | 42 | £6,916,588 |
| ML8 | 2 | £180 |
| ML9 | 4 | £36,300 |
| ML10 | 9 | £66,800 |
| ML11 | 16 | £768,183 |
| ML13 | 1 | £1,900 |
| ML14 | 8 | £657,283 |
| ML15 | 2 | £236,060 |
| ML21 | 1 | £2,500 |
| ML22 | 7 | £120,399 |
| PL5001 | 4 | £9,020 |

accessories for assault rifles.
 anti-armour ammunition.
 anti-riot/ballistic shields (4 licences).
 assault rifles (5).
 assault rifles (6).
 T body armour.
 components for anti-armour ammunition.
 components for assault rifles (4 licences).
 T components for body armour.
 components for combat aircraft (6 licences).
 components for decoying/countermeasure equipment.
 components for electronic warfare equipment (2 licences).
 components for military communications equipment (3 licences).
 components for military electronic equipment.
 components for military equipment for initiating explosives.
 components for military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
 components for military patrol/assault craft.
 components for military radars.
 components for military support vehicles.
 components for military training aircraft.
 components for naval communications equipment.
 components for NBC protective/defensive equipment (17 licences).
 T components for NBC protective/defensive equipment (2 licences).
 components for small arms ammunition (2 licences).
 components for sniper rifles (4 licences).
 components for sporting guns (2 licences).
 components for submarines.
 components for surface-to-air missiles (2 licences).
 decoying/countermeasure equipment.
 electronic warfare equipment.
 energetic materials additives (2 licences).
 equipment for the use of NBC protective/defensive equipment (7 licences).
 T equipment for the use of NBC protective/defensive equipment (2 licences).
 general military aircraft components (2 licences).
 general naval vessel components.
 T military communications equipment.
 military electronic equipment.
 military equipment for initiating explosives.
 T military image intensifier equipment.
 military improvised explosive device decoying/detection/disposal/jamming equipment.
 T military infrared/thermal imaging equipment (2 licences).
 military training equipment (7 licences).
 T military training equipment.
 NBC decontamination equipment.
 NBC protective/defensive equipment (34 licences).
 T NBC protective/defensive equipment.
 pistols (1).
 pistols (2).
 pistols (5).
 T projectile launchers.
 rifles (1).
 small arms ammunition (2 licences).
 sniper rifles (2).
 sniper rifles (125).
 sniper rifles (1300).
 Software for modelling/simulating military operation scenarios.
 sporting guns (1) (7 licences).
 sporting guns (2) (3 licences).
 sporting guns (3) (2 licences).
 sporting guns (4) (3 licences).
 sporting guns (10).
 sporting guns (11).
 sporting guns (13).
 sporting guns (167).
 technology for decoying/countermeasure equipment (2 licences).
 technology for gun mountings.
 technology for military training equipment.
 technology for NBC detection equipment.
 technology for sniper rifles.

technology for Software for modelling/simulating military operation scenarios.
 technology for weapon night sights.
 weapon night sights.
 T weapon night sights.
 weapon sights (6 licences).
 T weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0E001 | 1 | £375,000 |
| 1A004 | 5 | £91,476 |
| 1C233 | 1 | £8,110 |
| 1C351 | 2 | £274 |
| 1C353 | 1 | £8 |
| 2B350 | 1 | £2,780 |
| 2B351 | 1 | £1,803 |
| 5A002 | 7 | £35,763 |
| 5E002 | 3 | £94 |
| 6A003 | 4 | £105,746 |
| 6A006 | 2 | £22,162 |
| 7A002 | 1 | £657 |
| 7A003 | 2 | £79,500 |
| 7A103 | 2 | £224,500 |
| FR AI | 7 | £23,114 |
| PL9010 | 10 | £69,612 |

civil NBC protection clothing (4 licences).
 components for civil NBC protection equipment.
 components for civil riot control agent protection equipment.
 components for gyroscopes.
 corrosion resistant chemical manufacturing equipment.
 T devices containing enriched lithium [See footnote 8].
 guidance/navigation equipment.
 imaging cameras (3 licences).
 inertial equipment (3 licences).
 information security equipment (7 licences).
 instrumentation cameras.
 magnetometers (2 licences).
 pathogenic genetic elements.
 pistols (1).
 sporting shotguns (1) (12 licences).
 sporting shotguns (2) (3 licences).
 sporting shotguns.
 technology for information security equipment (3 licences).
 technology for nuclear reactors.
 toxic gas monitoring equipment.
 toxins (2 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £100 |
| ML1 | 3 | £105,002 |
| ML3 | 1 | £325 |
| ML7 | 1 | £11,595 |
| ML11 | 1 | £1,000 |
| ML17 | 1 | £5,100 |
| PL9010 | 3 | £7,780 |

T civil NBC protection clothing.
T components for NBC protective/defensive equipment.
components for small arms ammunition.
components for sporting shotguns.
T military communications equipment.
T military diving apparatus.
T military laser protection equipment.
T NBC detection equipment.
T NBC protective/defensive equipment.
small arms ammunition.
sporting guns (1).
sporting guns (2).
sporting guns (331).
sporting shotguns (1) (2 licences).
sporting shotguns (12).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 6 | £777,950 |
| Total | 6 | £777,950 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML4 | 1 | £2,942 |
| ML9 | 2 | £233,609 |
| ML10 | 3 | £541,399 |

components for combat aircraft.
components for launching/handling/control equipment for missiles.
components for military support aircraft.
general military aircraft components.
general naval vessel components (2 licences).

The items being incorporated in this destination are ultimately destined for all or some of the following:

Cook Islands
Fiji
India
Italy
Kiribati
Marshall Islands
Micronesia
Palau
Papua New Guinea
Samoa
Singapore
Tonga

Tuvalu
 United Kingdom
 United States of America
 Vanuatu

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft cannons, components for aircraft cannons, technology for aircraft cannons |
| 2 | P | high energy capacitors [See footnote 2] |
| 3 | T | towed hydrophone arrays |
| 4 | P | components for sporting guns, components for sporting shotguns, small arms ammunition, sporting guns, sporting shotgun ammunition, sporting shotguns, weapon night sights, weapon sights |
| 5 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 5] |
| 6 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 7 | P | components for ground vehicle military communications equipment |
| 8 | P | goods treated for signature suppression for military use, weapon night sights |
| 9 | P | technology for general naval vessel components [See footnote 4] |
| 10 | P | aircraft gaskets, aircraft military communications equipment, aircraft seals, components for aircraft military communications equipment, components for equipment for the use of aircraft military communications equipment, components for equipment for the use of general military aircraft components, components for equipment for the use of military aero-engines, components for equipment for the use of military communications equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military radars, components for equipment for the use of military support aircraft, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military communications equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, military radars, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, |

| | | |
|----|---|---|
| | | technology for military radars, technology for military support aircraft [See footnote 1] |
| 11 | P | CS hand grenades, depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition [See footnote 3] |
| 12 | P | components for equipment for the use of NBC detection equipment, components for NBC detection equipment, equipment for the use of NBC detection equipment, NBC detection equipment, software for NBC detection equipment, technology for equipment for the use of NBC detection equipment, technology for NBC detection equipment, technology for software for equipment for the use of NBC detection equipment |
| 13 | P | components for military support aircraft |
| 14 | P | command communications control and intelligence software, technology for command communications control and intelligence software |
| 15 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 16 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 6] |
| 17 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 18 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines [See footnote 7] |
| 19 | P | weapon sights |
| 20 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 21 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Canada | 1 | 0 | 0 |

Issued

promoting the supply of combat aircraft.

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. End use by the Air Force.
2. Licence granted for civilian / commercial end use.
3. Licence granted for Armed Forces and Law Enforcement agencies end use.
4. Licence granted for End use by the Navy.
5. Licence granted for armed forces end use.
6. Licence granted for demonstration to potential customers.
7. Licence granted for end use by the Air Force.
8. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Australian Antarctic Territory

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 95 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

Austria

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 98% (39) |
| % and number of SIELs completed in 60 working days | 100% (40) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 26% (5) |
| % and number of OIELs completed in 60 working days | 53% (10) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 23 | £5,335,661 |
| Non-military | 10 | £65,084 |
| Total | 33 | £5,400,745 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 9 | £2,422,110 |
| ML3 | 1 | £9,180 |
| ML4 | 4 | £7,780 |
| ML5 | 1 | £140,000 |
| ML6 | 2 | £12,557 |
| ML7 | 1 | £475 |
| ML10 | 2 | £91,439 |
| ML11 | 5 | £80,000 |
| ML13 | 3 | £976,500 |
| ML15 | 6 | £1,595,620 |

- body armour (2 licences).
- components for body armour (2 licences).
- components for combat aircraft.
- components for decoying/countermeasure equipment (2 licences).
- components for military helicopters.
- components for sniper rifles.
- general military vehicle components.
- machine guns (1).
- T military guidance/navigation equipment (5 licences).
- military helmets (2 licences).
- T military image intensifier equipment (5 licences).
- T military infrared/thermal imaging equipment (6 licences).
- military support vehicles.
- NBC protective/defensive equipment.
- signalling devices (2 licences).
- sniper rifles (5).
- sporting guns (1).
- T targeting equipment.
- training small arms ammunition.
- weapon night sights.
- T weapon night sights (5 licences).
- weapon sights.
- T weapon sights (5 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 0C001 | 2 | £1,415 |
| 0C002 | 2 | £0 |
| 0E001 | 2 | £2 |
| 1C233 | 2 | £53,710 |
| PL9010 | 2 | £4,857 |
| PL9011 | 2 | £5,100 |

- T devices containing enriched lithium (2 licences) [See footnote 4].
- enriched uranium.
- materials containing enriched uranium.
- materials containing plutonium-239.
- materials containing thorium.
- rifles (5).
- sporting shotguns (1) (2 licences).
- sporting shotguns (2).
- technology for nuclear reactors (2 licences).
- thorium.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 5 | £10,460 |
| Total | 5 | £10,460 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML2 | 1 | £0 |
| ML10 | 2 | £10,080 |
| ML11 | 2 | £380 |

components for command/control equipment for unmanned air vehicles (2 licences).
 components for mortars.
 military electronic equipment (2 licences).

The items being incorporated in this destination are ultimately destined for all or some of the following:

- China
- France
- Lithuania
- United Kingdom
- United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | components for military aero-engines, equipment for the operation of military aircraft in confined areas, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines |
| 3 | P | components for combat aircraft, components for military communications equipment, components for military guidance/navigation equipment |
| 4 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 1] |

| | | |
|----|---|---|
| 5 | P | components for ground vehicle military communications equipment |
| 6 | P | goods treated for signature suppression for military use, weapon night sights |
| 7 | P | technology for equipment for the production of decoying/countermeasure equipment, technology for military support vehicles, technology for naval engines, technology for production installations for equipment for the production of decoying/countermeasure equipment, technology for production installations for military support vehicles, technology for production installations for naval engines, technology for production installations for submarines, technology for software for equipment for the production of decoying/countermeasure equipment, technology for software for military support vehicles, technology for software for naval engines, technology for software for submarines, technology for submarines |
| 8 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 2] |
| 9 | P | components for weapon sights, weapon sights |
| 10 | T | military support aircraft [See footnote 3] |
| 11 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 12 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for demonstration to potential customers.
3. Licence granted for civilian / commercial end use.
4. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Azerbaijan

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 92% (24) |
| % and number of SIELs completed in 60 working days | 100% (26) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 18 days |
| % and number of SITCLs completed in 20 working days | 56% (5) |
| % and number of SITCLs completed in 60 working days | 100% (9) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 11% (1) |

| | |
|---|----------|
| Median processing time OIELs | 107 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 17% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Non-military | 22 | £1,067,041 |

| | | |
|-------|----|------------|
| Total | 22 | £1,067,041 |
|-------|----|------------|

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1C353 | 1 | £5 |
| 3A101 | 1 | £182,000 |
| 3A225 | 1 | £1,303 |
| 5A002 | 11 | £160,658 |
| 5D002 | 2 | £1,500 |
| 6A003 | 1 | £25,000 |
| 6A008 | 1 | £19,013 |
| 7A001 | 1 | £6,000 |
| 7A103 | 2 | £22,050 |
| 8A001 | 1 | £342,089 |
| 8A002 | 3 | £307,423 |

| | |
|---|---|
| | accelerometers. |
| | components for radar equipment. |
| | frequency changers. |
| | guidance/navigation equipment. |
| | imaging cameras. |
| | inertial equipment. |
| | information security equipment (9 licences). |
| T | information security equipment (2 licences) [See footnotes 1, 6]. |
| | pathogenic genetic elements. |
| | software for information security equipment (2 licences). |
| | submersible equipment (3 licences). |
| | submersible vehicles. |
| T | X-ray generators. |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for marine position fixing equipment, marine position fixing equipment |
| 2 | P | information security equipment [See footnote 2] |
| 3 | T | imaging cameras [See footnote 3] |
| 4 | T | military support aircraft [See footnote 5] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---------------|
| No. | Type | Goods Summary |

| | | |
|---|---|---|
| 1 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
|---|---|---|

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Austria | 1 | 0 | 0 |
| Croatia | 0 | 1 | 0 |
| Italy | 1 | 0 | 0 |
| Turkey | 1 | 0 | 0 |

Issued

pistols (100).
promoting the supply of components for sporting guns.
sporting shotguns (2) [See footnote 4].

Refused

promoting the supply of sniper rifles (10).
promoting the supply of weapon sights.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

Country Footnotes

1. The UK interprets the OSCE arms embargo for Azerbaijan as prohibiting the export of any military goods or technology to any person, or to any destination, in Azerbaijan. It has been UK practice occasionally to make an exemption in its interpretation of the embargo by approving exports of non-lethal military goods to humanitarian, media or peacekeeping organisations, where it is clear that the embargo was not intended to prevent those exports and there is a strong humanitarian case for them.

Case & goods Footnotes

1. Licence granted for demonstration to potential customers. Civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
4. Licence granted for sporting / hunting purposes. Personal end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.

Azores

Processing Statistics (excluding amendments)

| | |
|--|---------|
| Median processing time OIELs | 74 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 50% (1) |

| | |
|---|--------|
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |
|---|--------|

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | towed hydrophone arrays [See footnote 1] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Bahamas

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 95 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging |

| | | |
|---|---|--|
| | | equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 2 | T | towed hydrophone arrays [See footnote 1] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for end use by a international organisation.

Bahrain

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 73% (44) |
| % and number of SIELs completed in 60 working days | 92% (55) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 22 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 95 days |
| % and number of OIELs completed in 20 working days | 13% (2) |
| % and number of OIELs completed in 60 working days | 13% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 102 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 25% (1) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 39 | £20,234,397 |
| Non-military | 13 | £1,957,442 |
| Both Military and Non-military | 3 | £1,810,314 |
| Total | 55 | £24,002,153 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once

per individual licence (regardless of the number of goods that have been rated with that 'Control Entry');

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 13 | £860,083 |
| ML3 | 7 | £38,388 |
| ML4 | 1 | £1,546,224 |
| ML5 | 8 | £398,899 |
| ML7 | 2 | £4,847 |
| ML8 | 1 | £65,040 |
| ML10 | 13 | £16,580,086 |
| ML11 | 2 | £116,000 |
| ML14 | 1 | £118,910 |
| ML15 | 1 | £505,920 |
| ML22 | 2 | £0 |

- assault rifles (1) (2 licences) [See footnote 28].
- assault rifles (2) [See footnote 29].
- blank/inert ammunition.
- components for assault rifles (2 licences) [See footnote 29].
- components for machine guns.
- components for military aero-engines.
- components for military radars (6 licences) [See footnotes 17, 6, 7, 8].
- components for military training aircraft (9 licences) [See footnotes 1, 32].
- components for military training equipment.
- T components for NBC protective/defensive equipment.
- components for rifles [See footnote 19].
- components for sniper rifles (2 licences).
- T components for sniper rifles.
- demolition charges/devices.
- T electronic warfare equipment [See footnote 11].
- explosive charges/devices.
- explosives.
- general military aircraft components (2 licences).
- gun silencers (10 licences) [See footnotes 14, 19, 28, 29, 31, 9].
- T gun silencers.
- illuminators.
- machine guns (6).
- military equipment for initiating explosives.
- T military guidance/navigation equipment.
- T military image intensifier equipment.
- T military infrared/thermal imaging equipment.
- military scenario simulation equipment.
- military support aircraft [See footnote 16].
- pistols (1) (3 licences) [See footnotes 28, 29].
- T rangefinding equipment.
- rifles (2) [See footnote 19].
- signalling devices.
- small arms ammunition (5 licences) [See footnotes 18, 28, 29, 31].
- T sniper rifles (2).
- sniper rifles (10).
- sniper rifles (50).
- sporting guns (1) (2 licences) [See footnotes 31, 9].
- sporting guns (2) [See footnote 28].
- tear gas/riot control agents [See footnote 13].
- technology for sporting guns [See footnote 9].
- training devices containing military pyrotechnic materials.
- training hand grenades.
- weapon night sights (3 licences) [See footnote 28].
- T weapon night sights.

T weapon sights (6 licences) [See footnotes 19, 31, 5, 9].
 weapon sights (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 3 | £73,000 |
| 5A001 | 1 | £155,598 |
| 5A002 | 4 | £88,843 |
| 5D001 | 1 | £0 |
| 5E002 | 1 | £15,000 |
| 7A103 | 4 | £1,625,000 |

 civil explosive detection/identification equipment (3 licences).
 civil NBC detection systems.
 T components for telecommunications interception equipment [See footnote 12].
 inertial equipment (4 licences).
 information security equipment (4 licences) [See footnotes 15, 21].
 T software for telecommunications interception equipment [See footnote 12].
 technology for information security equipment [See footnote 4].
 T telecommunications interception equipment [See footnote 12].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 6A002 | 2 | £1,282,790 |
| 6A003 | 1 | £45,590 |
| ML1 | 3 | £477,934 |
| PL9010 | 1 | £4,000 |

 components for sniper rifles [See footnote 30].
 components for sporting guns [See footnote 30].
 T direct view imaging equipment (2 licences) [See footnotes 10, 20].
 gun silencers [See footnote 30].
 T imaging cameras [See footnote 10].
 sniper rifles (1) [See footnote 30].
 sporting guns (5) [See footnote 30].
 sporting shotguns (2) [See footnote 30].
 T weapon night sights (2 licences) [See footnotes 10, 20].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic |

| | | |
|---|---|--|
| | | emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software |
| 2 | P | aircraft cannons, components for aircraft cannons, technology for aircraft cannons |
| 3 | P | software for military aero-engines, technology for military aero-engines |
| 4 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, information security software, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 24] |
| 5 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 22] |
| 6 | P | aircraft military communications equipment, automatic piloting systems for parachuted loads, components for aircraft military communications equipment, components for military aero-engines, components for military aircraft head-up/down displays, components for military electronic equipment, components for military guidance/navigation equipment, components for military parachutes, components for military parachutist equipment, components for military paragliders, components for military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft head-up/down displays, military aircrew life support equipment, military aircrew safety equipment, military electronic equipment, military guidance/navigation equipment, military parachutes, military parachutist equipment, military paragliders |
| 7 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 23] |
| 8 | P | aircraft gaskets, aircraft military communications equipment, aircraft seals, components for aircraft military communications equipment, components for equipment for the use of aircraft military communications equipment, components for equipment for the use of general military aircraft components, components for equipment for the use of military aero-engines, components for equipment for the use of military communications equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military radars, components for equipment for the use of military support aircraft, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military communications equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, military radars, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military radars, technology for military support aircraft [See footnote 3] |

| | | |
|----|---|---|
| 9 | P | components for military support aircraft |
| 10 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 25] |
| 11 | T | towed hydrophone arrays [See footnote 26] |
| 12 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 27] |
| 13 | P | information security equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| China | 1 | 0 | 0 |

Issued

military helmets.

OITCLs

| Source | Issued | Refused | Revoked |
|---|--------|---------|---------|
| Bahrain, France, Germany, Italy, Kuwait, Saudi Arabia, United States of America | 1 | 0 | 0 |
| Bahrain, Kuwait, Saudi Arabia | 1 | 0 | 0 |
| Bahrain, Saudi Arabia | 1 | 0 | 0 |
| China | 1 | 0 | 0 |
| Saudi Arabia | 1 | 0 | 0 |

Issued

aircraft military communications equipment.
 components for military aero-engines.
 components for military training aircraft (2 licences).
 electronic warfare equipment.
 general military aircraft components.
 military aero-engines.
 military communications equipment.
 military electronic equipment.
 military guidance/navigation equipment.
 military training aircraft.
 promoting the supply of aircraft military communications equipment [See footnote 2].
 promoting the supply of body armour.
 promoting the supply of combat aircraft [See footnote 2].
 promoting the supply of components for body armour.
 promoting the supply of components for combat aircraft [See footnote 2].
 promoting the supply of components for military aero-engines [See footnote 2].
 promoting the supply of military aero-engines [See footnote 2].
 promoting the supply of military aircraft ground equipment [See footnote 2].
 promoting the supply of military guidance/navigation equipment [See footnote 2].
 promoting the supply of military helmets.
 promoting the supply of military training aircraft (2 licences).
 promoting the supply of military training equipment [See footnote 2].

Case & goods Footnotes

1. Licence granted for accessories / spare parts. End use by the Air Force.
2. Licence granted for marketing and promotional use. Government end use.
3. Licence granted for accessories / spare parts. End use by the Air Force.
4. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
5. Licence granted for testing and evaluation purposes. Armed forces end use.
6. Licence granted for end use by the Air Force.
7. Licence granted for end use by the Air Force.
8. Licence granted for end use by the Air Force.
9. Licence granted for sporting / hunting purposes. Personal end use.
10. Licence granted for demonstration to potential customers. Law enforcement agency end use.
11. Licence granted for demonstration to potential customers. Civilian / commercial end use.
12. Licence granted for demonstration to potential customers. Civilian / commercial end use.
13. Licence granted for training purposes. Armed forces end use.
14. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
15. Licence granted for accessories / spare parts. Civilian / commercial end use.
16. Licence granted for goods returned after repair in the UK. End use by the Air Force.
17. Licence granted for goods returned after repair in the UK. End use by the Air Force.
18. Licence granted for sporting / hunting purposes. Personal end use.
19. Licence granted for sporting / hunting purposes. Personal end use.
20. Licence granted for demonstration to potential customers. Government end use.
21. Licence granted for goods which will be returned to the UK. Government end use.
22. Licence granted for armed forces end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
25. Licence granted for demonstration to potential customers.
26. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
27. Licence granted for end use by the Air Force.
28. Licence granted for sporting / hunting purposes. Personal end use.
29. Licence granted for sporting / hunting purposes. Personal end use.
30. Licence granted for sporting / hunting purposes. Personal end use.
31. Licence granted for sporting / hunting purposes.
32. Licence granted for components / accessories / spare parts. End use by the Military (Air Force).

Bangladesh

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 89% (57) |
| % and number of SIELs completed in 60 working days | 98% (63) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 2% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 6 days |
| % and number of SITCLs completed in 20 working days | 67% (2) |
| % and number of SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 69 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 25% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 38 | £2,101,445 |
| Non-military | 11 | £94,481 |
| Total | 49 | £2,195,926 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 6 | £40,310 |
| ML3 | 2 | £108,300 |
| ML4 | 8 | £1,477,143 |
| ML6 | 1 | £20,460 |
| ML7 | 1 | £6,907 |
| ML8 | 2 | £116 |
| ML9 | 3 | £44,081 |
| ML10 | 5 | £6,105 |
| ML11 | 4 | £144,487 |
| ML13 | 7 | £193,867 |
| ML15 | 1 | £36,095 |
| ML21 | 1 | £800 |
| ML22 | 1 | £10,402 |
| PL5001 | 4 | £12,372 |

- anti-riot/ballistic shields (4 licences) [See footnotes 27, 4, 5, 6].
- blank/inert ammunition [See footnote 3].
- body armour.
- bomb suits (6 licences) [See footnotes 17, 18, 28, 4, 5, 6].
- components for military communications equipment.
- components for military guidance/navigation equipment.
- components for military patrol/assault craft (3 licences).
- components for military support aircraft (3 licences).
- components for munitions/ordnance detection/disposal equipment (3 licences) [See footnote 17].
- components for NBC detection equipment.
- components for pistols (3 licences) [See footnotes 26, 7, 8].
- components for training torpedoes.
- equipment for the operation of military aircraft in confined areas.
- equipment for the use of military electronic equipment [See footnote 19].
- general military aircraft components.
- general military vehicle components.
- military communications equipment [See footnote 17].
- military equipment for initiating explosives [See footnote 20].
- military helmets (7 licences) [See footnotes 17, 18, 28, 4, 5, 6].
- T military image intensifier equipment [See footnote 2].
- military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences) [See footnotes 19, 21].
- T military infrared/thermal imaging equipment [See footnote 2].
- munitions/ordnance detection/disposal equipment (2 licences) [See footnotes 17, 22].
- pistols (1) (5 licences) [See footnotes 25, 26, 7, 8].
- precursors for energetic materials (2 licences) [See footnotes 15, 16].
- small arms ammunition.
- software for military radars.
- technology for munitions/ordnance detection/disposal equipment.
- T weapon night sights [See footnote 2].

T weapon sights [See footnote 2].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 0C003 | 1 | £7,715 |
| 1C111 | 1 | £182 |
| 1C227 | 1 | £47 |
| 1C228 | 2 | £526 |
| 2B350 | 2 | £2,281 |
| 5A001 | 2 | £40,000 |
| 5A002 | 2 | £35,324 |
| 5D002 | 1 | £6 |
| 6A003 | 1 | £8,400 |

calcium [See footnote 14].
constituents of propellants.
corrosion resistant chemical manufacturing equipment (2 licences).
counter-improvised explosive device equipment.
deuterium compounds.
imaging cameras [See footnote 13].
information security equipment (2 licences) [See footnotes 23, 24].
information security software [See footnote 24].
magnesium (2 licences) [See footnote 14].

T Rv telecommunications interception equipment [See footnotes 10, 12].

Rv - Some or all of which have subsequently been revoked.

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML3 | 1 |

small arms ammunition.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 7 | 1 |

Revoked

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs revoked were no longer granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 5A001 | 1 |

T telecommunications interception equipment [See footnotes 10, 12].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | towed hydrophone arrays |
| 3 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 9] |
| 4 | P | components for military support aircraft |
| 5 | T | imaging cameras [See footnote 11] |
| 6 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 7 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |

SITCLs

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Bangladesh | 1 | 0 | 0 |
| Turkey | 1 | 0 | 0 |

Issued

promoting the supply of anti-armour ammunition.
promoting the supply of military combat vehicles.
promoting the supply of military shotguns (30000).

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for demonstration to potential customers. Civilian / commercial end use.
3. Blanks for naval ceremonial use
4. Licence granted for explosive detection / disposal purposes. Armed forces end use.
5. Licence granted for explosive detection / disposal purposes. Armed forces end use.
6. Licence granted for explosive detection / disposal purposes. Armed forces end use.
7. Licence granted for sporting / hunting purposes. Personal end use.
8. Licence granted for sporting / hunting purposes. Personal end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for testing and evaluation purposes. Government end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for testing and evaluation purposes. Government end use.
13. Licence granted for government end use.
14. Licence granted for academic research purposes. Civilian / commercial end use.
15. Licence granted for academic research purposes. Civilian / commercial end use.
16. Licence granted for academic research purposes. Civilian / commercial end use.
17. Licence granted for explosive detection / disposal purposes. Armed forces end use.
18. Licence granted for explosive detection / disposal purposes. Armed forces end use.
19. Licence granted for explosive detection / disposal purposes. Armed forces end use.
20. Licence granted for explosive detection / disposal purposes. Government end use.
21. Licence granted for explosive detection / disposal purposes. Government end use.
22. Licence granted for explosive detection / disposal purposes. Government end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for armed forces end use.
26. Licence granted for armed forces end use.
27. Licence granted for explosive detection / disposal purposes. Military (Army) end use.
28. Licence granted for explosive detection / disposal purposes. Military (Army) end use.

Barbados

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 6 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 191 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £42,494 |
| Total | 1 | £42,494 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML4 | 1 | £42,494 |

hand grenades.
illuminators.
signalling devices.
training hand grenades.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 2 | T | towed hydrophone arrays [See footnote 1] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for end use by a international organisation.

Belarus

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 80% (12) |
| % and number of SIELs completed in 60 working days | 100% (15) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time SITCLs | 43 days |
| % and number of SITCLs completed in 20 working days | 50% (2) |
| % and number of SITCLs completed in 60 working days | 50% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 75% (3) |

| | |
|---|----------|
| Median processing time OIELs | 126 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 100% (2) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Non-military | 3 | £1,510,193 |
| Total | 3 | £1,510,193 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 2B350 | 1 | £2,151 |
| 5A002 | 1 | £8,042 |
| 7A103 | 1 | £1,500,000 |

corrosion resistant chemical manufacturing equipment.

inertial equipment.
information security equipment.

SIELs - Transshipment

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 1 | £21,600 |
| Total | 1 | £21,600 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'). As the items covered by issued SITLs merely pass through the UK, it would be misleading to compare the 'value' for these licences with the value of items originating in the UK.:

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A001 | 1 | £21,600 |

information security equipment [See footnote 1].

OIELs (excluding Other OIELs)

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | information security equipment, information security software |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits |
| 3 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |

Revoked

| Licences revoked or whose coverage was amended during the period by the removal of items and/or destinations. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | information security equipment, information security software |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Serbia | 0 | 1 | 0 |
| Turkey | 0 | 2 | 0 |

Refused

- promoting the supply of assault rifles (2).
- promoting the supply of CS hand grenades.
- promoting the supply of small arms ammunition.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |
| 2 | 1 |
| 7 | 1 |

Country Footnotes

1. On 20 June 2011 the EU adopted additional restrictions against Belarus, including prohibitions on the supply of arms and related material, as well as on equipment which might be used for internal repression. Restrictive measures currently in force with respect to Belarus are set out in Council Decision 2012/642/CFSP, as amended; as well as Council Regulation (EC) No 765/2006, as amended.
All exports for this destination were approved in accordance with the sanctions in place.
2. On 20 June 2011 the EU adopted additional restrictions against Belarus, including prohibitions on the supply of arms and related material, as well as on equipment which might be used for internal repression. Restrictive measures currently in force with respect to Belarus are set out in Council Decision 2012/642/CFSP, as amended; as well as Council Regulation (EC) No 765/2006, as amended. Through Council Decision 2018/280, EU Member States may export certain types of small-calibre sporting rifles, small-calibre sporting pistols and small calibre ammunition, exclusively for use in sports events or sports training, or technical assistance or brokering services, financing or financial assistance related. This will be a limited number and without prejudice to the applicable licensing provisions. Member States shall notify other Member States and the Commission of its intention to grant an authorisation, at least 10 days prior to the authorisation.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for cryptographic equipment for commercial use. Academic end users.

Belgium

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 88% (113) |
| % and number of SIELs completed in 60 working days | 98% (126) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 22% (6) |
| % and number of OIELs completed in 60 working days | 52% (14) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 88 | £43,974,467 |
| Non-military | 13 | £39,253,891 |
| Total | 101 | £83,228,358 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 31 | £4,363,430 |
| ML2 | 18 | £1,846,723 |
| ML3 | 3 | £37,186 |
| ML4 | 10 | £545,196 |
| ML6 | 12 | £19,812,783 |
| ML7 | 4 | £85,570 |
| ML10 | 2 | £1,705 |
| ML11 | 11 | £1,126,702 |
| ML13 | 2 | £15,572 |
| ML15 | 3 | £1,181,150 |
| ML16 | 3 | £14,802,770 |
| ML17 | 2 | £43,977 |
| ML22 | 7 | £60 |
| PL5001 | 2 | £111,642 |

anti-armour weapons (2 licences).
 anti-riot/ballistic shields (2 licences).
 artillery (2 licences).
 assault rifles (3).
 components for artillery (10 licences).
 components for assault rifles (2 licences).
 components for body armour.
 components for combat aircraft (2 licences).
 components for decoying/countermeasure equipment (3 licences).
 components for gun mountings.
 components for heavy machine guns (3 licences).
 components for launching/handling/control equipment for rockets.
 components for machine guns (5 licences).
 components for military communications equipment.
 components for military electronic equipment (2 licences).
 components for military guidance/navigation equipment.
 components for military improvised explosive device decoying/detection/disposal/jamming equipment (3 licences).
 components for mortars.
 components for NBC protective/defensive equipment (4 licences).
 components for sniper rifles (6 licences).
 components for sporting guns.
 decoying/countermeasure equipment (2 licences).
 equipment for the use of military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
 equipment for the use of mortars.
 equipment for the use of weapon control equipment.
 gun silencers (6 licences).
 launching/handling/control equipment for missiles.
 machine guns (1) (2 licences).

| | |
|---|---|
| T | machine guns (2) (5 licences). military combat vehicles (9 licences). military electronic equipment (2 licences). military field generators. military guidance/navigation equipment. military helmets (2 licences). |
| T | military image intensifier equipment (3 licences). military improvised explosive device decoying/detection/disposal/jamming equipment (3 licences). |
| T | military infrared/thermal imaging equipment (3 licences). military support vehicles (2 licences). |
| T | military support vehicles. |
| T | projectile launchers. signature suppression fittings/coatings/treatments for military use. small arms ammunition. sniper rifles (1). sniper rifles (6). sniper rifles (7). sporting guns (1) (3 licences). technology for decoying/countermeasure equipment (4 licences). technology for sniper rifles (3 licences). training small arms ammunition. turrets. unfinished products for combat aircraft (2 licences). unfinished products for military support aircraft. wall/door breaching projectiles/ammunition. weapon night sights. |
| T | weapon night sights (3 licences). weapon sights (3 licences). |
| T | weapon sights (2 licences). |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 0A001 | 1 | £39,000,000 |
| 0C001 | 2 | £1,900 |
| 0C002 | 2 | £0 |
| 0D001 | 1 | £9 |
| 0E001 | 1 | £2 |
| 1C233 | 2 | £96,368 |
| PL9002 | 1 | £80 |
| PL9010 | 4 | £149,292 |
| PL9011 | 1 | £6,240 |

| | |
|---|---|
| T | components for nuclear reactors. devices containing enriched lithium. devices containing enriched lithium [See footnote 5]. materials containing enriched uranium (2 licences). materials containing plutonium-239 (2 licences). materials containing thorium (2 licences). non-military energetic materials. software for nuclear reactors. sporting shotguns (1) (2 licences). sporting shotguns (2) (2 licences). sporting shotguns (4). technology for nuclear reactors. |
|---|---|

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 14 | £24,523,545 |
| Total | 14 | £24,523,545 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML2 | 1 | £31,699 |
| ML5 | 4 | £5,505,832 |
| ML6 | 6 | £10,314,599 |
| ML10 | 1 | £324 |
| ML15 | 2 | £8,671,092 |

- accessories for projectile launchers.
- components for military combat vehicles.
- components for military support aircraft.
- components for turrets (3 licences).
- components for weapon control equipment (2 licences).
- general military vehicle components (2 licences).
- military image recording/processing equipment (2 licences).
- periscopes (2 licences).
- projectile launchers.

The items being incorporated in this destination are ultimately destined for all or some of the following:

- France
- Germany
- Indonesia
- Luxembourg
- Malaysia
- Saudi Arabia
- Spain
- Turkey
- United Kingdom

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | components for military aero-engines, military aero-engines, software for military aero-engines, technology for military aero-engines |
| 3 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 4 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic |

| | | |
|----|---|---|
| | | countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 5 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 2] |
| 6 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 7 | P | goods treated for signature suppression for military use, weapon night sights |
| 8 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 9 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 10 | T | towed hydrophone arrays [See footnote 1] |
| 11 | P | technology for enriched uranium, technology for materials containing enriched uranium, technology for materials containing plutonium-239, technology for materials containing uranium-233, technology for nuclear fuel reprocessing equipment, technology for nuclear grade graphite, technology for nuclear reactor fuel element fabrication equipment, technology for nuclear reactors, technology for plutonium-239, technology for products containing enriched uranium, technology for products containing plutonium-239, technology for products containing uranium-233, technology for uranium-233 |
| 12 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 3] |
| 13 | T | military support aircraft [See footnote 4] |
| 14 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 15 | P | weapon sights |
| 16 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 17 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for armed forces end use.
3. Licence granted for demonstration to potential customers.
4. Licence granted for civilian / commercial end use.
5. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Belize

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 100% (2) |
| % and number of SIELs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 192 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs for goods covered by the torture regulation

Issued

| Types of goods on licence | No. of licences | Value |
|--|-----------------|--------|
| Goods covered by the torture regulation | 1 | £1,980 |
| Goods covered by the torture regulation and Military | 0 | £0 |
| Goods covered by the torture regulation and Non-military | 0 | £0 |
| Goods covered by the torture regulation and Both Military and Non-military | 0 | £0 |
| Total | 1 | £1,980 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Goods covered by the torture regulation

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| HR AIII | 1 | £1,980 |

barbiturate anaesthetic agents for injection.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |
| 2 | T | towed hydrophone arrays [See footnote 2] |

Case & goods Footnotes

1. Licence granted for end use by a international organisation.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Benin

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 16 days |
| % and number of SIELs completed in 20 working days | 80% (4) |
| % and number of SIELs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 107 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £27,532 |
| Non-military | 3 | £77,052 |
| Total | 5 | £104,584 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once

per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML4 | 1 | £14,032 |
| ML6 | 1 | £13,500 |

components for military improvised explosive device decoying/detection/disposal/jamming equipment.
 military improvised explosive device decoying/detection/disposal/jamming equipment.
 military support vehicles.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £34,776 |
| 5A002 | 2 | £42,276 |

civil explosive detection/identification equipment.
 information security equipment (2 licences).
 information security software.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation |

| | | |
|---|---|---|
| | | equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 4 | T | towed hydrophone arrays [See footnote 4] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Bermuda

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 100% (10) |
| % and number of SIELs completed in 60 working days | 100% (10) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 40 days |
| % and number of OIELs completed in 20 working days | 50% (2) |
| % and number of OIELs completed in 60 working days | 50% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 4 | £51,319 |
| Non-military | 6 | £89,297 |
| Total | 10 | £140,616 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| ML4 | 1 | £466 |

| | | |
|--------|---|---------|
| ML11 | 1 | £670 |
| ML15 | 1 | £44,000 |
| PL5001 | 2 | £6,184 |

T
anti-riot/ballistic shields.
anti-riot/ballistic shields.
components for military equipment for initiating explosives.
military electronic equipment.
military infrared/thermal imaging equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A005 | 2 | £12,846 |
| 5A002 | 3 | £76,450 |
| 5D002 | 1 | £1 |

civil body armour (2 licences).
information security equipment (3 licences).
information security software.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Bhutan

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 1 | £17,046 |
| Total | 1 | £17,046 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once

per individual licence (regardless of the number of goods that have been rated with that 'Control Entry');

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 1 | £16,436 |
| 5D002 | 1 | £10 |
| 5E002 | 1 | £600 |

information security equipment.
software for information security equipment.
technology for information security equipment.

Bolivia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 83% (5) |
| % and number of SIELs completed in 60 working days | 100% (6) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 187 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £92,000 |
| Non-military | 4 | £309,594 |
| Total | 6 | £401,594 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry');

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML3 | 1 | £76,000 |
| ML6 | 1 | £16,000 |

T military support vehicles.
small arms ammunition.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 2 | £49,594 |
| 3A231 | 1 | £150,000 |
| 5A002 | 1 | £110,000 |

civil explosive detection/identification equipment (2 licences).
information security equipment.
T neutron generators.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.

Bonaire, Curacao, Saba, Sint Eustatius and Sint Maarten

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 75% (3) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Non-military | 4 | £1,415,872 |
| Total | 4 | £1,415,872 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5A002 | 4 | £848,764 |
| 6D003 | 2 | £567,108 |

high performance air traffic control software (2 licences).
information security equipment (4 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to |

| | | |
|---|---|--|
| | | eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for end use by a international organisation.

Bosnia and Herzegovina

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 80% (12) |
| % and number of SIELs completed in 60 working days | 100% (15) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 26 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 73 days |
| % and number of OIELs completed in 20 working days | 25% (2) |
| % and number of OIELs completed in 60 working days | 25% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 13% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Military | 4 | £36,273 |
| Non-military | 8 | £139,729 |
| Both Military and Non-military | 1 | £12,940 |
| Total | 13 | £188,941 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 2 | £10,380 |
| ML4 | 1 | £3,551 |
| ML6 | 1 | £21,951 |
| ML17 | 1 | £391 |

components for sniper rifles.
 general military vehicle components.
 goods treated for signature suppression for military use.
 military equipment for initiating explosives.
 sniper rifles (1).
 weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 3 | £36,982 |
| 1C353 | 1 | £2 |
| 5A001 | 1 | £68,000 |
| 5A002 | 3 | £34,745 |

civil explosive detection/identification equipment (2 licences).
 civil NBC protection equipment.
 components for civil NBC protection equipment.
 information security equipment (3 licences).
 pathogenic genetic elements.
 T telecommunications interception equipment [See footnote 2].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 1 | £3,490 |
| ML11 | 1 | £9,450 |

information security equipment.
military communications equipment.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 1 | £100,000 |
| Total | 1 | £100,000 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML10 | 1 | £100,000 |

components for military aero-engines [See footnote 3].

The items being incorporated in this destination are ultimately destined for all or some of the following:

Croatia
Italy
Serbia
United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic |

| | | |
|---|---|--|
| | | emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 4] |
| 3 | P | components for military support aircraft [See footnote 5] |
| 4 | T | military support aircraft [See footnote 6] |
| 5 | P | software for inertial equipment [See footnote 7] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Romania | 1 | 0 | 0 |

Issued

components for machine guns.
machine guns (2).
technology for machine guns.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for demonstration to potential customers. Law enforcement agency end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for accessories / spare parts. End use by the Air Force.
5. Licence granted for accessories / spare parts. End use by the Air Force.
6. Licence granted for civilian / commercial end use.
7. Licence granted for civilian / commercial end use.

Botswana

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 91% (21) |
| % and number of SIELs completed in 60 working days | 96% (22) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 4% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 48 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 103 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 14% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 14 | £7,540,603 |
| Non-military | 6 | £45,201 |
| Total | 20 | £7,585,804 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 3 | £113,280 |
| ML2 | 1 | £2,017,327 |
| ML3 | 2 | £364,903 |
| ML5 | 1 | £403,451 |
| ML6 | 4 | £72,250 |
| ML10 | 4 | £4,569,392 |

components for aircraft military communications equipment (2 licences).
 components for artillery.
 components for military support vehicles.
 components for weapon sights.
 military aircraft ground equipment (2 licences).
 military support vehicles (4 licences) [See footnote 6].
 rifles (1).
 small arms ammunition.
 sporting guns (1).

sporting guns (2).
 tactical shotguns (24).
 targeting equipment.
 tear gas/irritant ammunition.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1C351 | 3 | £106 |
| 1C353 | 2 | £7 |
| 2B350 | 1 | £7,089 |
| 5A002 | 2 | £38,000 |

T components for corrosion resistant chemical manufacturing equipment.
 information security equipment.
 information security equipment.
 pathogenic genetic elements (2 licences) [See footnote 5].
 viruses (3 licences) [See footnote 5].

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ZWE | 1 |

T imaging cameras.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security |

| | | |
|---|---|--|
| | | equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 4] |
| 3 | P | information security equipment [See footnote 3] |
| 4 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 5 | T | imaging cameras |
| 6 | P | weapon sights |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| India | 1 | 0 | 0 |

Issued

artillery ammunition.
training anti-armour ammunition.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for testing and evaluation by the potential end user. Academic / civilian end users.
6. Licence granted for commercial end use.

Brazil

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 92% (209) |
| % and number of SIELs completed in 60 working days | 99% (226) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 10 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 66 days |
| % and number of OIELs completed in 20 working days | 10% (2) |
| % and number of OIELs completed in 60 working days | 38% (8) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------------|
| Military | 101 | £199,499,153 |
| Non-military | 78 | £57,849,106 |
| Total | 179 | £257,348,259 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------------|
| ML1 | 5 | £426,563 |
| ML2 | 3 | £4,587 |
| ML3 | 2 | £65,318 |
| ML4 | 3 | £336,863 |
| ML5 | 5 | £2,300,124 |
| ML6 | 2 | £29,500 |
| ML7 | 2 | £33,185 |
| ML9 | 14 | £85,870,691 |
| ML10 | 44 | £108,294,668 |
| ML11 | 12 | £1,317,500 |
| ML13 | 3 | £40,580 |
| ML15 | 1 | £628,000 |
| ML17 | 1 | £30 |
| ML21 | 5 | £139,780 |
| ML22 | 7 | £10,683 |

| | | |
|--------|---|--------|
| PL5001 | 1 | £1,080 |
|--------|---|--------|

- anti-riot/ballistic shields.
- assault rifles (3).
- bomb suits.
- combat naval vessels.
- command communications control and intelligence software.
- components for aircraft military communications equipment.
- components for artillery (2 licences).
- components for assault rifles.
- components for combat aircraft.
- components for combat helicopters.
- components for combat naval vessels.
- components for electronic countermeasure equipment.
- components for electronic warfare equipment.
- components for machine guns (2 licences).
- components for military bridges/pontoons/ferries.
- components for military communications equipment.
- components for military electronic equipment.
- components for military guidance/navigation equipment.
- components for military helicopters (4 licences).
- T components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military support aircraft (30 licences).
- components for military training aircraft (3 licences).
- components for naval engines.
- components for pistols.
- components for recognition/identification equipment (2 licences).
- components for sniper rifles.
- components for submarines (5 licences).
- components for surface-to-surface missiles (2 licences).
- equipment for the use of attack alerting/warning equipment.
- equipment for the use of electronic countermeasure equipment.
- equipment for the use of military aircraft ground equipment.
- general naval vessel components (6 licences).
- machine guns (45).
- military aircraft ground equipment.
- military aircrew safety equipment.
- military communications equipment (2 licences).
- T military equipment for initiating explosives.
- T military guidance/navigation equipment (6 licences).
- T military guidance/navigation equipment.
- military helicopters.
- military helmets (2 licences).
- T military improvised explosive device decoying/detection/disposal/jamming equipment.
- military infrared/thermal imaging equipment.
- military shotguns (2).
- military support aircraft.
- T military support vehicles.
- military support vehicles.
- NBC protective/defensive equipment (2 licences).
- periscopes.
- pistols (14).
- projectile launchers.
- small arms ammunition (2 licences) [See footnote 2].
- sniper rifles (1).
- software for equipment for the use of attack alerting/warning equipment.
- software for military communications equipment (3 licences).
- technology for equipment for the use of attack alerting/warning equipment.
- technology for machine guns.
- technology for military communications equipment (2 licences).
- technology for military guidance/navigation equipment (2 licences).
- technology for surface-to-surface missiles [See footnote 3].
- weapon sights (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 0C002 | 1 | £26,000,000 |
| 0C003 | 2 | £8,123 |
| 1A004 | 6 | £134,619 |
| 1B102 | 1 | £53,850 |
| 1C002 | 1 | £4,100 |
| 1C006 | 2 | £3,090,000 |
| 1C010 | 1 | £450,000 |
| 1C111 | 1 | £1,053 |
| 1C202 | 1 | £1,018 |
| 1C353 | 2 | £21 |
| 1E201 | 1 | £3,500 |
| 2B006 | 1 | £132,500 |
| 2B350 | 5 | £41,802 |
| 2B351 | 1 | £556 |
| 2B352 | 3 | £51,256 |
| 2E301 | 2 | £0 |
| 5A001 | 1 | £80,000 |
| 5A002 | 14 | £21,377,871 |
| 5D002 | 1 | £11,180 |
| 5E002 | 1 | £742 |
| 6A001 | 6 | £834,364 |
| 6A003 | 7 | £234,028 |
| 6A005 | 2 | £140,430 |
| 6A008 | 2 | £72,849 |
| 7A002 | 1 | £107,160 |
| 7A003 | 7 | £1,976,090 |
| 7A103 | 6 | £587,775 |
| 8A001 | 1 | £919,258 |
| 8A002 | 6 | £1,449,071 |
| 8C001 | 2 | £85,890 |

T

- biotechnology equipment (2 licences).
- civil explosive detection/identification equipment (6 licences).
- components for biotechnology equipment.
- components for corrosion resistant chemical manufacturing equipment.
- components for metal powder production equipment.
- components for radar equipment.
- constituents of propellants.
- corrosion resistant chemical manufacturing equipment (4 licences).
- deuterium compounds (2 licences).
- dimensional measuring equipment.
- electronics cooling fluids (2 licences).
- enriched uranium.
- fibrous/filamentary materials.
- guidance/navigation equipment (2 licences).
- gyroscopes.
- imaging cameras (7 licences).
- inertial equipment (10 licences).
- information security equipment (13 licences).
- information security equipment.
- lasers (2 licences).
- marine position fixing equipment (2 licences).
- metal alloy cylindrical forms.
- metal alloy materials.
- metal alloys in powder form.
- pathogenic genetic elements (2 licences).
- radar equipment.
- rebreathing swimming equipment.
- RF direction finding equipment.
- software for information security equipment.
- sonar log equipment (4 licences).
- submersible equipment (4 licences).
- submersible vehicle control systems.
- submersible vehicles.

syntactic foam (2 licences).
 technology for corrosion resistant chemical manufacturing equipment (2 licences).
 technology for information security equipment.
 technology for metal alloy materials.
 toxic gas monitoring equipment.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 28 | £4,392,058 |
| Total | 28 | £4,392,058 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML2 | 2 | £371,735 |
| ML4 | 2 | £60,035 |
| ML10 | 20 | £328,288 |
| ML11 | 4 | £3,632,000 |

aircraft military communications equipment.
 components for aircraft military communications equipment (3 licences).
 components for combat aircraft.
 components for military support aircraft.
 components for military training aircraft (13 licences) [See footnote 6].
 launching/handling/control equipment for munitions (2 licences) [See footnote 4].
 military aircrew life support equipment (3 licences).
 military guidance/navigation equipment (4 licences) [See footnote 5].
 weapon sights (2 licences).

The items being incorporated in this destination are ultimately destined for all or some of the following:

Chile
 Colombia
 Czech Republic
 Ecuador
 Indonesia
 Mali
 Mauritania
 Philippines
 Portugal
 United States of America

SIELs - Transshipment

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 3 | £18,621 |
| Total | 3 | £18,621 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry')As the items covered by issued SITLs merely pass through the UK, it would be misleading to compare the 'value' for these licences with the value of items originating in the UK.:

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML1 | 1 | £7,952 |
| ML3 | 1 | £636 |
| ML4 | 1 | £2,762 |
| ML13 | 1 | £7,271 |

assault rifles (25).
body armour.
components for assault rifles.
components for body armour.
components for pistols.
military helmets.
pistols (25).
signalling devices.
small arms ammunition.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | components for military guidance/navigation equipment, military guidance/navigation equipment, technology for military guidance/navigation equipment |
| 3 | P | components for military support aircraft |
| 4 | T | towed hydrophone arrays |

| | | |
|----|---|--|
| 5 | P | components for combat aircraft, components for military training aircraft, general military aircraft components |
| 6 | P | technology for military support aircraft, unfinished products for military support aircraft |
| 7 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 8] |
| 8 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 9] |
| 9 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 10] |
| 10 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 7] |
| 11 | P | military guidance/navigation equipment |
| 12 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 13 | P | components for equipment for the production of military aero-engines, components for military aero-engines, components for military helicopters, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, technology for military helicopters, technology for software for military aero-engines, technology for unfinished products for military aero-engines, unfinished products for military aero-engines |

| | | |
|----|---|---|
| 14 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 11] |
| 15 | P | components for launching/handling/control equipment for missiles, launching/handling/control equipment for missiles, technology for launching/handling/control equipment for missiles [See footnote 12] |
| 16 | T | hydrophones [See footnote 14] |
| 17 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |
| 18 | P | software for inertial equipment [See footnote 13] |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| China | 1 | 0 | 0 |

Issued

body armour.
military helmets.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for civilian / commercial end use.
4. Licence granted for end use by the Air Force.
5. Licence granted for end use by the Air Force.
6. Licence granted for end use by the Air Force.
7. Licence granted for end use by a international organisation.
8. Licence granted for armed forces end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for civilian / commercial end use.
11. Licence granted for demonstration to potential customers.
12. Licence granted for end use by the Air Force.
13. Licence granted for civilian / commercial end use.
14. Licence granted for commercial end use.

British Antarctic Territory

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 30 days |
| % and number of SIELs completed in 20 working days | 0% (0) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 95 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|---------|
| Both Military and Non-military | 1 | £30,192 |
| Total | 1 | £30,192 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML3 | 1 | £340 |
| ML8 | 1 | £8,241 |
| PL8001 | 1 | £21,611 |

components for shotgun ammunition.
 devices for initiating explosives.
 explosives.

British Virgin Islands

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (4) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 88 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 1 | £14,710 |
| Non-military | 2 | £262,081 |
| Total | 3 | £276,791 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once

per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML9 | 1 | £14,710 |

general naval vessel components.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A001 | 2 | £262,081 |

diver location sonars.
marine position fixing equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Brunei

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 15 days |
| % and number of SIELs completed in 20 working days | 61% (11) |
| % and number of SIELs completed in 60 working days | 78% (14) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 81 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 25% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 14 | £3,837,000 |
| Non-military | 2 | £36,868 |
| Both Military and Non-military | 1 | £1,407,210 |
| Total | 17 | £5,281,078 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 5 | £934,600 |
| ML4 | 1 | £7,695 |
| ML5 | 3 | £152,000 |
| ML7 | 1 | £28,260 |
| ML10 | 3 | £1,262,149 |
| ML11 | 7 | £138,196 |
| ML15 | 5 | £1,314,100 |

| | |
|---|---|
| | components for military aero-engines. |
| | components for military electronic equipment. |
| T | components for military helicopters. |
| | components for NBC detection equipment. |
| T | military electronic equipment. |
| T | military electronic equipment. |
| | military guidance/navigation equipment. |
| T | military guidance/navigation equipment (3 licences) [See footnotes 1, 4, 6]. |
| | military helicopters. |
| T | military image intensifier equipment (5 licences) [See footnotes 1, 3, 4, 5, 6]. |
| T | military infrared/thermal imaging equipment (5 licences) [See footnotes 1, 3, 4, 5, 6]. |
| T | rangefinding equipment (2 licences) [See footnotes 3, 5]. |
| | signalling devices. |
| T | targeting equipment [See footnote 6]. |
| T | weapon night sights (5 licences) [See footnotes 1, 3, 4, 5, 6]. |
| T | weapon sights (5 licences) [See footnotes 1, 3, 4, 5, 6]. |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 6A002 | 1 | £27,168 |

| | | |
|-------|---|--------|
| 8A002 | 1 | £9,700 |
|-------|---|--------|

T direct view imaging equipment [See footnote 2].
submersible equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 6A002 | 1 | £1,255,340 |
| ML1 | 1 | £151,870 |

T direct view imaging equipment [See footnote 7].
T weapon night sights [See footnote 7].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 8] |
| 2 | T | towed hydrophone arrays [See footnote 9] |
| 3 | T | hydrophones [See footnote 10] |

Case & goods Footnotes

1. Licence granted for testing and evaluation purposes.
2. Licence granted for demonstration to potential customers.
3. Licence granted for testing and evaluation purposes.
4. Licence granted for testing and evaluation purposes.
5. Licence granted for marketing and promotional use.
6. Licence granted for testing and evaluation purposes.
7. Licence granted for demonstration to potential customers. Law enforcement agency end use.
8. Licence granted for armed forces end use.
9. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
10. Licence granted for commercial end use.

Bulgaria

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 93% (38) |
| % and number of SIELs completed in 60 working days | 100% (41) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time SITCLs | 41 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |

| | |
|--|----------|
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 68 days |
| % and number of OIELs completed in 20 working days | 10% (1) |
| % and number of OIELs completed in 60 working days | 30% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 23 | £3,841,739 |
| Non-military | 8 | £218,014 |
| Total | 31 | £4,059,753 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 11 | £2,908,834 |
| ML3 | 2 | £6,981 |
| ML5 | 1 | £272,500 |
| ML6 | 5 | £328,875 |
| ML7 | 1 | £3,500 |
| ML9 | 3 | £293,389 |
| ML13 | 1 | £2,700 |
| ML15 | 1 | £24,960 |
| ML22 | 2 | £0 |

- T assault rifles (7).
- assault rifles (14).
- T assault rifles (30).
- T assault rifles (39).
- components for body armour.
- components for exploding grenade ammunition.
- components for military infrared/thermal imaging equipment.
- components for military support vehicles (2 licences).
- components for sniper rifles (2 licences).
- T components for sniper rifles.
- components for submarines (3 licences).
- gun silencers.
- T gun silencers.
- T machine guns (2).
- T machine guns (4).
- T machine guns (5).
- military helmets.
- military support vehicles (3 licences).
- military trailers.

| | |
|---|---------------------------------|
| T | NBC detection equipment. |
| T | pistols (11). |
| T | pistols (16). |
| T | sniper rifles (1). |
| T | sniper rifles (2). |
| T | sniper rifles (11). |
| T | sporting guns (1) (2 licences). |
| T | sporting guns (1). |
| T | targeting equipment. |
| T | technology for sniper rifles. |
| T | technology for sniper rifles. |
| T | training small arms ammunition. |
| T | weapon night sights. |
| T | weapon night sights. |
| T | weapon sights. |
| T | weapon sights. |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C001 | 2 | £950 |
| 0C002 | 2 | £0 |
| 0C003 | 1 | £527 |
| 1C001 | 1 | £323 |
| 5A002 | 1 | £1,191 |
| 6A001 | 1 | £38,000 |
| 7A003 | 1 | £176,000 |
| PL9010 | 1 | £815 |
| PL9011 | 1 | £208 |

| | |
|---|--|
| T | deuterium compounds. |
| T | electromagnetic wave absorbing materials. |
| T | inertial equipment. |
| T | information security equipment. |
| T | materials containing enriched uranium. |
| T | materials containing natural uranium. |
| T | materials containing plutonium-239 (2 licences). |
| T | materials containing thorium (2 licences). |
| T | sonar log equipment. |
| T | sporting shotguns (1). |
| T | sporting shotguns (2). |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £337,744 |
| Total | 2 | £337,744 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML9 | 2 | £337,744 |

components for submarines (2 licences).

The items being incorporated in this destination are ultimately destined for all or some of the following:

United Kingdom

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 2 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 3 | P | components for weapon sights, weapon sights |
| 4 | P | command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for command communications control and intelligence software, technology for software enabling equipment to function as military communications equipment |
| 5 | T | military support aircraft [See footnote 1] |
| 6 | P | technology for combat naval vessels, technology for military aero-engines |
| 7 | T | towed hydrophone arrays [See footnote 2] |
| 8 | P | weapon sights |
| 9 | P | weapon sights |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Japan | 2 | 0 | 0 |

Issued

oil and gas industry equipment/materials (2 licences).

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Burkina Faso

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 26 days |
| % and number of SIELs completed in 20 working days | 40% (2) |
| % and number of SIELs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time SITCLs | 65 days |
| % and number of SITCLs completed in 20 working days | 50% (2) |
| % and number of SITCLs completed in 60 working days | 50% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 1 | £50,700 |
| Non-military | 4 | £1,314,009 |
| Total | 5 | £1,364,709 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML13 | 1 | £50,700 |

components for body armour.
military helmets.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
|---------------|--|-------|

| | | |
|-------|---|------------|
| 5A002 | 2 | £29,148 |
| 6A002 | 1 | £1,198,965 |
| 6A003 | 1 | £25,896 |
| 6A008 | 1 | £60,000 |

direct view imaging equipment.
imaging cameras.
information security equipment (2 licences).
radar equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | components for combat aircraft, components for military training aircraft, general military aircraft components |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 4 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

SITCLs

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Bulgaria | 1 | 0 | 0 |
| Russia | 2 | 0 | 0 |

| | | | |
|--------|---|---|---|
| Serbia | 1 | 0 | 0 |
| Turkey | 1 | 0 | 0 |

Issued

promoting the supply of air launched rockets [See footnote 4].
 promoting the supply of aircraft cannons [See footnote 4].
 promoting the supply of bombs [See footnote 4].
 promoting the supply of combat helicopters [See footnote 4].
 promoting the supply of components for aircraft cannons [See footnote 4].
 promoting the supply of components for launching/handling/control equipment for rockets [See footnote 4].
 promoting the supply of launching/handling/control equipment for rockets [See footnote 4].
 promoting the supply of machine guns [See footnote 4].
 promoting the supply of small arms ammunition (2 licences).
 small arms ammunition (2 licences).

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for accessories / spare parts. Government end use.

Burundi

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 89 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 50% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Non-military | 1 | £1,010 |
| Total | 1 | £1,010 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 1 | £1,010 |

information security equipment [See footnote 4].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 2 | P | information security equipment [See footnote 1] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.

Cambodia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 100% (9) |
| % and number of SIELs completed in 60 working days | 100% (9) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time SITCLs | 15 days |
| % and number of SITCLs completed in 20 working days | 100% (2) |

| | |
|--|----------|
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 70 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Non-military | 9 | £772,702 |
| Total | 9 | £772,702 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 3 | £87,434 |
| 1A007 | 1 | £14,100 |
| 5A002 | 4 | £45,928 |
| 5E002 | 2 | £240 |
| 7A103 | 1 | £625,000 |

civil explosive detection/identification equipment (2 licences) [See footnote 7].
civil NBC detection systems.
inertial equipment.
information security equipment (4 licences).
non-military firing sets.
technology for information security equipment (2 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology |

| | | |
|---|---|---|
| | | for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 3 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 4] |
| 4 | T | towed hydrophone arrays [See footnote 5] |
| 5 | P | software for inertial equipment [See footnote 6] |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |
| United States of America | 1 | 0 | 0 |

Issued

bomb suits.
 components for bomb suits.
 military equipment for initiating explosives [See footnote 3].
 military helmets.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for humanitarian end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for explosive detection / disposal purposes. Humanitarian / international organisation end use.

Cameroon

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 100% (14) |
| % and number of SIELs completed in 60 working days | 100% (14) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 84 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 29% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 2 | £18,000 |
| Non-military | 7 | £2,705,042 |
| Total | 9 | £2,723,042 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML6 | 2 | £18,000 |

military support vehicles (2 licences) [See footnote 6].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 1 | £18,302 |
| 3A101 | 1 | £1,400,000 |
| 5A002 | 3 | £260,080 |
| 6A001 | 2 | £109,660 |
| 7A003 | 2 | £917,000 |

- T civil explosive detection/identification equipment.
- T inertial equipment (2 licences).
- T information security equipment (3 licences) [See footnote 4].
- T marine position fixing equipment (2 licences).
- X-ray generators.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information |

| | | |
|---|---|--|
| | | security software [See footnote 1] |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | T | towed hydrophone arrays |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 5] |
| 5 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 6 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for commercial end use.

Canada

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 91% (193) |
| % and number of SIELs completed in 60 working days | 97% (206) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 13 days |
| % and number of SITCLs completed in 20 working days | 100% (2) |
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|--|----------|
| Median processing time OIELs | 67 days |
| % and number of OIELs completed in 20 working days | 19% (6) |
| % and number of OIELs completed in 60 working days | 44% (14) |
| % [as a % of all OIEL cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 86 | £16,428,045 |
| Non-military | 60 | £4,116,513 |
| Both Military and Non-military | 4 | £794,086 |
| Total | 150 | £21,338,645 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 23 | £6,135,622 |
| ML2 | 4 | £708,700 |
| ML3 | 8 | £260,629 |
| ML4 | 7 | £1,325,201 |
| ML5 | 6 | £289,169 |
| ML6 | 14 | £388,764 |
| ML7 | 1 | £25 |
| ML9 | 2 | £39,410 |
| ML10 | 4 | £1,968,468 |
| ML11 | 12 | £2,113,882 |
| ML13 | 3 | £15,023 |
| ML14 | 1 | £75 |
| ML15 | 3 | £602,300 |
| ML17 | 1 | £5,411 |
| ML21 | 4 | £2,251,645 |
| ML22 | 7 | £317,492 |
| PL5001 | 2 | £6,230 |

T

- anti-aircraft guns.
- anti-armour ammunition.
- anti-riot/ballistic shields (2 licences).
- blank/inert ammunition (2 licences).
- body armour.
- bomb suits.
- components for anti-aircraft guns.
- components for artillery ammunition.
- components for combat aircraft.
- components for gun mountings.
- components for machine guns (5 licences).
- components for military communications equipment (2 licences).
- components for military electronic equipment.
- components for military infrared/thermal imaging equipment.
- components for military support aircraft (2 licences).
- components for munitions/ordnance detection/disposal equipment (2 licences).
- components for sniper rifles (2 licences).
- components for sporting guns (3 licences).

components for submarines.
 components for tanks.
 components for targeting equipment (5 licences).
 components for weapon mountings.
 components for weapon night sights (2 licences).
 components for weapon sights (2 licences).
 decoying/countermeasure equipment.
 T electronic warfare equipment.
 T equipment for the use of weapon night sights.
 general military vehicle components (2 licences).
 general naval vessel components.
 grenade launchers.
 gun mountings.
 gun silencers.
 inert surface-to-air missiles.
 launching/handling/control equipment for missiles (2 licences).
 launching/handling/control equipment for rockets.
 machine guns (1).
 machine guns (70) (2 licences).
 military combat vehicles (5 licences).
 military communications equipment (2 licences).
 military electronic equipment (4 licences).
 T military electronic equipment.
 military guidance/navigation equipment (2 licences).
 T military guidance/navigation equipment.
 military helmets.
 T military image intensifier equipment.
 T military infrared/thermal imaging equipment (2 licences).
 military support vehicles (3 licences).
 T military support vehicles.
 military trailers (2 licences).
 military training aircraft.
 mortars.
 munitions/ordnance detection/disposal equipment (2 licences).
 NBC protective/defensive equipment.
 projectile launchers.
 T rangefinding equipment.
 rifles (1).
 signature suppression fittings/coatings/treatments for military use.
 small arms ammunition.
 small arms training equipment.
 sniper rifles (1).
 sniper rifles (9).
 software for military communications equipment (3 licences).
 Software for modelling/simulating/evaluating weapon systems.
 sporting guns (1) (4 licences).
 sporting guns (2).
 sporting guns (6).
 sporting guns (10).
 sporting guns (12).
 sporting guns (20).
 sporting guns (27).
 tanks.
 technology for machine guns.
 technology for military communications equipment (2 licences).
 technology for munitions/ordnance detection/disposal equipment.
 technology for sniper rifles.
 technology for Software for modelling/simulating/evaluating weapon systems.
 technology for submarines.
 wall/door breaching projectiles/ammunition (3 licences).
 weapon mountings (2 licences).
 T weapon night sights.
 weapon sights (4 licences).
 T weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0A001 | 3 | £2,358,000 |
| 0C001 | 2 | £927 |
| 0D001 | 3 | £2,050 |
| 0E001 | 6 | £553 |
| 1C002 | 1 | £303 |
| 1C202 | 4 | £11,192 |
| 1C233 | 1 | £1,984 |
| 1C234 | 1 | £200 |
| 1C351 | 13 | £1,564 |
| 1C353 | 2 | £7 |
| 1E001 | 1 | £10,000 |
| 1E201 | 1 | £0 |
| 2B201 | 1 | £114,000 |
| 2B350 | 1 | £128,960 |
| 5A002 | 3 | £144,460 |
| 5E002 | 1 | £1,108 |
| 6A001 | 1 | £479,300 |
| 6A002 | 2 | £230,000 |
| 6A003 | 3 | £29,050 |
| 6A006 | 1 | £1,985 |
| 7A004 | 2 | £2,400 |
| 7A103 | 1 | £34,500 |
| FR AI | 5 | £297,418 |
| PL9010 | 8 | £266,552 |

bacteria (3 licences).
 components for gyro-astro compasses (2 licences).
 components for nuclear reactors (3 licences).
 components for sporting shotguns (2 licences).
 corrosion resistant chemical manufacturing equipment.
 devices containing enriched lithium manufactures.
 focal plane arrays (2 licences).
 hydrophones.
 imaging cameras (3 licences).
 inertial equipment.
 information security equipment (3 licences).
 machine tools.
 metal alloy cylindrical forms (4 licences).
 metal alloy materials.
 pathogenic genetic elements (2 licences).
 products containing depleted uranium (2 licences).
 products containing thorium (2 licences).
 rifles (1).
 software for nuclear reactors (3 licences).
 software for technology for nuclear reactors.
 sporting shotguns (1) (5 licences).
 sporting shotguns (2) (3 licences).
 sporting shotguns (4) (2 licences).
 sporting shotguns.
 technology for information security equipment.
 technology for materials containing enriched uranium.
 technology for materials containing natural uranium.
 technology for materials containing plutonium-239 (2 licences).
 technology for nuclear fuel reprocessing equipment.
 technology for nuclear reactor fuel element fabrication equipment (2 licences).
 technology for nuclear reactors (4 licences).
 technology for tritium handling equipment.
 technology for uranium conversion equipment.
 toxins (7 licences).
 T underwater electric field sensors.
 viruses (3 licences).
 zirconium manufactures.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A002 | 1 | £138,750 |
| 6A003 | 1 | £52,500 |
| ML1 | 4 | £51,865 |
| ML5 | 1 | £545,000 |
| PL9010 | 3 | £5,971 |

T direct view imaging equipment.
T imaging cameras.
sporting guns (14).
sporting guns (28).
sporting guns (43).
sporting shotguns (29).
sporting shotguns (30).
sporting shotguns (66).
T targeting equipment.
T weapon night sights.
weapon sights.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 39 | £8,704,664 |
| Non-military | 1 | £7,194 |
| Total | 40 | £8,711,857 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML3 | 2 | £15,372 |
| ML4 | 1 | £12,576 |
| ML5 | 10 | £1,729,588 |
| ML6 | 6 | £3,376,752 |
| ML7 | 2 | £57,610 |
| ML9 | 3 | £51,418 |
| ML10 | 8 | £524,163 |
| ML11 | 5 | £2,866,984 |
| ML21 | 2 | £20,200 |
| ML22 | 2 | £50,000 |

command communications control and intelligence software.
components for artillery ammunition (2 licences).
components for combat aircraft.
components for decoying/countermeasure equipment.
components for military aero-engines (2 licences).
components for military combat vehicles.
components for military electronic equipment (3 licences).

components for military guidance/navigation equipment.
 components for military sonars.
 components for military support aircraft (3 licences).
 components for military support vehicles.
 components for NBC protective/defensive equipment.
 components for surface-to-surface missiles (2 licences).
 components for targeting equipment (7 licences).
 components for weapon control equipment (2 licences).
 general military aircraft components (2 licences).
 general military vehicle components (4 licences).
 general naval vessel components.
 naval electrical/electronic equipment (2 licences).
 NBC protective/defensive equipment.
 software for military combat vehicles.
 technology for command communications control and intelligence software.
 technology for military guidance/navigation equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 3A001 | 1 | £7,194 |

oscillators.

The items being incorporated in this destination are ultimately destined for all or some of the following:

- Algeria
- Australia
- Belgium
- Bulgaria
- Chile
- China
- France
- Ghana
- Greece
- India
- Indonesia
- Italy
- Lithuania
- Mexico
- Morocco
- Philippines
- Qatar
- Romania
- Saudi Arabia
- Singapore
- Slovakia
- South Korea
- Taiwan
- Thailand
- Turkey
- United Arab Emirates
- United Kingdom
- United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for decoying/countermeasure equipment, components for naval electrical/electronic equipment, decoying/countermeasure equipment, equipment for the use of decoying/countermeasure equipment, equipment for the use of naval electrical/electronic equipment, naval electrical/electronic equipment, Software for modelling/simulating/evaluating weapon systems |
| 2 | P | software for nuclear reactors, technology for materials controlled by entry 0C of the Dual-Use Regulation, technology for nuclear grade graphite, technology for nuclear reactors |
| 3 | P | components for sporting guns, components for sporting shotguns, small arms ammunition, sporting guns, sporting shotgun ammunition, sporting shotguns, weapon night sights, weapon sights |
| 4 | T | towed hydrophone arrays |
| 5 | P | technology for military support aircraft, unfinished products for military support aircraft |
| 6 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 7 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 3] |
| 8 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 9 | P | goods treated for signature suppression for military use, weapon night sights |
| 10 | P | aircraft gaskets, aircraft military communications equipment, aircraft seals, components for aircraft military communications equipment, components for equipment for the use of aircraft military communications equipment, components for equipment for the use of general military aircraft components, components for equipment for the use of military aero-engines, components for equipment for the use of military communications equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military radars, components for equipment for the use of military support aircraft, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military |

| | | |
|----|---|---|
| | | aero-engines, equipment for the use of military communications equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, military radars, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military radars, technology for military support aircraft [See footnote 1] |
| 11 | P | CS hand grenades, depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition [See footnote 2] |
| 12 | P | components for equipment for the use of NBC detection equipment, components for NBC detection equipment, equipment for the use of NBC detection equipment, NBC detection equipment, software for NBC detection equipment, technology for equipment for the use of NBC detection equipment, technology for NBC detection equipment, technology for software for equipment for the use of NBC detection equipment |
| 13 | P | components for military support aircraft |
| 14 | T | projectile launchers, weapon mountings |
| 15 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 16 | P | components for decoying/countermeasure equipment, components for military sonars, components for naval electrical/electronic equipment, decoying/countermeasure equipment, equipment for the use of decoying/countermeasure equipment, equipment for the use of naval electrical/electronic equipment, naval electrical/electronic equipment, Software for modelling/simulating/evaluating weapon systems |
| 17 | P | software for aerial target equipment, technology for aerial target equipment |
| 18 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 4] |
| 19 | T | military support aircraft [See footnote 5] |
| 20 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines [See footnote 6] |
| 21 | P | weapon sights |
| 22 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Sweden | 2 | 0 | 0 |

Issued

components for combat aircraft.
military training aircraft.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. End use by the Air Force.
2. Licence granted for Armed Forces and Law Enforcement agencies end use.
3. Licence granted for armed forces end use.
4. Licence granted for demonstration to potential customers.
5. Licence granted for civilian / commercial end use.
6. Licence granted for end use by the Air Force.

Cape Verde**Processing Statistics (excluding amendments)**

| | |
|---|----------|
| Median processing time OIELs | 110 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)**Issued**

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, |

| | | |
|---|---|--|
| | | equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 4 | T | towed hydrophone arrays [See footnote 4] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Cayman Islands

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 78% (7) |
| % and number of SIELs completed in 60 working days | 100% (9) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 70 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 50% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £23,746 |
| Non-military | 5 | £337,226 |
| Total | 7 | £360,972 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML11 | 1 | £911 |
| ML14 | 1 | £18,028 |
| PL5001 | 1 | £4,807 |

anti-riot/ballistic shields.
 components for small arms training equipment.
 equipment for the use of small arms training equipment.
 small arms training equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5A002 | 2 | £143,000 |
| 6A001 | 1 | £186,291 |
| PL9010 | 2 | £7,935 |

components for marine position fixing equipment.
 information security equipment (2 licences).
 sporting shotguns (1) (2 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 1] |
| 2 | T | towed hydrophone arrays [See footnote 2] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Central African Republic

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 67% (4) |
| % and number of SIELs completed in 60 working days | 100% (6) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 10 days |
| % and number of SITCLs completed in 20 working days | 100% (2) |
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 33% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £286,043 |
| Non-military | 4 | £38,435 |
| Total | 6 | £324,478 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML6 | 1 | £272,875 |
| ML13 | 1 | £13,168 |

body armour [See footnote 4].
 components for body armour [See footnote 4].
 military helmets [See footnote 4].
 military support vehicles.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 4 | £38,435 |

information security equipment (4 licences) [See footnotes 2, 3, 5, 6].

OIELs (excluding Other OIELs)

Issued

| |
|--|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. |
|--|

| No. | Type | Goods Summary |
|-----|------|--|
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 7] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft |

SITCLs

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Portugal | 1 | 0 | 0 |

Issued

promoting the supply of assault rifles (36).
 promoting the supply of exploding grenade ammunition.
 promoting the supply of grenade launchers.
 promoting the supply of military shotguns (2).
 promoting the supply of small arms ammunition.

Country Footnotes

1. UN Security Council Resolution 2127 (2013) established an arms embargo to restrict exports of arms, or related material, and of training, technical or financial assistance related to military activities; exemptions apply to some UN, humanitarian, peacekeeping and government entities. UNSCR 2399 (2018) extended the arms embargo until 31 January 2019. The EU implements these measures through Council Decision 2013/798/CFSP, as amended; as well as Council Regulation (EU) No 224/2014, as amended.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for end use by a international organisation.
4. Licence granted for humanitarian end use.
5. Licence granted for cryptographic equipment for commercial use. International Organisation end use.
6. Licence granted for end use by a international organisation.
7. Licence granted for civilian / commercial end use.

Chad

Processing Statistics (excluding amendments)

| | |
|--|---------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 75% (3) |
| % and number of SIELs completed in 60 working days | 75% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 2 | £62,263 |
| Total | 2 | £62,263 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML13 | 2 | £62,263 |

body armour [See footnote 1].
 components for body armour (2 licences) [See footnote 1].
 military helmets (2 licences) [See footnote 1].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 4] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |

Case & goods Footnotes

1. Licence granted for humanitarian end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for accessories / spare parts.
4. Licence granted for civilian / commercial end use.

Channel Islands

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 95% (79) |
| % and number of SIELs completed in 60 working days | 100% (83) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 61 days |
| % and number of OIELs completed in 20 working days | 22% (2) |
| % and number of OIELs completed in 60 working days | 44% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Military | 57 | £255,732 |
| Non-military | 14 | £62,650 |
| Both Military and Non-military | 1 | £11,645 |
| Total | 72 | £330,027 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 27 | £61,026 |
| ML2 | 3 | £17,397 |
| ML3 | 19 | £93,279 |
| ML6 | 10 | £58,470 |
| ML13 | 1 | £920 |
| ML15 | 1 | £24,640 |

T

- anti-armour weapons.
- assault rifles (1) (2 licences).
- assault rifles (2) (2 licences).
- assault rifles (3).
- components for artillery (2 licences).
- components for gun mountings.
- components for machine guns.
- components for military combat vehicles (7 licences).
- components for military infrared/thermal imaging equipment.
- components for rifles.
- components for tanks.
- general military vehicle components (3 licences).
- gun silencers (2 licences).
- machine guns (1) (2 licences).
- machine guns (2).
- machine guns (3).
- machine guns (4).
- military helmets.
- pistols (1) (4 licences).
- pistols (2).
- pistols (8).
- pistols (10).
- rifles (5).
- shotgun ammunition.
- small arms ammunition (14 licences).

sniper rifles (1).
 sporting guns (1) (6 licences).
 sporting guns (2) (2 licences).
 sporting shotgun ammunition (2 licences).
 sporting shotguns (1) (2 licences).
 training small arms ammunition (2 licences).
 weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| FR AI | 1 | £3,750 |
| PL9010 | 7 | £41,709 |
| PL9011 | 6 | £17,191 |

components for sporting shotguns (2 licences).
 sporting guns (1).
 sporting guns (3).
 sporting shotguns (1) (10 licences).
 sporting shotguns.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £11,171 |
| PL9011 | 1 | £474 |

assault rifles (1).
 components for assault rifles.
 gun silencers.
 machine guns (5).
 pistols (5).
 sporting guns (1).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 2 | £13,860 |
| Total | 2 | £13,860 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML6 | 2 | £13,860 |

components for military combat vehicles.
 general military vehicle components.

The items being incorporated in this destination are ultimately destined for all or some of the following:

United Kingdom

SIELs for goods covered by the torture regulation

Issued

| Types of goods on licence | No. of licences | Value |
|--|-----------------|---------------|
| Goods covered by the torture regulation | 1 | £8,600 |
| Goods covered by the torture regulation and Military | 0 | £0 |
| Goods covered by the torture regulation and Non-military | 0 | £0 |
| Goods covered by the torture regulation and Both Military and Non-military | 0 | £0 |
| Total | 1 | £8,600 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Goods covered by the torture regulation

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| HR AIII | 1 | £8,600 |

tear gas/riot control agents.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for sporting guns, components for sporting shotguns, small arms ammunition, sporting guns, sporting shotgun ammunition, sporting shotguns, weapon night sights, weapon sights |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 2] |
| 4 | T | towed hydrophone arrays [See footnote 1] |
| 5 | T | military support aircraft [See footnote 3] |
| 6 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.

Chile

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 92% (66) |
| % and number of SIELs completed in 60 working days | 100% (72) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 7 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 13% (2) |
| % and number of OIELs completed in 60 working days | 27% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 113 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 41 | £18,108,018 |
| Non-military | 18 | £3,504,275 |
| Both Military and Non-military | 3 | £783,950 |
| Total | 62 | £22,396,243 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 7 | £253,740 |
| ML4 | 6 | £16,753,792 |

| | | |
|------|---|----------|
| ML5 | 4 | £65,860 |
| ML6 | 1 | £16,000 |
| ML8 | 1 | £200,000 |
| ML9 | 6 | £96,781 |
| ML10 | 2 | £140,366 |
| ML11 | 9 | £152,265 |
| ML13 | 6 | £147,028 |
| ML15 | 1 | £176,010 |
| ML18 | 1 | £105,625 |
| ML21 | 1 | £500 |
| ML22 | 2 | £51 |

- body armour (3 licences).
- components for body armour.
- components for combat naval vessels (2 licences).
- components for decoying/countermeasure equipment.
- components for launching/handling/control equipment for missiles.
- components for military aircraft ground equipment.
- components for military communications equipment.
- components for military electronic equipment (3 licences).
- components for military guidance/navigation equipment (2 licences).
- components for military radars.
- components for military training aircraft.
- components for munitions/ordnance detection/disposal equipment.
- components for targeting equipment (2 licences).
- equipment for the production of launching/handling/control equipment for missiles.
- general naval vessel components (4 licences).
- hand grenades.
- launching/handling/control equipment for missiles (2 licences).
- military communications equipment (3 licences).
- military electronic equipment.
- T military guidance/navigation equipment (2 licences) [See footnote 2].
- military helmets (4 licences).
- T military image intensifier equipment [See footnote 2].
- T military infrared/thermal imaging equipment [See footnote 2].
- T military support vehicles.
- pyrotechnics/fuels and related substances.
- rangefinding equipment.
- signalling devices.
- T software for military guidance/navigation equipment.
- technology for decoying/countermeasure equipment.
- technology for military guidance/navigation equipment.
- weapon night sights.
- T weapon night sights [See footnote 2].
- weapon sights (5 licences).
- T weapon sights [See footnote 2].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C003 | 1 | £907 |
| 1A004 | 5 | £82,867 |
| 1C351 | 2 | £7,210 |
| 2B350 | 2 | £17,555 |
| 2E301 | 2 | £0 |
| 3A101 | 1 | £2,432,000 |
| 3E101 | 1 | £90,000 |
| 5A002 | 1 | £14,433 |
| 5D002 | 1 | £140 |
| 5E002 | 1 | £240 |
| 6A002 | 2 | £675,214 |

| | | |
|-------|---|----------|
| 6A003 | 4 | £183,709 |
|-------|---|----------|

- civil explosive detection/identification equipment (3 licences).
- civil NBC protection equipment (2 licences).
- components for civil riot control agent protection equipment.
- corrosion resistant chemical manufacturing equipment (2 licences).
- deuterium compounds.
- direct view imaging equipment.
- T direct view imaging equipment [See footnote 6].
- imaging cameras (2 licences).
- T imaging cameras (2 licences).
- information security equipment.
- software for information security equipment.
- technology for corrosion resistant chemical manufacturing equipment (2 licences).
- technology for information security equipment.
- technology for X-ray accelerators.
- toxins (2 licences).
- X-ray accelerators.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A002 | 1 | £148,750 |
| 6A003 | 3 | £229,250 |
| ML1 | 3 | £236,950 |
| ML5 | 1 | £169,000 |

- T direct view imaging equipment.
- imaging cameras (2 licences).
- T imaging cameras.
- T targeting equipment.
- weapon night sights (2 licences).
- T weapon night sights.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | components for military guidance/navigation equipment, military guidance/navigation equipment, technology for military guidance/navigation equipment |
| 3 | T | towed hydrophone arrays |

| | | |
|----|---|--|
| 4 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 5] |
| 5 | P | depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition [See footnote 4] |
| 6 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 7 | P | artillery ammunition, components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, decoying/countermeasure equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military communications equipment, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, signalling devices, smoke canisters, technology for artillery, technology for combat naval vessels, technology for decoying/countermeasure equipment, technology for general naval vessel components, technology for launching/handling/control equipment for missiles, technology for launching/handling/control equipment for munitions, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military radars, technology for naval communications equipment, technology for naval electrical/electronic equipment, technology for naval engines, technology for naval gun installations/mountings, technology for naval guns, technology for NBC detection equipment, technology for signalling devices, technology for smoke canisters, technology for weapon control equipment, training artillery ammunition, weapon control equipment |
| 8 | P | components for military radars |
| 9 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |
| 10 | P | weapon sights |

| | | |
|----|---|---|
| 11 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military electronic equipment, components for military patrol/assault craft, components for submarines |
| 12 | P | software for inertial equipment [See footnote 7] |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Belgium | 1 | 0 | 0 |

Issued

promoting the supply of small arms ammunition.
training exploding grenade ammunition.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for temporary / exhibition purposes.
3. Licence granted for end use by a international organisation.
4. Licence granted for Armed Forces and Law Enforcement agencies end use.
5. Licence granted for armed forces end use.
6. Licence granted for temporary / exhibition purposes. Government end use.
7. Licence granted for civilian / commercial end use.

China

Processing Statistics (excluding amendments)

| | |
|--|------------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 75% (1067) |
| % and number of SIELs completed in 60 working days | 94% (1327) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 5% (74) |

| | |
|--|----------|
| Median processing time SITCLs | 24 days |
| % and number of SITCLs completed in 20 working days | 50% (2) |
| % and number of SITCLs completed in 60 working days | 100% (4) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 25% (1) |

| | |
|---|----------|
| Median processing time OIELs | 61 days |
| % and number of OIELs completed in 20 working days | 5% (1) |
| % and number of OIELs completed in 60 working days | 45% (10) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 9% (2) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|--------------|
| Military | 67 | £7,624,331 |
| Non-military | 899 | £471,848,928 |
| Both Military and Non-military | 3 | £884,211 |

| | | |
|-------|-----|--------------|
| Total | 969 | £480,357,470 |
|-------|-----|--------------|

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 6 | £985,720 |
| ML2 | 1 | £0 |
| ML3 | 1 | £92,000 |
| ML4 | 6 | £191,134 |
| ML5 | 3 | £4,188,013 |
| ML6 | 1 | £0 |
| ML9 | 13 | £1,193,562 |
| ML10 | 14 | £830,578 |
| ML11 | 9 | £51,461 |
| ML13 | 4 | £27,950 |
| ML15 | 3 | £58,562 |
| ML21 | 2 | £1,321 |
| ML22 | 14 | £4,031 |

- ballistic test equipment (2 licences) [See footnote 628].
- body armour (2 licences) [See footnotes 31, 484].
- T body armour [See footnote 9].
- components for ballistic test equipment [See footnote 628].
- components for combat aircraft (3 licences) [See footnotes 186, 517].
- components for combat naval vessels (2 licences) [See footnotes 293, 518].
- components for military aero-engines [See footnote 33].
- components for military auxiliary/support vessels (7 licences) [See footnotes 245, 246, 291, 292, 58].
- components for military communications equipment [See footnote 469].
- components for military electronic equipment (5 licences) [See footnotes 142, 160, 349, 519, 520].
- components for military helicopters (2 licences) [See footnotes 16, 521].
- components for military image intensifier equipment.
- T components for military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 366].
- components for military radars [See footnote 26].
- components for munitions/ordnance detection/disposal equipment (3 licences) [See footnotes 242, 243, 394].
- T components for munitions/ordnance detection/disposal equipment [See footnote 365].
- components for periscopes.
- equipment for the use of ballistic test equipment [See footnote 628].
- T equipment for the use of military image intensifier equipment [See footnote 577].
- general military aircraft components [See footnote 312].
- general naval vessel components (4 licences) [See footnotes 289, 518, 532].
- military aircrew safety equipment (5 licences) [See footnotes 247, 248, 423, 571, 572].
- military communications equipment [See footnote 469].
- T military equipment for initiating explosives (2 licences) [See footnotes 365, 366].
- military helicopters [See footnote 249].
- military helmets [See footnote 576].
- T military image intensifier equipment [See footnote 481].
- T military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 366].
- munitions/ordnance detection/disposal equipment [See footnote 243].
- T munitions/ordnance detection/disposal equipment [See footnote 365].
- naval communications equipment [See footnote 573].
- small arms ammunition [See footnote 483].

software for ballistic test equipment (2 licences) [See footnote 628].
 technology for air defence systems.
 technology for aircraft military communications equipment [See footnote 14].
 technology for attack alerting/warning equipment.
 technology for ballistic test equipment [See footnote 628].
 technology for combat naval vessels.
 technology for electronic countermeasure equipment.
 technology for military aircraft head-up/down displays.
 technology for military auxiliary/support vessels [See footnote 579].
 technology for military combat vehicles (2 licences) [See footnotes 147, 482].
 technology for military electronic equipment [See footnote 11].
 technology for military guidance/navigation equipment (2 licences).
 technology for military infrared/thermal imaging equipment (2 licences).
 technology for military sonars.
 technology for periscopes (4 licences) [See footnotes 306, 341, 582].
 technology for recognition/identification equipment.
 technology for targeting equipment (3 licences) [See footnote 448].
 technology for weapon night sights (3 licences).
 technology for weapon sights.
 weapon sights (4 licences) [See footnotes 21, 22, 23, 24].
 weapon sights [See footnote 224].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 0A001 | 2 | £55,000 |
| 0C001 | 7 | £2,584 |
| 0C002 | 3 | £7,511 |
| 0C003 | 8 | £2,941 |
| 0D001 | 1 | £397,743 |
| 0E001 | 1 | £2 |
| 1A004 | 9 | £1,105,619 |
| 1B001 | 1 | £5,000,000 |
| 1B101 | 1 | £2,829,750 |
| 1B102 | 1 | £46,740 |
| 1C001 | 2 | £1,523 |
| 1C002 | 3 | £8,011 |
| 1C006 | 3 | £144,374 |
| 1C010 | 3 | £1,353,500 |
| 1C012 | 1 | £4,390 |
| 1C202 | 20 | £3,831,660 |
| 1C210 | 2 | £75,002,500 |
| 1C228 | 1 | £600 |
| 1C231 | 5 | £17,960 |
| 1C232 | 8 | £314,836 |
| 1C233 | 6 | £26,277 |
| 1C240 | 1 | £1,500,000 |
| 1C350 | 1 | £130,500 |
| 1C353 | 1 | £8 |
| 2B002 | 3 | £6,670,000 |
| 2B006 | 2 | £189,686 |
| 2B122 | 1 | £431,127 |
| 2B201 | 3 | £702,040 |
| 2B206 | 8 | £153,499 |
| 2B226 | 4 | £1,622,722 |
| 2B230 | 27 | £42,110 |
| 2B350 | 57 | £2,808,311 |
| 2B351 | 16 | £106,204 |
| 2B352 | 10 | £2,060,614 |
| 2D001 | 2 | £0 |
| 2D002 | 3 | £12,664 |
| 2D003 | 1 | £0 |
| 2D202 | 3 | £0 |
| 2E001 | 2 | £0 |

| | | |
|---------|-----|--------------|
| 2E002 | 2 | £0 |
| 2E201 | 3 | £0 |
| 2E301 | 6 | £2 |
| 3A001 | 6 | £392,978 |
| 3A002 | 1 | £10,000 |
| 3A225 | 4 | £107,226 |
| 3A230 | 2 | £73,680 |
| 3A233 | 11 | £4,642,072 |
| 3B001 | 18 | £8,852,956 |
| 3C001 | 5 | £65,550,000 |
| 3D002 | 1 | £0 |
| 3D225 | 5 | £921 |
| 3E001 | 2 | £100 |
| 3E225 | 2 | £322 |
| 5A002 | 135 | £117,599,398 |
| 5D002 | 40 | £11,056,394 |
| 5E002 | 15 | £64,190 |
| 6A001 | 17 | £1,807,624 |
| 6A002 | 10 | £21,635,000 |
| 6A003 | 189 | £8,499,513 |
| 6A005 | 28 | £21,767,498 |
| 6A006 | 21 | £142,538 |
| 6A008 | 1 | £202,038 |
| 6A203 | 59 | £2,551,184 |
| 6E001 | 4 | £612,000 |
| 6E002 | 3 | £0 |
| 6E101 | 1 | £0 |
| 7A003 | 9 | £837,895 |
| 7A101 | 2 | £32,239 |
| 7A103 | 106 | £5,214,539 |
| 7A105 | 1 | £69 |
| 7B103 | 5 | £69,879 |
| 8A001 | 1 | £3,915,917 |
| 8A002 | 14 | £2,357,346 |
| 8D001 | 1 | £6,650 |
| 9B001 | 5 | £85,475,000 |
| 9D001 | 2 | £30,000 |
| 9E001 | 1 | £0 |
| 9E002 | 4 | £20,001 |
| 9E003 | 6 | £63,000 |
| End Use | 2 | £669,332 |
| PL8001 | 6 | £1,006,422 |

- accelerometers (2 licences).
- acoustic seabed survey equipment (4 licences) [See footnotes 511, 512, 513, 514].
- T acoustic seabed survey equipment.
- biotechnology equipment (10 licences) [See footnotes 157, 181, 182, 191, 193, 400, 412, 414, 420, 485].
- calibration equipment for guidance/navigation equipment (5 licences) [See footnotes 285, 340, 468].
- chemicals used for pharmaceutical/healthcare production [See footnote 226].
- civil explosive detection/identification equipment (7 licences) [See footnotes 25, 355, 406, 515, 516].
- civil NBC detection systems (2 licences) [See footnote 53].
- components for corrosion resistant chemical manufacturing equipment (10 licences) [See footnotes 309, 364, 40, 41, 427, 44, 46, 486].
- components for dimensional measuring equipment [See footnote 488].
- components for instrumentation cameras (3 licences) [See footnotes 278, 506, 57].
- components for magnetometers [See footnote 594].
- components for metal powder production equipment.
- components for nuclear reactors (2 licences) [See footnotes 135, 294].
- components for semiconductor manufacturing equipment (8 licences) [See footnotes 161, 163, 426, 54].
- components for submersible vehicles (3 licences) [See footnotes 432, 522, 523].
- components for toxic gas detectors.
- controlled atmosphere furnaces (4 licences) [See footnotes 166, 188, 321, 524].
- corrosion resistant chemical manufacturing equipment (47 licences) [See footnotes 227, 328, 345, 346, 384, 403, 411, 42, 425, 43, 433, 438, 45, 47, 487, 489, 49, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 50, 500, 501, 502, 503, 504, 505, 51, 526].
- damping fluids [See footnote 305].

- deuterium compounds (2 licences) [See footnotes 35, 38].
- deuterium mixtures [See footnote 195].
- deuterium solutions (6 licences) [See footnotes 195, 28, 36, 620, 629, 63].
- devices containing enriched lithium (3 licences) [See footnote 98].
- devices containing enriched lithium compounds.
- dimensional inspection equipment (3 licences) [See footnote 387].
- A dimensional measuring equipment (8 licences) [See footnotes 396, 488, 527, 528].
- electromagnetic wave absorbing materials (2 licences) [See footnotes 416, 90].
- electronics cooling fluids (2 licences).
- A equipment for the production of gas turbines (5 licences) [See footnotes 138, 296, 478].
- explosives detection equipment (5 licences) [See footnotes 17, 18].
- fibrous materials production equipment (2 licences) [See footnote 459].
- fibrous/filamentary materials (4 licences) [See footnotes 529, 530].
- Rv focal plane arrays (4 licences) [See footnotes 316, 317, 318, 531].
- frequency changers (4 licences) [See footnotes 151, 190, 87].
- general purpose integrated circuits (2 licences) [See footnotes 307, 415].
- T global positioning satellite receivers.
- guidance/navigation equipment (15 licences) [See footnotes 128, 330, 39, 454, 512, 513, 533, 534, 535, 536, 537, 538].
- hafnium (4 licences) [See footnotes 234, 590, 627, 66].
- hafnium manufactures [See footnote 184].
- helium-3 (6 licences) [See footnotes 507, 598, 639, 645].
- helium-3 mixtures (2 licences) [See footnotes 134, 599].
- high acceleration centrifuges [See footnote 477].
- high speed pulse generators (2 licences).
- hydrophones [See footnote 56].
- imaging cameras (180 licences) [See footnotes 100, 102, 103, 104, 105, 107, 108, 109, 110, 111, 112, 114, 115, 116, 117, 118, 143, 230, 231, 237, 238, 239, 240, 241, 244, 251, 253, 254, 260, 261, 262, 263, 266, 269, 270, 271, 272, 273, 274, 276, 277, 279, 280, 282, 283, 286, 287, 288, 30, 308, 369, 375, 379, 395, 452, 453, 458, 473, 578, 583, 588, 589, 591, 592, 593, 595, 596, 601, 605, 606, 608, 609, 61, 610, 611, 612, 613, 614, 615, 616, 617, 619, 62, 622, 625, 626, 630, 632, 633, 634, 635, 637, 638, 64, 640, 641, 644, 65, 67, 68, 69, 70, 71, 73, 74, 75, 76, 77, 78, 79, 81, 83, 84, 85, 86, 89, 93, 97].
- T imaging cameras [See footnote 8].
- improvised explosive device disposal equipment [See footnote 27].
- inertial equipment (100 licences) [See footnotes 1, 122, 124, 125, 126, 127, 129, 130, 131, 132, 133, 148, 149, 154, 162, 176, 187, 189, 19, 198, 20, 331, 332, 338, 354, 357, 358, 373, 374, 376, 389, 390, 391, 392, 393, 409, 413, 429, 435, 437, 439, 440, 441, 442, 455, 456, 466, 467, 470, 476, 514, 523, 525, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 59, 643, 80, 82, 88].
- T inertial equipment.
- information security equipment (130 licences) [See footnotes 13, 146, 177, 199, 200, 201, 202, 203, 204, 206, 207, 208, 209, 210, 211, 212, 214, 215, 218, 267, 268, 320, 322, 325, 326, 333, 334, 335, 336, 337, 339, 342, 350, 363, 381, 383, 398, 401, 402, 407, 408, 422, 424, 431, 434, 436, 443, 444, 445, 450, 451, 457, 460, 471, 472, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 607].
- T information security equipment (5 licences) [See footnotes 367, 480, 575].
- information security software (14 licences) [See footnotes 216, 217, 348, 352, 404, 471, 474].
- instrumentation cameras (58 licences) [See footnotes 101, 150, 222, 223, 232, 236, 250, 252, 255, 256, 257, 258, 259, 264, 265, 281, 284, 29, 303, 304, 34, 37, 458, 508, 558, 585, 597, 60, 600, 603, 604, 618, 623, 624, 642, 72, 91, 92, 94, 96, 99].
- laser optical components [See footnote 141].
- lasers (28 licences) [See footnotes 141, 158, 167, 168, 170, 175, 178, 179, 180, 298, 344, 353, 356, 428, 461, 462, 48].
- machine tools (3 licences) [See footnote 136].
- magnesium [See footnote 113].
- magnetometers (22 licences) [See footnotes 140, 229, 235, 275, 313, 347, 397, 419, 559, 560, 561, 562, 563, 594, 602, 636].
- marine position fixing equipment (10 licences) [See footnotes 15, 174, 192, 2, 327, 430, 523, 564].
- mass spectrometers (11 licences) [See footnotes 106, 228, 233, 386, 509, 565, 586, 587, 631].
- metal alloy cylindrical forms (20 licences) [See footnotes 12, 139, 152, 185, 194, 297, 310, 343, 378, 479, 566, 567, 568, 569].
- metal alloy materials (3 licences) [See footnote 570].
- metal alloys in powder form (2 licences).
- microwave components [See footnote 324].
- T microwave components.
- natural uranium (3 licences) [See footnotes 590, 627, 66].
- neptunium-237.
- nickel powders.
- numerical control software (3 licences).
- optics finishing machines (2 licences).
- T optics finishing machines [See footnote 368].

oscillators [See footnote 95].
 pathogenic genetic elements.
 plutonium-239 (2 licences).
 pressure transducers (27 licences) [See footnotes 153, 155, 156, 171, 183, 382, 405, 417, 421, 447, 465, 621, 646].
 products containing depleted uranium [See footnote 120].
 products containing enriched lithium (2 licences).
 products containing natural uranium (2 licences) [See footnotes 234, 385].
 products containing thorium (2 licences) [See footnotes 234, 299].
 radar equipment [See footnote 137].
 radiation hardened TV cameras (6 licences) [See footnotes 300, 314, 362].
 rebreathing swimming equipment (2 licences) [See footnotes 290, 377].
 rotary position encoders [See footnote 329].
 semiconductor device test equipment [See footnote 380].
 semiconductor manufacturing equipment (10 licences) [See footnotes 119, 159, 165, 449, 54].
 semiconductor wafers with epitaxial layers (5 licences) [See footnote 351].

T

signal generators.
 software for frequency changers (4 licences) [See footnotes 319, 463].
 software for frequency generators (2 licences) [See footnote 205].
 software for information security equipment (25 licences) [See footnotes 213, 219, 267, 268, 325, 334, 339, 342, 363, 381, 422, 424, 472].

T

software for information security equipment (2 licences) [See footnote 221].
 software for information security software [See footnote 311].
 software for machine tools (3 licences) [See footnote 136].
 software for nuclear reactors [See footnote 574].

T

software for optics finishing machines [See footnote 368].
 software for submersible vehicle control systems [See footnote 32].
 software for technology for FADEC (2 licences) [See footnotes 315, 418].
 sonar log equipment.
 space qualified focal plane arrays (6 licences) [See footnotes 302, 510, 52, 55].
 submersible equipment (8 licences) [See footnotes 121, 164, 173, 446].
 submersible vehicle control systems [See footnote 32].
 submersible vehicles.
 technology for corrosion resistant chemical manufacturing equipment (6 licences) [See footnotes 364, 43, 487, 505].
 technology for enriched uranium [See footnote 295].
 technology for equipment for the production of gas turbines (4 licences) [See footnotes 138, 301, 388].
 technology for FADEC (2 licences) [See footnotes 315, 418].
 technology for frequency changers [See footnote 123].
 technology for frequency generators (2 licences) [See footnote 205].
 technology for gas turbine engines (2 licences).
 technology for helicopter/tilt rotor aircraft power transfer systems (2 licences).
 technology for information security equipment (10 licences).
 technology for information security software (6 licences) [See footnote 348].
 technology for machine tools (3 licences) [See footnote 136].
 technology for materials containing enriched uranium [See footnote 295].
 technology for materials containing plutonium-239 [See footnote 295].
 technology for materials containing uranium-233 [See footnote 295].
 technology for nuclear reactors [See footnote 295].
 technology for numerical control software (2 licences).
 technology for plutonium-239 [See footnote 295].
 technology for products containing enriched uranium [See footnote 295].
 technology for products containing plutonium-239 [See footnote 295].
 technology for products containing uranium-233 [See footnote 295].
 technology for semiconductor manufacturing equipment [See footnote 410].
 technology for space qualified focal plane arrays (4 licences) [See footnotes 302, 52, 55].
 technology for uranium-233 [See footnote 295].
 thorium (3 licences) [See footnotes 590, 627, 66].
 toxic gas detectors (14 licences) [See footnotes 144, 145, 169, 196, 197, 359, 360, 361, 399, 464].
 toxic gas monitoring equipment.
 uranium-233 [See footnote 323].

A - Some or all of which were issued on appeal.
 Rv - Some or all of which have subsequently been revoked.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A006 | 1 | £2,400 |
| 9E002 | 2 | £840,000 |
| ML4 | 1 | £1,811 |
| ML22 | 2 | £40,000 |

components for munitions/ordnance detection/disposal equipment [See footnote 584].
magnetometers [See footnote 584].
technology for equipment for the production of gas turbines (2 licences) [See footnote 172].
technology for military aero-engines (2 licences) [See footnote 172].

Refused

| | Count |
|--------------|-------|
| Military | 2 |
| Non-military | 71 |
| Total | 73 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML13 | 1 |
| ML22 | 1 |

body armour.
technology for artillery ammunition.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 1C010 | 1 |
| 1C101 | 2 |
| 1C232 | 2 |
| 2B001 | 2 |
| 2D001 | 1 |
| 2E003 | 1 |
| 2E201 | 1 |
| 3A001 | 1 |
| 3B001 | 2 |
| 6A001 | 4 |
| 6A002 | 1 |
| 6A003 | 26 |
| 6A005 | 1 |
| 6A006 | 7 |
| 6A203 | 5 |
| 6E001 | 1 |
| 6E002 | 1 |

| | |
|---------|----|
| 7A002 | 1 |
| 7B103 | 1 |
| 7E104 | 1 |
| 8A002 | 2 |
| 9B001 | 2 |
| 9E001 | 1 |
| 9E003 | 2 |
| End Use | 11 |

accessories for electron microscopes.
 accessories for materials analysis equipment.
 calibration equipment for guidance/navigation equipment.
 components for electron microscopes.
 components for gyroscopes.
 components for instrumentation cameras (2 licences).
 dimensional measuring equipment.
 electromagnetic wave absorbing materials (2 licences).
 electron microscopes.
 equipment for the production of gas turbines (2 licences) [See footnote 296].
 fibrous/filamentary materials.
 helium-3.
 helium-3 mixtures.
 imaging cameras (24 licences).
 instrumentation cameras (6 licences).
 lasers.
 machine tools (2 licences).
 magnetometers (7 licences).
 marine position fixing equipment.
 materials analysis equipment (2 licences).
 millimetric wave components.
 non-ferrous alloys (2 licences).
 semiconductor manufacturing equipment (4 licences).
 software for machine tools.
 sonar log equipment (3 licences).
 space qualified focal plane arrays.
 spectrometers.
 submersible equipment (2 licences).
 technology for data integration for flight optimisation of rocket systems.
 technology for gas turbine engines (2 licences).
 technology for machine tools.
 technology for metal-working manufacturing processes.
 technology for software for space launch vehicles.
 technology for software for spacecraft attitude and orbit control systems.
 technology for space qualified focal plane arrays.
 technology for welding equipment.
 test equipment for global positioning satellite receivers.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 13 |
| 2 | 1 |
| 5 | 56 |
| 7 | 62 |

Revoked

| | Count |
|--------------|-------|
| Non-military | 2 |
| Total | 2 |

The SIELs revoked were no longer granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please

note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 6A003 | 1 |
| 6A006 | 1 |

instrumentation cameras.
magnetometers.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Non-military | 11 | £2,567,997 |
| Both Military and Non-military | 1 | £300 |
| Total | 12 | £2,568,297 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 2B350 | 9 | £2,555,388 |
| 5A002 | 1 | £4,096 |
| 6A008 | 1 | £8,513 |

components for radar equipment.
corrosion resistant chemical manufacturing equipment (9 licences) [See footnote 10].
information security equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| 6D002 | 1 | £200 |
| ML21 | 1 | £100 |

software for military radars.
software for radar equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Australia
 Bangladesh
 Kazakhstan
 Mexico
 Netherlands
 South Korea
 United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | corrosion resistant chemical manufacturing equipment [See footnote 3] |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 6] |
| 3 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 4] |
| 4 | P | high energy capacitors [See footnote 5] |
| 5 | P | software for information security equipment, technology for information security equipment [See footnote 7] |
| 6 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 372] |
| 7 | P | components for marine position fixing equipment, marine position fixing equipment |
| 8 | P | components for military guidance/navigation equipment, components for military radars, components for military support aircraft, equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, general military aircraft components, software for military guidance/navigation equipment, software for military radars, technology for military radars [See footnote 370] |
| 9 | P | lasers [See footnote 371] |
| 10 | P | information security software [See footnote 220] |
| 11 | P | information security equipment, software for information security equipment |
| 12 | P | technology for information security equipment [See footnote 225] |
| 13 | P | information security equipment, information security software |
| 14 | T | imaging cameras [See footnote 475] |
| 15 | T | towed hydrophone arrays [See footnote 581] |
| 16 | P | technology for information security equipment |
| 17 | P | inertial equipment |
| 18 | P | technology for gas turbine engines, technology for the application of surface coatings |
| 19 | P | software for inertial equipment [See footnote 580] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits |
| 2 | P | biotechnology equipment, components for biotechnology equipment, technology for biotechnology equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Belarus | 0 | 1 | 0 |

Refused

weapon night sights.
 weapon sights.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

Country Footnotes

1. A declaration by the Madrid European Council on 27 June 1989 established an arms embargo on China. The UK interpretation of this embargo applies to: lethal weapons such as machine guns, large calibre weapons, bombs, torpedoes, rockets and missiles; specially designed components of these items and ammunition; military aircraft and helicopters, vessels of war, armoured fighting vehicles and other such weapons platforms; any equipment which might be used for internal repression.

All licences for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for academic end users.
3. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for civilian / commercial end use.
8. Licence granted for demonstration to potential customers. Civilian / commercial end use.
9. Licence granted for demonstration to potential customers. Civilian / commercial end use.
10. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for civilian / commercial end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
15. Licence granted for academic end users.
16. Licence granted for end use by a international organisation.
17. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
18. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
19. Licence granted for government end use.
20. Licence granted for government end use.
21. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
22. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
23. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

234Licence granted for academic research purposes. Academic end users.
235Licence granted for academic research purposes. Academic end users.
236Licence granted for academic research purposes. Academic end users.
237Licence granted for academic research purposes. Academic end users.
238Licence granted for academic research purposes. Academic end users.
239Licence granted for academic research purposes. Academic end users.
240Licence granted for academic research purposes. Academic end users.
241Licence granted for academic research purposes. Academic end users.
242Licence granted for government end use.
243Licence granted for government end use.
244Licence granted for government end use.
245Licence granted for government end use.
246Licence granted for government end use.
247Licence granted for armed forces end use.
248Licence granted for end use by a law enforcement agency.
249Licence granted for personal end use.
250Licence granted for academic end users.
251Licence granted for academic end users.
252Licence granted for academic end users.
253Licence granted for academic end users.
254Licence granted for academic end users.
255Licence granted for academic end users.
256Licence granted for academic end users.
257Licence granted for academic end users.
258Licence granted for academic end users.
259Licence granted for academic end users.
260Licence granted for academic end users.
261Licence granted for academic end users.
262Licence granted for academic end users.
263Licence granted for academic end users.
264Licence granted for academic end users.
265Licence granted for academic end users.
266Licence granted for academic end users.
267Licence granted for academic end users.
268Licence granted for academic end users.
269Licence granted for academic end users.
270Licence granted for academic end users.
271Licence granted for academic end users.
272Licence granted for academic end users.
273Licence granted for academic end users.
274Licence granted for academic end users.
275Licence granted for academic end users.
276Licence granted for academic end users.
277Licence granted for academic end users.
278Licence granted for academic end users.
279Licence granted for academic end users.
280Licence granted for academic end users.
281Licence granted for academic end users.
282Licence granted for academic end users.
283Licence granted for academic end users.
284Licence granted for academic end users.
285Licence granted for academic end users.
286Licence granted for academic end users.
287Licence granted for academic end users.
288Licence granted for academic end users.
289Licence granted for End use by the Navy.
290Licence granted for End use by the Navy.
291Licence granted for End use by the Navy.
292Licence granted for End use by the Navy.
293Licence granted for End use by the Navy.
294Licence granted for civilian / commercial end use.
295Licence granted for civilian / commercial end use.
296Licence granted for civilian / commercial end use.
297Licence granted for civilian / commercial end use.
298Licence granted for civilian / commercial end use.
299Licence granted for civilian / commercial end use.
300Licence granted for civilian / commercial end use.
301Licence granted for civilian / commercial end use.
302Licence granted for civilian / commercial end use.
303Licence granted for civilian / commercial end use.

444Licence granted for civilian / commercial end use.
445Licence granted for civilian / commercial end use.
446Licence granted for civilian / commercial end use.
447Licence granted for civilian / commercial end use.
448Licence granted for civilian / commercial end use.
449Licence granted for civilian / commercial end use.
450Licence granted for civilian / commercial end use.
451Licence granted for civilian / commercial end use.
452Licence granted for civilian / commercial end use.
453Licence granted for civilian / commercial end use.
454Licence granted for civilian / commercial end use.
455Licence granted for civilian / commercial end use.
456Licence granted for civilian / commercial end use.
457Licence granted for civilian / commercial end use.
458Licence granted for civilian / commercial end use.
459Licence granted for civilian / commercial end use.
460Licence granted for civilian / commercial end use.
461Licence granted for civilian / commercial end use.
462Licence granted for civilian / commercial end use.
463Licence granted for civilian / commercial end use.
464Licence granted for civilian / commercial end use.
465Licence granted for civilian / commercial end use.
466Licence granted for civilian / commercial end use.
467Licence granted for civilian / commercial end use.
468Licence granted for civilian / commercial end use.
469Licence granted for civilian / commercial end use.
470Licence granted for civilian / commercial end use.
471Licence granted for civilian / commercial end use.
472Licence granted for civilian / commercial end use.
473Licence granted for academic end users.
474Licence granted for civilian / commercial end use.
475Licence granted for civilian / commercial end use.
476Licence granted for civilian / commercial end use.
477Licence granted for academic end users.
478Licence granted for civilian / commercial end use.
479Licence granted for civilian / commercial end use.
480Licence granted for demonstration to potential customers.
481Licence granted for demonstration to potential customers.
482Licence granted for testing and evaluation purposes.
483Licence granted for training purposes.
484Licence granted for demonstration to potential customers.
485Licence granted for medical research purposes.
486Licence granted for chemical manufacturing equipment.
487Licence granted for chemical manufacturing equipment.
488Licence granted for chemical manufacturing equipment.
489Licence granted for chemical manufacturing equipment.
490Licence granted for chemical manufacturing equipment.
491Licence granted for chemical manufacturing equipment.
492Licence granted for chemical manufacturing equipment.
493Licence granted for chemical manufacturing equipment.
494Licence granted for chemical manufacturing equipment.
495Licence granted for chemical manufacturing equipment.
496Licence granted for chemical manufacturing equipment.
497Licence granted for chemical manufacturing equipment.
498Licence granted for chemical manufacturing equipment.
499Licence granted for chemical manufacturing equipment.
500Licence granted for chemical manufacturing equipment.
501Licence granted for chemical manufacturing equipment.
502Licence granted for chemical manufacturing equipment.
503Licence granted for chemical manufacturing equipment.
504Licence granted for chemical manufacturing equipment.
505Licence granted for chemical manufacturing equipment.
506Licence granted for academic research purposes.
507Licence granted for academic research purposes.
508Licence granted for academic end users.
509Licence granted for academic end users.
510Licence granted for academic end users.
511Licence granted for civilian / commercial end use.
512Licence granted for civilian / commercial end use.
513Licence granted for civilian / commercial end use.

514Licence granted for civilian / commercial end use.
515Licence granted for civilian / commercial end use.
516Licence granted for civilian / commercial end use.
517Licence granted for civilian / commercial end use.
518Licence granted for civilian / commercial end use.
519Licence granted for civilian / commercial end use.
520Licence granted for civilian / commercial end use.
521Licence granted for civilian / commercial end use.
522Licence granted for civilian / commercial end use.
523Licence granted for civilian / commercial end use.
524Licence granted for civilian / commercial end use.
525Licence granted for civilian / commercial end use.
526Licence granted for civilian / commercial end use.
527Licence granted for civilian / commercial end use.
528Licence granted for civilian / commercial end use.
529Licence granted for civilian / commercial end use.
530Licence granted for civilian / commercial end use.
531Licence granted for civilian / commercial end use.
532Licence granted for civilian / commercial end use.
533Licence granted for civilian / commercial end use.
534Licence granted for civilian / commercial end use.
535Licence granted for civilian / commercial end use.
536Licence granted for civilian / commercial end use.
537Licence granted for civilian / commercial end use.
538Licence granted for civilian / commercial end use.
539Licence granted for civilian / commercial end use.
540Licence granted for civilian / commercial end use.
541Licence granted for civilian / commercial end use.
542Licence granted for civilian / commercial end use.
543Licence granted for civilian / commercial end use.
544Licence granted for civilian / commercial end use.
545Licence granted for civilian / commercial end use.
546Licence granted for civilian / commercial end use.
547Licence granted for civilian / commercial end use.
548Licence granted for civilian / commercial end use.
549Licence granted for civilian / commercial end use.
550Licence granted for civilian / commercial end use.
551Licence granted for civilian / commercial end use.
552Licence granted for civilian / commercial end use.
553Licence granted for civilian / commercial end use.
554Licence granted for civilian / commercial end use.
555Licence granted for civilian / commercial end use.
556Licence granted for civilian / commercial end use.
557Licence granted for civilian / commercial end use.
558Licence granted for civilian / commercial end use.
559Licence granted for civilian / commercial end use.
560Licence granted for civilian / commercial end use.
561Licence granted for civilian / commercial end use.
562Licence granted for civilian / commercial end use.
563Licence granted for civilian / commercial end use.
564Licence granted for civilian / commercial end use.
565Licence granted for civilian / commercial end use.
566Licence granted for civilian / commercial end use.
567Licence granted for civilian / commercial end use.
568Licence granted for civilian / commercial end use.
569Licence granted for civilian / commercial end use.
570Licence granted for civilian / commercial end use.
571Licence granted for civilian / commercial end use.
572Licence granted for civilian / commercial end use.
573Licence granted for civilian / commercial end use.
574Licence granted for civilian / commercial end use.
575Licence granted for goods returned after repair in the UK.
576Licence granted for civilian / commercial end use.
577Licence granted for demonstration to potential customers.
578Licence granted for academic end users.
579Licence granted for End use by the Navy.
580Licence granted for civilian / commercial end use.
581Licence granted for commercial end use.
582Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions. Commercial end use.

| | |
|--|----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 83% (24) |
| % and number of SIELs completed in 60 working days | 93% (27) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 25 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 71 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 25% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 8 | £867,076 |
| Non-military | 12 | £310,384 |
| Total | 20 | £1,177,460 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 1 | £79,220 |
| ML2 | 1 | £35,405 |
| ML5 | 2 | £24,894 |
| ML6 | 1 | £16,000 |
| ML9 | 1 | £65,380 |
| ML10 | 2 | £226,230 |
| ML11 | 1 | £2,378 |
| ML13 | 1 | £7,150 |
| ML15 | 1 | £410,420 |

body armour [See footnote 19].
 components for body armour [See footnote 19].
 components for military guidance/navigation equipment.
 components for military patrol/assault craft [See footnote 5].
 components for military support aircraft [See footnote 13].
 equipment for the use of weapon sights [See footnote 7].
 general military aircraft components.
 military helmets [See footnote 19].

- T military image intensifier equipment [See footnote 12].
- T military infrared/thermal imaging equipment [See footnote 12].
- T military support vehicles.
- T rangefinding equipment [See footnote 12].
- T weapon night sights [See footnote 12].
- T weapon sights [See footnote 7].
- T weapon sights [See footnote 12].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 3 | £122,948 |
| 1C202 | 1 | £250 |
| 1C351 | 1 | £105 |
| 5A002 | 5 | £117,621 |
| 5D002 | 1 | £23,200 |
| 5E002 | 1 | £60 |
| 6A003 | 1 | £46,200 |

- bacteria [See footnote 2].
- civil explosive detection/identification equipment (3 licences) [See footnotes 10, 14, 4].
- T imaging cameras.
- information security equipment (5 licences) [See footnotes 15, 6].
- metal alloy cylindrical forms.
- software for information security equipment [See footnote 15].
- technology for information security equipment [See footnote 3].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 11] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of |

| | | |
|---|---|--|
| | | general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 9] |
| 4 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 8] |
| 5 | P | software for X-ray accelerators, technology for X-ray accelerators |
| 6 | T | hydrophones [See footnote 18] |
| 7 | T | towed hydrophone arrays [See footnote 17] |
| 8 | P | software for inertial equipment [See footnote 16] |

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for end use by the Air Force.
4. Licence granted for explosive detection / disposal purposes. End use by the Navy.
5. Licence granted for End use by the Navy.
6. Licence granted for civilian / commercial end use.
7. Licence granted for end use by the Air Force.
8. Licence granted for civilian / commercial end use.
9. Licence granted for end use by a international organisation.
10. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
11. Licence granted for armed forces end use.
12. Licence granted for demonstration to potential customers. Government end use.
13. Licence granted for accessories / spare parts. End use by the Air Force.
14. Licence granted for explosive detection / disposal purposes. End use by the Air Force.
15. Licence granted for civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for commercial end use.
18. Licence granted for commercial end use.
19. Licence granted for testing and evaluation by the potential end user. Commercial end use.

Comoros

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SITCLs | 17 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 2] |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Comoros | 1 | 0 | 0 |

Issued

assault rifles (10) [See footnote 1].
body armour [See footnote 1].
components for body armour [See footnote 1].
military helmets [See footnote 1].
small arms ammunition [See footnote 1].
sporting guns (4) [See footnote 1].

Case & goods Footnotes

1. Licence granted for anti-piracy operations.
2. Licence granted for civilian / commercial end use.

Continental Shelf Belgian Sector

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 59 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 71% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | guidance/navigation equipment, inertial equipment |
| 3 | T | towed hydrophone arrays [See footnote 1] |
| 4 | T | hydrophones [See footnote 2] |
| 5 | P | submersible equipment |
| 6 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for commercial end use.

Continental Shelf Danish Sector

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 51 days |
| % and number of OIELs completed in 20 working days | 14% (2) |
| % and number of OIELs completed in 60 working days | 71% (10) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | guidance/navigation equipment, inertial equipment |
| 3 | T | neutron generators, technology for neutron generators |
| 4 | P | neutron generators, non-military detonators, non-military firing sets |
| 5 | P | neutron generators |
| 6 | P | neutron generators |
| 7 | T | towed hydrophone arrays [See footnote 1] |
| 8 | T | hydrophones [See footnote 2] |
| 9 | P | submersible equipment |
| 10 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment |
| 11 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for commercial end use.

Continental Shelf French Sector

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 59 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 71% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | guidance/navigation equipment, inertial equipment |
| 3 | T | towed hydrophone arrays [See footnote 1] |
| 4 | T | hydrophones [See footnote 2] |
| 5 | P | submersible equipment |
| 6 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for commercial end use.

Continental Shelf German Sector

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 100% (2) |
| % and number of SIELs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 59 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 71% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 1 | £19,765 |
| Total | 1 | £19,765 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 7A103 | 1 | £19,765 |

T guidance/navigation equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | guidance/navigation equipment, inertial equipment |
| 3 | T | towed hydrophone arrays [See footnote 1] |
| 4 | T | hydrophones [See footnote 2] |
| 5 | P | submersible equipment |
| 6 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for commercial end use.

Continental Shelf Irish Sector

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 55 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 78% (7) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | guidance/navigation equipment, inertial equipment |
| 3 | P | neutron generators, non-military detonators, non-military firing sets |
| 4 | P | neutron generators |
| 5 | T | towed hydrophone arrays [See footnote 1] |
| 6 | T | hydrophones [See footnote 2] |

| | | |
|---|---|--|
| 7 | P | submersible equipment |
| 8 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for commercial end use.

Continental Shelf Italian Sector

Processing Statistics (excluding amendments)

| | |
|---|----------|
| Median processing time OIELs | 43 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 100% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--------------------|
| No. | Type | Goods Summary |
| 1 | P | neutron generators |

Continental Shelf Netherlands Sector

Processing Statistics (excluding amendments)

| | |
|---|----------|
| Median processing time OIELs | 51 days |
| % and number of OIELs completed in 20 working days | 14% (2) |
| % and number of OIELs completed in 60 working days | 71% (10) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | guidance/navigation equipment, inertial equipment |
| 3 | P | neutron generators, non-military detonators, non-military firing sets |
| 4 | T | neutron generators |
| 5 | P | neutron generators |
| 6 | P | neutron generators |
| 7 | T | towed hydrophone arrays [See footnote 1] |
| 8 | T | hydrophones [See footnote 2] |
| 9 | P | submersible equipment |

| | | |
|----|---|---|
| 10 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment |
| 11 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for commercial end use.

Continental Shelf Norwegian Sector

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 16 days |
| % and number of SIELs completed in 20 working days | 50% (1) |
| % and number of SIELs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 43 days |
| % and number of OIELs completed in 20 working days | 15% (2) |
| % and number of OIELs completed in 60 working days | 85% (11) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | guidance/navigation equipment, inertial equipment |
| 3 | P | devices for initiating explosives, explosives, linear cutting explosive charges, linear shaped cutting charges, non-military detonators, non-military firing sets |
| 4 | P | neutron generators, non-military detonators, non-military firing sets |
| 5 | P | neutron generators |
| 6 | P | neutron generators |
| 7 | T | towed hydrophone arrays [See footnote 1] |
| 8 | P | submersible equipment |
| 9 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment |
| 10 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Continental Shelf: United Kingdom sector

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 6 days |
| % and number of SIELs completed in 20 working days | 98% (45) |
| % and number of SIELs completed in 60 working days | 100% (46) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 43 days |
| % and number of OIELs completed in 20 working days | 18% (2) |
| % and number of OIELs completed in 60 working days | 82% (9) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Non-military | 35 | £4,478,145 |
| Total | 35 | £4,478,145 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C003 | 2 | £113,264 |
| 2B350 | 11 | £370,338 |
| 5A002 | 5 | £19,196 |
| 5D002 | 1 | £4 |
| 5E002 | 1 | £2 |
| 6A001 | 3 | £395,346 |
| 6A003 | 3 | £150,000 |
| 6A005 | 1 | £496,689 |
| 7A001 | 1 | £4,000 |
| 7A103 | 1 | £13,180 |
| 8A002 | 5 | £2,915,136 |
| FR AI | 1 | £495 |
| PL9011 | 1 | £495 |

accelerometers.
 components for marine position fixing equipment.
 corrosion resistant chemical manufacturing equipment (11 licences).
 deuterium compounds (2 licences).
 T imaging cameras (3 licences).
 T inertial equipment.
 information security equipment (4 licences).
 T information security equipment.
 information security software.
 lasers.
 T marine position fixing equipment.
 T rebreathing swimming equipment.

| | |
|---|--|
| | smooth-bore weapons. |
| | sporting shotguns (1). |
| | submersible equipment (2 licences). |
| T | submersible equipment (2 licences). |
| | technology for information security equipment. |
| T | towed hydrophone arrays. |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | T | guidance/navigation equipment, inertial equipment |
| 4 | P | neutron generators, non-military detonators, non-military firing sets |
| 5 | P | neutron generators |
| 6 | P | neutron generators |
| 7 | T | hydrophones [See footnote 1] |
| 8 | P | submersible equipment |
| 9 | T | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for commercial end use.

Cook Islands

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 63 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Costa Rica

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 100% (5) |
| % and number of SIELs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 85 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 2 | £5,980 |
| Non-military | 2 | £7,154 |
| Total | 4 | £13,134 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML3 | 1 | £3,100 |
| ML13 | 1 | £2,880 |

military helmets.
small arms ammunition.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 1C210 | 1 | £6,840 |
| 5A002 | 1 | £314 |

fibrous/filamentary materials.
information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 3 | P | software for X-ray accelerators, technology for X-ray accelerators |
| 4 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Croatia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 87% (13) |
| % and number of SIELs completed in 60 working days | 100% (15) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 14 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 20% (2) |
| % and number of OIELs completed in 60 working days | 50% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 12 | £3,062,181 |
| Non-military | 3 | £1,026,372 |
| Total | 15 | £4,088,554 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 9 | £2,594,909 |
| ML5 | 1 | £272,500 |
| ML7 | 2 | £812 |
| ML11 | 1 | £191,923 |
| ML21 | 1 | £631 |
| ML22 | 1 | £1,407 |

components for military communications equipment.
 components for NBC detection equipment (2 licences).
 equipment for the use of military communications equipment.
 military communications equipment.
 software for military communications equipment.
 sporting guns (1) (4 licences).
 T targeting equipment.
 technology for military communications equipment.
 weapon night sights (3 licences).
 T weapon night sights.
 weapon sights (3 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
|---------------|--|-------|

| | | |
|-------|---|------------|
| 1C230 | 2 | £372 |
| 3A231 | 1 | £1,026,000 |

T beryllium compounds (2 licences).
neutron generators.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 3 | P | components for ground vehicle military communications equipment |
| 4 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 5 | T | towed hydrophone arrays [See footnote 1] |
| 6 | T | military support aircraft [See footnote 2] |
| 7 | P | weapon sights |
| 8 | P | weapon sights |

SITCLs

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Bulgaria | 1 | 0 | 0 |

Issued

mortars.

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for civilian / commercial end use.

Cuba

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 100% (5) |
| % and number of SIELs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 90 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 2 | £69,318 |
| Total | 2 | £69,318 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £64,150 |
| 5A002 | 1 | £5,168 |

civil explosive detection/identification equipment.
information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 2 | T | towed hydrophone arrays [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Cyprus

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 74% (25) |
| % and number of SIELs completed in 60 working days | 94% (32) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 2 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 36% (4) |
| % and number of OIELs completed in 60 working days | 55% (6) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 9% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 23 | £5,394,753 |
| Non-military | 5 | £689,301 |
| Total | 28 | £6,084,054 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 12 | £167,183 |
| ML3 | 5 | £126,741 |
| ML4 | 1 | £2,030 |
| ML10 | 2 | £5,007,797 |
| ML13 | 2 | £1,002 |
| ML16 | 2 | £90,000 |

anti-armour ammunition (2 licences).
body armour.
components for anti-armour ammunition.
components for body armour (2 licences).
components for military helicopters.
components for small arms ammunition (3 licences).
components for sniper rifles (6 licences).
components for sporting guns (2 licences).
gun silencers.

- military helicopters.
- military improvised explosive device decoying/detection/disposal/jamming equipment.
- pistols (6).
- small arms ammunition (3 licences).
- T sniper rifles (1).
- sniper rifles (2).
- sniper rifles (10).
- unfinished products for sporting guns (2 licences).
- weapon sights (3 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A007 | 1 | £108,338 |
| 3A231 | 1 | £421,177 |
| 6A001 | 1 | £33,060 |
| 6A002 | 2 | £40,680 |
| 7A003 | 1 | £80,311 |
| FR AI | 1 | £5,735 |

- direct view imaging equipment.
- T direct view imaging equipment.
- T inertial equipment.
- T marine position fixing equipment.
- neutron generators.
- non-military detonators.
- non-military firing sets.
- T sonar log equipment.
- sporting shotguns (27).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 3 | T | towed hydrophone arrays [See footnote 2] |
| 4 | T | military support aircraft [See footnote 1] |
| 5 | P | weapon sights |
| 6 | P | weapon sights |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | goods treated for signature suppression for military use, weapon night sights |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for commercial end use.

Czech Republic

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 92% (94) |
| % and number of SIELs completed in 60 working days | 99% (101) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 24% (4) |
| % and number of OIELs completed in 60 working days | 53% (9) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 70 | £18,839,915 |
| Non-military | 6 | £84,446 |
| Both Military and Non-military | 2 | £6,170 |
| Total | 78 | £18,930,531 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 16 | £8,736,363 |
| ML3 | 9 | £25,284 |
| ML4 | 7 | £96,737 |
| ML5 | 1 | £21,850 |
| ML6 | 10 | £56,721 |
| ML7 | 4 | £7,728,175 |
| ML10 | 18 | £1,668,394 |
| ML11 | 4 | £22,117 |
| ML13 | 1 | £3,200 |
| ML16 | 2 | £446,070 |
| ML18 | 2 | £2,729 |
| ML21 | 2 | £31,500 |
| ML22 | 1 | £0 |
| PL5001 | 1 | £775 |

- T anti-riot/ballistic shields.
- T assault rifles (12).
- T assault rifles (28).
- blank/inert ammunition (2 licences).
- components for artillery ammunition.
- components for assault rifles (3 licences).
- components for combat aircraft (6 licences).
- components for equipment for the use of submarines.
- components for launching/handling/control equipment for missiles (3 licences).
- components for launching/handling/control equipment for munitions (3 licences).
- components for machine guns (4 licences).
- components for military aircraft head-up/down displays.
- components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military support aircraft.
- components for military training aircraft (6 licences).
- components for NBC detection equipment (2 licences).
- components for NBC protective/defensive equipment.
- components for pistols (2 licences).
- T components for pistols.
- components for sniper rifles.
- T components for targeting equipment.
- equipment for the production of blank/inert ammunition.
- equipment for the production of military training aircraft.
- equipment for the use of artillery.
- general military aircraft components (2 licences).
- general military vehicle components (8 licences).
- gun silencers.
- T machine guns (16).
- military aircraft ground equipment (2 licences).
- T military aircrew safety equipment.
- military combat vehicles (2 licences).
- military communications equipment.
- T military communications equipment.
- military helmets.
- NBC protective/defensive equipment.
- pistols (1) (2 licences).
- T pistols (5).
- T pistols (16).
- small arms ammunition.
- sniper rifles (12).
- T software enabling equipment to function as military guidance/navigation equipment.
- T software for targeting equipment.
- sporting guns (1).
- T targeting equipment.
- technology for submarines.
- training small arms ammunition (6 licences).
- unfinished products for military sonars.
- unfinished products for submarines.
- weapon night sights (3 licences).
- T weapon night sights.
- weapon sights (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 0D001 | 1 | £4 |
| 1C233 | 2 | £11,446 |
| PL9011 | 3 | £72,996 |

- T devices containing enriched lithium.
- devices containing enriched lithium [See footnote 3].
- software for nuclear reactors.
- sporting shotguns (1) (3 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML1 | 1 | £1,538 |
| ML3 | 1 | £377 |
| PL9010 | 2 | £4,255 |

small arms ammunition.
sporting guns (1).
sporting guns (2).
sporting shotguns (2).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 12 | £1,774,834 |
| Total | 12 | £1,774,834 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML2 | 2 | £21,738 |
| ML6 | 2 | £35,703 |
| ML10 | 6 | £192,690 |
| ML15 | 1 | £20,477 |
| ML17 | 1 | £1,504,226 |

components for combat aircraft.
components for heavy machine guns (2 licences).
components for military aero-engines.
components for military infrared/thermal imaging equipment.
components for military support aircraft (4 licences).
general military vehicle components (2 licences).
military field engineer equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Brazil
Indonesia
Israel
Italy
Montenegro
Switzerland
United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 3 | P | technology for nuclear reactors |
| 4 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 5 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 1] |
| 6 | P | goods treated for signature suppression for military use, weapon night sights |
| 7 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 8 | P | technology for equipment for the production of decoying/countermeasure equipment, technology for military support vehicles, technology for naval engines, technology for production installations for equipment for the production of decoying/countermeasure equipment, technology for production installations for military support vehicles, technology for production installations for naval engines, technology for production installations for submarines, technology for software for equipment for the production of decoying/countermeasure equipment, technology for software for military support vehicles, technology for software for naval engines, technology for software for submarines, technology for submarines |
| 9 | T | military support aircraft [See footnote 2] |
| 10 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 11 | P | weapon sights |
| 12 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 13 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Democratic Republic of Congo

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 23 days |
| % and number of SIELs completed in 20 working days | 42% (14) |
| % and number of SIELs completed in 60 working days | 100% (33) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time SITCLs | 68 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 50% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 50% (1) |

| | |
|---|---------|
| Median processing time OIELs | 76 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 50% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 8 | £4,529,325 |
| Non-military | 23 | £783,724 |
| Total | 31 | £5,313,049 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML6 | 3 | £4,366,890 |
| ML10 | 3 | £99,525 |
| ML13 | 2 | £62,910 |

body armour (2 licences) [See footnotes 1, 3].
 components for body armour (2 licences) [See footnotes 1, 3].
 military aero-engines (3 licences) [See footnotes 5, 6, 7].
 military helmets (2 licences) [See footnotes 1, 3].
 military support vehicles (3 licences) [See footnotes 16, 17, 28].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| | | |

| | | |
|-------|----|----------|
| 5A002 | 21 | £481,714 |
| 5D002 | 2 | £2,000 |
| 7A103 | 2 | £300,000 |
| 7E101 | 1 | £10 |

- T inertial equipment [See footnote 9].
inertial equipment [See footnote 2].
information security equipment (21 licences) [See footnotes 10, 11, 12, 13, 14, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 29, 30, 4, 8].
information security software [See footnote 27].
software for information security equipment [See footnote 14].
- T technology for inertial equipment [See footnote 2].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | towed hydrophone arrays [See footnote 15] |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Brazil | 0 | 1 | 0 |

Refused

- promoting the supply of crowd control ammunition.
- promoting the supply of projectile launchers.
- promoting the supply of tear gas/irritant ammunition.
- promoting the supply of tear gas/riot control agents.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 2 | 1 |

Country Footnotes

- Following the adoption of UNSCR 1807 (2008), the UN arms embargo with respect to the DRC only applies to non-governmental entities and individuals. The embargo was most recently renewed through UNSCR 2360 (2017) which extended the arms embargo until 1 July 2018, and currently prohibits the supply, sale or transfer of arms and related materiel to all non-governmental entities and individuals operating in the DRC; some exports must be approved in advance by the Sanctions Committee. The EU implements these measures through Council Decision 2010/788/CFSP, as amended; as well as Council Regulation (EU) No 1183/2005, as amended.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

- Licence granted for end use by a international organisation.
- Licence granted for demonstration to potential customers. Civilian / commercial end use.

3. Licence granted for protective equipment for crowd control use. International Organisation end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for end use by a international organisation.
6. Licence granted for end use by a international organisation.
7. Licence granted for end use by a international organisation.
8. Licence granted for civilian / commercial end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for civilian / commercial end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for civilian / commercial end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for civilian / commercial end use.
20. Licence granted for civilian / commercial end use.
21. Licence granted for civilian / commercial end use.
22. Licence granted for civilian / commercial end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for civilian / commercial end use.
26. Licence granted for civilian / commercial end use.
27. Licence granted for civilian / commercial end use.
28. Licence granted for civilian / commercial end use.
29. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
30. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.

Denmark

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 97% (66) |
| % and number of SIELs completed in 60 working days | 100% (68) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 59 days |
| % and number of OIELs completed in 20 working days | 18% (6) |
| % and number of OIELs completed in 60 working days | 53% (18) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 46 | £32,141,116 |
| Non-military | 14 | £430,444 |
| Both Military and Non-military | 1 | £26,100 |
| Total | 61 | £32,597,659 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 10 | £63,014 |
| ML3 | 11 | £27,688 |
| ML4 | 10 | £1,443,309 |
| ML7 | 9 | £94,350 |
| ML9 | 1 | £200,000 |
| ML10 | 2 | £30,000,599 |
| ML11 | 1 | £1,000 |
| ML13 | 3 | £219,516 |
| ML17 | 1 | £5,100 |
| ML18 | 1 | £420 |
| ML21 | 1 | £86,000 |
| ML22 | 4 | £120 |

| | |
|---|---|
| | blank/inert ammunition. |
| | body armour [See footnote 3]. |
| | components for body armour (2 licences) [See footnote 3]. |
| | components for combat aircraft. |
| T | components for decoying/countermeasure equipment. |
| | components for decoying/countermeasure equipment. |
| | components for gun mountings. |
| | components for military equipment for initiating explosives. |
| | components for military improvised explosive device decoying/detection/disposal/jamming equipment (4 licences). |
| | components for naval communications equipment. |
| | components for NBC detection equipment. |
| | components for NBC protective/defensive equipment (4 licences). |
| | components for small arms ammunition. |
| T | components for sniper rifles. |
| | components for sporting guns. |
| | crowd control ammunition (3 licences). |
| T | decoying/countermeasure equipment (4 licences). |
| T | equipment for the production of decoying/countermeasure equipment. |
| | gun mountings. |
| | gun silencers (2 licences). |
| T | gun silencers. |
| T | military communications equipment. |
| T | military diving apparatus. |
| | military helicopters. |
| | military helmets (3 licences) [See footnote 3]. |
| | military improvised explosive device decoying/detection/disposal/jamming equipment. |
| T | military laser protection equipment. |
| | NBC detection equipment. |
| T | NBC detection equipment. |
| | NBC protective/defensive equipment (3 licences). |
| T | NBC protective/defensive equipment. |
| | small arms ammunition (2 licences). |
| T | small arms ammunition. |
| T | sniper rifles (2). |
| | software for military guidance/navigation equipment. |
| | sporting guns (1) (3 licences). |
| | technology for decoying/countermeasure equipment (3 licences). |
| | technology for military guidance/navigation equipment. |
| | training sporting shotgun ammunition. |
| | training tear gas/irritant ammunition. |
| | wall/door breaching projectiles/ammunition (4 licences). |
| | weapon night sights. |
| | weapon sights (3 licences). |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1C001 | 1 | £150 |
| 9A012 | 1 | £388,683 |
| 9A115 | 1 | £0 |
| PL9010 | 9 | £35,766 |
| PL9011 | 3 | £5,845 |

civil unmanned air vehicles.
components for sporting shotguns.
electromagnetic wave absorbing materials.
launch support equipment for civil unmanned air vehicles.
sporting shotguns (1) (10 licences).
sporting shotguns (3) (2 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £100 |
| ML7 | 1 | £1,000 |
| ML17 | 1 | £25,000 |

T civil NBC protection clothing.
T components for military diving apparatus.
T military diving apparatus.
T NBC protective/defensive equipment.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £20,870 |
| Total | 1 | £20,870 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML8 | 1 | £20,870 |

explosives.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Australia

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 3 | T | towed hydrophone arrays |
| 4 | P | components for military combat vehicles, components for military support vehicles, general military vehicle components |
| 5 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 6 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 1] |
| 7 | T | neutron generators, technology for neutron generators |
| 8 | P | constructions for ballistic protection of military systems, general military vehicle components |
| 9 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 10 | P | goods treated for signature suppression for military use, weapon night sights |
| 11 | P | neutron generators, non-military detonators, non-military firing sets |
| 12 | P | components for military support aircraft |
| 13 | P | neutron generators |
| 14 | P | neutron generators |

| | | |
|----|---|---|
| 15 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 16 | P | components for equipment for the production of military aero-engines, components for military aero-engines, components for military helicopters, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, technology for military helicopters, technology for software for military aero-engines, technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 17 | P | command communications control and intelligence software, technology for command communications control and intelligence software |
| 18 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 2] |
| 19 | T | command communications control and intelligence software, technology for command communications control and intelligence software |
| 20 | T | military support aircraft [See footnote 4] |
| 21 | P | weapon sights |
| 22 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 23 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 24 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for demonstration to potential customers.
3. Licence granted for humanitarian end use.
4. Licence granted for civilian / commercial end use.

Djibouti

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 100% (3) |
| % and number of SIELs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|------------------------------|----------|
| Median processing time OIELs | 214 days |
|------------------------------|----------|

| | |
|---|--------|
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 2 | £29,245 |
| Total | 2 | £29,245 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 2 | £29,245 |

information security equipment (2 licences) [See footnote 3].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 2] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |

Case & goods Footnotes

1. Licence granted for accessories / spare parts.
2. Licence granted for civilian / commercial end use.
3. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Military end use.

Dominica

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 90 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 1 | £17,388 |
| Total | 1 | £17,388 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £17,388 |

civil explosive detection/identification equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for |

| | | |
|---|---|--|
| | | information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 3 | T | towed hydrophone arrays [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
3. Licence granted for end use by a international organisation.

Dominican Republic

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 16 days |
| % and number of SIELs completed in 20 working days | 75% (3) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 85 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
|---------------------------|-----------------|-------|

| | | |
|--------------|---|----------|
| Non-military | 3 | £375,461 |
| Total | 3 | £375,461 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 3A225 | 1 | £295 |
| 5A002 | 1 | £2,097 |
| 6D003 | 1 | £89,569 |
| PL9010 | 1 | £283,500 |

T frequency changers.
high performance air traffic control software.
information security equipment.
sporting shotguns (7) [See footnote 2].

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Non-military | 1 | £1,750,000 |
| Total | 1 | £1,750,000 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 7A103 | 1 | £1,750,000 |

inertial equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Turkey

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 3 | P | software for X-ray accelerators, technology for X-ray accelerators |
| 4 | T | towed hydrophone arrays [See footnote 4] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for demonstration to potential customers. Civilian / commercial end use.
3. Licence granted for end use by a international organisation.
4. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

East Timor

Processing Statistics (excluding amendments)

| | |
|---|----------|
| Median processing time OIELs | 306 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |
| 2 | P | components for military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for accessories / spare parts. End use by the Air Force.
2. Licence granted for accessories / spare parts. End use by the Air Force.

Ecuador

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 25 days |
| % and number of SIELs completed in 20 working days | 33% (4) |
| % and number of SIELs completed in 60 working days | 92% (11) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 6 | £1,661,572 |
| Non-military | 4 | £576,852 |
| Both Military and Non-military | 2 | £933,150 |
| Total | 12 | £3,171,574 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where

the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML5 | 1 | £368,042 |
| ML6 | 1 | £16,000 |
| ML11 | 2 | £1,260,000 |
| ML13 | 2 | £17,530 |
| ML21 | 1 | £0 |
| ML22 | 1 | £0 |

T body armour (2 licences) [See footnote 5].
 components for body armour (2 licences) [See footnote 5].
 military guidance/navigation equipment (2 licences).
 military helmets.
 military support vehicles.
 software for targeting equipment.
 targeting equipment.
 technology for targeting equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5A002 | 3 | £550,000 |
| 8A002 | 1 | £26,852 |

information security equipment (3 licences).
 submersible equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A002 | 2 | £247,550 |
| 6A003 | 2 | £125,350 |
| ML1 | 2 | £71,250 |
| ML5 | 2 | £489,000 |

T direct view imaging equipment (2 licences) [See footnote 3].
 T imaging cameras (2 licences) [See footnote 3].
 T targeting equipment (2 licences) [See footnote 3].
 T weapon night sights (2 licences) [See footnote 3].

OIELs (excluding Other OIELs)

Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.

| No. | Type | Goods Summary |
|-----|------|--|
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 3 | T | towed hydrophone arrays [See footnote 4] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for demonstration to potential customers.
4. Licence granted for commercial end use.
5. Licence granted for testing and evaluation by the potential end user. Commercial end use.

Egypt

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 75% (112) |
| % and number of SIELs completed in 60 working days | 94% (140) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 2% (3) |

| | |
|---|----------|
| Median processing time SITCLs | 160 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 50% (1) |

| | |
|--|--------|
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |
|--|--------|

| | |
|---|----------|
| Median processing time OIELs | 112 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 31% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 26 | £10,678,761 |
| Non-military | 73 | £81,418,181 |
| Total | 99 | £92,096,942 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 6 | £7,108,608 |
| ML2 | 1 | £25,800 |
| ML3 | 1 | £2,240 |
| ML4 | 3 | £53,972 |
| ML6 | 4 | £87,040 |
| ML9 | 3 | £120,507 |
| ML10 | 1 | £332,650 |
| ML11 | 6 | £340,896 |
| ML13 | 2 | £7,010 |
| ML15 | 2 | £2,584,012 |
| ML18 | 1 | £1,290 |
| ML21 | 1 | £1,200 |
| ML22 | 4 | £1,536 |
| PL5001 | 1 | £12,000 |

- anti-riot/ballistic shields [See footnote 2].
 assault rifles (4) [See footnote 39].
 T body armour [See footnote 38].
 bomb suits [See footnote 43].
 components for all-wheel drive vehicles with ballistic protection (3 licences) [See footnotes 26, 3, 56].
 components for assault rifles [See footnote 39].
 components for ballistic test equipment [See footnote 44].
 T components for body armour [See footnote 38].
 components for bomb suits [See footnote 43].
 components for demolition charges/devices [See footnote 47].
 components for electronic warfare equipment [See footnote 40].
 components for machine guns (5 licences) [See footnotes 39, 48, 49, 50].
 components for military aero-engines [See footnote 34].
 components for military combat vehicles.

- components for military communications equipment [See footnote 51].
- components for military electronic equipment (2 licences) [See footnote 22].
- T components for military equipment for initiating explosives [See footnote 59].
- components for military helmets [See footnote 43].
- components for military image recording/processing equipment (2 licences) [See footnote 51].
- components for pistols [See footnote 39].
- electronic warfare equipment [See footnote 40].
- T electronic warfare equipment [See footnote 59].
- general naval vessel components (3 licences) [See footnote 23].
- gun mountings.
- machine guns (1).
- machine guns (6) [See footnote 39].
- machine guns (100) [See footnote 49].
- machine guns (246) [See footnote 50].
- machine guns (260).
- military electronic equipment (3 licences) [See footnote 22].
- T military equipment for initiating explosives [See footnote 59].
- military helmets [See footnote 43].
- military image recording/processing equipment.
- military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 8].
- T military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 59].
- pistols (1) [See footnote 39].
- T projectile launchers [See footnote 38].
- small arms ammunition [See footnote 39].
- software for military image recording/processing equipment.
- technology for assault rifles [See footnote 39].
- technology for machine guns (2 licences) [See footnotes 49, 50].
- technology for military image recording/processing equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A004 | 4 | £406,610 |
| 1C350 | 2 | £2,612 |
| 1C351 | 1 | £25,750 |
| 1C353 | 1 | £4 |
| 2B201 | 1 | £155,000 |
| 2B230 | 1 | £2,132 |
| 2B350 | 10 | £429,332 |
| 3A101 | 14 | £70,528,000 |
| 3A201 | 1 | £9,164 |
| 3A228 | 3 | £15,000 |
| 3E101 | 14 | £645,000 |
| 5A002 | 14 | £608,303 |
| 6A001 | 1 | £196,144 |
| 6A003 | 2 | £517,631 |
| 7A003 | 1 | £47,100 |
| 7A103 | 12 | £7,082,525 |
| 8A002 | 5 | £747,874 |

- chemicals used for pharmaceutical/healthcare production (2 licences) [See footnote 68].
- civil explosive detection/identification equipment (3 licences) [See footnotes 6, 7].
- T civil explosive detection/identification equipment [See footnote 58].
- corrosion resistant chemical manufacturing equipment (10 licences) [See footnotes 4, 5, 52, 53, 54, 55, 64, 65, 66].
- guidance/navigation equipment [See footnote 19].
- high energy capacitors [See footnote 46].
- imaging cameras (2 licences) [See footnotes 1, 45].
- inertial equipment (12 licences) [See footnotes 17, 21, 67, 69, 72].
- information security equipment (13 licences) [See footnotes 28, 29, 42, 73].
- T information security equipment [See footnote 57].
- machine tools [See footnote 18].
- T marine position fixing equipment [See footnote 60].

pathogenic genetic elements.
 pressure transducers [See footnote 70].
 submersible equipment (5 licences) [See footnote 71].
 technology for X-ray accelerators (8 licences) [See footnotes 10, 11, 12, 13, 16, 30, 33].
 technology for X-ray generators (9 licences) [See footnotes 10, 14, 15, 30, 31, 32, 9].
 toxins [See footnote 20].
 triggered spark gaps (3 licences) [See footnote 63].
 X-ray accelerators (12 licences) [See footnotes 10, 11, 12, 13, 15, 16, 30, 31, 32, 33].
 X-ray generators (7 licences) [See footnotes 10, 12, 14, 30, 9].

Refused

| | Count |
|--------------|-------|
| Military | 1 |
| Non-military | 2 |
| Total | 3 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML7 | 1 |

NBC protective/defensive equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 1A004 | 1 |
| End Use | 1 |

civil explosive detection/identification equipment.
 materials testing equipment.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |
| 7 | 3 |

OIELs (excluding Other OIELs)

Issued

| |
|--|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. |
|--|

| No. | Type | Goods Summary |
|-----|------|---|
| 1 | P | components for marine position fixing equipment, marine position fixing equipment |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, information security software, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 37] |
| 4 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 35] |
| 5 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 36] |
| 6 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 24] |
| 7 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 25] |
| 8 | P | components for military support aircraft [See footnote 27] |
| 9 | T | imaging cameras [See footnote 41] |
| 10 | T | hydrophones [See footnote 62] |
| 11 | T | towed hydrophone arrays [See footnote 61] |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| Czech Republic | 1 | 0 | 0 |
| United States of America | 1 | 0 | 0 |

Issued

explosive charges/devices.
military combat vehicles.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Armed forces end use.
2. Licence granted for accessories / spare parts. Government end use.
3. Licence granted for government end use.
4. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
5. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
6. Licence granted for explosive detection / disposal purposes. International Organisation end use.
7. Licence granted for explosive detection / disposal purposes. International Organisation end use.
8. Licence granted for explosive detection / disposal purposes. Government end use.
9. Licence granted for explosive detection / disposal purposes. Government end use.
10. Licence granted for explosive detection / disposal purposes. Government end use.
11. Licence granted for explosive detection / disposal purposes. Government end use.
12. Licence granted for explosive detection / disposal purposes. Government end use.
13. Licence granted for explosive detection / disposal purposes. Government end use.
14. Licence granted for explosive detection / disposal purposes. Government end use.
15. Licence granted for explosive detection / disposal purposes. Government end use.
16. Licence granted for explosive detection / disposal purposes. Government end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for civilian / commercial end use.
20. Licence granted for civilian / commercial end use.
21. Licence granted for civilian / commercial end use.
22. Licence granted for end use by the Air Force.
23. Licence granted for End use by the Navy.
24. Licence granted for accessories / spare parts. End use by the Air Force.
25. Licence granted for civilian / commercial end use.
26. Licence granted for diplomatic missions.
27. Licence granted for accessories / spare parts. End use by the Air Force.
28. Licence granted for equipment to improve broadband connectivity. Civilian / commercial end use.
29. Licence granted for humanitarian end use.
30. Licence granted for explosive detection / disposal purposes. Armed forces end use.
31. Licence granted for explosive detection / disposal purposes. Armed forces end use.
32. Licence granted for explosive detection / disposal purposes. Armed forces end use.
33. Licence granted for explosive detection / disposal purposes. Armed forces end use.
34. Licence granted for explosive detection / disposal purposes. Armed forces end use.
35. Licence granted for armed forces end use.
36. Licence granted for civilian / commercial end use.
37. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
38. Licence granted for temporary / exhibition purposes.
39. Licence granted for testing and evaluation purposes. Government end use.
40. Licence granted for goods returned after repair in the UK.
41. Licence granted for civilian / commercial end use.
42. Licence granted for civilian / commercial end use.
43. Licence granted for demonstration to potential customers. Government end use.
44. Licence granted for demonstration to potential customers. Civilian / commercial end use.
45. Licence granted for end use by a law enforcement agency.
46. Licence granted for civilian / commercial end use.
47. Licence granted for explosive detection / disposal purposes. Armed forces end use.
48. Licence granted for accessories / spare parts. Government end use.
49. Licence granted for accessories / spare parts. Government end use.
50. Licence granted for accessories / spare parts. Government end use.
51. Licence granted for accessories / spare parts. Government end use.
52. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
53. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
54. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
55. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
56. Licence granted for accessories / spare parts. Diplomatic missions.
57. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

- 58. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.
- 59. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.
- 60. Licence granted for commercial end use.
- 61. Licence granted for commercial end use.
- 62. Licence granted for commercial end use.
- 63. Licence granted for research and development purposes, including academic and medical. Academic / civilian end users.
- 64. Licence granted for chemical manufacturing purposes. Commercial end use.
- 65. Licence granted for chemical manufacturing purposes. Commercial end use.
- 66. Licence granted for chemical manufacturing purposes. Commercial end use.
- 67. Licence granted for commercial end use.
- 68. Licence granted for commercial end use.
- 69. Licence granted for commercial end use.
- 70. Licence granted for commercial end use.
- 71. Licence granted for commercial end use.
- 72. Licence granted for commercial end use.
- 73. Licence granted for commercial end use.

El Salvador

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 100% (2) |
| % and number of SIELs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 85 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Non-military | 1 | £152,170 |
| Both Military and Non-military | 1 | £82,992 |
| Total | 2 | £235,162 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £152,170 |

civil explosive detection/identification equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A006 | 1 | £21,822 |
| 1A007 | 1 | £9,925 |
| ML13 | 1 | £36,245 |
| PL8001 | 1 | £15,000 |

body armour.
 devices for initiating explosives.
 improvised explosive device disruptors.
 military helmets.
 non-military firing sets.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 3 | T | towed hydrophone arrays [See footnote 3] |
| 4 | P | software for inertial equipment [See footnote 4] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
4. Licence granted for civilian / commercial end use.

Equatorial Guinea

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 84 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 40% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 1 | £17,450 |
| Total | 1 | £17,450 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 7A103 | 1 | £17,450 |

inertial equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | towed hydrophone arrays |

| | | |
|---|---|--|
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 1] |
| 4 | T | towed hydrophone arrays |

Case & goods Footnotes

- Licence granted for civilian / commercial end use.

Eritrea

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 90 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 33 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |

Country Footnotes

- UN Security Council Resolution 1907 (2009) established an arms embargo on Eritrea. UNSCR 2111 (2013) consolidated exemptions to the arms embargo for non-lethal military equipment intended solely for humanitarian or protective use, as approved on case-by-case basis in advance by the Security Council Committee pursuant to resolutions 751 (1992) on Somalia and 1907 (2009); and protective clothing, including flak jackets and military helmets, temporarily exported to Eritrea by United Nations personnel, representatives of the media and humanitarian and development workers and associated personnel for their personal use only.

Following the adoption of the UN arms embargo, the EU adopted Council Decision 2010/127/CFSP on 1 March 2010 amended by 2010/414/CFSP and 2012/632/CSFP. The Council Regulation (EU) No 667/2010, was amended by No 942/2012 and No 517/2013.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

- Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Estonia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 90% (19) |
| % and number of SIELs completed in 60 working days | 100% (21) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 62 days |
| % and number of OIELs completed in 20 working days | 18% (2) |
| % and number of OIELs completed in 60 working days | 36% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 19 | £258,432 |
| Total | 19 | £258,432 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 4 | £15,682 |
| ML3 | 3 | £4,192 |
| ML6 | 3 | £147,879 |
| ML7 | 1 | £2,051 |
| ML11 | 2 | £8,115 |
| ML13 | 5 | £45,445 |
| ML21 | 1 | £35,000 |
| PL5001 | 1 | £68 |

anti-riot/ballistic shields.
assault rifles (1).
components for assault rifles.
components for body armour (4 licences).
components for pistols.
general military vehicle components (3 licences).
gun silencers.
military communications equipment.
military guidance/navigation equipment.
military helmets (4 licences).
NBC protective/defensive equipment.
software for military radars.
training small arms ammunition (3 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 3 | P | components for ground vehicle military communications equipment |
| 4 | P | goods treated for signature suppression for military use, weapon night sights |
| 5 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 6 | T | military support aircraft [See footnote 1] |
| 7 | T | towed hydrophone arrays [See footnote 2] |
| 8 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Eswatini

Processing Statistics (excluding amendments)

| | |
|---|----------|
| Median processing time OIELs | 103 days |
| % and number of OIELs completed in 20 working days | 20% (1) |
| % and number of OIELs completed in 60 working days | 40% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 2 | P | information security equipment [See footnote 2] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment |

| | | |
|---|---|--|
| | | for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |
| 4 | T | imaging cameras |

Case & goods Footnotes

1. Licence granted for accessories / spare parts.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.

Ethiopia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 25 days |
| % and number of SIELs completed in 20 working days | 33% (6) |
| % and number of SIELs completed in 60 working days | 100% (18) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 5 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 1 | £6,646 |
| Non-military | 16 | £537,576 |
| Total | 17 | £544,222 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once

per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML18 | 1 | £6,646 |

equipment for the production of military support aircraft.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A007 | 1 | £4,418 |
| 1C350 | 1 | £236,000 |
| 1C351 | 2 | £9 |
| 1C353 | 2 | £7 |
| 5A002 | 10 | £240,371 |
| 5D002 | 4 | £667 |
| 5E002 | 1 | £104 |
| PL8001 | 1 | £56,000 |

chemicals used for chemical/materials production [See footnote 10].

explosives detection equipment.

information security equipment (10 licences) [See footnotes 4, 5, 6, 7, 8, 9].

information security software (3 licences) [See footnote 4].

non-military firing sets.

pathogenic genetic elements (2 licences) [See footnote 3].

software for information security equipment [See footnote 9].

technology for information security equipment [See footnote 9].

viruses.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment |

| | | |
|--|--|--|
| | | for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
|--|--|--|

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for testing and evaluation by the potential end user. Academic / civilian end users.
4. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions. Military end use.
5. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Humanitarian / international organisation end use.
6. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Military end use.
7. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Military end use.
8. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Military end use.
9. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
10. Licence granted for chemical manufacturing purposes. Commercial end use.

Falkland Islands

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 6 days |
| % and number of SIELs completed in 20 working days | 88% (7) |
| % and number of SIELs completed in 60 working days | 100% (8) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 71 days |
| % and number of OIELs completed in 20 working days | 25% (1) |
| % and number of OIELs completed in 60 working days | 50% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 6 | £22,371 |
| Non-military | 1 | £795 |
| Total | 7 | £23,166 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 4 | £11,151 |
| ML5 | 1 | £2,995 |
| ML6 | 1 | £4,265 |
| ML8 | 1 | £3,960 |

components for military support vehicles.
 components for sporting guns.
 explosives.
 gun silencers.
 sporting guns (1) (2 licences).
 weapon control equipment.
 weapon sights (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| PL9010 | 1 | £795 |

sporting shotguns (1).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays |
| 2 | P | components for weapon sights, technology for weapon sights, weapon sights |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Faroe Islands

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 100% (2) |
| % and number of SIELs completed in 60 working days | 100% (2) |

| | |
|--|--------|
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |
|--|--------|

| | |
|---|---------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 17% (1) |
| % and number of OIELs completed in 60 working days | 50% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £2,610 |
| Non-military | 1 | £9,570 |
| Total | 2 | £12,180 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML3 | 1 | £2,610 |

sporting shotgun ammunition.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5D002 | 1 | £9,570 |

software for information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology |

| | | |
|---|---|---|
| | | for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | T | towed hydrophone arrays [See footnote 2] |
| 4 | T | military support aircraft [See footnote 3] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
3. Licence granted for civilian / commercial end use.

Fiji

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 67% (2) |
| % and number of SIELs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £200,920 |
| Non-military | 1 | £125,000 |
| Total | 3 | £325,920 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML4 | 1 | £151,120 |
| ML6 | 1 | £49,800 |

hand grenades [See footnote 2].
illuminators [See footnote 2].
military support vehicles.
training hand grenades [See footnote 2].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 7A103 | 1 | £125,000 |

inertial equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Fijian Armed Forces operating in Egypt under UN Mission

Finland

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 90% (52) |
| % and number of SIELs completed in 60 working days | 98% (57) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 54 days |
| % and number of OIELs completed in 20 working days | 28% (5) |
| % and number of OIELs completed in 60 working days | 56% (10) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 43 | £2,848,915 |
| Non-military | 8 | £76,881 |
| Total | 51 | £2,925,796 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 20 | £836,725 |
| ML3 | 4 | £102,036 |
| ML4 | 4 | £221,874 |
| ML5 | 1 | £12,000 |
| ML6 | 6 | £99,757 |
| ML7 | 6 | £412,711 |
| ML10 | 1 | £1,076 |
| ML11 | 3 | £33,000 |
| ML13 | 2 | £205,150 |
| ML15 | 2 | £918,540 |
| ML17 | 1 | £5,100 |
| ML18 | 1 | £482 |
| ML22 | 3 | £466 |

- assault rifles (4).
- components for assault rifles (2 licences).
- components for ballistic test equipment.
- components for body armour.
- components for decoying/countermeasure equipment (2 licences).
- components for military combat vehicles (2 licences).
- components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military training aircraft.
- components for NBC detection equipment (2 licences).
- T components for NBC detection equipment.
- components for NBC protective/defensive equipment (2 licences).
- T components for NBC protective/defensive equipment.
- components for shotgun ammunition.
- components for sniper rifles.
- components for sporting shotgun ammunition.
- decoying/countermeasure equipment (2 licences).
- general military vehicle components (3 licences).

| | |
|---|--|
| T | gun mountings. gun silencers (2 licences). |
| T | military communications equipment. |
| T | military diving apparatus. military equipment for initiating explosives. |
| T | military guidance/navigation equipment (2 licences). military helmets (2 licences). |
| T | military image intensifier equipment (2 licences). military improvised explosive device decoying/detection/disposal/jamming equipment. |
| T | military infrared/thermal imaging equipment (2 licences). |
| T | military laser protection equipment. military support vehicles. |
| T | NBC detection equipment (2 licences). |
| T | NBC protective/defensive equipment. |
| T | rangefinding equipment. small arms ammunition. sniper rifles (1) (2 licences). sporting guns (1) (2 licences). sporting guns (2). technology for decoying/countermeasure equipment (2 licences). technology for military support vehicles. training small arms ammunition. weapon night sights (7 licences). |
| T | weapon night sights (3 licences). |
| T | weapon sights (5 licences). weapon sights (2 licences). |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 0A001 | 1 | £25,811 |
| 1C001 | 1 | £323 |
| 1C233 | 1 | £8,110 |
| PL9002 | 1 | £79 |
| PL9011 | 4 | £42,558 |

| | |
|---|--|
| T | components for nuclear reactors. devices containing enriched lithium [See footnote 6]. electromagnetic wave absorbing materials. non-military energetic materials. sporting guns (1). sporting shotguns (1). sporting shotguns (2) (2 licences). |
|---|--|

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 4 | £55,029 |
| Total | 4 | £55,029 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML4 | 2 | £48,349 |
| ML6 | 1 | £3,800 |
| ML10 | 1 | £2,880 |

components for combat aircraft.
components for launching/handling/control equipment for missiles (2 licences).
components for military combat vehicles.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Lithuania
Norway
Slovakia

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 3 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 1] |
| 4 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 5 | P | goods treated for signature suppression for military use, weapon night sights |

| | | |
|----|---|---|
| 6 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 7 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 2] |
| 8 | T | towed hydrophone arrays [See footnote 3] |
| 9 | T | military support aircraft [See footnote 4] |
| 10 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 11 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 5] |
| 12 | P | weapon sights |
| 13 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for demonstration to potential customers.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for end use by the Air Force.
6. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

France

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 85% (448) |
| % and number of SIELs completed in 60 working days | 97% (512) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (2) |

| | |
|--|----------|
| Median processing time SITCLs | 3 days |
| % and number of SITCLs completed in 20 working days | 100% (4) |
| % and number of SITCLs completed in 60 working days | 100% (4) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|--|----------|
| Median processing time OIELs | 54 days |
| % and number of OIELs completed in 20 working days | 18% (10) |
| % and number of OIELs completed in 60 working days | 56% (32) |

| | |
|---|--------|
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |
|---|--------|

| | |
|---|----------|
| Median processing time OITCLs | 123 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 259 | £67,406,674 |
| Non-military | 34 | £1,557,666 |
| Both Military and Non-military | 7 | £45,955 |
| Total | 300 | £69,010,295 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 40 | £940,833 |
| ML2 | 12 | £7,507,885 |
| ML3 | 22 | £778,896 |
| ML4 | 43 | £9,042,792 |
| ML5 | 14 | £1,577,715 |
| ML6 | 10 | £5,079,787 |
| ML7 | 2 | £310,550 |
| ML9 | 6 | £11,413,707 |
| ML10 | 45 | £1,078,193 |
| ML11 | 47 | £21,842,625 |
| ML13 | 8 | £245,037 |
| ML15 | 10 | £3,006,574 |
| ML16 | 5 | £1,675,159 |
| ML17 | 2 | £1,295,000 |
| ML18 | 11 | £667,771 |
| ML21 | 4 | £158,100 |
| ML22 | 17 | £786,053 |

air-to-surface missiles.
aircraft military communications equipment (2 licences).
anti-armour ammunition (3 licences).
armoured plate.
T armoured plate.
artillery.
T artillery.
artillery ammunition (2 licences).

assault rifles (125).
blank/inert ammunition (2 licences).
T blank/inert ammunition.
T body armour.
bomb suits.
components for air-to-air missiles (11 licences).
components for air-to-surface missiles (2 licences).
T components for air-to-surface missiles.
components for anti-armour ammunition.
components for anti-armour weapons (2 licences).
components for artillery (2 licences).
T components for artillery (2 licences).
components for artillery ammunition (4 licences).
components for assault rifles (2 licences).
T components for assault rifles (2 licences).
components for blank/inert ammunition.
components for body armour (5 licences).
T components for body armour.
components for bomb suits.
components for bombs.
components for combat aircraft (6 licences).
components for combat helicopters (2 licences).
components for combat naval vessels.
components for decoying/countermeasure equipment (4 licences).
T components for decoying/countermeasure equipment.
components for equipment for the production of air-to-air missiles.
components for equipment for the production of decoying/countermeasure equipment.
components for equipment for the production of military aero-engines (2 licences).
components for fire location equipment (2 licences).
T components for generators/projectors.
components for grenade launchers.
components for hand grenades.
components for launching/handling/control equipment for missiles (2 licences).
components for launching/handling/control equipment for munitions.
components for machine guns.
components for military aero-engines (5 licences).
components for military aircraft head-up/down displays (3 licences) [See footnotes 12, 13].
components for military auxiliary/support vessels.
components for military combat vehicles (3 licences).
T components for military combat vehicles (2 licences).
components for military communications equipment (11 licences).
T components for military communications equipment.
components for military electronic equipment (6 licences) [See footnote 9].
components for military equipment for initiating explosives (2 licences).
components for military guidance/navigation equipment (18 licences).
components for military helicopters (13 licences).
components for military improvised explosive device decoying/detection/disposal/jamming
equipment.
T components for military improvised explosive device decoying/detection/disposal/jamming
equipment.
components for military infrared/thermal imaging equipment (5 licences).
components for military radars.
components for military sonars.
components for military spacecraft.
components for military support aircraft (10 licences).
components for military training aircraft (3 licences).
components for multi-role missiles (6 licences).
components for naval communications equipment.
components for naval gun installations/mountings.
components for naval guns.
components for NBC protective/defensive equipment.
T components for NBC protective/defensive equipment.
components for small arms ammunition.
components for sniper rifles (6 licences).
T components for sniper rifles (2 licences).
components for sporting guns (2 licences).
T components for sporting guns.
components for surface-to-air missiles.
components for surface-to-surface missiles (3 licences).
T components for surface-to-surface missiles.

components for targeting equipment (3 licences).
 components for tear gas/irritant ammunition (2 licences).
 components for torpedoes.
 components for turrets.
 T components for unmanned air vehicles.
 components for weapon control equipment.
 components for weapon mountings.
 components for weapon night sights.
 components for weapon sights.
 crowd control ammunition.
 CS hand grenades.
 T decoying/countermeasure equipment.
 T electronic countermeasure equipment.
 environmental test facilities for artillery.
 environmental test facilities for heavy machine guns.
 equipment for the production of anti-armour weapons.
 equipment for the production of military aero-engines (4 licences).
 T equipment for the use of military combat vehicles.
 equipment for the use of military communications equipment (2 licences).
 equipment for the use of targeting equipment.
 T equipment for the use of weapon night sights.
 T general military vehicle components.
 general naval vessel components.
 T grenade launchers.
 T grenade launchers.
 gun mountings.
 T gun silencers (11 licences).
 gun silencers (3 licences).
 hand grenades.
 heavy machine guns.
 launching/handling/control equipment for missiles.
 launching/handling/control equipment for munitions (2 licences).
 T machine guns (1).
 machine guns (29).
 military aero-engines.
 T military auxiliary/support vessels.
 military cameras/photographic equipment.
 T military cameras/photographic equipment.
 T military combat vehicles.
 military communications equipment (2 licences).
 T military communications equipment.
 military electronic equipment (7 licences) [See footnote 9].
 T military electronic equipment.
 military guidance/navigation equipment.
 T military guidance/navigation equipment (2 licences).
 military helmets (4 licences).
 T military helmets.
 T military image intensifier equipment (3 licences).
 T military improvised explosive device decoying/detection/disposal/jamming equipment.
 military infrared/thermal imaging equipment.
 T military infrared/thermal imaging equipment (3 licences).
 military support vehicles (2 licences).
 T military support vehicles.
 military trailers (2 licences).
 naval communications equipment.
 naval gun installations/mountings.
 naval guns.
 T pistols (6).
 projectile launchers.
 T rangefinding equipment (2 licences).
 T rangefinding equipment (2 licences).
 rifles (1).
 rifles (12).
 signalling devices.
 small arms ammunition (5 licences).
 smoke canisters.
 T sniper rifles (1) (5 licences).
 sniper rifles (1) (2 licences).
 sniper rifles (8).
 software for military guidance/navigation equipment.

| | |
|------|---|
| | Software for modelling/simulating military operation scenarios. |
| | software for naval gun installations/mountings. |
| | software for test equipment for military guidance/navigation equipment. |
| | sporting guns (1) (3 licences). |
| T | sporting guns (1). |
| | sporting shotgun ammunition. |
| | sporting shotguns (1). |
| | targeting equipment. |
| T | targeting equipment. |
| | tear gas/irritant ammunition (3 licences). |
| | technology for air-to-surface missiles (2 licences). |
| | technology for bombs. |
| | technology for combat aircraft. |
| | technology for decoying/countermeasure equipment. |
| | technology for military aero-engines. |
| | technology for military communications equipment. |
| | technology for military electronic equipment. |
| | technology for military guidance/navigation equipment. |
| | technology for military spacecraft. |
| | technology for naval gun installations/mountings. |
| | technology for production installations for air-to-surface missiles. |
| | technology for sniper rifles. |
| T | technology for sniper rifles. |
| | technology for surface-to-surface missiles (2 licences). |
| | technology for targeting equipment. |
| | technology for unmanned air vehicles. |
| | test models for bombs. |
| | test models for combat naval vessels. |
| | training CS hand grenades. |
| T(P) | training decoying/countermeasure equipment. |
| | training hand grenades. |
| | unfinished products for combat aircraft (2 licences). |
| | unfinished products for military aero-engines (2 licences). |
| T | unfinished products for weapon mountings. |
| | weapon night sights. |
| T | weapon night sights (4 licences). |
| | weapon sights (4 licences). |
| T | weapon sights (4 licences). |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0A001 | 3 | £396,000 |
| 0C001 | 1 | £475 |
| 0C002 | 4 | £7,974 |
| 0D001 | 1 | £50,000 |
| 0E001 | 14 | £923,013 |
| 1A007 | 1 | £17,248 |
| 1C233 | 2 | £12,570 |
| 3A228 | 1 | £70,000 |
| 3A231 | 1 | £3 |
| 5A002 | 1 | £768 |
| 6A001 | 4 | £39,062 |
| 9D001 | 1 | £1,000 |
| PL9010 | 2 | £39,553 |

| | |
|---|--|
| | components for neutron generators. |
| | components for nuclear reactors (2 licences). |
| T | components for nuclear reactors. |
| T | devices containing enriched lithium [See footnote 20]. |
| | hydrophones (4 licences). |
| | information security equipment. |
| | materials containing enriched uranium. |
| | materials containing plutonium-239. |
| | materials containing thorium. |

- non-military detonators.
- plutonium-239.
- products containing enriched lithium.
- software for nuclear reactors.
- T software for spacecraft.
- sporting shotguns (2).
- sporting shotguns (4).
- technology for materials controlled by entry 0C of the Dual-Use Regulation (2 licences).
- technology for nuclear fuel reprocessing equipment.
- technology for nuclear grade graphite.
- technology for nuclear reactor fuel element fabrication equipment.
- technology for nuclear reactors (13 licences).
- technology for software for nuclear reactors (2 licences).
- triggered spark gaps.
- uranium-233 (2 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £1,520 |
| 6A003 | 2 | £10,600 |
| ML1 | 5 | £8,406 |
| ML6 | 1 | £310 |
| ML7 | 1 | £12,240 |
| ML11 | 2 | £1,200 |
| ML17 | 1 | £5,100 |
| PL9010 | 5 | £6,580 |

- T civil NBC protection clothing.
- T civil NBC protection equipment.
- T civil riot control agent protection equipment.
- T components for civil riot control agent protection equipment.
- T components for NBC protective/defensive equipment.
- T general military vehicle components.
- T ground vehicle military communications equipment.
- T imaging cameras (2 licences).
- T military communications equipment.
- T military diving apparatus.
- T military electronic equipment.
- T military laser protection equipment.
- T NBC detection equipment.
- T NBC protective/defensive equipment.
- pistols (3).
- rifles (7).
- sporting guns (1).
- sporting guns (4).
- sporting guns (5).
- sporting guns (11).
- sporting shotguns (1).
- sporting shotguns (5).
- sporting shotguns (57).
- sporting shotguns (85).
- sporting shotguns (88).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 171 | £59,131,459 |
| Non-military | 2 | £14,712,035 |
| Both Military and Non-military | 1 | £50,545,057 |

| | | |
|-------|-----|--------------|
| Total | 174 | £124,388,551 |
|-------|-----|--------------|

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML4 | 12 | £5,537,676 |
| ML5 | 28 | £17,564,050 |
| ML6 | 13 | £485,489 |
| ML7 | 1 | £25,000 |
| ML9 | 15 | £218,102 |
| ML10 | 76 | £21,705,235 |
| ML11 | 8 | £1,112,082 |
| ML15 | 8 | £2,421,044 |
| ML16 | 7 | £10,024,709 |
| ML17 | 1 | £23,160 |
| ML18 | 1 | £9,693 |
| ML21 | 4 | £5,013 |
| ML22 | 5 | £205 |

accessories for military cameras/photographic equipment (2 licences).
 accessories for military infrared/thermal imaging equipment (2 licences).
 accessories for military radars.
 aircraft missile protection systems.
 components for air-to-air missiles.
 components for air-to-surface missiles (5 licences) [See footnote 3].
 components for aircraft military communications equipment (3 licences).
 components for attack alerting/warning equipment (2 licences).
 components for combat aircraft (19 licences).
 components for electronic countermeasure equipment (2 licences).
 components for equipment for the production of attack alerting/warning equipment.
 components for fire location equipment.
 components for launching/handling/control equipment for missiles.
 components for military aero-engines (28 licences).
 components for military aircraft head-up/down displays (5 licences).
 components for military combat vehicles (11 licences).
 components for military communications equipment (2 licences).
 components for military equipment for initiating explosives.
 components for military guidance/navigation equipment (3 licences).
 components for military helicopters (12 licences).
 components for military infrared/thermal imaging equipment (3 licences).
 components for military patrol/assault craft (2 licences).
 components for military radars (7 licences).
 components for military sonars (2 licences).
 components for military support aircraft (9 licences) [See footnotes 1, 2, 4, 5, 7].
 components for naval communications equipment (3 licences).
 components for naval electrical/electronic equipment.
 components for NBC protective/defensive equipment.
 components for submarines (4 licences).
 components for surface-to-air missiles [See footnote 11].
 components for targeting equipment (14 licences).
 decoying/countermeasure equipment (2 licences).
 electronic countermeasure equipment.
 general military aircraft components.
 general military vehicle components.

general naval vessel components (2 licences).
 goods treated for signature suppression for military use.
 military communications equipment.
 military electronic equipment.
 military guidance/navigation equipment.
 military infrared/thermal imaging equipment.
 naval communications equipment (3 licences).
 naval electrical/electronic equipment.
 software for decoying/countermeasure equipment.
 software for military communications equipment.
 software for military sonars.
 software for targeting equipment.
 technology for air-to-surface missiles.
 technology for military communications equipment.
 technology for military sonars.
 technology for unfinished products for military aero-engines (2 licences).
 turrets.
 unfinished products for air-to-air missiles [See footnote 8].
 unfinished products for artillery ammunition.
 unfinished products for military aero-engines (5 licences).
 unfinished products for multi-role missiles [See footnote 8].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 5A002 | 1 | £80,000 |
| 5D002 | 1 | £10,000 |
| 5E002 | 1 | £8,000 |
| 6A001 | 1 | £14,614,035 |

hydrophones.
 information security equipment.
 software for information security equipment.
 technology for information security equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 3A001 | 1 | £4,000,000 |
| 5A002 | 1 | £1,600,000 |
| 9A004 | 1 | £4,000,000 |
| ML11 | 1 | £40,945,057 |

components for military spacecraft.
 information security equipment.
 radiation hardened integrated circuits.
 spacecraft payloads.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Afghanistan
 Algeria
 Angola
 Australia
 Austria
 Azerbaijan
 Bahrain
 Belgium

Botswana
Brazil
Bulgaria
Canada
Chad
Chile
China
Colombia
Croatia
Cyprus
Czech Republic
Denmark
Egypt
Estonia
Finland
Gabon
Germany
Greece
Hungary
Iceland
India
Indonesia
Ireland
Israel
Italy
Ivory Coast
Japan
Kazakhstan
Kenya
Kuwait
Luxembourg
Malaysia
Malta
Mexico
Morocco
Netherlands
New Zealand
Niger
Norway
Oman
Pakistan
Peru
Philippines
Poland
Portugal
Qatar
Romania
Russia
Saudi Arabia
Singapore
Slovakia
Slovenia
South Africa

South Korea
 Spain
 Sweden
 Switzerland
 Taiwan
 Thailand
 Turkey
 United Arab Emirates
 United Kingdom
 United States of America
 Vietnam

Refused

| | Count |
|--------------|-------|
| Military | 1 |
| Non-military | 1 |
| Total | 2 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML9 | 1 |

components for submarines.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 6A001 | 1 |

hydrophones.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 4 | 1 |
| 5 | 1 |

The items being incorporated in this destination are ultimately destined for all or some of the following:

Pakistan
 Russia

SIELs - Transshipment

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £14,828 |
| Total | 1 | £14,828 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'). As the items covered by issued SITLs merely pass through the UK, it would be misleading to compare the 'value' for these licences with the value of items originating in the UK.:

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML3 | 1 | £14,828 |

small arms ammunition.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 10] |

| | | |
|----|---|---|
| 3 | P | components for air-to-surface missiles, components for launching/handling/control equipment for missiles, environmental test facilities for air-to-surface missiles, equipment for the development of air-to-surface missiles, equipment for the production of air-to-surface missiles, equipment for the use of air-to-surface missiles, inert air-to-surface missiles, launching/handling/control equipment for missiles, software for air-to-surface missiles, software for launching/handling/control equipment for missiles, software for military guidance/navigation equipment, technology for air-to-surface missiles, technology for launching/handling/control equipment for missiles, technology for production installations for air-to-surface missiles, unfinished products for air-to-surface missiles |
| 4 | P | components for attack alerting/warning equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for military guidance/navigation equipment, components for military radars |
| 5 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 6 | P | components for military support aircraft |
| 7 | P | components for combat aircraft |
| 8 | P | components for combat aircraft, components for military training aircraft, general military aircraft components |
| 9 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 10 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 14] |
| 11 | P | components for military helicopters, general military aircraft components |
| 12 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 15] |
| 13 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 14 | P | goods treated for signature suppression for military use, weapon night sights |
| 15 | P | components for air-to-surface missiles, components for equipment for the use of launching/handling/control equipment for missiles, components for inert air-to-surface missiles, military guidance/navigation equipment, software for air-to-surface missiles, technology for air-to-surface missiles |
| 16 | P | components for military support aircraft |
| 17 | T | projectile launchers, weapon mountings |
| 18 | P | components for military training aircraft, technology for military training aircraft |
| 19 | P | neutron generators |

| | | |
|----|---|---|
| 20 | P | components for uranium isotope separation equipment, software for uranium conversion equipment, software for uranium isotope separation equipment, technology for uranium conversion equipment, technology for uranium isotope separation equipment, uranium conversion equipment, uranium isotope separation equipment |
| 21 | P | armoured plate, constructions for ballistic protection of military systems |
| 22 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 23 | P | technology for submarines |
| 24 | P | components for equipment for the production of military aero-engines, components for military aero-engines, components for military helicopters, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, technology for military helicopters, technology for software for military aero-engines, technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 25 | P | metal alloy materials |
| 26 | P | software for nuclear reactors, technology for enriched uranium, technology for materials containing enriched uranium, technology for materials containing plutonium-239, technology for materials containing uranium-233, technology for nuclear fuel reprocessing equipment, technology for nuclear grade graphite, technology for nuclear reactor fuel element fabrication equipment, technology for nuclear reactors, technology for plutonium-239, technology for products containing enriched uranium, technology for products containing plutonium-239, technology for products containing uranium-233, technology for uranium-233 |
| 27 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 16] |
| 28 | P | equipment for the use of general naval vessel components, general naval vessel components, technology for general naval vessel components |
| 29 | T | command communications control and intelligence software, technology for command communications control and intelligence software |
| 30 | T | towed hydrophone arrays [See footnote 17] |
| 31 | P | components for military radars |
| 32 | P | components for military equipment for initiating explosives |
| 33 | P | technology for nuclear reactors |
| 34 | P | components for air-to-surface missiles, components for launching/handling/control equipment for missiles, components for military electronic equipment, equipment for the development of air-to-surface missiles, equipment for the production of air-to-surface missiles, equipment for the production of training air-to-surface missiles, equipment for the use of air-to-surface missiles, launching/handling/control equipment for missiles, military electronic equipment, military guidance/navigation equipment, software for air-to-surface missiles, technology for air-to-surface missiles, unfinished products for air-to-surface missiles |
| 35 | T | towed hydrophone arrays [See footnote 21] |
| 36 | T | military support aircraft [See footnote 18] |
| 37 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |

| | | |
|----|---|--|
| 38 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, military aero-engines, technology for military aero-engines [See footnote 19] |
| 39 | P | components for military aero-engines |
| 40 | P | components for combat aircraft |
| 41 | P | weapon sights |
| 42 | P | weapon sights |
| 43 | P | components for military aero-engines, equipment for the production of military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines |

OITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Germany | 1 | 0 | 0 |

Issued

components for military aero-engines [See footnote 6].

Case & goods Footnotes

1. Components for incorporation into a civilian aircraft. The re-export of the civil aircraft will be compliant with the Criteria, including embargo restrictions
2. Components for incorporation into a civilian aircraft. The re-export of the civil aircraft will be consistent with the Criteria, including embargo restrictions
3. Licence granted for accessories / spare parts. End use by the Air Force.
4. Components for incorporation into a civilian aircraft. The re-export of the civil aircraft will be consistent with the Criteria, including embargo restrictions
5. Components for incorporation into a civilian aircraft. The re-export of the civil aircraft will be consistent with the Criteria, including embargo restrictions
6. Licence granted for accessories / spare parts. End use by the Air Force.
7. Components for incorporation into a civilian aircraft. The re-export of the civil aircraft will be consistent with the Criteria, including embargo restrictions
8. Licence granted for end use by the Air Force.
9. Licence granted for end use by the Air Force.
10. Licence granted for civilian / commercial end use.
11. Licence granted for End use by the Navy.
12. Licence granted for end use by the Air Force.
13. Licence granted for end use by the Air Force.
14. Licence granted for armed forces end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for demonstration to potential customers.
17. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for end use by the Air Force.
20. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.
21. Licence granted for commercial end use.

French Overseas Territory

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 6 days |
| % and number of SIELs completed in 20 working days | 90% (9) |
| % and number of SIELs completed in 60 working days | 100% (10) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 61 days |
| % and number of OIELs completed in 20 working days | 40% (2) |
| % and number of OIELs completed in 60 working days | 40% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 6 | £10,629 |
| Non-military | 4 | £72,745 |
| Total | 10 | £83,374 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 6 | £10,629 |

components for weapon sights.
weapon sights (6 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 2 | £57,443 |
| 6A003 | 1 | £8,602 |
| FR AI | 1 | £6,700 |

T(P) civil explosive detection/identification equipment (2 licences).
imaging cameras.
small arms ammunition.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to |

| | | |
|---|---|---|
| | | eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | towed hydrophone arrays [See footnote 2] |
| 3 | T | military support aircraft [See footnote 3] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
3. Licence granted for civilian / commercial end use.

Gabon

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 23 days |
| % and number of SIELs completed in 20 working days | 33% (1) |
| % and number of SIELs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time OIELs | 88 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 17% (1) |
| % [as a % of all OIEL cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Non-military | 3 | £1,129,940 |
| Total | 3 | £1,129,940 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 3A225 | 1 | £1,640 |
| 6A001 | 1 | £890,000 |
| 9A012 | 1 | £238,300 |
| 9A115 | 1 | £0 |

- T civil unmanned air vehicles.
frequency changers.
- T launch support equipment for civil unmanned air vehicles.
towed hydrophone arrays [See footnote 4].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | towed hydrophone arrays |
| 3 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 5 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for goods returned after repair in the UK / replacement under warranty. Commercial end use.

Gambia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 67% (2) |
| % and number of SIELs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 95 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 20% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Non-military | 3 | £178,315 |
| Total | 3 | £178,315 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C003 | 1 | £7,439 |
| 1A004 | 1 | £34,776 |
| 5A002 | 1 | £136,100 |

civil explosive detection/identification equipment [See footnote 4].
deuterium compounds.
information security equipment.

OIELs (excluding Other OIELs)

Issued

| |
|--|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. |
|--|

| No. | Type | Goods Summary |
|-----|------|--|
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 2] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |
| 4 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for accessories / spare parts.
2. Licence granted for civilian / commercial end use.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
4. Licence granted for explosive detection / disposal purposes. Public Services (Government) end use.

Georgia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 84% (16) |
| % and number of SIELs completed in 60 working days | 95% (18) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 69 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Military | 7 | £262,220 |
| Non-military | 9 | £100,246 |
| Both Military and Non-military | 1 | £663,419 |

| | | |
|-------|----|------------|
| Total | 17 | £1,025,885 |
|-------|----|------------|

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML3 | 1 | £100,000 |
| ML6 | 3 | £103,700 |
| ML7 | 3 | £58,520 |

components for military support vehicles.
 components for NBC detection equipment (2 licences).
 military support vehicles (2 licences).
 NBC detection equipment.
 small arms ammunition.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A007 | 1 | £3,250 |
| 1C231 | 1 | £160 |
| 1C351 | 1 | £300 |
| 1C353 | 2 | £7 |
| 5A002 | 3 | £74,030 |
| 5D002 | 1 | £500 |
| 5E002 | 1 | £2,000 |
| FR AI | 1 | £20,000 |

bacteria.
 hafnium.
 information security equipment (3 licences) [See footnote 8].
 non-military firing sets [See footnote 9].
 pathogenic genetic elements (2 licences).
 small arms ammunition [See footnote 6].
 software for information security equipment.
 technology for information security equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 1 | £127,339 |
| PL9010 | 1 | £536,080 |

sporting guns (1).
 sporting shotguns (4).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 4 | P | information security equipment [See footnote 4] |
| 5 | T | towed hydrophone arrays [See footnote 5] |
| 6 | T | military support aircraft [See footnote 7] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for civilian / commercial end use.
8. Licence granted for civilian / commercial end use.
9. Licence granted for humanitarian end use.

Germany

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 88% (455) |
| % and number of SIELs completed in 60 working days | 97% (500) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 1% (5) |

| | |
|--|----------|
| Median processing time SITCLs | 53 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|--|----------|
| Median processing time OIELs | 56 days |
| % and number of OIELs completed in 20 working days | 19% (8) |
| % and number of OIELs completed in 60 working days | 57% (24) |

| | |
|---|--------|
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |
|---|--------|

| | |
|---|---------|
| Median processing time OITCLs | 9 days |
| % and number of OITCLs completed in 20 working days | 67% (2) |
| % and number of OITCLs completed in 60 working days | 67% (2) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 252 | £40,468,763 |
| Non-military | 39 | £1,888,758 |
| Both Military and Non-military | 5 | £944,881 |
| Total | 296 | £43,302,401 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 62 | £7,258,294 |
| ML2 | 4 | £527,672 |
| ML3 | 7 | £440,798 |
| ML4 | 28 | £12,523,853 |
| ML5 | 9 | £563,147 |
| ML6 | 18 | £230,068 |
| ML7 | 8 | £181,041 |
| ML8 | 3 | £857,902 |
| ML9 | 48 | £733,842 |
| ML10 | 25 | £4,181,210 |
| ML11 | 22 | £3,295,156 |
| ML13 | 16 | £166,494 |
| ML15 | 9 | £3,749,989 |
| ML16 | 13 | £2,947,756 |
| ML17 | 4 | £35,250 |
| ML18 | 1 | £380,000 |
| ML19 | 2 | £2,300,000 |
| ML21 | 1 | £67,500 |
| ML22 | 7 | £28,790 |

T aircraft military communications equipment.
T armoured plate.
T armoured plate (2 licences).
T assault rifles (1).
T assault rifles (3).
T body armour (5 licences).

T body armour (2 licences).
 components for aircraft cannons (2 licences).
 components for aircraft military communications equipment.
 components for artillery ammunition.
 components for assault rifles (4 licences).

T components for assault rifles (3 licences).
 components for body armour (8 licences).

T components for body armour (2 licences).
 components for combat aircraft (11 licences).
 components for combat helicopters.
 components for combat naval vessels (2 licences).
 components for decoying/countermeasure equipment (3 licences).
 components for equipment for the production of decoying/countermeasure equipment.
 components for launching/handling/control equipment for missiles (17 licences).
 components for military cameras/photographic equipment.
 components for military combat vehicles.
 components for military communications equipment (2 licences).

T components for military diving apparatus.
 components for military guidance/navigation equipment (3 licences).
 components for military helicopters (2 licences).
 components for military improvised explosive device decoying/detection/disposal/jamming equipment.
 components for military infrared/thermal imaging equipment (2 licences).
 components for military radars (7 licences).
 components for military support aircraft (4 licences).
 components for military support vehicles (2 licences).
 components for military training aircraft (3 licences).
 components for naval electrical/electronic equipment (2 licences).
 components for NBC protective/defensive equipment (2 licences).

T components for NBC protective/defensive equipment (4 licences).
 components for rangefinding equipment.
 components for rifles.
 components for sniper rifles (6 licences).

T components for sporting guns.
 components for submarines (3 licences).
 components for surface-to-air missiles.
 components for surface-to-surface missiles.
 components for weapon night sights.
 decoying/countermeasure equipment (2 licences).

T electronic warfare equipment.
 energetic materials additives.

T equipment for the use of military diving apparatus.
 equipment for the use of military improvised explosive device decoying/detection/disposal/jamming equipment.
 general military aircraft components (4 licences).
 general military vehicle components (3 licences).
 general naval vessel components (39 licences).

T general naval vessel components (2 licences).
 gun silencers (14 licences).

T gun silencers.

T high power RF weapon systems (2 licences).
 military combat vehicles.
 military communications equipment (3 licences).

T military communications equipment (2 licences).

T military diving apparatus (4 licences).
 military electronic equipment (2 licences).

T military electronic equipment.
 military equipment for initiating explosives (3 licences).
 military guidance/navigation equipment (3 licences).

T military guidance/navigation equipment (5 licences).
 military helmets (9 licences).

T military helmets (3 licences).
 military image intensifier equipment.

T military image intensifier equipment (5 licences).
 military improvised explosive device decoying/detection/disposal/jamming equipment.

T military infrared/thermal imaging equipment (5 licences).

T military laser protection equipment (3 licences).
 military support vehicles (10 licences).

T military support vehicles.
 military trailers.

| | |
|---|--|
| T | military trailers. |
| T | munitions/ordnance detection/disposal equipment. |
| T | NBC detection equipment. |
| T | NBC detection equipment (3 licences). |
| T | NBC protective/defensive equipment (4 licences). |
| T | precursors for energetic materials. |
| T | projectile launchers (2 licences). |
| | propellants. |
| | rifles (1) (2 licences). |
| | small arms ammunition (3 licences). |
| | sniper rifles (1). |
| | sniper rifles (5). |
| | sniper rifles (30). |
| | software for fuze setting devices. |
| | software for military improvised explosive device decoying/detection/disposal/jamming equipment. |
| | sporting guns (1) (6 licences). |
| | sporting guns (2). |
| T | sporting guns (28). |
| | sporting shotguns (2). |
| T | targeting equipment. |
| | technology for combat aircraft. |
| | technology for fuze setting devices. |
| T | technology for military diving apparatus. |
| | technology for sniper rifles (2 licences). |
| | training small arms ammunition (2 licences). |
| | unfinished products for combat aircraft (2 licences). |
| | unfinished products for military aero-engines (2 licences). |
| T | unfinished products for sporting guns. |
| | unfinished products for submarines (8 licences). |
| | wall/door breaching projectiles/ammunition. |
| | weapon night sights (3 licences). |
| T | weapon night sights (6 licences). |
| | weapon sights (15 licences). |
| T | weapon sights (6 licences). |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0A001 | 1 | £160,000 |
| 0C001 | 3 | £1,405 |
| 0C002 | 8 | £5 |
| 0D001 | 1 | £1 |
| 0E001 | 6 | £78,005 |
| 1A007 | 5 | £356,375 |
| 1C001 | 2 | £3,800 |
| 1C233 | 6 | £22,751 |
| 1C236 | 1 | £0 |
| 5A002 | 1 | £521 |
| 6A001 | 2 | £26,285 |
| PL9010 | 6 | £1,226,132 |
| PL9011 | 3 | £13,478 |

| | |
|---|---|
| | alpha-emitting radionuclide mixtures. |
| | components for nuclear reactors. |
| T | components for sporting shotguns. |
| | devices containing enriched lithium. |
| T | devices containing enriched lithium (2 licences) [See footnote 10]. |
| | electromagnetic wave absorbing materials (2 licences). |
| | enriched uranium. |
| | hydrophones. |
| | information security equipment. |
| | marine position fixing equipment. |
| | materials containing enriched uranium (6 licences). |
| | materials containing plutonium-239 (6 licences). |

- materials containing thorium.
- non-military detonators (4 licences).
- non-military firing sets.
- products containing enriched lithium (3 licences).
- T smooth-bore weapons (5).
- software for nuclear reactors.
- sporting shotguns (1) (6 licences).
- sporting shotguns (2).
- sporting shotguns (3).
- T sporting shotguns (33).
- technology for nuclear grade graphite.
- technology for nuclear reactors (6 licences).
- thorium (2 licences).
- uranium-233.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £62,950 |
| ML1 | 4 | £278,445 |
| ML2 | 1 | £35,500 |
| ML7 | 1 | £9,149 |
| PL9010 | 3 | £558,487 |
| PL9011 | 1 | £350 |

- T civil explosive detection/identification equipment.
- T civil NBC detection systems.
- T components for NBC detection equipment.
- T components for sporting shotguns.
- gun silencers.
- T NBC detection equipment.
- pistols (1).
- pistols (2).
- T pistols (11).
- rifles (1).
- T rifles (2).
- sporting guns (2).
- T sporting guns (29).
- sporting shotguns (1).
- sporting shotguns (3).
- sporting shotguns (9).
- T sporting shotguns (21).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 142 | £14,947,471 |
| Non-military | 6 | £752,318 |
| Total | 148 | £15,699,789 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML3 | 6 | £228,398 |
| ML4 | 22 | £9,275,409 |
| ML5 | 12 | £258,588 |
| ML6 | 5 | £18,553 |
| ML9 | 25 | £1,101,157 |
| ML10 | 47 | £838,529 |
| ML11 | 8 | £1,631,687 |
| ML15 | 1 | £1,135,200 |
| ML16 | 6 | £331,400 |
| ML21 | 10 | £128,550 |
| ML22 | 2 | £0 |

aircraft military communications equipment (3 licences).
 components for air-to-air missiles.
 components for air-to-surface missiles (8 licences).
 components for aircraft missile protection systems.
 components for artillery ammunition (6 licences).
 components for combat aircraft (26 licences).
 components for combat helicopters (4 licences).
 components for combat naval vessels (2 licences).
 components for decoying/countermeasure equipment (4 licences).
 components for electronic warfare equipment.
 components for launching/handling/control equipment for missiles (2 licences).
 components for launching/handling/control equipment for munitions (3 licences).
 components for military aero-engines.
 components for military equipment for initiating explosives (2 licences).
 components for military guidance/navigation equipment (3 licences).
 components for military helicopters.
 components for military patrol/assault craft (2 licences).
 components for military radars (9 licences) [See footnote 2].
 components for military support aircraft (9 licences).
 components for military training aircraft (2 licences).
 components for naval electrical/electronic equipment (3 licences).
 components for periscopes.
 components for submarines (15 licences).
 components for surface-to-surface missiles.
 components for turrets.
 components for weapon control equipment (2 licences).
 equipment for the use of periscopes (2 licences).
 general military aircraft components (3 licences).
 general military vehicle components (4 licences).
 general naval vessel components (3 licences).
 military electronic equipment.
 military guidance/navigation equipment.
 military infrared/thermal imaging equipment.
 naval electrical/electronic equipment.
 software enabling equipment to function as military improvised explosive device
 decoying/detection/disposal/jamming equipment (5 licences) [See footnote 8].
 software enabling equipment to function as munitions/ordnance detection/disposal equipment (4
 licences) [See footnotes 1, 3].
 software for military training equipment.
 technology for unfinished products for military aero-engines (2 licences).
 unfinished products for military aero-engines (2 licences).
 unfinished products for military combat vehicles (3 licences).
 unfinished products for submarines.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0A001 | 1 | £740,000 |
| 0E001 | 1 | £0 |
| 3D225 | 2 | £711 |
| 6A001 | 1 | £7,223 |
| 6A006 | 2 | £4,384 |

components for nuclear reactors.
 hydrophones.
 magnetometers (2 licences).
 software for frequency changers (2 licences).
 technology for nuclear reactors.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Algeria
 Australia
 Austria
 Belgium
 Brazil
 Canada
 China
 Colombia
 Czech Republic
 Denmark
 Egypt
 Finland
 France
 Greece
 Hungary
 Iceland
 India
 Indonesia
 Iraq
 Ireland
 Israel
 Italy
 Japan
 Kuwait
 Lebanon
 Luxembourg
 Malaysia
 Mali
 Mexico
 Nepal
 Netherlands
 New Zealand
 Norway
 Oman
 Pakistan
 Poland
 Portugal
 Qatar
 Saudi Arabia

Serbia
 Singapore
 Somalia
 South Africa
 South Korea
 Spain
 Sweden
 Switzerland
 Syria
 Taiwan
 Thailand
 Turkey
 Ukraine
 United Arab Emirates
 United Kingdom
 United States of America
 Venezuela
 Vietnam

Refused

| | Count |
|----------|-------|
| Military | 5 |
| Total | 5 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML5 | 1 |
| ML9 | 3 |
| ML11 | 1 |

components for naval electrical/electronic equipment.
 components for periscopes.
 equipment for the use of periscopes.
 general naval vessel components (2 licences).

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 4 | 5 |

The items being incorporated in this destination are ultimately destined for all or some of the following:

Pakistan

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | aircraft bladders, aircraft diaphragms, aircraft gaskets, aircraft seals, aircraft valve seats, components for equipment for the production of military aero-engines, components for military aero-engines, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, military parametric technical databases, software for environmental test facilities for military aero-engines, software for equipment for the production of military aero-engines, software for military aero-engines, software for military aircraft ground equipment, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, unfinished products for military aero-engines |
| 2 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 3 | P | technology for nuclear reactors |
| 4 | P | components for military aero-engines, environmental test facilities for military aero-engines, equipment for the operation of military aircraft in confined areas, military aero-engines, military aircraft ground equipment, production facilities for military aero-engines, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines |
| 5 | P | components for combat aircraft, components for military communications equipment, components for military guidance/navigation equipment |
| 6 | P | general military aircraft components |
| 7 | P | technology for nuclear reactors |
| 8 | P | accessories for munitions/ordnance detection/disposal equipment, components for military auxiliary/support vessels, components for munitions/ordnance detection/disposal equipment, equipment for the use of munitions/ordnance detection/disposal equipment, munitions/ordnance detection/disposal equipment, software for munitions/ordnance detection/disposal equipment, technology for munitions/ordnance detection/disposal equipment |
| 9 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 10 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 5] |

| | | |
|----|---|--|
| 11 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 12 | P | components for ground vehicle military communications equipment |
| 13 | P | goods treated for signature suppression for military use, weapon night sights |
| 14 | P | components for airframe structures, components for civil aircraft [See footnote 4] |
| 15 | P | components for equipment for the use of NBC detection equipment, components for NBC detection equipment, equipment for the use of NBC detection equipment, NBC detection equipment, software for NBC detection equipment, technology for equipment for the use of NBC detection equipment, technology for NBC detection equipment, technology for software for equipment for the use of NBC detection equipment |
| 16 | T | projectile launchers, weapon mountings |
| 17 | P | anti-armour ammunition, assault rifles, components for anti-armour ammunition, components for assault rifles, components for exploding grenade ammunition, components for flash suppressors, components for grenade launchers, components for gun mountings, components for gun silencers, components for machine guns, components for pistols, components for projectile launchers, components for small arms ammunition, components for smoke/pyrotechnic ammunition, components for sniper rifles, components for weapon night sights, components for weapon sight mounts, components for weapon sights, exploding grenade ammunition, flash suppressors, grenade launchers, gun mountings, gun silencers, machine guns, pistols, projectile launchers, small arms ammunition, smoke/pyrotechnic ammunition, sniper rifles, weapon night sights, weapon sight mounts, weapon sights |
| 18 | P | components for combat aircraft, components for decoying/countermeasure equipment, components for fire location equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for launching/handling/control equipment for rockets, components for military aircraft head-up/down displays, components for military combat vehicles, components for military helicopters, components for military improvised explosive device decoying/detection/disposal/jamming equipment, components for military radars, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for munitions/ordnance detection/disposal equipment, components for periscopes, components for rangefinding equipment, components for tanks, components for targeting equipment, components for turrets, components for weapon control equipment, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components |
| 19 | P | components for uranium isotope separation equipment, software for uranium conversion equipment, software for uranium isotope separation equipment, technology for uranium conversion equipment, technology for uranium isotope separation equipment, uranium conversion equipment, uranium isotope separation equipment |
| 20 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |

| | | |
|----|---|--|
| 21 | P | components for equipment for the production of military aero-engines, components for military aero-engines, components for military helicopters, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, technology for military helicopters, technology for software for military aero-engines, technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 22 | P | command communications control and intelligence software, technology for command communications control and intelligence software |
| 23 | P | technology for equipment for the production of decoying/countermeasure equipment, technology for military support vehicles, technology for naval engines, technology for production installations for equipment for the production of decoying/countermeasure equipment, technology for production installations for military support vehicles, technology for production installations for naval engines, technology for production installations for submarines, technology for software for equipment for the production of decoying/countermeasure equipment, technology for software for military support vehicles, technology for software for naval engines, technology for software for submarines, technology for submarines |
| 24 | T | towed hydrophone arrays [See footnote 6] |
| 25 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 7] |
| 26 | T | command communications control and intelligence software, technology for command communications control and intelligence software |
| 27 | P | components for military radars |
| 28 | T | military support aircraft [See footnote 9] |
| 29 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 30 | P | weapon sights |
| 31 | P | weapon sights |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| United States of America | 1 | 0 | 0 |

Issued

unfinished products for general military aircraft components.

OITCLs

| Source | Issued | Refused | Revoked |
|---------------------------------------|--------|---------|---------|
| Germany, Israel, Morocco, Switzerland | 1 | 0 | 0 |

Issued

promoting the supply of aircraft missile protection systems.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Armed forces end use.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for end use by a international organisation.
4. Licence granted for accessories / spare parts. Civilian / commercial end use.
5. Licence granted for armed forces end use.
6. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
7. Licence granted for demonstration to potential customers.
8. Licence granted for humanitarian end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Ghana

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 78% (18) |
| % and number of SIELs completed in 60 working days | 100% (23) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 20 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 95 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 14% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 120 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 8 | £482,028 |
| Non-military | 13 | £619,409 |
| Total | 21 | £1,101,437 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 1 | £120,400 |
| ML2 | 1 | £1,870 |
| ML3 | 1 | £4,379 |
| ML6 | 3 | £25,500 |
| ML7 | 1 | £106,739 |
| ML11 | 1 | £4,875 |
| ML13 | 2 | £172,229 |
| ML17 | 1 | £24,500 |
| ML22 | 1 | £0 |
| PL5001 | 1 | £21,535 |

- T anti-riot/ballistic shields.
- T assault rifles (3).
- T body armour (2 licences) [See footnote 7].
- T components for assault rifles.
- T components for body armour (2 licences) [See footnote 7].
- T components for grenade launchers.
- T components for machine guns.
- T components for military guidance/navigation equipment.
- T components for military mobile repair shops and related equipment [See footnote 8].
- T components for military support vehicles (2 licences) [See footnote 8].
- T components for sniper rifles.
- T exploding grenade ammunition.
- T grenade launchers.
- T machine guns (3).
- T military helmets (2 licences) [See footnote 7].
- T military support vehicles.
- T NBC protective/defensive equipment.
- T small arms ammunition.
- T sniper rifles (3).
- T technology for sniper rifles.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C003 | 1 | £2,054 |
| 1A004 | 2 | £67,434 |
| 1C350 | 2 | £5,136 |
| 2B350 | 1 | £4,752 |
| 5A002 | 6 | £536,034 |
| PL9010 | 1 | £4,000 |

- T chemicals used for industrial/commercial processes (2 licences).
- T civil explosive detection/identification equipment (2 licences) [See footnote 9].
- T corrosion resistant chemical manufacturing equipment.
- T deuterium compounds [See footnote 4].
- T information security equipment (5 licences) [See footnote 10].
- T information security equipment.
- T sporting shotguns (2).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
|---------------------------|-----------------|-------|

| | | |
|--------------|---|------|
| Non-military | 1 | £681 |
| Total | 1 | £681 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| 8A002 | 1 | £681 |

submersible equipment [See footnote 2].

The items being incorporated in this destination are ultimately destined for all or some of the following:

South Korea

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | towed hydrophone arrays |
| 3 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 5] |
| 5 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support |

| | | |
|---|---|--|
| | | aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 6 | T | imaging cameras |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| China | 1 | 0 | 0 |

Issued

anti-riot/ballistic shields.

OITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| China | 1 | 0 | 0 |

Issued

promoting the supply of body armour [See footnote 6].
promoting the supply of components for body armour [See footnote 6].
promoting the supply of military helmets [See footnote 6].

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for accessories / spare parts.
4. Licence granted for medical research purposes. Academic end users.
5. Licence granted for civilian / commercial end use.
6. Licence granted for armed forces end use.
7. Licence granted for humanitarian end use.
8. Licence granted for components / accessories / spare parts. Commercial end use.
9. Licence granted for explosive detection / disposal purposes. Commercial end use.
10. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.

Gibraltar

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 89% (8) |
| % and number of SIELs completed in 60 working days | 100% (9) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 70 days |
| % and number of OIELs completed in 20 working days | 11% (1) |
| % and number of OIELs completed in 60 working days | 33% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 4 | £62,602 |
| Non-military | 5 | £182,761 |
| Total | 9 | £245,364 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 2 | £16,578 |
| ML3 | 1 | £17,149 |
| ML22 | 1 | £0 |
| PL5001 | 1 | £28,875 |

assault rifles (8).
 components for assault rifles (2 licences).
 components for portable riot control electric-shock devices.
 small arms ammunition.
 weapon night sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £102 |
| 5A002 | 4 | £177,608 |
| 5D002 | 1 | £5,051 |

civil NBC protection equipment.
 information security equipment (4 licences).
 software for information security equipment.

SIELs for goods covered by the torture regulation

Issued

| Types of goods on licence | No. of licences | Value |
|---|-----------------|---------|
| Goods covered by the torture regulation | 1 | £19,800 |

| | | |
|--|---|---------|
| Goods covered by the torture regulation and Military | 0 | £0 |
| Goods covered by the torture regulation and Non-military | 0 | £0 |
| Goods covered by the torture regulation and Both Military and Non-military | 0 | £0 |
| Total | 1 | £19,800 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Goods covered by the torture regulation

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| HR AIII | 1 | £19,800 |

portable riot control electric-shock devices.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 3 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 4 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 2] |
| 5 | T | towed hydrophone arrays [See footnote 4] |
| 6 | T | military support aircraft [See footnote 3] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for commercial end use.

Greece

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 88% (14) |
| % and number of SIELs completed in 60 working days | 100% (16) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 57 days |
| % and number of OIELs completed in 20 working days | 29% (4) |
| % and number of OIELs completed in 60 working days | 57% (8) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 14 | £207,969 |
| Total | 14 | £207,969 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £59,100 |
| ML2 | 2 | £32,931 |
| ML3 | 1 | £4,400 |
| ML4 | 2 | £65,185 |
| ML6 | 1 | £56 |
| ML7 | 1 | £0 |
| ML9 | 2 | £31,282 |
| ML11 | 4 | £1,546 |
| ML21 | 2 | £13,468 |
| ML22 | 1 | £0 |

- T assault rifles (19).
 components for air-to-surface missiles.
 components for artillery.
 components for combat naval vessels.
 components for ground vehicle military communications equipment.
 components for military guidance/navigation equipment (2 licences).
 components for naval electrical/electronic equipment.
 components for naval guns.
 components for NBC detection equipment.
 equipment for the use of air-to-air missiles (2 licences).
- T machine guns (10).
- T pistols (17).
 small arms ammunition.
 software for military guidance/navigation equipment.
 software for NBC detection equipment.
 technology for NBC detection equipment.
 training hand grenades.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £299,732 |
| Total | 2 | £299,732 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML10 | 2 | £299,732 |

components for combat aircraft.
 components for military helicopters.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Germany
 Rwanda

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |

| | | |
|---|---|---|
| 2 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 3 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 4 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 1] |
| 5 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 6 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 7 | T | towed hydrophone arrays [See footnote 2] |
| 8 | T | military support aircraft [See footnote 3] |
| 9 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
3. Licence granted for civilian / commercial end use.

Greenland

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (5) |
| % and number of SIELs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time OIELs | 67 days |
| % and number of OIELs completed in 20 working days | 17% (1) |
| % and number of OIELs completed in 60 working days | 33% (2) |

| | |
|---|--------|
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |
|---|--------|

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 3 | £11,035 |
| Non-military | 1 | £8,992 |
| Total | 4 | £20,027 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML3 | 2 | £5,500 |
| ML10 | 1 | £5,535 |

components for combat helicopters.
small arms ammunition.
sporting shotgun ammunition.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 1 | £8,940 |
| 5E002 | 1 | £52 |

information security equipment.
technology for information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading |

| | | |
|---|---|---|
| | | codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | towed hydrophone arrays |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 4 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 2] |
| 5 | T | military support aircraft [See footnote 4] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.

Grenada

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 75% (3) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 177 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 3 | £67,776 |
| Total | 3 | £67,776 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 2 | £34,776 |
| 5A002 | 1 | £33,000 |

civil explosive detection/identification equipment (2 licences).
information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |
| 2 | T | towed hydrophone arrays [See footnote 2] |

Case & goods Footnotes

1. Licence granted for end use by a international organisation.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Guam

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 90 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
|---------------------------|-----------------|-------|

| | | |
|--------------|---|---------|
| Non-military | 1 | £40,308 |
| Total | 1 | £40,308 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £40,308 |

civil explosive detection/identification equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Guatemala

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 22 days |
| % and number of SIELs completed in 20 working days | 40% (2) |
| % and number of SIELs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 20% (1) |

| | |
|---|---------|
| Median processing time OIELs | 88 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Military | 1 | £7,150 |
| Non-military | 1 | £112,000 |
| Both Military and Non-military | 1 | £82,992 |

| | | |
|-------|---|----------|
| Total | 3 | £202,142 |
|-------|---|----------|

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML13 | 1 | £7,150 |

body armour.
components for body armour.
military helmets.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5A002 | 1 | £110,000 |
| 5D002 | 1 | £2,000 |

information security equipment.
software for information security equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A006 | 1 | £21,822 |
| 1A007 | 1 | £9,925 |
| ML13 | 1 | £36,245 |
| PL8001 | 1 | £15,000 |

body armour.
components for devices for initiating explosives.
improvised explosive device disruptors.
military helmets.
non-military firing sets.

Refused

| | Count |
|--------------------------------|-------|
| Both Military and Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 1A005 | 1 |
| ML13 | 1 |

body armour.
civil body armour.
components for body armour.
military helmets.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 2 | 1 |
| 7 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft |

| | | |
|---|---|--|
| | | [See footnote 2] |
| 3 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Guinea-Bissau

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 111 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|---------|
| Both Military and Non-military | 1 | £17,115 |
| Total | 1 | £17,115 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML13 | 1 | £10,425 |
| PL8001 | 1 | £6,690 |

body armour.
 devices for initiating explosives.
 military helmets.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 2] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |

Case & goods Footnotes

1. Licence granted for accessories / spare parts.
2. Licence granted for civilian / commercial end use.

Guyana

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 83% (5) |
| % and number of SIELs completed in 60 working days | 100% (6) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 4 | £119,478 |
| Non-military | 1 | £32,000 |
| Total | 5 | £151,478 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where

the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry');

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 1 | £12,158 |
| ML6 | 3 | £107,320 |

components for military support vehicles.
 components for sporting guns.
 military support vehicles (3 licences).
 sporting guns (3).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £32,000 |

civil NBC detection systems.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, |

| | | |
|---|---|--|
| | | military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 3 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for commercial end use.

Haiti

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 69 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Honduras

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 16 days |
| % and number of SIELs completed in 20 working days | 67% (2) |
| % and number of SIELs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 190 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Non-military | 2 | £114,000 |
| Both Military and Non-military | 1 | £82,992 |
| Total | 3 | £196,992 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5A002 | 2 | £114,000 |

information security equipment (2 licences) [See footnote 1].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A006 | 1 | £21,822 |
| 1A007 | 1 | £9,925 |
| ML13 | 1 | £36,245 |
| PL8001 | 1 | £15,000 |

body armour.
 components for devices for initiating explosives.
 improvised explosive device disruptors.
 military helmets.
 non-military firing sets.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, |

| | | |
|---|---|--|
| | | military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 2 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Hong Kong Special Administrative Region

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 85% (129) |
| % and number of SIELs completed in 60 working days | 99% (149) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 25% (3) |
| % and number of OIELs completed in 60 working days | 50% (6) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 17% (2) |

| | |
|---|----------|
| Median processing time OITCLs | 41 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 22 | £2,248,088 |
| Non-military | 96 | £41,505,760 |
| Both Military and Non-military | 2 | £1,437,070 |
| Total | 120 | £45,190,918 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 4 | £121,934 |
| ML2 | 1 | £7,200 |
| ML3 | 2 | £8,724 |
| ML4 | 5 | £292,439 |
| ML5 | 1 | £25,095 |
| ML7 | 1 | £80 |
| ML11 | 2 | £14,300 |
| ML13 | 1 | £1,668,102 |
| ML14 | 2 | £32,305 |
| ML15 | 1 | £12,000 |
| ML21 | 1 | £3,740 |
| PL5001 | 3 | £62,169 |

- anti-riot/ballistic shields (3 licences) [See footnotes 41, 6].
assault rifles (2) [See footnote 39].
body armour [See footnote 5].
components for body armour [See footnote 5].
components for military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 11].
components for military scenario simulation equipment.
components for naval guns.
components for small arms training equipment [See footnote 61].
CS hand grenades [See footnote 62].
T equipment for the use of military image intensifier equipment [See footnote 78].
equipment for the use of small arms training equipment [See footnote 61].
military communications equipment [See footnote 61].
military equipment for initiating explosives.
T military image intensifier equipment [See footnote 60].
military improvised explosive device decoying/detection/disposal/jamming equipment.
munitions/ordnance detection/disposal equipment.
NBC protective/defensive equipment [See footnote 37].
small arms training equipment [See footnote 61].
smoke/pyrotechnic ammunition.
software for small arms training equipment [See footnote 61].
targeting equipment [See footnote 2].
tear gas/irritant ammunition [See footnote 4].
training CS hand grenades.
training tear gas/irritant ammunition [See footnote 4].
weapon sights (3 licences) [See footnotes 19, 9].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A004 | 8 | £196,214 |
| 1C232 | 1 | £23,160 |
| 1C351 | 4 | £6,130 |
| 1E001 | 1 | £1,000 |
| 1E002 | 1 | £0 |
| 1E101 | 1 | £0 |
| 1E201 | 1 | £0 |
| 2B352 | 1 | £7,557 |
| 2E001 | 1 | £0 |
| 2E002 | 1 | £0 |
| 2E003 | 1 | £0 |
| 5A002 | 51 | £32,023,269 |
| 5D001 | 1 | £100 |
| 5D002 | 23 | £1,922,344 |

| | | |
|--------|---|------------|
| 5E002 | 5 | £34,605 |
| 6A002 | 2 | £77,168 |
| 6A003 | 9 | £189,353 |
| 6A008 | 2 | £765,400 |
| 6D002 | 1 | £50,000 |
| 6E101 | 1 | £2,500 |
| 7A101 | 2 | £32,239 |
| 7A103 | 1 | £53,328 |
| 9A001 | 1 | £6,000,000 |
| 9E003 | 1 | £1,000 |
| FR AI | 3 | £11,245 |
| PL8001 | 2 | £93,250 |
| PL9010 | 1 | £15,896 |

- accelerometers (2 licences).
- bacteria (2 licences) [See footnotes 15, 44].
- biotechnology equipment [See footnote 16].
- civil explosive detection/identification equipment (5 licences) [See footnotes 13, 55, 63, 76].
- T civil explosive detection/identification equipment (2 licences) [See footnotes 49, 77].
- components for civil NBC protection equipment [See footnote 3].
- components for radar equipment [See footnote 27].
- T direct view imaging equipment [See footnote 33].
- explosives detection equipment (2 licences) [See footnote 12].
- focal plane arrays [See footnote 17].
- helium-3.
- imaging cameras (9 licences) [See footnotes 18, 38].
- inertial equipment.
- information security equipment (51 licences) [See footnotes 20, 21, 22, 24, 25, 26, 28, 29, 30, 35, 36, 40, 42, 43, 45, 46, 51, 52, 53, 54, 56, 57, 58, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75].
- information security software (5 licences) [See footnotes 23, 74].
- T non-certified aero-engines [See footnote 48].
- radar equipment (2 licences) [See footnotes 14, 27].
- software for information security equipment (19 licences) [See footnotes 10, 28, 29, 30, 56, 75].
- software for radar equipment [See footnote 14].
- sporting shotguns (1) (3 licences).
- sporting shotguns (2).
- technology for ceramic base materials.
- technology for civil aero-engines.
- technology for FADEC.
- technology for fibrous materials production equipment.
- technology for fluoroelastomer compounds.
- technology for gas turbine engines.
- technology for information security equipment (4 licences).
- technology for information security software [See footnote 74].
- technology for metal-working manufacturing processes.
- technology for non-composite ceramic materials.
- technology for numerical control unit interactive graphics.
- technology for polybenzothiazoles.
- technology for polybenzoxazoles.
- technology for propeller blades.
- technology for radar equipment [See footnote 14].
- technology for stretch-forming equipment.
- technology for the application of surface coatings.
- technology for wind tunnel models.
- toxins (2 licences) [See footnotes 7, 8].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 1 | £1,520 |
| 6A002 | 1 | £1,255,340 |
| 6A003 | 1 | £10,000 |
| ML1 | 1 | £151,870 |
| ML7 | 1 | £12,240 |
| ML11 | 1 | £1,000 |

| | | |
|------|---|--------|
| ML17 | 1 | £5,100 |
|------|---|--------|

- T civil NBC protection clothing [See footnote 32].
- T civil NBC protection equipment [See footnote 32].
- T civil riot control agent protection equipment [See footnote 32].
- T components for civil riot control agent protection equipment [See footnote 32].
- T components for NBC protective/defensive equipment [See footnote 32].
- T direct view imaging equipment [See footnote 47].
- T imaging cameras [See footnote 32].
- T military communications equipment [See footnote 32].
- T military diving apparatus [See footnote 32].
- T military laser protection equipment [See footnote 32].
- T NBC detection equipment [See footnote 32].
- T NBC protective/defensive equipment [See footnote 32].
- T weapon night sights [See footnote 47].

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £76,800 |
| Total | 1 | £76,800 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML5 | 1 | £76,800 |

components for periscopes.

The items being incorporated in this destination are ultimately destined for all or some of the following:

United Kingdom

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive |

| | | |
|---|---|---|
| | | to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | high energy capacitors [See footnote 31] |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 50] |
| 4 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 34] |
| 5 | T | towed hydrophone arrays [See footnote 59] |
| 6 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 7 | P | inertial equipment |

Rejected

| Applications to this destination refused in full. | | |
|---|------|--|
| No. | Type | Goods Summary |
| 1 | P | weapon sights |
| 2 | P | CS hand grenades, depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for training purposes. Government end use.
3. Licence granted for training purposes. Government end use.
4. Licence granted for end use by a law enforcement agency.
5. Licence granted for end use by a law enforcement agency.
6. Licence granted for end use by a law enforcement agency.
7. Licence granted for academic end users.
8. Licence granted for civilian / commercial end use.
9. Licence granted for goods returned after repair in the UK. Civilian / commercial end use.
10. Licence granted for end use by a law enforcement agency.
11. Licence granted for explosive detection / disposal purposes. Law enforcement agency end use.
12. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
13. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for civilian / commercial end use.
20. Licence granted for civilian / commercial end use.
21. Licence granted for civilian / commercial end use.
22. Licence granted for civilian / commercial end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for civilian / commercial end use.
26. Licence granted for civilian / commercial end use.
27. Licence granted for government end use.
28. Licence granted for government end use.
29. Licence granted for government end use.
30. Licence granted for government end use.
31. Licence granted for civilian / commercial end use.
32. Licence granted for demonstration to potential customers. Civilian / commercial end use.

33. Licence granted for demonstration to potential customers.
34. Licence granted for civilian / commercial end use.
35. Licence granted for civilian / commercial end use.
36. Licence granted for civilian / commercial end use.
37. Licence granted for demonstration to potential customers. Civilian / commercial end use.
38. Licence granted for academic end users.
39. Licence granted for civilian / commercial end use.
40. Licence granted for civilian / commercial end use.
41. Licence granted for civilian / commercial end use.
42. Licence granted for civilian / commercial end use.
43. Licence granted for civilian / commercial end use.
44. Licence granted for civilian / commercial end use.
45. Licence granted for civilian / commercial end use.
46. Licence granted for civilian / commercial end use.
47. Licence granted for demonstration to potential customers. Law enforcement agency end use.
48. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
49. Licence granted for demonstration to potential customers. Civilian / commercial end use.
50. Licence granted for civilian / commercial end use.
51. Licence granted for civilian / commercial end use.
52. Licence granted for civilian / commercial end use.
53. Licence granted for civilian / commercial end use.
54. Licence granted for civilian / commercial end use.
55. Licence granted for civilian / commercial end use.
56. Licence granted for civilian / commercial end use.
57. Licence granted for civilian / commercial end use.
58. Licence granted for civilian / commercial end use.
59. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
60. Licence granted for demonstration to potential customers.
61. Licence granted for training purposes.
62. Licence granted for training purposes. Law enforcement agency end use.
63. Licence granted for explosive detection / disposal purposes. Government end use.
64. Licence granted for civilian / commercial end use.
65. Licence granted for civilian / commercial end use.
66. Licence granted for civilian / commercial end use.
67. Licence granted for civilian / commercial end use.
68. Licence granted for civilian / commercial end use.
69. Licence granted for civilian / commercial end use.
70. Licence granted for civilian / commercial end use.
71. Licence granted for civilian / commercial end use.
72. Licence granted for civilian / commercial end use.
73. Licence granted for civilian / commercial end use.
74. Licence granted for civilian / commercial end use.
75. Licence granted for civilian / commercial end use.
76. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
77. Licence granted for testing and evaluation purposes.
78. Licence granted for demonstration to potential customers.

Hungary

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 83% (20) |
| % and number of SIELs completed in 60 working days | 100% (24) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 61 days |
| % and number of OIELs completed in 20 working days | 27% (3) |
| % and number of OIELs completed in 60 working days | 45% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 14 | £3,204,124 |
| Non-military | 9 | £1,687,666 |
| Total | 23 | £4,891,790 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 6 | £2,836,336 |
| ML2 | 2 | £11,000 |
| ML4 | 4 | £28,038 |
| ML6 | 2 | £255,000 |
| ML13 | 1 | £120 |
| ML17 | 1 | £73,600 |
| ML22 | 3 | £30 |

- T assault rifles (18).
- T assault rifles (31).
- body armour.
- components for decoying/countermeasure equipment (2 licences).
- components for explosive charges/devices.
- components for sniper rifles.
- general military vehicle components.
- T grenade launchers (2 licences).
- gun silencers.
- T machine guns (7).
- T machine guns (27).
- military field engineer equipment.
- military helmets.
- military support vehicles.
- T pistols (24).
- T pistols (52).
- rifles (1).
- signalling devices.
- sniper rifles (1).
- T sniper rifles (1).
- T sporting shotguns (8).
- T tactical shotguns (18).
- technology for decoying/countermeasure equipment (2 licences).
- technology for sniper rifles.
- weapon night sights (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C003 | 1 | £35,316 |
| 0E001 | 1 | £0 |
| 3A231 | 2 | £1,625,000 |

| | | |
|--------|---|---------|
| 5A002 | 1 | £4,000 |
| PL9010 | 4 | £23,350 |

T deuterium compounds.
information security equipment.
neutron generators.

T neutron generators.
sporting shotguns (1) (2 licences).
sporting shotguns (2) (2 licences).
technology for nuclear reactors.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 3 | P | goods treated for signature suppression for military use, weapon night sights |
| 4 | T | military support aircraft [See footnote 1] |
| 5 | P | weapon sights |
| 6 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Iceland

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 100% (26) |
| % and number of SIELs completed in 60 working days | 100% (26) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 68 days |
| % and number of OIELs completed in 20 working days | 31% (4) |
| % and number of OIELs completed in 60 working days | 38% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 12 | £756,059 |
| Non-military | 11 | £1,119,357 |
| Both Military and Non-military | 1 | £1,397 |
| Total | 24 | £1,876,813 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 8 | £410,101 |
| ML3 | 2 | £6,977 |
| ML6 | 2 | £333,320 |
| PL5001 | 1 | £5,660 |

anti-riot/ballistic shields.
 components for small arms ammunition.
 components for sporting guns (2 licences).
 military support vehicles (2 licences).
 rifles (6).
 small arms ammunition.
 sporting guns (2).
 sporting guns (3) (2 licences).
 sporting guns (8).
 sporting guns (9).
 sporting guns (14).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A005 | 2 | £58,241 |
| 2B352 | 1 | £654,500 |
| 5A002 | 4 | £95,956 |
| 5D002 | 1 | £1,000 |
| 8A001 | 1 | £300,000 |
| FR AI | 1 | £2,500 |
| PL9010 | 1 | £7,160 |

biotechnology equipment.
 civil body armour (2 licences).
 information security equipment (4 licences).
 software for information security equipment.
 sporting shotguns (1) (2 licences).
 T submersible vehicles.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| FR AI | 1 | £340 |
| ML1 | 1 | £1,058 |

pistols (2).
sporting shotguns (2).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 4 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 2] |
| 5 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 6 | T | military support aircraft [See footnote 4] |
| 7 | T | towed hydrophone arrays [See footnote 5] |

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.

5. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

India

Processing Statistics (excluding amendments)

| | |
|--|------------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 82% (916) |
| % and number of SIELs completed in 60 working days | 94% (1056) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 2% (18) |

| | |
|--|----------|
| Median processing time SITCLs | 20 days |
| % and number of SITCLs completed in 20 working days | 100% (3) |
| % and number of SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 66 days |
| % and number of OIELs completed in 20 working days | 8% (4) |
| % and number of OIELs completed in 60 working days | 32% (16) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 6% (3) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|--------------|
| Military | 514 | £104,168,352 |
| Non-military | 314 | £56,206,071 |
| Both Military and Non-military | 4 | £3,637,196 |
| Total | 832 | £164,011,619 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 4 | £86,952 |
| ML2 | 5 | £1,490,468 |
| ML3 | 14 | £1,884,253 |
| ML4 | 21 | £697,298 |
| ML5 | 62 | £4,799,461 |
| ML6 | 15 | £437,667 |
| ML7 | 8 | £49,505 |
| ML8 | 1 | £170 |
| ML9 | 52 | £2,476,335 |

| | | |
|--------|-----|-------------|
| ML10 | 252 | £26,313,809 |
| ML11 | 67 | £61,316,637 |
| ML13 | 4 | £46,487 |
| ML14 | 2 | £105,116 |
| ML15 | 9 | £190,204 |
| ML16 | 2 | £336,820 |
| ML18 | 10 | £694,926 |
| ML21 | 9 | £100,659 |
| ML22 | 21 | £3,140,456 |
| PL5001 | 1 | £1,129 |

- aerial target equipment [See footnote 54].
airborne refuelling equipment.
aircraft military communications equipment (4 licences) [See footnotes 199, 38].
anti-riot/ballistic shields.
- T
armoured plate [See footnote 191].
assault rifles (30).
ballistic test equipment [See footnote 4].
body armour (2 licences) [See footnotes 193, 195].
- T
body armour [See footnote 191].
components for air-to-air missiles.
- T
components for air-to-surface missiles (2 licences) [See footnote 169].
components for airborne refuelling equipment (3 licences).
components for aircraft carriers (2 licences).
components for aircraft military communications equipment (2 licences).
- T
components for aircraft military communications equipment [See footnote 168].
components for anti-aircraft guns [See footnote 24].
components for assault rifles.
- T
components for assault rifles [See footnote 191].
components for attack alerting/warning equipment (2 licences).
components for body armour (2 licences) [See footnotes 193, 195].
- T
components for body armour (2 licences) [See footnotes 182, 191].
- T
components for bombs [See footnote 165].
components for combat aircraft (80 licences) [See footnotes 50, 62, 73, 76, 88, 96].
- T
components for combat aircraft (2 licences) [See footnote 169].
components for combat helicopters (11 licences) [See footnotes 141, 145, 36].
components for combat naval vessels (4 licences) [See footnote 153].
components for decoying/countermeasure equipment.
- T
components for electronic countermeasure equipment [See footnote 173].
components for electronic warfare equipment (12 licences).
components for equipment for the use of combat aircraft.
- T
components for fire location equipment.
- T
components for ground vehicle military communications equipment [See footnote 172].
- T
components for launching/handling/control equipment for man portable air defence system missiles [See footnote 165].
components for launching/handling/control equipment for missiles (2 licences).
components for launching/handling/control equipment for munitions (5 licences) [See footnote 135].
components for launching/handling/control equipment for rockets (2 licences).
components for military aero-engines (24 licences) [See footnotes 158, 159, 160, 162, 18, 46, 71].
components for military aircraft head-up/down displays (4 licences) [See footnote 86].
components for military auxiliary/support vessels.
components for military combat vehicles (3 licences) [See footnote 29].
- T
components for military combat vehicles.
- T
components for military communications equipment (2 licences) [See footnote 92].
- T
components for military communications equipment [See footnote 172].
components for military electronic equipment (15 licences) [See footnotes 133, 138, 151].
- T
components for military electronic equipment [See footnote 173].
components for military guidance/navigation equipment (18 licences) [See footnotes 147, 39, 74].
- T
components for military guidance/navigation equipment [See footnote 169].
components for military helicopters (47 licences) [See footnotes 139, 140, 144, 25, 30, 31, 32, 33, 34, 37, 66, 67, 87].
components for military image recording/processing equipment [See footnote 134].
components for military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 23].
- T
components for military infrared/thermal imaging equipment (5 licences) [See footnotes 53, 77].
components for military infrared/thermal imaging equipment (2 licences) [See footnote 169].

components for military patrol/assault craft (9 licences).
 components for military radars (45 licences) [See footnotes 136, 142, 27, 52, 59, 61, 81, 82, 89, 90].
 T components for military radars (2 licences) [See footnote 169].
 components for military support aircraft (7 licences) [See footnote 26].
 components for military support vehicles.
 components for military training aircraft (45 licences) [See footnotes 13, 154, 199, 68, 83].
 T components for military training aircraft [See footnote 174].
 components for multi-role missiles (2 licences).
 T components for multi-role missiles (2 licences) [See footnotes 165, 173].
 T components for munitions/ordnance detection/disposal equipment [See footnote 172].
 components for naval communications equipment.
 components for naval electrical/electronic equipment (9 licences) [See footnotes 148, 150, 64, 65, 95, 98].
 components for naval guns.
 components for NBC detection equipment (7 licences) [See footnotes 40, 48, 63, 75, 80].
 T components for periscopes [See footnote 169].
 components for pistols.
 components for recognition/identification equipment (3 licences) [See footnotes 14, 155].
 components for submarines (3 licences).
 T components for surface-to-air missiles (3 licences) [See footnotes 165, 169].
 T components for surface-to-surface missiles (2 licences) [See footnote 169].
 components for tanks (6 licences).
 components for targeting equipment (3 licences).
 T components for targeting equipment (3 licences) [See footnotes 169, 173].
 components for unmanned air vehicles (4 licences).
 T components for unmanned air vehicles (3 licences) [See footnotes 169, 173].
 components for weapon control equipment (5 licences) [See footnotes 148, 39].
 T components for weapon control equipment [See footnote 169].
 components for weapon mountings [See footnote 106].
 T components for weapon sights [See footnote 173].
 equipment for the operation of military aircraft in confined areas.
 equipment for the production of aerial target equipment.
 equipment for the production of air-to-air missiles.
 equipment for the production of airborne refuelling equipment (2 licences) [See footnote 110].
 equipment for the production of artillery (2 licences).
 equipment for the production of military aero-engines [See footnote 19].
 equipment for the production of military helicopters.
 equipment for the production of targeting equipment [See footnote 55].
 equipment for the use of fire location equipment.
 equipment for the use of military aero-engines.
 equipment for the use of military auxiliary/support vessels [See footnote 149].
 equipment for the use of military guidance/navigation equipment (3 licences) [See footnote 39].
 equipment for the use of multi-role missiles [See footnote 42].
 equipment for the use of unmanned air vehicles.
 general military aircraft components (11 licences) [See footnote 105].
 T general military aircraft components.
 general military vehicle components (3 licences) [See footnotes 28, 35].
 general naval vessel components (23 licences) [See footnotes 131, 143, 146, 153, 190].
 hand grenades.
 launching/handling/control equipment for missiles.
 military aero-engines (2 licences).
 military aircraft ground equipment (2 licences).
 military aircraft head-up/down displays (3 licences).
 military aircrew life support equipment.
 military aircrew safety equipment (2 licences).
 military auxiliary/support vessels [See footnote 149].
 military cameras/photographic equipment.
 military communications equipment.
 T military communications equipment (2 licences) [See footnote 172].
 military electronic equipment (6 licences) [See footnotes 103, 152, 60].
 military guidance/navigation equipment (8 licences) [See footnotes 149, 39, 74].
 T military guidance/navigation equipment (3 licences) [See footnote 172].
 military helmets (2 licences) [See footnotes 193, 195].
 T military helmets [See footnote 191].
 military parachutes and equipment (2 licences).
 T NBC protective/defensive equipment [See footnote 191].
 T projectile launchers [See footnote 191].
 reactive materials.
 small arms ammunition (13 licences) [See footnotes 156, 157, 197, 200, 201, 202, 203, 204, 205].
 small arms training equipment [See footnote 163].

T

software enabling equipment to function as military sonars [See footnote 20].
 software for military communications equipment [See footnote 111].
 software for military guidance/navigation equipment.
 software for military training aircraft (2 licences).
 software for mortar bombs [See footnote 56].
 software for naval engines (2 licences).
 software for NBC detection equipment [See footnote 75].
 sporting guns (1) (2 licences) [See footnotes 206, 3].
 technology for decoying/countermeasure equipment.
 technology for equipment for the use of military guidance/navigation equipment.
 technology for military aero-engines [See footnote 7].
 technology for military auxiliary/support vessels [See footnote 149].
 technology for military guidance/navigation equipment (5 licences) [See footnote 39].
 technology for military helicopters.
 technology for military image intensifier equipment [See footnote 44].
 technology for military patrol/assault craft (2 licences).
 technology for military training aircraft (2 licences).
 technology for mortar bombs [See footnote 56].
 technology for naval engines (3 licences).
 technology for NBC detection equipment [See footnote 75].
 technology for software for military guidance/navigation equipment.
 technology for unmanned air vehicles.
 training small arms ammunition.
 unfinished products for torpedoes (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C003 | 4 | £22,229 |
| 1A004 | 14 | £435,468 |
| 1B102 | 1 | £1,735 |
| 1C002 | 2 | £7,543 |
| 1C006 | 2 | £450,000 |
| 1C111 | 1 | £275 |
| 1C117 | 1 | £620 |
| 1C202 | 44 | £3,866,585 |
| 1C231 | 3 | £495 |
| 1C233 | 1 | £8,110 |
| 1C240 | 10 | £3,408,000 |
| 1C350 | 3 | £79,547 |
| 1C351 | 4 | £2,124 |
| 1E001 | 9 | £2,044,002 |
| 1E102 | 1 | £1 |
| 1E103 | 3 | £3,000 |
| 1E201 | 7 | £5,002 |
| 1E202 | 1 | £1 |
| 2B001 | 3 | £348,750 |
| 2B006 | 2 | £222,368 |
| 2B121 | 1 | £378,532 |
| 2B226 | 4 | £9,754,079 |
| 2B230 | 1 | £3,480 |
| 2B350 | 9 | £4,680,524 |
| 2B351 | 3 | £645 |
| 2B352 | 5 | £1,371,362 |
| 2E001 | 3 | £2,020,000 |
| 2E002 | 3 | £12,000 |
| 2E003 | 5 | £2,022,000 |
| 2E301 | 4 | £223 |
| 3A001 | 2 | £78 |
| 3A101 | 1 | £2,700,000 |
| 3A201 | 3 | £85,250 |
| 3A225 | 11 | £16,574 |
| 3A228 | 1 | £8,000 |
| 3A233 | 1 | £413,385 |

| | | |
|--------|----|------------|
| 3E001 | 2 | £2,000 |
| 3E101 | 1 | £60,000 |
| 5A001 | 2 | £181,157 |
| 5A002 | 67 | £9,200,621 |
| 5D001 | 1 | £3,000 |
| 5D002 | 21 | £652,479 |
| 5E002 | 8 | £1,103,000 |
| 6A001 | 1 | £4,714 |
| 6A002 | 2 | £619,310 |
| 6A003 | 30 | £1,193,728 |
| 6A005 | 2 | £192,000 |
| 6A008 | 5 | £1,893,278 |
| 6A203 | 13 | £1,019,880 |
| 7A003 | 3 | £340,693 |
| 7A103 | 22 | £557,760 |
| 8A002 | 1 | £2,364 |
| 9A012 | 1 | £329,619 |
| 9A115 | 1 | £0 |
| 9B106 | 1 | £140,000 |
| 9D001 | 1 | £3,000 |
| 9D002 | 1 | £1,000 |
| 9D003 | 1 | £1 |
| 9D004 | 1 | £6,000 |
| 9E001 | 1 | £0 |
| 9E003 | 10 | £2,251,252 |
| 9E101 | 1 | £2,000,000 |
| 9E102 | 1 | £10 |
| PL8001 | 2 | £77,216 |

- bacteria [See footnote 97].
- biotechnology equipment (5 licences).
- chemicals used for pharmaceutical/healthcare production (2 licences).
- civil explosive detection/identification equipment (12 licences) [See footnotes 222, 223, 224, 225, 226].
- civil NBC protection clothing.
- T civil NBC protection equipment.
- civil unmanned air vehicles [See footnote 12].
- components for corrosion resistant chemical manufacturing equipment (3 licences) [See footnotes 230, 231].
- components for metal powder production equipment.
- components for radar equipment [See footnote 85].
- components for radiation hardened TV cameras.
- components for submersible vehicles.
- T components for telecommunications interception equipment [See footnote 234].
- components for toxic gas detectors.
- constituents of propellants.
- controlled atmosphere furnaces (4 licences).
- corrosion resistant chemical manufacturing equipment (8 licences) [See footnotes 229, 230, 231, 232, 233].
- deuterium compounds (3 licences) [See footnote 5].
- deuterium solutions [See footnote 6].
- T devices containing enriched lithium [See footnote 236].
- devices for initiating explosives [See footnote 21].
- dimensional measuring equipment (2 licences).
- T direct view imaging equipment (2 licences) [See footnotes 171, 227].
- electronics cooling fluids (2 licences).
- environmental chambers.
- T explosives detection equipment.
- frequency changers (11 licences) [See footnotes 107, 41, 43].
- general purpose integrated circuits (2 licences) [See footnote 15].
- hafnium (2 licences).
- hafnium compounds.
- high energy capacitors (3 licences).
- hydrophones.
- imaging cameras (26 licences) [See footnotes 11, 161, 17, 69].
- T imaging cameras (4 licences) [See footnotes 167, 228].
- inertial equipment (25 licences) [See footnotes 100, 72, 78, 91, 93, 94].

information security equipment (66 licences) [See footnotes 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 207, 208, 209, 210, 211, 212, 213, 214, 216, 217, 218, 219, 220, 221].

T information security equipment.
information security software (4 licences) [See footnotes 121, 215].
instrumentation cameras (12 licences) [See footnote 8].
lasers (2 licences).
launch support equipment for civil unmanned air vehicles [See footnote 12].
machine tools (3 licences) [See footnote 51].
mass spectrometers.
metal alloy cylindrical forms (44 licences) [See footnotes 101, 109, 132, 137, 184, 45, 47, 49, 57, 58, 79, 84].
metal alloy materials (2 licences) [See footnote 99].
mixtures containing chemicals used for chemical/materials production.
nickel powders (10 licences) [See footnotes 102, 70].
precision positioning tables.
pressure transducers.

T radar equipment (4 licences) [See footnote 166].
radiation hardened TV cameras.
software for aero gas turbine engines.
software for aero-engine assemblies.
software for cryptanalytic equipment [See footnote 194].
software for FADEC systems.
software for information security equipment (16 licences) [See footnotes 112, 115, 216, 217, 221].
software for non-certified aero-engines.
software for technology for gas turbine engines.

T software for telecommunications interception equipment [See footnote 183].
software for testing aero gas turbine engines.
technology for aero-engine assemblies.
technology for autoclaves (3 licences).
technology for biotechnology equipment.
technology for ceramic materials.
technology for ceramic precursor chemicals.
technology for ceramic-ceramic composite materials.
technology for composite laminates.
technology for composite structures (2 licences).
technology for composite tubes.
technology for corrosion resistant chemical manufacturing equipment (5 licences) [See footnotes 229, 230, 231].
technology for engine flow path systems.
technology for environmental chambers.
technology for FADEC (2 licences).
technology for fibre performs.
technology for fibre preforms (4 licences).
technology for fibre prepregs (5 licences).
technology for fibrous/filamentary materials (6 licences).
technology for gas turbine engines (8 licences) [See footnote 108].
technology for helicopter/tilt rotor aircraft power transfer systems.
technology for high performance diesel engines.
technology for hydroclaves (3 licences).
technology for information security equipment (8 licences) [See footnotes 112, 216, 217, 218].
technology for metal alloy materials (3 licences).
technology for metal alloys in particulate form (2 licences).
technology for metal alloys in powder form (2 licences).
technology for metal-working manufacturing processes (2 licences).
technology for non-certified aero-engines.
technology for propeller blades.
technology for semiconductor manufacturing equipment (2 licences) [See footnote 108].
technology for software for aero gas turbine engines.
technology for software for composite structures.
technology for software for fibrous/filamentary materials.
technology for surface coating equipment (2 licences).
technology for surface modification equipment (2 licences).
technology for technology for engine flow path systems.
technology for technology for FADEC.
technology for technology for gas turbine engines.
technology for technology for helicopter/tilt rotor aircraft power transfer systems.
technology for technology for wind tunnel models.
technology for the application of surface coatings (3 licences) [See footnote 16].
technology for turbofan engines.

- technology for turbojet engines.
- technology for X-ray generators.
- T telecommunications interception equipment (2 licences) [See footnotes 183, 234].
- toxic gas detectors (2 licences).
- toxins (3 licences) [See footnotes 10, 9].
- triggered spark gaps [See footnote 104].
- tungsten in particulate form.
- X-ray generators.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 1 | £1,520 |
| 6A001 | 2 | £3,187,282 |
| 6A003 | 1 | £10,000 |
| 8A002 | 1 | £5,000 |
| ML4 | 1 | £8,199 |
| ML7 | 1 | £12,240 |
| ML11 | 1 | £1,000 |
| ML17 | 1 | £100 |
| ML21 | 2 | £410,365 |
| PL8001 | 1 | £1,490 |

- T civil NBC protection clothing [See footnote 170].
- T civil NBC protection equipment [See footnote 170].
- T civil riot control agent protection equipment [See footnote 170].
- components for military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 22].
- T components for NBC protective/defensive equipment [See footnote 170].
- devices for initiating explosives [See footnote 22].
- diver location sonars (2 licences).
- T imaging cameras [See footnote 170].
- T military communications equipment [See footnote 170].
- military equipment for initiating explosives [See footnote 22].
- military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 22].
- T military laser protection equipment [See footnote 170].
- T NBC detection equipment [See footnote 170].
- T NBC protective/defensive equipment [See footnote 170].
- T rebreathing swimming equipment [See footnote 170].
- software enabling equipment to function as military sonars (2 licences).

Refused

| | Count |
|--------------|-------|
| Non-military | 18 |
| Total | 18 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 3A001 | 1 |

| | |
|---------|----|
| 3A233 | 1 |
| 3B001 | 1 |
| 6A003 | 1 |
| 6A005 | 2 |
| End Use | 13 |

components for instrumentation cameras.
 electronic components (3 licences).
 instrumentation cameras (3 licences).
 lasers (2 licences).
 mass spectrometers.
 metal alloy materials.
 oscillators.
 pyrotechnics/fuels and related substances.
 semiconductor manufacturing equipment (2 licences).
 software for instrumentation cameras.
 thyristors (6 licences).

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 14 |
| 5 | 2 |
| 7 | 15 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 37 | £1,896,609 |
| Total | 37 | £1,896,609 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML4 | 5 | £189,098 |
| ML5 | 1 | £6,975 |
| ML9 | 2 | £29,570 |
| ML10 | 29 | £1,669,453 |
| ML18 | 1 | £3 |
| ML21 | 1 | £0 |
| ML22 | 2 | £1,511 |

components for air-to-air missiles (3 licences).
 components for airborne refuelling equipment.
 components for combat aircraft (2 licences).

components for combat helicopters (14 licences) [See footnotes 176, 177, 179].
 components for military helicopters (10 licences) [See footnotes 175, 178].
 components for military patrol/assault craft.
 components for military training aircraft.
 components for multi-role missiles (2 licences).
 components for submarines.
 components for weapon control equipment.
 equipment for the production of air-to-air missiles.
 general military aircraft components.
 software for military training aircraft.
 technology for air-to-air missiles.
 technology for airborne refuelling equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

France
 Japan
 Netherlands
 Sri Lanka
 Taiwan
 United Kingdom
 United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | components for decoying/countermeasure equipment, components for naval electrical/electronic equipment, decoying/countermeasure equipment, equipment for the use of decoying/countermeasure equipment, equipment for the use of naval electrical/electronic equipment, naval electrical/electronic equipment, Software for modelling/simulating/evaluating weapon systems |
| 3 | P | software for acoustic vibration test equipment, software for aero-engine assemblies, software for aero-engines for sustained supersonic flight, software for aerothermodynamic test facilities, software for anechoic chambers, software for combustion regulation devices for advanced jet engine, software for environmental chambers, software for equipment for the development of gas turbines, software for equipment for the production of gas turbines, software for equipment for the production of turbofan engines, software for equipment for the production of turbojet engines, software for equipment for the use of wind tunnels, software for FADEC systems, software for military aero-engines, software for non-certified aero-engines, software for technology for FADEC, software for test equipment for gas turbines, software for transducers for airflow skin friction testing, software for wind tunnels, technology for FADEC, technology for military aero-engines, technology for software for acoustic vibration test equipment, technology for software for aero-engine assemblies, technology for software for aero-engines for sustained supersonic flight, |

| | | |
|----|---|--|
| | | technology for software for aerothermodynamic test facilities, technology for software for anechoic chambers, technology for software for combustion regulation devices for advanced jet engine, technology for software for environmental chambers, technology for software for equipment for the development of gas turbines, technology for software for equipment for the production of gas turbines, technology for software for equipment for the production of turbofan engines, technology for software for equipment for the production of turbojet engines, technology for software for equipment for the use of wind tunnels, technology for software for FADEC systems, technology for software for non-certified aero-engines, technology for software for test equipment for gas turbines, technology for software for transducers for airflow skin friction testing, technology for software for wind tunnels |
| 4 | P | components for military guidance/navigation equipment, military guidance/navigation equipment, technology for military guidance/navigation equipment |
| 5 | P | aircraft cannons, components for aircraft cannons, technology for aircraft cannons |
| 6 | P | software for information security equipment, technology for information security equipment [See footnote 164] |
| 7 | P | components for combat aircraft, components for military helicopters |
| 8 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the use of combat aircraft, equipment for the use of combat helicopters, equipment for the use of military aero-engines, equipment for the use of military helicopters, equipment for the use of military support aircraft, equipment for the use of military training aircraft |
| 9 | P | components for military auxiliary/support vessels, components for military electronic equipment, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical/electronic equipment, military auxiliary/support vessels, military electronic equipment, military underwater remotely operated vehicles, naval communications equipment, naval electrical/electronic equipment, technology for military auxiliary/support vessels, technology for military electronic equipment, technology for military underwater remotely operated vehicles, technology for naval communications equipment, technology for naval electrical/electronic equipment |
| 10 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 186] |
| 11 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 187] |
| 12 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 188] |
| 13 | P | airborne refuelling equipment, components for combat aircraft, components for military helicopters, components for military support aircraft, components for military training aircraft, general military aircraft components, technology for combat aircraft, technology for general military aircraft components, technology for military helicopters, technology for military support aircraft, technology for military training aircraft |
| 14 | P | technology for anti-friction bearings, technology for ceramic materials, technology for ceramic precursor chemicals, technology for ceramic-ceramic composite materials, technology for composite laminates, technology for composite structures, technology for engine flow path systems, technology for FADEC, technology for gas turbine engines, technology for magnetic bearing systems, technology for metal alloy materials, technology for metal alloys in particulate form, technology for metal alloys in powder form, technology for metal-working manufacturing processes, technology for surface coating equipment, technology for surface modification equipment, technology for the application of surface coatings, technology for turbofan engines, technology for turbojet engines |
| 15 | P | aircraft gaskets, aircraft military communications equipment, aircraft seals, components for aircraft military communications equipment, components for equipment for the use of aircraft military communications equipment, components for equipment for the use of general military aircraft components, components for |

| | | |
|----|---|--|
| | | equipment for the use of military aero-engines, components for equipment for the use of military communications equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military radars, components for equipment for the use of military support aircraft, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military communications equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, military radars, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 16 | P | information security software [See footnote 180] |
| 17 | P | components for military support aircraft |
| 18 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 181] |
| 19 | P | components for NBC detection equipment, equipment for the production of NBC detection equipment, equipment for the use of NBC detection equipment, NBC detection equipment, software for NBC detection equipment, technology for equipment for the use of NBC detection equipment, technology for NBC detection equipment, technology for software for NBC detection equipment |
| 20 | P | components for decoying/countermeasure equipment, components for military sonars, components for naval electrical/electronic equipment, decoying/countermeasure equipment, equipment for the use of decoying/countermeasure equipment, equipment for the use of naval electrical/electronic equipment, naval electrical/electronic equipment, Software for modelling/simulating/evaluating weapon systems |
| 21 | P | technology for information security equipment [See footnote 185] |
| 22 | P | airborne refuelling equipment, components for combat aircraft, components for military aero-engines, components for military aircraft head-up/down displays, components for military helicopters, components for military parachutes, components for military support aircraft, components for military training aircraft, components for signalling devices, equipment for the operation of military aircraft in confined areas, general military aircraft components, military aircraft ground equipment, military aircraft head-up/down displays, military aircraft pressure refuellers, military aircrew life support equipment, military aircrew safety equipment, military parachutes, signalling devices |
| 23 | T | towed hydrophone arrays [See footnote 189] |
| 24 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 192] |
| 25 | P | components for military radars |
| 26 | P | components for combat aircraft, components for military training aircraft |
| 27 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines [See footnote 196] |
| 28 | P | technology for information security equipment |
| 29 | P | software for aero gas turbine engines, software for modelling engine flow, software for technology for engine flow path systems, software for technology for FADEC, software for technology for gas turbine engines, software for technology for propeller blades, software for technology for wind tunnel models, software for turbofan |

| | | |
|----|---|--|
| | | engines, software for turbojet engines, technology for autoclaves, technology for engine flow path systems, technology for equipment for the development of gas turbines, technology for equipment for the production of gas turbines, technology for FADEC, technology for gas turbine engines, technology for hydroclaves, technology for metal alloy cylindrical forms, technology for metal alloy materials, technology for metal alloy tubes, technology for metal alloys in particulate form, technology for metal alloys in powder form, technology for metal-working manufacturing processes, technology for propeller blades, technology for test equipment for gas turbines, technology for the application of surface coatings, technology for turbofan engines, technology for turbojet engines, technology for wind tunnel models |
| 30 | P | technology for gas turbine engines, technology for the application of surface coatings |
| 31 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |
| 32 | P | information security equipment [See footnote 198] |
| 33 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 34 | P | software for inertial equipment [See footnote 235] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | technology for semiconductor manufacturing equipment |
| 2 | P | devices for initiating explosives, explosives, linear cutting explosive charges, linear shaped cutting charges, non-military detonators, non-military firing sets |
| 3 | P | equipment for the development of military aero-engines |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Canada | 1 | 0 | 0 |
| France | 1 | 0 | 0 |

Issued

components for naval electrical/electronic equipment.
promoting the supply of air-to-air missiles.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for personal end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for academic end users.
7. Licence granted for civilian / commercial end use.
8. Licence granted for civilian / commercial end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for civilian / commercial end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for civilian / commercial end use.

153Licence granted for End use by the Navy.
154Licence granted for End use by the Navy.
155Licence granted for End use by the Navy.
156Licence granted for sporting / hunting purposes. Personal end use.
157Licence granted for sporting / hunting purposes. Personal end use.
158Licence granted for government end use.
159Licence granted for government end use.
160Licence granted for government end use.
161Licence granted for government end use.
162Licence granted for government end use.
163Licence granted for government end use.
164Licence granted for civilian / commercial end use.
165Licence granted for demonstration to potential customers. Civilian / commercial end use.
166Licence granted for demonstration to potential customers. Civilian / commercial end use.
167Licence granted for demonstration to potential customers. Civilian / commercial end use.
168Licence granted for demonstration to potential customers. Civilian / commercial end use.
169Licence granted for demonstration to potential customers. Civilian / commercial end use.
170Licence granted for demonstration to potential customers. Civilian / commercial end use.
171Licence granted for demonstration to potential customers. Civilian / commercial end use.
172Licence granted for demonstration to potential customers. Civilian / commercial end use.
173Licence granted for demonstration to potential customers. Civilian / commercial end use.
174Licence granted for demonstration to potential customers. Civilian / commercial end use.
175Licence granted for End use by the Navy.
176Licence granted for armed forces end use.
177Licence granted for armed forces end use.
178Licence granted for armed forces end use.
179Licence granted for armed forces end use.
180Licence granted for civilian / commercial end use.
181Licence granted for civilian / commercial end use.
182Licence granted for testing and evaluation purposes.
183Licence granted for testing and evaluation purposes.
184Licence granted for accessories / spare parts. Civilian / commercial end use.
185Licence granted for civilian / commercial end use.
186Licence granted for armed forces end use.
187Licence granted for civilian / commercial end use.
188Licence granted for civilian / commercial end use.
189Licence granted for civilian / commercial end use.
190Licence granted for accessories / spare parts. Armed forces end use.
191Licence granted for temporary / exhibition purposes.
192Licence granted for demonstration to potential customers.
193Licence granted for testing and evaluation purposes. Civilian / commercial end use.
194Licence granted for testing and evaluation purposes.
195Licence granted for civilian / commercial end use.
196Licence granted for end use by the Air Force.
197Licence granted for end use by the Air Force.
198Licence granted for civilian / commercial end use.
199Licence granted for accessories / spare parts. End use by the Air Force.
200Licence granted for training purposes. Personal end use.
201Licence granted for sporting / hunting purposes. Personal end use.
202Licence granted for sporting / hunting purposes. Personal end use.
203Licence granted for sporting / hunting purposes. Personal end use.
204Licence granted for sporting / hunting purposes. Government end use.
205Licence granted for sporting / hunting purposes. Personal end use.
206Licence granted for sporting / hunting purposes. Personal end use.
207Licence granted for civilian / commercial end use.
208Licence granted for civilian / commercial end use.
209Licence granted for civilian / commercial end use.
210Licence granted for civilian / commercial end use.
211Licence granted for civilian / commercial end use.
212Licence granted for civilian / commercial end use.
213Licence granted for civilian / commercial end use.
214Licence granted for civilian / commercial end use.
215Licence granted for civilian / commercial end use.
216Licence granted for civilian / commercial end use.
217Licence granted for civilian / commercial end use.
218Licence granted for civilian / commercial end use.
219Licence granted for civilian / commercial end use.
220Licence granted for civilian / commercial end use.
221Licence granted for civilian / commercial end use.
222Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.

223Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
 224Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
 225Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
 226Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
 227Licence granted for demonstration to potential customers.
 228Licence granted for demonstration to potential customers.
 229Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
 230Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
 231Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
 232Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
 233Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
 234Licence granted for temporary / exhibition purposes.
 235Licence granted for civilian / commercial end use.
 236Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Indonesia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 79% (194) |
| % and number of SIELs completed in 60 working days | 95% (235) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 32 days |
| % and number of SITCLs completed in 20 working days | 50% (1) |
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 89 days |
| % and number of OIELs completed in 20 working days | 7% (1) |
| % and number of OIELs completed in 60 working days | 29% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 46 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 100% (1) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 136 | £56,493,755 |
| Non-military | 70 | £5,332,694 |
| Both Military and Non-military | 16 | £2,419,808 |
| Total | 222 | £64,246,257 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 26 | £5,934,014 |
| ML2 | 2 | £38,134 |
| ML3 | 6 | £338,291 |
| ML4 | 7 | £26,295,798 |
| ML5 | 19 | £4,728,863 |
| ML6 | 5 | £683,147 |
| ML7 | 3 | £103,160 |
| ML9 | 11 | £2,232,724 |
| ML10 | 45 | £7,188,130 |
| ML11 | 15 | £3,332,690 |
| ML13 | 4 | £48,700 |
| ML14 | 3 | £1,538,182 |
| ML15 | 9 | £2,450,105 |
| ML16 | 1 | £24,915 |
| ML17 | 2 | £25,530 |
| ML21 | 3 | £324,000 |
| ML22 | 9 | £1,207,371 |

- T accessories for projectile launchers.
aerial target equipment (2 licences).
air defence systems.
aircraft military communications equipment.
anti-armour ammunition.
armoured plate.
body armour.
- T body armour [See footnote 26].
bomb suits.
- T components for aerial target equipment.
- T components for air-to-surface missiles.
- components for aircraft military communications equipment.
components for assault rifles.
components for body armour.
components for combat aircraft (4 licences).
components for combat naval vessels (3 licences).
components for ground vehicle military communications equipment.
components for launching/handling/control equipment for man portable air defence system missiles.
components for launching/handling/control equipment for missiles (3 licences).
- T components for launching/handling/control equipment for missiles [See footnote 26].
components for machine guns (2 licences).
- T components for man portable air defence system missiles [See footnote 26].
components for military aero-engines.
components for military bridges/pontoons/ferries.
components for military combat vehicles (2 licences).
components for military communications equipment (2 licences).
components for military electronic equipment (2 licences).
components for military helicopters (3 licences).
- T components for military improvised explosive device decoying/detection/disposal/jamming equipment.
components for military patrol/assault craft (2 licences).
components for military radars (7 licences).
- T components for military radars (2 licences).
components for military support aircraft (8 licences).
components for military training aircraft (30 licences).
components for military training equipment.
components for naval communications equipment (2 licences).
components for pistols.

components for sniper rifles (2 licences).
 components for surface-to-air missiles.
 components for turrets.
 components for weapon control equipment.
 equipment for the use of air defence systems.
 equipment for the use of ground vehicle military communications equipment.
 equipment for the use of military communications equipment.
 equipment for the use of military radars (2 licences).
 equipment for the use of military training equipment.
 equipment for the use of rangefinding equipment [See footnote 26].
 equipment for the use of weapon control equipment.
 general military aircraft components.
 general military vehicle components.
 general naval vessel components (3 licences).
 goods treated for signature suppression for military use.
 ground vehicle military communications equipment.
 gun mountings.
 gun silencers.
 launching/handling/control equipment for man portable air defence system missiles.
 machine guns (2).
 machine guns (18).
 machine guns (22).
 man portable air defence systems.
 man portable air defence systems training equipment.
 military communications equipment (2 licences).
 military electronic equipment.
 military equipment for initiating explosives.
 military guidance/navigation equipment (5 licences).
 military guidance/navigation equipment (4 licences) [See footnotes 11, 12, 6, 9].
 military helmets (2 licences).
 military helmets [See footnote 26].
 military image intensifier equipment.
 military image intensifier equipment (7 licences) [See footnotes 10, 11, 12, 6, 8, 9].
 military infrared/thermal imaging equipment (8 licences) [See footnotes 10, 11, 12, 26, 6, 8, 9].
 military patrol/assault craft.
 military training equipment.
 mortar bombs.
 mortars [See footnote 4].
 naval communications equipment (2 licences).
 NBC protective/defensive equipment (3 licences).
 periscopes.
 projectile launchers.
 rangefinding equipment.
 rangefinding equipment (4 licences) [See footnotes 10, 26, 8].
 small arms ammunition (4 licences).
 sniper rifles (5).
 sniper rifles (51).
 sniper rifles (500).
 software for ground vehicle military communications equipment.
 software for military communications equipment.
 software for military radars.
 software for rangefinding equipment [See footnote 26].
 targeting equipment [See footnote 11].
 tear gas/irritant ammunition.
 technology for combat naval vessels.
 technology for fire location equipment.
 technology for machine guns (2 licences).
 technology for military cameras/photographic equipment.
 technology for military communications equipment.
 technology for military infrared/thermal imaging equipment.
 technology for military support aircraft (2 licences).
 technology for military training equipment.
 technology for naval communications equipment.
 technology for sniper rifles.
 technology for weapon control equipment.
 training small arms ammunition.
 unfinished products for submarines.
 wall/door breaching projectiles/ammunition.
 weapon night sights (4 licences) [See footnotes 15, 21].
 weapon night sights (7 licences) [See footnotes 10, 11, 12, 6, 8, 9].

T weapon sights (10 licences) [See footnotes 20, 22].
 T weapon sights (9 licences) [See footnotes 10, 11, 12, 4, 6, 8, 9].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C003 | 2 | £4,792 |
| 1A004 | 8 | £236,835 |
| 1C202 | 5 | £6,645 |
| 1C351 | 1 | £300 |
| 2B350 | 33 | £1,432,137 |
| 3A225 | 1 | £899 |
| 5A002 | 6 | £54,716 |
| 5D002 | 1 | £120 |
| 5E002 | 1 | £240 |
| 6A002 | 2 | £1,753,068 |
| 6A003 | 6 | £1,539,050 |
| 6A006 | 1 | £16,839 |
| 6A203 | 2 | £61,925 |
| 7A103 | 1 | £2,500 |
| 8A002 | 2 | £222,628 |

bacteria.
 civil explosive detection/identification equipment (4 licences).
 civil NBC detection systems.
 civil NBC protection clothing.
 civil NBC protection equipment [See footnote 19].
 components for civil NBC protection equipment.
 components for corrosion resistant chemical manufacturing equipment (3 licences).
 corrosion resistant chemical manufacturing equipment (30 licences).
 deuterium compounds (2 licences).
 direct view imaging equipment.
 T direct view imaging equipment [See footnote 7].
 frequency changers.
 imaging cameras (7 licences).
 inertial equipment.
 information security equipment (6 licences).
 instrumentation cameras.
 magnetometers.
 metal alloy cylindrical forms (5 licences) [See footnote 5].
 rebreathing swimming equipment [See footnote 24].
 software for information security equipment.
 submersible equipment.
 technology for information security equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 11 | £106,272 |
| 6A002 | 3 | £1,438,340 |
| 6A003 | 5 | £276,250 |
| ML1 | 4 | £304,270 |
| ML5 | 2 | £217,500 |
| ML7 | 11 | £25,717 |
| ML11 | 2 | £560 |
| ML17 | 2 | £50,900 |

T civil NBC protection equipment (8 licences).
 T civil riot control agent protection equipment (2 licences).
 T components for civil riot control agent protection equipment (2 licences).

| | |
|------|---|
| | components for NBC protective/defensive equipment (7 licences). |
| T | components for NBC protective/defensive equipment (2 licences). |
| T | direct view imaging equipment (2 licences) [See footnote 13]. |
| T(P) | direct view imaging equipment [See footnote 3]. |
| | imaging cameras (2 licences) [See footnote 18]. |
| T | imaging cameras (3 licences). |
| T | military communications equipment (2 licences). |
| T | military diving apparatus (2 licences). |
| T | military laser protection equipment (2 licences). |
| | NBC protective/defensive equipment (3 licences). |
| T | NBC protective/defensive equipment (2 licences). |
| T | targeting equipment. |
| T(P) | targeting equipment [See footnote 3]. |
| | weapon night sights (2 licences) [See footnote 18]. |
| T | weapon night sights (2 licences) [See footnote 13]. |
| | weapon sights [See footnote 18]. |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 3 | £44,962 |
| Non-military | 1 | £1,615,909 |
| Total | 4 | £1,660,871 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML10 | 3 | £44,962 |

components for aircraft military communications equipment [See footnote 1].
 components for military support aircraft (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 2B350 | 1 | £1,615,909 |

corrosion resistant chemical manufacturing equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

India
 Nepal
 Senegal
 Thailand

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | components for combat aircraft, technology for combat aircraft |
| 3 | P | aircraft cannons, components for aircraft cannons, technology for aircraft cannons |
| 4 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 14] |
| 5 | P | components for electronic countermeasure equipment, decoying/countermeasure equipment, electronic countermeasure equipment, military aircraft ground equipment, military cameras/photographic equipment, military image recording/processing equipment, software for decoying/countermeasure equipment, software for electronic countermeasure equipment, software for military aircraft ground equipment, software for military cameras/photographic equipment, software for military image recording/processing equipment, Software for modelling/simulating military operation scenarios, technology for decoying/countermeasure equipment, technology for electronic countermeasure equipment, technology for military aircraft ground equipment, technology for military cameras/photographic equipment, technology for military image recording/processing equipment, technology for Software for modelling/simulating military operation scenarios |
| 6 | T | towed hydrophone arrays [See footnote 16] |
| 7 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 17] |
| 8 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 9 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 23] |
| 10 | T | towed hydrophone arrays [See footnote 25] |

| | | |
|----|---|--|
| 11 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |
|----|---|--|

SITCLs

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| Italy | 1 | 0 | 0 |
| Singapore | 1 | 0 | 0 |

Issued

components for military combat vehicles.
oil and gas industry equipment/materials.

OITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| Australia | 1 | 0 | 0 |
| United States of America | 1 | 0 | 0 |

Issued

components for fire location equipment.
components for military cameras/photographic equipment.
components for military infrared/thermal imaging equipment.
components for weapon control equipment.
fire location equipment.
military cameras/photographic equipment.
military infrared/thermal imaging equipment.
weapon control equipment.

Case & goods Footnotes

1. Licence granted for ultimate end use by the Nepalese Army and the Senegalese Air Force.
2. Licence granted for accessories / spare parts. Civilian / commercial end use.
3. Licence granted for demonstration to potential customers. Civilian / commercial end use.
4. Licence granted for demonstration to potential customers. Civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for testing and evaluation purposes.
7. Licence granted for demonstration to potential customers.
8. Licence granted for testing and evaluation purposes.
9. Licence granted for testing and evaluation purposes.
10. Licence granted for marketing and promotional use.
11. Licence granted for testing and evaluation purposes.
12. Licence granted for temporary / exhibition purposes.
13. Licence granted for demonstration to potential customers. Law enforcement agency end use.
14. Licence granted for armed forces end use.
15. Licence granted for sporting / hunting purposes. Personal end use.
16. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
17. Licence granted for demonstration to potential customers.
18. Licence granted for sporting / hunting purposes. Personal end use.
19. Licence granted for end use by a law enforcement agency.
20. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
21. Licence granted for end use by a law enforcement agency.
22. Licence granted for sporting / hunting purposes.
23. Licence granted for end use by the Air Force.
24. Licence granted for demonstration to potential customers. Civilian / commercial end use.

25. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
 26. Licence granted for demonstration to potential customers.

Iran

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 82% (438) |
| % and number of SIELs completed in 60 working days | 95% (511) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 2% (11) |

| | |
|--|----------|
| Median processing time SITCLs | 7 days |
| % and number of SITCLs completed in 20 working days | 94% (77) |
| % and number of SITCLs completed in 60 working days | 96% (79) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 132 days |
| % and number of OIELs completed in 20 working days | 25% (2) |
| % and number of OIELs completed in 60 working days | 25% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 38% (3) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Non-military | 61 | £7,480,794 |
| Total | 61 | £7,480,794 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 2B350 | 3 | £152,396 |
| 5A002 | 3 | £2,020 |
| 5D002 | 1 | £1 |
| 9B001 | 1 | £11,400 |
| End Use | 1 | £3,278 |
| IRN | 38 | £1,506,585 |
| PL9008 | 1 | £8,860 |
| PL9009 | 14 | £5,796,255 |

components for civil aero-engines (3 licences) [See footnotes 49, 50, 53].
 components for civil aircraft (8 licences) [See footnotes 10, 15, 33, 39, 41, 42, 44, 5].

components for corrosion resistant chemical manufacturing equipment (2 licences) [See footnote 23].
 components for gas detection equipment [See footnote 52].
 components for pumps (3 licences) [See footnotes 17, 30, 46].
 components for valves [See footnote 55].
 corrosion resistant chemical manufacturing equipment (4 licences) [See footnotes 22, 26, 56].
 corrosion resistant piping [See footnote 23].
 equipment for the production of gas turbines [See footnote 21].
 ferrous alloys (4 licences) [See footnotes 11, 29, 54].
 gas detection equipment [See footnote 52].
 gaskets (3 licences) [See footnotes 25, 35, 36].
 general industrial production equipment [See footnote 47].
 information security equipment (3 licences) [See footnotes 37, 38, 43].
 information security software [See footnote 40].
 marine vessel equipment [See footnote 18].
 metal alloy materials [See footnote 6].
 platinized catalysts [See footnote 24].
 pressure transducers.
 pumps (3 licences) [See footnote 28].
 seals (17 licences) [See footnotes 12, 2, 25, 27, 3, 31, 32, 35, 36, 4, 48, 51, 7, 8].
 technology for civil aircraft (2 licences) [See footnotes 13, 20].
 technology for components for civil aircraft [See footnote 14].
 toxic gas detectors [See footnote 45].
 toxic gas monitoring equipment [See footnote 16].
 vibration test equipment [See footnote 9].

Refused

| | Count |
|--------------|-------|
| Non-military | 11 |
| Total | 11 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 3A233 | 1 |
| End Use | 6 |
| IRN | 2 |
| MEND | 2 |

ceramic materials.
 chemicals.
 components for industrial generators.
 components for pumps.
 equipment for the production of electric motors.
 fibrous/filamentary materials.
 industrial generators.
 inspection equipment.
 machine tools.
 mass spectrometers.
 materials analysis equipment (2 licences).

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 10 |
| 7 | 5 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | airframe structures, civil aero-engines, components for airframe structures, components for civil aero-engines, components for civil aircraft, technology for airframe structures, technology for civil aero-engines, technology for components for civil aircraft [See footnote 34] |
| 2 | P | components for airframe structures, components for civil aircraft [See footnote 1] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | airframe structures, civil aero-engines, components for airframe structures, components for civil aero-engines, components for civil aircraft, technology for airframe structures, technology for civil aero-engines, technology for civil aircraft |
| 2 | P | airframe structures, civil aero-engines, technology for airframe structures, technology for civil aero-engines |
| 3 | P | airframe structures, civil aero-engines, technology for airframe structures, technology for civil aero-engines |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Germany | 3 | 0 | 0 |
| Japan | 1 | 0 | 0 |

Issued

corrosion resistant piping (2 licences).
promoting the supply of civil aircraft (2 licences) [See footnote 19].

Country Footnotes

- Following the implementation of the Joint Comprehensive Plan of Action, the flow of certain goods and services to Iran that were previously prohibited are now permitted. The restrictions currently in force with respect to Iran (counter proliferation) are set out in Council Decision 2010/413/CFSP, as amended, and EU Council Regulation (EU) No 267/2012, as amended. Measures include an arms embargo, which has one exemption for the export of non-combat vehicles with ballistic protection intended solely for protective use of EU and Member States personnel.

All exports for this destination were approved in accordance with the sanctions in place.

- On 12 April 2011, the EU adopted additional sanctions on Iran in response to the deterioration of the human rights situation. Council Decision 2011/235/CFSP, as amended, and Council Regulation (EU) No 359/2011, as amended, includes restrictions on the supply of equipment which might be used for internal repression, as well as of monitoring and interception equipment.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for civilian / commercial end use.
8. Licence granted for civilian / commercial end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for civilian / commercial end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for civilian / commercial end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for humanitarian end use.
20. Licence granted for civilian / commercial end use.
21. Licence granted for civilian / commercial end use.
22. Licence granted for civilian / commercial end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for civilian / commercial end use.
26. Licence granted for civilian / commercial end use.
27. Licence granted for civilian / commercial end use.
28. Licence granted for civilian / commercial end use.
29. Licence granted for civilian / commercial end use.
30. Licence granted for civilian / commercial end use.
31. Licence granted for civilian / commercial end use.
32. Licence granted for civilian / commercial end use.
33. Licence granted for civilian / commercial end use.
34. Licence granted for civilian / commercial end use.
35. Licence granted for civilian / commercial end use.
36. Licence granted for civilian / commercial end use.
37. Licence granted for government end use.
38. Licence granted for government end use.
39. Licence granted for civilian / commercial end use.
40. Licence granted for accessories / spare parts. Government end use.
41. Licence granted for accessories / spare parts. Government end use.
42. Licence granted for accessories / spare parts. Government end use.
43. Licence granted for accessories / spare parts. Government end use.
44. Licence granted for accessories / spare parts. Civilian / commercial end use.
45. Licence granted for accessories / spare parts. Civilian / commercial end use.
46. Licence granted for accessories / spare parts. Civilian / commercial end use.
47. Licence granted for accessories / spare parts. Civilian / commercial end use.
48. Licence granted for accessories / spare parts. Civilian / commercial end use.
49. Licence granted for accessories / spare parts. Civilian / commercial end use.
50. Licence granted for accessories / spare parts. Civilian / commercial end use.
51. Licence granted for accessories / spare parts. Civilian / commercial end use.
52. Licence granted for accessories / spare parts. Civilian / commercial end use.
53. Licence granted for accessories / spare parts. Civilian / commercial end use.
54. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
55. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
56. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.

Iraq

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 79% (72) |
| % and number of SIELs completed in 60 working days | 100% (91) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 7 days |
| % and number of SITCLs completed in 20 working days | 96% (71) |
| % and number of SITCLs completed in 60 working days | 97% (72) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 73 days |
| % and number of OIELs completed in 20 working days | 20% (2) |
| % and number of OIELs completed in 60 working days | 20% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 20% (2) |

| | |
|---|---------|
| Median processing time OITCLs | 4 days |
| % and number of OITCLs completed in 20 working days | 83% (5) |
| % and number of OITCLs completed in 60 working days | 83% (5) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 17% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 25 | £8,524,606 |
| Non-military | 27 | £23,021,826 |
| Both Military and Non-military | 1 | £51,530 |
| Total | 53 | £31,597,962 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML4 | 15 | £161,024 |
| ML6 | 2 | £2,224,879 |
| ML7 | 1 | £20,000 |
| ML10 | 1 | £5,798,331 |
| ML13 | 5 | £243,373 |
| ML14 | 1 | £77,000 |

all-wheel drive vehicles with ballistic protection [See footnote 31].
body armour (4 licences) [See footnotes 1, 24, 26, 40].
bomb suits [See footnote 25].
components for aircraft missile protection systems.
components for all-wheel drive vehicles with ballistic protection [See footnote 30].
components for body armour (4 licences) [See footnotes 1, 24, 26, 40].
components for command/control equipment for unmanned air vehicles [See footnote 3].
components for launching/ground support equipment for unmanned air vehicles [See footnote 3].
components for military equipment for initiating explosives (2 licences) [See footnotes 5, 6].

components for military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences) [See footnotes 12, 7].
 components for munitions/ordnance detection/disposal equipment (8 licences) [See footnotes 11, 13, 4, 8, 9].
 components for unmanned air vehicles [See footnote 3].
 launching/ground support equipment for unmanned air vehicles [See footnote 3].
 military equipment for initiating explosives [See footnote 10].
 military helmets (5 licences) [See footnotes 1, 24, 25, 26, 40].
 military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 37].
 T military training equipment.
 NBC detection equipment [See footnote 38].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A007 | 1 | £3,500 |
| 1C353 | 1 | £10 |
| 2B201 | 1 | £25,000 |
| 2B350 | 1 | £4,639 |
| 3A101 | 2 | £11,046,200 |
| 3E101 | 1 | £40,000 |
| 5A001 | 2 | £1,877,878 |
| 5A002 | 14 | £8,866,814 |
| 5D002 | 2 | £24,360 |
| 5E001 | 1 | £8,000 |
| 6A003 | 2 | £101,800 |
| 6A008 | 1 | £390,000 |
| 7A103 | 2 | £632,225 |
| PL9010 | 1 | £1,400 |

corrosion resistant chemical manufacturing equipment [See footnote 39].
 counter-improvised explosive device equipment [See footnote 28].
 T counter-improvised explosive device equipment.
 imaging cameras (2 licences) [See footnotes 14, 43].
 inertial equipment (2 licences).
 Rv information security equipment (14 licences) [See footnotes 17, 18, 19, 33, 34, 35, 36, 41, 42, 44].
 machine tools [See footnote 23].
 T non-military firing sets.
 pathogenic genetic elements.
 radar equipment [See footnote 15].
 Rv software for information security equipment (2 licences) [See footnote 33].
 sporting shotguns (2) [See footnote 32].
 technology for information security equipment [See footnote 33].
 technology for X-ray accelerators [See footnote 16].
 X-ray accelerators (2 licences) [See footnote 16].

Rv - Some or all of which have subsequently been revoked.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML4 | 1 | £6,000 |
| ML13 | 1 | £39,030 |
| PL8001 | 1 | £6,500 |

body armour [See footnote 29].
 bomb suits [See footnote 29].
 components for body armour [See footnote 29].
 devices for initiating explosives [See footnote 29].

military equipment for initiating explosives [See footnote 29].
military helmets [See footnote 29].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 2] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 20] |
| 3 | P | information security equipment |
| 4 (Rv) | P | components for military support aircraft |
| 5 | P | components for military support aircraft [See footnote 22] |

Rv - Some or all of which have subsequently been revoked.

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment |
| 2 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
|--------|--------|---------|---------|

| | | | |
|--------------------------|----|---|---|
| Belgium | 2 | 0 | 0 |
| Croatia | 1 | 0 | 0 |
| Czech Republic | 1 | 0 | 0 |
| Denmark | 3 | 0 | 0 |
| Finland | 2 | 0 | 0 |
| France | 20 | 0 | 0 |
| Germany | 4 | 0 | 0 |
| Italy | 2 | 0 | 0 |
| Norway | 1 | 0 | 0 |
| Poland | 7 | 0 | 0 |
| Slovakia | 1 | 0 | 0 |
| Slovenia | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |
| Spain | 7 | 0 | 0 |
| United States of America | 6 | 0 | 0 |

Issued

body armour [See footnote 27].
 components for body armour [See footnote 27].
 hand grenades.
 information security equipment.
 military combat vehicles (2 licences).
 military helmets (2 licences).
 promoting the supply of all-wheel drive vehicles with ballistic protection (2 licences).
 promoting the supply of anti-aircraft ammunition.
 promoting the supply of anti-aircraft guns.
 promoting the supply of anti-armour ammunition (3 licences).
 promoting the supply of anti-armour weapons (2 licences).
 promoting the supply of anti-riot/ballistic shields.
 promoting the supply of armoured plate (2 licences).
 promoting the supply of artillery.
 promoting the supply of artillery ammunition (5 licences).
 promoting the supply of assault rifles (1).
 promoting the supply of assault rifles (5).
 promoting the supply of assault rifles (6).
 promoting the supply of assault rifles (8).
 promoting the supply of assault rifles (10) (3 licences).
 promoting the supply of assault rifles (20) (2 licences).
 promoting the supply of assault rifles (30).
 promoting the supply of assault rifles (41).
 promoting the supply of assault rifles (54).
 promoting the supply of assault rifles (105).
 promoting the supply of assault rifles (113).
 promoting the supply of assault rifles (130).
 promoting the supply of assault rifles (155).
 promoting the supply of assault rifles (310).
 promoting the supply of assault rifles (4 licences).
 promoting the supply of blank/inert ammunition.
 promoting the supply of body armour (18 licences).
 promoting the supply of bomb suits (2 licences).
 promoting the supply of civil NBC detection systems (2 licences).
 promoting the supply of components for all-wheel drive vehicles with ballistic protection.
 promoting the supply of components for artillery ammunition (7 licences).
 promoting the supply of components for assault rifles (2 licences).
 promoting the supply of components for body armour (14 licences).
 promoting the supply of components for bomb suits.
 promoting the supply of components for combat helicopters.
 promoting the supply of components for command/control equipment for unmanned air vehicles (2 licences).
 promoting the supply of components for grenade launchers.
 promoting the supply of components for launching/ground support equipment for unmanned air vehicles (2 licences).

promoting the supply of components for military aero-engines (2 licences).
promoting the supply of components for military combat vehicles (14 licences).
promoting the supply of components for military helicopters (2 licences).
promoting the supply of components for military support vehicles.
promoting the supply of components for NBC detection equipment.
promoting the supply of components for NBC protective/defensive equipment (7 licences).
promoting the supply of components for pistols.
promoting the supply of components for training anti-vehicle mines.
promoting the supply of components for unmanned air vehicles (2 licences).
promoting the supply of CS hand grenades.
promoting the supply of decoying/countermeasure equipment.
promoting the supply of demolition charges/devices (3 licences).
promoting the supply of devices containing military pyrotechnic materials.
promoting the supply of electronic warfare equipment.
promoting the supply of exploding grenade ammunition.
promoting the supply of explosive charges/devices (3 licences).
promoting the supply of fuze setting devices.
promoting the supply of general military vehicle components (3 licences).
promoting the supply of goods treated for signature suppression for military use (3 licences).
promoting the supply of grenade launchers (7 licences).
promoting the supply of gun silencers (2 licences).
promoting the supply of hand grenades (4 licences).
promoting the supply of illuminators.
promoting the supply of imaging cameras (2 licences).
promoting the supply of improvised explosive device disposal remotely operated vehicles (2 licences).
promoting the supply of machine guns (1).
promoting the supply of machine guns (3).
promoting the supply of machine guns (5).
promoting the supply of machine guns (9).
promoting the supply of machine guns (10).
promoting the supply of machine guns (12).
promoting the supply of machine guns (20).
promoting the supply of machine guns (30).
promoting the supply of machine guns (37).
promoting the supply of machine guns (38).
promoting the supply of machine guns (2700).
promoting the supply of machine guns.
promoting the supply of military combat vehicles (18 licences).
promoting the supply of military communications equipment (17 licences).
promoting the supply of military electronic equipment (3 licences).
promoting the supply of military equipment for initiating explosives (7 licences).
promoting the supply of military field generators.
promoting the supply of military guidance/navigation equipment (6 licences).
promoting the supply of military helicopters (2 licences).
promoting the supply of military helmets (24 licences).
promoting the supply of military image intensifier equipment (4 licences).
promoting the supply of military improvised explosive device decoying/detection/disposal/jamming equipment (3 licences).
promoting the supply of military infrared/thermal imaging equipment (5 licences).
promoting the supply of military shotguns (2).
promoting the supply of military shotguns (4).
promoting the supply of military support vehicles (3 licences).
promoting the supply of military training equipment.
promoting the supply of mortar bombs (2 licences).
promoting the supply of mortars (4 licences).
promoting the supply of munitions/ordnance detection/disposal equipment (6 licences).
promoting the supply of NBC decontamination chemical mixtures (8 licences).
promoting the supply of NBC decontamination equipment (3 licences).
promoting the supply of NBC detection equipment (9 licences).
promoting the supply of NBC protective/defensive equipment (21 licences).
promoting the supply of pistols (1).
promoting the supply of pistols (4) (2 licences).
promoting the supply of pistols (6).
promoting the supply of pistols (8).
promoting the supply of pistols (10) (3 licences).
promoting the supply of pistols (14).
promoting the supply of pistols (20).
promoting the supply of pistols (53).
promoting the supply of pistols (109).

promoting the supply of pistols (130).
 promoting the supply of pistols (155).
 promoting the supply of pistols (254).
 promoting the supply of pistols (305).
 promoting the supply of pistols (4 licences).
 promoting the supply of rangefinding equipment (6 licences).
 promoting the supply of shotgun ammunition.
 promoting the supply of small arms ammunition (11 licences) [See footnote 21].
 promoting the supply of small arms training equipment.
 promoting the supply of smoke canisters.
 promoting the supply of smoke/pyrotechnic ammunition.
 promoting the supply of sniper rifles (1).
 promoting the supply of sniper rifles (3).
 promoting the supply of sniper rifles (5).
 promoting the supply of sniper rifles (6).
 promoting the supply of sniper rifles (10).
 promoting the supply of sniper rifles (15).
 promoting the supply of sniper rifles (21).
 promoting the supply of sniper rifles (40).
 promoting the supply of sniper rifles (200).
 promoting the supply of sniper rifles.
 promoting the supply of sporting shotguns (14).
 promoting the supply of surface launched rockets.
 promoting the supply of targeting equipment (4 licences).
 promoting the supply of tear gas/riot control agents.
 promoting the supply of technology for military combat vehicles.
 promoting the supply of training hand grenades.
 promoting the supply of training rifle grenades.
 promoting the supply of training small arms ammunition.
 promoting the supply of weapon night sights (13 licences).
 promoting the supply of weapon sights (17 licences).

OITCLs

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Slovenia | 0 | 1 | 0 |

Rejected

promoting the supply of ballistic test equipment.
 promoting the supply of equipment for the production of assault rifles.
 promoting the supply of small arms ammunition.

Country Footnotes

1. General trade sanctions against Iraq, except prohibitions related to the sale or supply of arms and related materiel, were revoked by the UN Security Council resolution 1483 (22 May 2003), implemented in UK legislation on 14 June 2003 by the Iraq (United Nations Sanctions) Order 2003 [S.I. 2003/1519]. UNSCR 1546 (2004) continues the embargo on arms and related materiel against Iraq, but provides exemptions for equipment required by the Government of Iraq to serve the purposes of UNSCR 1546 (2004). This is implemented in the EU with Common Position 2003/495/CFSP, as amended, Council Regulation (EC) No 1210/2003, as amended, and Council Regulation (EEC) No 3541/92.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for humanitarian end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for end use by a international organisation.
4. Licence granted for end use by a international organisation.
5. Licence granted for explosive detection / disposal purposes. Humanitarian end use.

6. Licence granted for explosive detection / disposal purposes. Government end use.
7. Licence granted for explosive detection / disposal purposes. Government end use.
8. Licence granted for explosive detection / disposal purposes. Government end use.
9. Licence granted for explosive detection / disposal purposes. Government end use.
10. Licence granted for explosive detection / disposal purposes. Government end use.
11. Licence granted for explosive detection / disposal purposes. Government end use.
12. Licence granted for explosive detection / disposal purposes. Government end use.
13. Licence granted for explosive detection / disposal purposes. Government end use.
14. Licence granted for government end use.
15. Licence granted for government end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for civilian / commercial end use.
20. Licence granted for accessories / spare parts. End use by the Air Force.
21. Licence granted for diplomatic missions.
22. Licence granted for accessories / spare parts. End use by the Air Force.
23. Licence granted for medical research purposes. Civilian / commercial end use.
24. Licence granted for end use by a international organisation.
25. Licence granted for end use by a international organisation.
26. Licence granted for end use by a international organisation.
27. Licence granted for civilian / commercial end use.
28. Licence granted for humanitarian end use.
29. Licence granted for end use by a international organisation.
30. Licence granted for end use by a international organisation.
31. Licence granted for civilian / commercial end use.
32. Licence granted for civilian / commercial end use.
33. Licence granted for government end use.
34. Licence granted for government end use.
35. Licence granted for cryptographic equipment for commercial use.
36. Licence granted for cryptographic equipment for commercial use.
37. Licence granted for explosive detection / disposal purposes. Government end use.
38. Licence granted for explosive detection / disposal purposes. Government end use.
39. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
40. Licence granted for diplomatic missions.
41. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
42. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
43. Licence granted for commercial end use.
44. Licence granted for commercial end use.

Ireland

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 98% (60) |
| % and number of SIELs completed in 60 working days | 100% (61) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 10 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 50 days |
| % and number of OIELs completed in 20 working days | 15% (4) |
| % and number of OIELs completed in 60 working days | 67% (18) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OITCLs | 76 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Military | 50 | £525,683 |
| Non-military | 4 | £71,964 |
| Both Military and Non-military | 1 | £1,591 |
| Total | 55 | £599,239 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 31 | £51,329 |
| ML3 | 1 | £12,747 |
| ML4 | 2 | £83,923 |
| ML6 | 7 | £70,375 |
| ML7 | 1 | £6,839 |
| ML8 | 4 | £732 |
| ML11 | 1 | £114,608 |
| ML15 | 2 | £23,419 |
| ML17 | 1 | £1,700 |
| ML22 | 1 | £10 |
| PL5001 | 1 | £160,000 |

- anti-riot/ballistic shields.
- assault rifles (1).
- components for aircraft missile protection systems.
- components for assault rifles (2 licences).
- T components for military equipment for initiating explosives.
- T components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military support vehicles.
- components for military trailers.
- components for pistols (2 licences).
- components for sniper rifles (13 licences).
- components for sporting guns.
- energetic materials additives (4 licences).
- equipment for the use of military image intensifier equipment.
- gun silencers (6 licences).
- military combat vehicles (2 licences).
- military containers.
- T military equipment for initiating explosives.
- military image intensifier equipment (2 licences).

T military improvised explosive device decoying/detection/disposal/jamming equipment.
 military support vehicles (3 licences).
 military trailers.
 NBC protective/defensive equipment.
 sniper rifles (1) (16 licences).
 sniper rifles (2).
 technology for aircraft missile protection systems.
 training small arms ammunition.
 weapon night sights (2 licences).
 weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 6A001 | 1 | £46,500 |
| PL9002 | 1 | £79 |
| PL9010 | 1 | £16,750 |
| PL9011 | 1 | £8,635 |

hydrophones.
 non-military energetic materials.
 sporting shotguns (1).
 sporting shotguns (2).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML8 | 1 | £1,591 |
| PL9002 | 1 | £0 |

explosives.
 mixtures of non-military energetic materials.
 non-military energetic materials.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 3 | T | towed hydrophone arrays |
| 4 | T | neutron generators, technology for neutron generators |

| | | |
|----|---|---|
| 5 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 6 | P | components for ground vehicle military communications equipment |
| 7 | P | goods treated for signature suppression for military use, weapon night sights |
| 8 | P | neutron generators, non-military detonators, non-military firing sets |
| 9 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 10 | P | neutron generators |
| 11 | P | neutron generators |
| 12 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 13 | P | command communications control and intelligence software, technology for command communications control and intelligence software |
| 14 | T | command communications control and intelligence software, technology for command communications control and intelligence software |
| 15 | T | military support aircraft [See footnote 1] |
| 16 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 17 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 18 | P | weapon sights |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Israel | 1 | 0 | 0 |

Issued

promoting the supply of components for machine guns.
promoting the supply of machine guns (16).
promoting the supply of small arms ammunition.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Isle Of Man

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 34 days |
| % and number of OIELs completed in 20 working days | 50% (3) |
| % and number of OIELs completed in 60 working days | 67% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | towed hydrophone arrays [See footnote 1] |
| 3 | T | military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for civilian / commercial end use.

Israel

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 75% (277) |
| % and number of SIELs completed in 60 working days | 96% (355) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 1% (3) |

| | |
|---|----------|
| Median processing time OIELs | 61 days |
| % and number of OIELs completed in 20 working days | 13% (3) |
| % and number of OIELs completed in 60 working days | 46% (11) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 4% (1) |

| | |
|---|---------|
| Median processing time OITCLs | 92 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 110 | £19,363,049 |
| Non-military | 139 | £49,482,143 |

| | | |
|--------------------------------|-----|-------------|
| Both Military and Non-military | 3 | £3,252,342 |
| Total | 252 | £72,097,534 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 4 | £185,712 |
| ML3 | 6 | £52,600 |
| ML4 | 12 | £3,339,160 |
| ML5 | 13 | £1,897,363 |
| ML6 | 4 | £36,416 |
| ML7 | 1 | £27,189 |
| ML9 | 8 | £97,314 |
| ML10 | 20 | £1,067,294 |
| ML11 | 22 | £8,033,444 |
| ML13 | 4 | £146,060 |
| ML14 | 3 | £1,373,833 |
| ML15 | 1 | £19,351 |
| ML17 | 4 | £11,795 |
| ML18 | 3 | £44,718 |
| ML19 | 2 | £1,500,000 |
| ML21 | 3 | £1,506,500 |
| ML22 | 10 | £23,550 |
| PL5001 | 1 | £750 |

- T aerial target equipment.
- aircraft military communications equipment.
- T aircraft military communications equipment.
- anti-armour ammunition [See footnote 6].
- anti-riot/ballistic shields [See footnote 9].
- armoured plate (4 licences) [See footnotes 106, 107, 98].
- ballistic test equipment (2 licences) [See footnotes 108, 18].
- command communications control and intelligence software [See footnote 109].
- T components for aerial target equipment (2 licences).
- components for air-to-surface missiles [See footnote 2].
- components for aircraft military communications equipment.
- components for artillery ammunition.
- components for assault rifles (2 licences).
- components for ballistic test equipment [See footnote 105].
- components for combat aircraft (3 licences) [See footnote 43].
- components for combat helicopters (2 licences).
- components for combat naval vessels [See footnote 55].
- components for electronic countermeasure equipment.
- components for electronic warfare equipment (5 licences) [See footnote 34].
- components for military aero-engines.
- components for military aircraft head-up/down displays (4 licences).
- components for military communications equipment.
- components for military diving apparatus [See footnote 36].
- T components for military diving apparatus.
- T components for military electronic equipment [See footnote 1].
- components for military guidance/navigation equipment.
- T components for military helicopters.

| | |
|---|---|
| | components for military infrared/thermal imaging equipment. |
| | components for military radars (4 licences) [See footnote 39]. |
| | components for military support aircraft (3 licences) [See footnote 14]. |
| | components for military support vehicles. |
| | components for military training aircraft (4 licences) [See footnote 43]. |
| | components for multi-role missiles. |
| | components for naval electrical/electronic equipment. |
| | components for NBC detection equipment. |
| | components for pistols. |
| | components for submarines (4 licences). |
| | components for surface-to-air missiles. |
| | components for tanks [See footnote 35]. |
| | components for targeting equipment (5 licences) [See footnotes 29, 31]. |
| | components for unmanned air vehicles. |
| | components for weapon control equipment. |
| | equipment for the production of body armour. |
| T | equipment for the use of military diving apparatus. |
| | equipment for the use of military guidance/navigation equipment. |
| | equipment for the use of military radars. |
| T | general military vehicle components (2 licences) [See footnote 70]. |
| | general naval vessel components (2 licences). |
| T | high power RF weapon systems (2 licences). |
| T | launching/handling/control equipment for missiles (3 licences) [See footnote 1]. |
| | launching/handling/control equipment for rockets. |
| T | launching/handling/control equipment for rockets. |
| | military aircraft ground equipment. |
| | military communications equipment (2 licences) [See footnotes 27, 60]. |
| T | military communications equipment. |
| T | military diving apparatus. |
| | military equipment for initiating explosives. |
| T | military equipment for initiating explosives (3 licences) [See footnotes 64, 96]. |
| | military guidance/navigation equipment (7 licences) [See footnotes 24, 49, 56, 57]. |
| T | military guidance/navigation equipment. |
| T | military training equipment. |
| | NBC detection equipment. |
| | rangefinding equipment [See footnote 5]. |
| | signature suppression fittings/coatings/treatments for military use. |
| | small arms ammunition [See footnote 102]. |
| | software for military training equipment. |
| | software for targeting equipment. |
| T | targeting equipment. |
| | technology for air-to-surface missiles [See footnote 4]. |
| | technology for command communications control and intelligence software. |
| | technology for military communications equipment (2 licences) [See footnote 27]. |
| T | technology for military diving apparatus. |
| | technology for military guidance/navigation equipment (2 licences). |
| | technology for multi-role missiles. |
| | technology for software for military training equipment. |
| | technology for tanks [See footnote 41]. |
| | test models for air-to-surface missiles [See footnote 4]. |
| | training small arms ammunition (3 licences) [See footnote 7]. |
| | weapon night sights [See footnote 45]. |
| T | weapon night sights. |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C003 | 1 | £200 |
| 1A002 | 1 | £8,021 |
| 1A004 | 10 | £1,561,210 |
| 1A007 | 1 | £17,868 |
| 1C001 | 1 | £150 |
| 1C006 | 1 | £315,366 |
| 1C010 | 1 | £44,137 |
| 1C107 | 1 | £3,600 |
| 1C231 | 1 | £930 |

| | | |
|-------|----|-------------|
| 1C233 | 1 | £2,751 |
| 1C240 | 1 | £46 |
| 1C350 | 1 | £294,286 |
| 1C351 | 2 | £326 |
| 1C353 | 1 | £4 |
| 1C354 | 1 | £375 |
| 2A101 | 1 | £24,414 |
| 2B206 | 1 | £1,344,753 |
| 2B230 | 10 | £23,192,438 |
| 2B350 | 13 | £9,386,421 |
| 2B352 | 2 | £299,662 |
| 2E201 | 1 | £0 |
| 3A001 | 3 | £61,090 |
| 3A002 | 28 | £4,650,658 |
| 3A101 | 1 | £182,000 |
| 3A228 | 2 | £462,000 |
| 3A231 | 1 | £1,320,000 |
| 3C001 | 3 | £1,475,000 |
| 5A002 | 22 | £1,970,903 |
| 5D002 | 2 | £110,036 |
| 5E002 | 2 | £157,574 |
| 6A002 | 2 | £184,750 |
| 6A003 | 9 | £468,632 |
| 6A005 | 3 | £1,131,713 |
| 6A203 | 1 | £28,133 |
| 6C002 | 1 | £85 |
| 6D002 | 3 | £156,100 |
| 6E001 | 1 | £10,000 |
| 6E101 | 3 | £10,850 |
| 7A005 | 1 | £1,600 |
| 7A103 | 3 | £100,000 |
| 7B001 | 1 | £455,418 |
| 9A003 | 1 | £20,994 |
| 9B001 | 1 | £27,400 |
| 9E003 | 1 | £250 |

- aero-engine assemblies [See footnote 76].
- T analogue-to-digital equipment.
- anti-friction bearings.
- chemicals used for industrial/commercial processes.
- civil explosive detection/identification equipment (9 licences) [See footnotes 104, 110, 23, 25].
- civil NBC detection systems.
- components for biotechnology equipment (2 licences) [See footnote 42].
- components for global positioning satellite receivers.
- components for information security equipment [See footnote 48].
- composite structures [See footnote 76].
- corrosion resistant chemical manufacturing equipment (13 licences) [See footnotes 111, 112, 16, 17, 19, 20].
- deuterium mixtures.
- dimensional measuring equipment [See footnote 28].
- T direct view imaging equipment (2 licences) [See footnote 73].
- electromagnetic wave absorbing materials.
- electronics cooling fluids.
- equipment for the production of gas turbines [See footnote 32].
- fibrous/filamentary materials.
- graphite materials.
- hafnium compounds [See footnote 38].
- imaging cameras (6 licences) [See footnotes 21, 58].
- T imaging cameras (3 licences) [See footnote 69].
- inertial equipment (3 licences).
- information security equipment (21 licences) [See footnotes 12, 15, 46, 47, 50, 52, 54, 8, 95].
- T information security equipment.
- instrumentation cameras [See footnote 10].
- T laser acoustic detection equipment [See footnote 72].
- laser optical components.
- lasers [See footnote 30].
- microwave components.
- T microwave components [See footnote 63].

- T millimetric wave components.
- T network analysers (2 licences).
- neutron generators.
- nickel powders.
- non-military detonators.
- optical sensor materials.
- pathogenic genetic elements [See footnote 59].
- plant pathogens.
- pressure transducers (10 licences) [See footnotes 13, 26, 37].
- products containing enriched lithium.
- T real-time oscilloscopes (2 licences).
- semiconductor wafers with epitaxial layers (3 licences) [See footnotes 33, 40].
- T signal analysers (6 licences) [See footnotes 66, 71].
- T signal generators (17 licences) [See footnotes 63, 65, 67, 68].
- software for information security equipment [See footnote 15].
- software for radar equipment (3 licences) [See footnote 51].
- technology for gas turbine engines.
- technology for information security equipment [See footnote 22].
- technology for information security software [See footnote 53].
- technology for machine tools.
- technology for radar equipment (3 licences) [See footnote 51].
- test equipment for global positioning satellite receivers.
- toxins [See footnote 11].
- triggered spark gaps (2 licences).
- viruses [See footnote 59].
- X-ray generators.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 6A002 | 1 | £2,765,250 |
| 6A003 | 1 | £66,100 |
| 6E101 | 1 | £2,000 |
| ML1 | 1 | £55,300 |
| ML8 | 1 | £392 |
| ML15 | 1 | £363,300 |
| PL9002 | 1 | £0 |

- explosives.
- Rv focal plane arrays.
- imaging cameras [See footnote 44].
- Rv military infrared/thermal imaging equipment.
- mixtures of non-military energetic materials.
- Rv technology for focal plane arrays.
- weapon night sights [See footnote 44].

Rv - Some or all of which have subsequently been revoked.

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 5D002 | 1 |

software for cryptanalytic equipment.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 2 | 1 |
| 7 | 1 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 57 | £1,949,572 |
| Non-military | 5 | £890,933 |
| Total | 62 | £2,840,505 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML5 | 21 | £495,197 |
| ML6 | 3 | £179,488 |
| ML10 | 17 | £267,925 |
| ML11 | 15 | £986,762 |
| ML15 | 1 | £20,200 |

aircraft military communications equipment.
 components for aircraft military communications equipment.
 components for combat aircraft.
 components for electronic warfare equipment (11 licences) [See footnotes 78, 82, 83, 84, 85].
 components for ground vehicle military communications equipment [See footnote 91].
 components for military aero-engines.
 components for military aircraft head-up/down displays (9 licences).
 components for military combat vehicles (2 licences).
 components for military infrared/thermal imaging equipment.
 components for military radars (14 licences) [See footnotes 77, 86, 87, 88, 89].
 components for military support aircraft (2 licences).
 components for targeting equipment (7 licences) [See footnote 90].
 components for unmanned air vehicles (2 licences) [See footnotes 80, 81].
 electronic warfare equipment.
 military aero-engines.
 military communications equipment.
 military electronic equipment.

military guidance/navigation equipment [See footnote 3].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 2B350 | 2 | £4,708 |
| 5A001 | 1 | £422,200 |
| 5D001 | 1 | £31,325 |
| 5E001 | 1 | £700 |
| 6A008 | 1 | £257,000 |
| 7A005 | 1 | £175,000 |

components for global positioning satellite receivers [See footnote 75].

components for radar equipment.

corrosion resistant chemical manufacturing equipment (2 licences) [See footnote 74].

radar equipment.

software for telecommunications interception equipment [See footnote 79].

technology for telecommunications interception equipment [See footnote 79].

telecommunications interception equipment [See footnote 79].

The items being incorporated in this destination are ultimately destined for all or some of the following:

Australia
Brazil
Colombia
Denmark
Finland
Germany
India
Indonesia
Japan
Kazakhstan
Mexico
Portugal
Romania
Singapore
South Korea
Thailand
United Kingdom
United States of America
Zambia

Refused

| | Count |
|----------|-------|
| Military | 2 |
| Total | 2 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML11 | 1 |
| ML21 | 1 |
| ML22 | 1 |

electronic warfare equipment.
software for military aircraft head-up/down displays.
technology for military aircraft head-up/down displays.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 2 |

The items being incorporated in this destination are ultimately destined for all or some of the following:

Azerbaijan

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software |
| 2 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 61] |
| 3 | P | software for information security equipment, technology for information security equipment [See footnote 62] |
| 4 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 5 (Rv) | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 99] |

| | | |
|----|---|---|
| 6 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 101] |
| 7 | P | imaging cameras [See footnote 100] |
| 8 | P | information security software [See footnote 92] |
| 9 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 93] |
| 10 | P | components for military support aircraft |
| 11 | P | imaging cameras |
| 12 | P | components for military support aircraft [See footnote 94] |
| 13 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 14 | P | technology for information security equipment [See footnote 97] |
| 15 | P | compound semiconductor substrates, corrosion resistant chemical manufacturing equipment, damping fluids, electronics cooling fluids, flotation fluids, lasers, lubricants, pressure transducers, special support components for optical sensors, zirconium, zirconium alloys, zirconium compounds, zirconium manufactures |
| 16 | T | imaging cameras [See footnote 103] |
| 17 | T | towed hydrophone arrays [See footnote 114] |
| 18 | P | technology for information security equipment |
| 19 | P | information security equipment |
| 20 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 21 | P | software for inertial equipment [See footnote 113] |

Rv - Some or all of which have subsequently been revoked.

Rejected

| Applications to this destination refused in full. | | |
|---|------|--|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 101] |

OITCLs

| Source | Issued | Refused | Revoked |
|---------------------------------------|--------|---------|---------|
| Germany, Israel, Morocco, Switzerland | 1 | 0 | 0 |

Issued

promoting the supply of aircraft missile protection systems.

Case & goods Footnotes

1. Licence granted for repair, before being returned to the UK.
2. Licence granted for accessories / spare parts. Government end use.
3. Licence granted for end use by the Air Force.
4. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
7. Licence granted for training purposes. Government end use.
8. Licence granted for testing and evaluation purposes. Government end use.
9. Licence granted for end use by a law enforcement agency.
10. Licence granted for academic end users.
11. Licence granted for academic end users.
12. Licence granted for goods returned after repair in the UK. Government end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
17. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
20. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
21. Licence granted for anti-piracy operations. Civilian / commercial end use.
22. Licence granted for end use by a law enforcement agency.
23. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
24. Licence granted for end use by a international organisation.
25. Licence granted for explosive detection / disposal purposes. Government end use.
26. Licence granted for civilian / commercial end use.
27. Licence granted for civilian / commercial end use.
28. Licence granted for civilian / commercial end use.
29. Licence granted for civilian / commercial end use.
30. Licence granted for civilian / commercial end use.
31. Licence granted for civilian / commercial end use.
32. Licence granted for civilian / commercial end use.
33. Licence granted for civilian / commercial end use.
34. Licence granted for civilian / commercial end use.
35. Licence granted for civilian / commercial end use.
36. Licence granted for civilian / commercial end use.
37. Licence granted for civilian / commercial end use.
38. Licence granted for civilian / commercial end use.
39. Licence granted for civilian / commercial end use.
40. Licence granted for civilian / commercial end use.
41. Licence granted for civilian / commercial end use.
42. Licence granted for civilian / commercial end use.
43. Licence granted for civilian / commercial end use.
44. Licence granted for civilian / commercial end use.
45. Licence granted for civilian / commercial end use.
46. Licence granted for civilian / commercial end use.

47. Licence granted for civilian / commercial end use.
48. Licence granted for civilian / commercial end use.
49. Licence granted for civilian / commercial end use.
50. Licence granted for civilian / commercial end use.
51. Licence granted for civilian / commercial end use.
52. Licence granted for civilian / commercial end use.
53. Licence granted for civilian / commercial end use.
54. Licence granted for civilian / commercial end use.
55. Licence granted for End use by the Navy.
56. Licence granted for government end use.
57. Licence granted for government end use.
58. Licence granted for government end use.
59. Licence granted for government end use.
60. Licence granted for government end use.
61. Licence granted for civilian / commercial end use.
62. Licence granted for civilian / commercial end use.
63. Licence granted for demonstration to potential customers. Civilian / commercial end use.
64. Licence granted for demonstration to potential customers. Civilian / commercial end use.
65. Licence granted for demonstration to potential customers. Civilian / commercial end use.
66. Licence granted for demonstration to potential customers. Civilian / commercial end use.
67. Licence granted for demonstration to potential customers. Civilian / commercial end use.
68. Licence granted for demonstration to potential customers. Civilian / commercial end use.
69. Licence granted for demonstration to potential customers. Civilian / commercial end use.
70. Licence granted for demonstration to potential customers. Civilian / commercial end use.
71. Licence granted for demonstration to potential customers. Civilian / commercial end use.
72. Licence granted for demonstration to potential customers. Civilian / commercial end use.
73. Licence granted for demonstration to potential customers. Civilian / commercial end use.
74. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
75. Licence granted for civilian / commercial end use.
76. Licence granted for civilian / commercial end use.
77. Licence granted for government end use.
78. Licence granted for government end use.
79. Licence granted for government end use.
80. Licence granted for end use by the Air Force.
81. Licence granted for end use by the Air Force.
82. Licence granted for end use by the Air Force.
83. Licence granted for end use by the Air Force.
84. Licence granted for end use by the Air Force.
85. Licence granted for end use by the Air Force.
86. Licence granted for End use by the Navy.
87. Licence granted for End use by the Navy.
88. Licence granted for End use by the Navy.
89. Licence granted for End use by the Navy.
90. Licence granted for armed forces end use.
91. Licence granted for armed forces end use.
92. Licence granted for civilian / commercial end use.
93. Licence granted for accessories / spare parts. End use by the Air Force.
94. Licence granted for accessories / spare parts. End use by the Air Force.
95. Licence granted for civilian / commercial end use.
96. Licence granted for demonstration to potential customers.
97. Licence granted for civilian / commercial end use.
98. Licence granted for academic research purposes. Academic end users.
99. Licence granted for armed forces end use.
- 100 Licence granted for civilian / commercial end use.
- 101 Licence granted for civilian / commercial end use.
- 102 Licence granted for testing and evaluation purposes.
- 103 Licence granted for civilian / commercial end use.
- 104 Licence granted for explosive detection / disposal purposes. Academic end users.
- 105 Licence granted for testing and evaluation purposes. Academic end users.
- 106 Licence granted for testing and evaluation purposes. Civilian / commercial end use.
- 107 Licence granted for testing and evaluation purposes. Civilian / commercial end use.
- 108 Licence granted for testing and evaluation purposes. Civilian / commercial end use.
- 109 Licence granted for civilian / commercial end use.
- 110 Licence granted for explosive detection / disposal purposes. Government end use.
- 111 Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
- 112 Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
- 113 Licence granted for civilian / commercial end use.
- 114 Licence granted for commercial end use.

Italy

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 86% (384) |
| % and number of SIELs completed in 60 working days | 96% (426) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 19 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 62 days |
| % and number of OIELs completed in 20 working days | 12% (5) |
| % and number of OIELs completed in 60 working days | 47% (20) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|--------------|
| Military | 140 | £317,236,985 |
| Non-military | 13 | £814,677 |
| Both Military and Non-military | 3 | £26,102 |
| Total | 156 | £318,077,765 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------------|
| ML1 | 18 | £1,816,181 |
| ML2 | 1 | £227,272 |
| ML3 | 4 | £881,300 |
| ML4 | 14 | £552,332 |
| ML5 | 4 | £341,910 |
| ML6 | 2 | £57,931 |
| ML7 | 2 | £12,290 |
| ML9 | 2 | £28,630 |
| ML10 | 69 | £311,408,445 |
| ML11 | 11 | £419,279 |
| ML13 | 5 | £312,059 |
| ML16 | 4 | £629,552 |

| | | |
|------|----|----------|
| ML17 | 4 | £530,100 |
| ML18 | 3 | £13,943 |
| ML21 | 1 | £2,700 |
| ML22 | 15 | £3,060 |

- aircraft military communications equipment (2 licences).
- assault rifles (1).
- body armour (4 licences) [See footnote 3].
- components for air-to-surface missiles.
- components for aircraft military communications equipment (2 licences).
- components for assault rifles (2 licences).
- components for body armour (4 licences) [See footnote 3].
- components for combat aircraft (11 licences).
- components for combat helicopters (3 licences).
- components for combat naval vessels.
- components for command/control equipment for unmanned air vehicles (2 licences).
- components for decoying/countermeasure equipment (2 licences).
- components for gun silencers.
- components for military aero-engines (3 licences).
- components for military auxiliary/support vessels.
- components for military combat vehicles.
- components for military communications equipment (2 licences).
- T components for military diving apparatus.
- components for military guidance/navigation equipment.
- components for military helicopters (2 licences).
- components for military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
- components for military radars.
- components for military support aircraft (13 licences).
- components for military training aircraft (16 licences).
- components for naval guns.
- T components for NBC protective/defensive equipment.
- components for shotgun ammunition.
- components for sniper rifles.
- T components for sniper rifles (3 licences).
- components for sporting shotgun ammunition.
- components for surface-to-air missiles (3 licences).
- components for torpedoes (2 licences).
- components for training torpedoes.
- components for unmanned air vehicles.
- components for weapon control equipment.
- decoying/countermeasure equipment (4 licences).
- T electronic warfare equipment.
- equipment for the production of military aero-engines (2 licences).
- equipment for the production of military guidance/navigation equipment.
- general military aircraft components (9 licences).
- general military vehicle components.
- gun mountings.
- gun silencers.
- T gun silencers (2 licences).
- military aero-engines.
- military aircraft head-up/down displays.
- T military aircrew safety equipment.
- military communications equipment.
- T military communications equipment.
- T military diving apparatus (2 licences).
- military guidance/navigation equipment (3 licences).
- military helicopters (2 licences).
- T military helicopters (2 licences).
- military helmets (4 licences) [See footnote 3].
- military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military laser protection equipment.
- T NBC detection equipment.
- NBC protective/defensive equipment.
- T NBC protective/defensive equipment.
- pistols (3).
- T recognition/identification equipment.
- rifles (1).

| | |
|---|--|
| | small arms ammunition (2 licences). |
| | sniper rifles (1). |
| T | sniper rifles (1) (3 licences). |
| | sniper rifles (18). |
| | sniper rifles (50). |
| | software for military guidance/navigation equipment. |
| | sporting guns (1) (2 licences). |
| T | targeting equipment. |
| | technology for air-to-surface missiles. |
| | technology for bombs. |
| | technology for command/control equipment for unmanned air vehicles (2 licences). |
| | technology for decoying/countermeasure equipment (3 licences). |
| T | technology for military diving apparatus. |
| | technology for military guidance/navigation equipment. |
| | technology for sniper rifles (2 licences). |
| T | technology for sniper rifles (3 licences). |
| | technology for test models for air-to-surface missiles. |
| | technology for unfinished products for military aero-engines. |
| | test models for air-to-surface missiles. |
| | test models for bombs. |
| | unfinished products for air-to-surface missiles. |
| | unfinished products for decoying/countermeasure equipment. |
| | unfinished products for military aero-engines. |
| | unfinished products for military infrared/thermal imaging equipment. |
| | weapon night sights. |
| T | weapon night sights (2 licences). |
| | weapon sights (3 licences). |
| T | weapon sights (3 licences). |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C002 | 1 | £1,185 |
| 0E001 | 2 | £68,001 |
| 1C233 | 2 | £11,302 |
| 3A231 | 1 | £717,970 |
| 5A002 | 2 | £4,956 |
| PL9010 | 4 | £11,063 |
| PL9011 | 1 | £200 |

| | |
|---|---|
| | components for sporting shotguns. |
| | devices containing enriched lithium. |
| T | devices containing enriched lithium [See footnote 7]. |
| | information security equipment (2 licences). |
| T | neutron generators. |
| | plutonium-239. |
| | sporting guns (1). |
| | sporting shotguns (1) (3 licences). |
| | sporting shotguns (2). |
| | technology for nuclear reactors (2 licences). |

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £3,080 |
| ML8 | 2 | £68 |
| PL9002 | 2 | £102 |
| PL9010 | 1 | £22,853 |

| | |
|--|--|
| | mixtures containing explosives (2 licences). |
| | mixtures of non-military energetic materials (2 licences). |

pistols (3).
sporting shotguns (2).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 227 | £41,127,693 |
| Non-military | 1 | £69,156 |
| Both Military and Non-military | 1 | £432,962 |
| Total | 229 | £41,629,811 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML4 | 23 | £2,013,292 |
| ML5 | 42 | £3,154,080 |
| ML6 | 4 | £318,297 |
| ML9 | 9 | £2,166,674 |
| ML10 | 113 | £25,188,868 |
| ML11 | 18 | £1,174,068 |
| ML13 | 2 | £51,000 |
| ML15 | 5 | £6,097,925 |
| ML16 | 11 | £950,547 |
| ML21 | 2 | £8,861 |
| ML22 | 4 | £4,080 |

accessories for military infrared/thermal imaging equipment.
aircraft military communications equipment (2 licences).
components for air-to-air missiles (2 licences).
components for air-to-surface missiles.
components for aircraft military communications equipment (3 licences).
components for attack alerting/warning equipment (4 licences).
components for bomb suits (2 licences).
components for bombs.
components for combat aircraft (8 licences).
components for combat helicopters (26 licences) [See footnote 6].
components for combat naval vessels (5 licences).
components for decoying/countermeasure equipment (2 licences).
components for electronic warfare equipment (7 licences).
components for launching/handling/control equipment for missiles (2 licences).
components for military aero-engines (10 licences).
components for military aircraft head-up/down displays (2 licences).
components for military auxiliary/support vessels (3 licences).
components for military combat vehicles (3 licences).
components for military communications equipment (3 licences).
components for military electronic equipment (2 licences).
components for military equipment for initiating explosives (2 licences).
components for military guidance/navigation equipment.
components for military helicopters (24 licences).
components for military infrared/thermal imaging equipment (4 licences).

components for military radars (24 licences) [See footnote 5].
 components for military support aircraft (7 licences).
 components for military training aircraft (23 licences).
 components for naval electrical/electronic equipment.
 components for recognition/identification equipment (3 licences).
 components for surface-to-air missiles (10 licences).
 components for targeting equipment (4 licences).
 components for torpedoes (2 licences).
 components for unmanned air vehicles (3 licences).
 components for weapon control equipment (7 licences).
 equipment for the use of electronic warfare equipment.
 general military aircraft components (4 licences) [See footnote 1].
 general military vehicle components.
 launching/handling/control equipment for munitions (2 licences).
 military aircraft ground equipment (2 licences).
 military electronic equipment (4 licences).
 military guidance/navigation equipment.
 military infrared/thermal imaging equipment (2 licences).
 software enabling equipment to function as military communications equipment.
 software for equipment for the use of electronic warfare equipment.
 technology for attack alerting/warning equipment.
 technology for general military aircraft components.
 technology for software enabling equipment to function as military communications equipment.
 technology for torpedoes.
 unfinished products for general military aircraft components.
 unfinished products for military aero-engines (4 licences).
 unfinished products for military helicopters.
 unfinished products for military training aircraft (4 licences).
 unfinished products for torpedoes.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 1 | £69,156 |

information security equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A008 | 1 | £275,290 |
| ML11 | 1 | £155,872 |
| ML21 | 1 | £1,650 |
| ML22 | 1 | £150 |

components for military guidance/navigation equipment.
 components for radar equipment.
 military guidance/navigation equipment.
 software for military guidance/navigation equipment.
 software for military radars.
 technology for military guidance/navigation equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Algeria
 Australia
 Austria
 Azerbaijan
 Bahrain

Bangladesh
Belgium
Botswana
Brazil
Brunei
Bulgaria
Canada
Chad
Chile
China
Croatia
Denmark
Egypt
Finland
France
Germany
Greece
India
Indonesia
Ireland
Israel
Japan
Jordan
Kenya
Kuwait
Lithuania
Malaysia
Mexico
Morocco
Netherlands
New Zealand
Nigeria
Norway
Oman
Pakistan
Peru
Philippines
Poland
Portugal
Qatar
Romania
Russia
Saudi Arabia
Singapore
Slovakia
Slovenia
South Africa
South Korea
Spain
Sweden
Switzerland
Taiwan
Thailand

Tunisia
 Turkey
 Turkmenistan
 United Arab Emirates
 United Kingdom
 United States of America
 Zambia

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | aircraft bladders, aircraft diaphragms, aircraft gaskets, aircraft seals, aircraft valve seats, components for equipment for the production of military aero-engines, components for military aero-engines, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, military parametric technical databases, software for environmental test facilities for military aero-engines, software for equipment for the production of military aero-engines, software for military aero-engines, software for military aircraft ground equipment, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, unfinished products for military aero-engines |
| 2 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 3 | P | components for air-to-surface missiles, components for launching/handling/control equipment for missiles, environmental test facilities for air-to-surface missiles, equipment for the development of air-to-surface missiles, equipment for the production of air-to-surface missiles, equipment for the use of air-to-surface missiles, inert air-to-surface missiles, launching/handling/control equipment for missiles, software for air-to-surface missiles, software for launching/handling/control equipment for missiles, software for military guidance/navigation equipment, technology for air-to-surface missiles, technology for launching/handling/control equipment for missiles, technology for production installations for air-to-surface missiles, unfinished products for air-to-surface missiles |
| 4 | P | components for military aero-engines, environmental test facilities for military aero-engines, equipment for the operation of military aircraft in confined areas, military aero-engines, military aircraft ground equipment, production facilities for military aero-engines, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines |
| 5 | P | combat aircraft, inert air-to-air missiles, inert air-to-surface missiles, inert bombs |
| 6 | P | components for combat aircraft, components for military communications equipment, components for military guidance/navigation equipment |
| 7 | P | components for combat aircraft |
| 8 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 9 | P | technology for nuclear reactors |
| 10 | P | components for military support aircraft, general military aircraft components |
| 11 | T | towed hydrophone arrays |
| 12 | P | components for combat aircraft, components for military training aircraft, general military aircraft components |
| 13 | P | components for military support aircraft, equipment for the production of military support aircraft |
| 14 | P | unfinished products for military support aircraft |
| 15 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare |

| | | |
|----|---|---|
| | | equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 16 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 2] |
| 17 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 18 | P | components for military helicopters, components for military training aircraft |
| 19 | P | goods treated for signature suppression for military use, weapon night sights |
| 20 | P | components for military support aircraft |
| 21 | P | components for combat aircraft |
| 22 | P | neutron generators |
| 23 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 24 | P | components for equipment for the production of military aero-engines, components for military aero-engines, components for military helicopters, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, technology for military helicopters, technology for software for military aero-engines, technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 25 | P | command communications control and intelligence software, technology for command communications control and intelligence software |
| 26 | T | command communications control and intelligence software, technology for command communications control and intelligence software |
| 27 | P | components for military radars |

| | | |
|----|---|---|
| 28 | P | components for air-to-surface missiles, components for military electronic equipment, equipment for the development of air-to-surface missiles, equipment for the production of air-to-surface missiles, equipment for the production of training air-to-surface missiles, equipment for the use of air-to-surface missiles, military electronic equipment, technology for air-to-surface missiles |
| 29 | T | military support aircraft [See footnote 4] |
| 30 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 31 | P | weapon sights |
| 32 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 33 | P | weapon sights |

Case & goods Footnotes

1. Components for incorporation into a civilian helicopter. The export of the helicopter will be compliant with all embargo obligations.
2. Licence granted for armed forces end use.
3. Licence granted for humanitarian end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for armed forces end use.
6. Licence granted for armed forces end use.
7. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Ivory Coast

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 91% (10) |
| % and number of SIELs completed in 60 working days | 100% (11) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 83 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 17% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Non-military | 9 | £4,391,651 |
| Total | 9 | £4,391,651 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 2B350 | 1 | £2,720 |
| 3A231 | 1 | £437,000 |
| 5A002 | 2 | £31,377 |
| 6A001 | 3 | £2,975,592 |
| 7A003 | 1 | £868,584 |
| 7A103 | 1 | £21,500 |
| 7D003 | 1 | £51,000 |
| PL8001 | 1 | £3,878 |

- T acoustic seabed survey equipment.
 components for corrosion resistant chemical manufacturing equipment.
 components for devices for initiating explosives.
 inertial equipment.
- T inertial equipment.
 information security equipment (2 licences).
- T marine position fixing equipment (3 licences).
- T neutron generators.
- T software for inertial equipment.
- T sonar log equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | T | towed hydrophone arrays |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 2] |
| 5 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 3] |
| 6 | T | imaging cameras |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.

Jamaica

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 88% (14) |
| % and number of SIELs completed in 60 working days | 100% (16) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 90 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 20% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 6 | £345,508 |
| Non-military | 8 | £1,813,957 |
| Total | 14 | £2,159,464 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML7 | 1 | £2,214 |
| ML13 | 5 | £343,294 |

military helmets (5 licences).
NBC protective/defensive equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C003 | 1 | £907 |
| 1A004 | 2 | £82,926 |
| 5A001 | 1 | £242,213 |
| 5A002 | 4 | £213,760 |
| 5D001 | 1 | £21,310 |

| | | |
|-------|---|------------|
| 6D003 | 1 | £1,252,841 |
|-------|---|------------|

civil explosive detection/identification equipment (2 licences).
deuterium compounds.
high performance air traffic control software.
information security equipment (4 licences).
software for telecommunications interception equipment [See footnote 2].
telecommunications interception equipment [See footnote 2].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 5] |
| 3 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 3] |
| 4 | T | towed hydrophone arrays [See footnote 4] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a law enforcement agency.
3. Licence granted for civilian / commercial end use.
4. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
5. Licence granted for end use by a international organisation.

Japan

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 83% (117) |
| % and number of SIELs completed in 60 working days | 96% (136) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 16 days |
| % and number of SITCLs completed in 20 working days | 50% (1) |
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 68 days |
| % and number of OIELs completed in 20 working days | 27% (4) |
| % and number of OIELs completed in 60 working days | 40% (6) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 50 | £5,450,452 |
| Non-military | 68 | £1,950,172 |
| Both Military and Non-military | 2 | £1,447,040 |
| Total | 120 | £8,847,664 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 11 | £1,311,989 |
| ML2 | 1 | £4,400 |
| ML3 | 3 | £27,460 |
| ML4 | 6 | £918,520 |
| ML5 | 2 | £12,300 |
| ML6 | 2 | £2,275 |
| ML7 | 2 | £132,707 |
| ML8 | 3 | £1,902,533 |
| ML9 | 2 | £500 |
| ML10 | 6 | £120,362 |
| ML11 | 8 | £435,921 |

| | | |
|------|---|----------|
| ML13 | 3 | £41,165 |
| ML15 | 3 | £453,450 |
| ML17 | 1 | £0 |
| ML18 | 1 | £50,000 |
| ML21 | 1 | £36,570 |
| ML22 | 3 | £300 |

- accessories for military infrared/thermal imaging equipment.
- armoured plate.
- assault rifles (44).
- binders/plasticizers/monomers/polymers for energetic materials (2 licences).
- body armour.
- bomb suits.
- components for body armour.
- components for combat helicopters.
- components for combat naval vessels (2 licences).
- components for decoying/countermeasure equipment (4 licences).
- T components for electronic warfare equipment.
- T components for launching/handling/control equipment for missiles.
- T components for military diving apparatus.
- components for military electronic equipment (4 licences).
- components for military helicopters.
- T components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military support aircraft (3 licences).
- components for military support vehicles.
- components for NBC protective/defensive equipment (2 licences).
- components for sniper rifles (2 licences).
- components for weapon control equipment.
- equipment for the production of decoying/countermeasure equipment.
- T equipment for the use of military diving apparatus.
- general military vehicle components.
- gun silencers (2 licences).
- machine guns (6).
- T military cameras/photographic equipment.
- military communications equipment.
- T military diving apparatus.
- military electronic equipment.
- T military guidance/navigation equipment.
- military helmets (2 licences).
- T military image intensifier equipment.
- T military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military infrared/thermal imaging equipment.
- mortars.
- NBC protective/defensive equipment (2 licences).
- pyrotechnics/fuels and related substances.
- T rangefinding equipment.
- rifles (112).
- small arms ammunition (2 licences).
- sniper rifles (1).
- sniper rifles (7).
- Software for modelling/simulating military operation scenarios.
- technology for decoying/countermeasure equipment.
- T technology for military diving apparatus.
- technology for sniper rifles.
- wall/door breaching projectiles/ammunition.
- weapon night sights.
- T weapon night sights.
- weapon sights (7 licences).
- T weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| | | |

| | | |
|-------|----|------------|
| 0C001 | 3 | £9,500 |
| 0D001 | 1 | £1,000 |
| 0E001 | 15 | £1,123,600 |
| 1A004 | 3 | £38,200 |
| 1C001 | 3 | £2,879 |
| 1C011 | 6 | £214 |
| 1C202 | 1 | £74,600 |
| 1C233 | 16 | £181,861 |
| 2B350 | 1 | £50,000 |
| 2B351 | 4 | £1,637 |
| 3A225 | 1 | £2,247 |
| 5A001 | 1 | £7,200 |
| 5A002 | 5 | £86,390 |
| 5D002 | 1 | £0 |
| 6A001 | 1 | £5,301 |
| 6A002 | 2 | £30,927 |
| 6A003 | 3 | £29,950 |
| 6A006 | 1 | £301,600 |
| 8A002 | 1 | £770 |
| FR AI | 1 | £2,295 |

- civil explosive detection/identification equipment.
- civil NBC protection clothing (2 licences).
- components for corrosion resistant chemical manufacturing equipment.
- components for sporting shotguns.
- constituents of propellants (6 licences).
- T counter-improvised explosive device equipment.
- devices containing enriched lithium (3 licences).
- T devices containing enriched lithium [See footnote 7].
- devices containing enriched lithium compounds (4 licences).
- devices containing enriched lithium manufactures.
- direct view imaging equipment.
- T direct view imaging equipment [See footnote 2].
- electromagnetic wave absorbing materials (3 licences).
- frequency changers.
- imaging cameras (3 licences).
- information security equipment (5 licences).
- information security software.
- magnetometers.
- metal alloy cylindrical forms.
- products containing enriched lithium (7 licences).
- software for nuclear reactors.
- sporting shotguns (1).
- submersible equipment.
- technology for nuclear fuel reprocessing equipment.
- technology for nuclear plant/equipment/materials/software controlled by entries 0A/0B/0C/0D of the Dual-Use Regulation (2 licences).
- technology for nuclear reactors (12 licences).
- thorium (3 licences).
- towed hydrophone arrays.
- toxic gas monitoring equipment (4 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 1 | £1,230 |
| 6A002 | 1 | £1,255,340 |
| 6A003 | 1 | £8,000 |
| ML1 | 1 | £151,870 |
| ML7 | 1 | £5,270 |
| ML11 | 1 | £280 |
| ML17 | 1 | £25,050 |

- T civil NBC protection clothing.

| | |
|---|---|
| T | civil NBC protection equipment. |
| T | civil riot control agent protection equipment. |
| T | components for civil NBC protection equipment. |
| T | components for civil riot control agent protection equipment. |
| T | components for NBC protective/defensive equipment. |
| T | direct view imaging equipment [See footnote 3]. |
| T | imaging cameras. |
| T | military communications equipment. |
| T | military diving apparatus. |
| T | military laser protection equipment. |
| T | NBC protective/defensive equipment. |
| T | weapon night sights [See footnote 3]. |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 2 | £18,766 |
| Total | 2 | £18,766 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 0D001 | 1 | £1,000 |
| 0E001 | 1 | £0 |
| 9A004 | 1 | £17,766 |

software for nuclear reactors.
spacecraft attitude and orbit control systems.
technology for nuclear reactors.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Germany
Russia
United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | high energy capacitors [See footnote 1] |

| | | |
|----|---|--|
| 2 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 4] |
| 3 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 4 | P | software for X-ray accelerators, technology for X-ray accelerators |
| 5 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 5] |
| 6 | P | components for military radars |
| 7 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 8 | T | towed hydrophone arrays [See footnote 6] |
| 9 | P | technology for gas turbine engines, technology for the application of surface coatings |
| 10 | P | weapon sights |
| 11 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for demonstration to potential customers.
3. Licence granted for demonstration to potential customers. Law enforcement agency end use.
4. Licence granted for armed forces end use.
5. Licence granted for demonstration to potential customers.
6. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
7. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Jordan

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 75% (92) |

| | |
|--|-----------|
| % and number of SIELs completed in 60 working days | 98% (120) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 1% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 306 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 0% (0) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 80 days |
| % and number of OIELs completed in 20 working days | 15% (2) |
| % and number of OIELs completed in 60 working days | 31% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 44 | £12,571,122 |
| Non-military | 52 | £16,465,984 |
| Both Military and Non-military | 4 | £920,034 |
| Total | 100 | £29,957,139 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 8 | £289,821 |
| ML3 | 6 | £173,513 |
| ML4 | 6 | £247,227 |
| ML5 | 4 | £9,684,009 |
| ML6 | 5 | £694,750 |
| ML10 | 7 | £79,009 |
| ML11 | 4 | £36,743 |
| ML13 | 4 | £596,180 |
| ML14 | 2 | £53,700 |
| ML15 | 1 | £534,720 |
| ML18 | 5 | £142,187 |
| ML21 | 3 | £2,000 |
| ML22 | 1 | £36,664 |
| PL5001 | 1 | £600 |

T anti-armour ammunition.
anti-riot/ballistic shields [See footnote 5].
ballistic test equipment (5 licences).

- body armour.
- components for aircraft military communications equipment.
- components for all-wheel drive vehicles with ballistic protection.
- components for assault rifles (4 licences).
- components for ballistic test equipment (3 licences).
- components for body armour (2 licences).
- components for military aero-engines.
- components for military communications equipment.
- components for military equipment for initiating explosives.
- components for military helicopters (2 licences).
- T components for military radars [See footnote 3].
- components for military support aircraft.
- components for munitions/ordnance detection/disposal equipment (2 licences).
- components for pistols (4 licences).
- components for small arms training equipment.
- equipment for the use of aircraft military communications equipment.
- general military aircraft components.
- Rv general military vehicle components (4 licences).
- military aero-engines.
- military electronic equipment.
- military equipment for initiating explosives (2 licences).
- T military guidance/navigation equipment [See footnote 17].
- military helmets (2 licences).
- T military helmets [See footnote 5].
- T military image intensifier equipment [See footnote 17].
- military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military infrared/thermal imaging equipment [See footnote 17].
- military radars [See footnote 13].
- munitions/ordnance detection/disposal equipment (2 licences).
- T rangefinding equipment [See footnote 17].
- small arms ammunition (5 licences).
- small arms training equipment (2 licences).
- software for ballistic test equipment.
- T software for military radars [See footnote 3].
- software for small arms training equipment.
- sporting guns (1).
- targeting equipment.
- tear gas/irritant ammunition [See footnote 8].
- technology for munitions/ordnance detection/disposal equipment.
- T weapon night sights [See footnote 17].
- weapon sights.
- T weapon sights [See footnote 17].

Rv - Some or all of which have subsequently been revoked.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A004 | 5 | £407,343 |
| 1C229 | 1 | £28 |
| 1C353 | 1 | £4 |
| 2B350 | 7 | £44,962 |
| 5A002 | 28 | £14,685,462 |
| 5D002 | 2 | £6,000 |
| 6A001 | 1 | £960,000 |
| 6D003 | 1 | £181,000 |
| End Use | 1 | £1,200 |
| FR AI | 2 | £62,500 |
| PL9010 | 6 | £117,484 |

- accessories for materials analysis equipment.
- bismuth.
- civil explosive detection/identification equipment (5 licences).
- components for corrosion resistant chemical manufacturing equipment (4 licences).
- components for sporting shotguns (2 licences).

- corrosion resistant chemical manufacturing equipment (3 licences).
- diver location sonars.
- information security equipment (27 licences).
- T information security equipment.
- information security software.
- pathogenic genetic elements.
- software for diver location sonars.
- software for information security equipment.
- sporting guns (6).
- sporting shotguns (3).
- sporting shotguns (10).
- sporting shotguns (11).
- sporting shotguns (24).
- sporting shotguns (25) (4 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 2 | £4,612 |
| 6A002 | 2 | £748,320 |
| 6A003 | 2 | £10,750 |
| ML1 | 2 | £137,040 |
| ML7 | 2 | £13,212 |
| ML11 | 1 | £1,000 |
| ML17 | 1 | £5,100 |

- civil NBC protection equipment.
- T civil riot control agent protection equipment [See footnote 4].
- T components for civil riot control agent protection equipment [See footnote 4].
- T direct view imaging equipment (2 licences) [See footnotes 10, 18].
- T imaging cameras (2 licences) [See footnotes 18, 4].
- T military communications equipment [See footnote 4].
- T military diving apparatus [See footnote 4].
- T military laser protection equipment [See footnote 4].
- T NBC detection equipment [See footnote 4].
- T NBC protective/defensive equipment.
- T NBC protective/defensive equipment [See footnote 4].
- T weapon night sights (2 licences) [See footnotes 10, 18].

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| End Use | 1 |

chemicals.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 4 | £1,080,014 |
| Total | 4 | £1,080,014 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML6 | 4 | £1,080,014 |

components for all-wheel drive vehicles with ballistic protection (4 licences) [See footnotes 1, 2, 9].

The items being incorporated in this destination are ultimately destined for all or some of the following:

Canada

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for military combat vehicles, components for military support vehicles, components for military trailers, components for tanks, components for turrets, general military vehicle components |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information |

| | | |
|----|---|--|
| | | security software |
| 3 | P | components for fire location equipment, components for military radars, components for military support vehicles, equipment for the use of fire location equipment, equipment for the use of military radars, fire location equipment, military support vehicles, software for fire location equipment, software for military radars, software for military support vehicles, technology for military radars, technology for software for fire location equipment, technology for software for military radars, technology for software for military support vehicles |
| 4 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, information security software, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 12] |
| 5 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 11] |
| 6 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 6] |
| 7 | P | components for military support aircraft [See footnote 7] |
| 8 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 14] |
| 9 | T | imaging cameras [See footnote 15] |
| 10 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 16] |
| 11 | P | information security equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|----------------|--------|---------|---------|
| Czech Republic | 1 | 0 | 0 |

| | | | |
|-------------|---|---|---|
| Italy | 3 | 0 | 0 |
| Switzerland | 3 | 0 | 0 |

Issued

components for machine guns (3 licences).
 components for weapon sights (2 licences).
 machine guns (6).
 machine guns (50) (2 licences).
 pistols (14).
 promoting the supply of components for machine guns (3 licences).
 promoting the supply of equipment for the use of machine guns.
 promoting the supply of machine guns (6) (2 licences).
 promoting the supply of machine guns (50).
 promoting the supply of weapon cleaning equipment.
 promoting the supply of weapon sights (2 licences).
 weapon cleaning equipment (2 licences).
 weapon sights (2 licences).

Case & goods Footnotes

1. Licence granted for end use by a international organisation.
2. Licence granted for end use by a international organisation.
3. Licence granted for demonstration to potential customers. Civilian / commercial end use.
4. Licence granted for demonstration to potential customers. Civilian / commercial end use.
5. Licence granted for demonstration to potential customers. Civilian / commercial end use.
6. Licence granted for accessories / spare parts. End use by the Air Force.
7. Licence granted for accessories / spare parts. End use by the Air Force.
8. Licence granted for testing and evaluation purposes. Law enforcement agency end use.
9. Licence granted for diplomatic missions.
10. Licence granted for demonstration to potential customers. Armed forces end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
13. Licence granted for goods returned after repair in the UK. End use by the Air Force.
14. Licence granted for demonstration to potential customers.
15. Licence granted for civilian / commercial end use.
16. Licence granted for end use by the Air Force.
17. Licence granted for armed forces end use.
18. Licence granted for armed forces end use.

Kazakhstan

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 79% (38) |
| % and number of SIELs completed in 60 working days | 98% (47) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 2% (1) |

| | |
|---|---------|
| Median processing time OIELs | 88 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 17% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 12 | £2,327,652 |
| Non-military | 25 | £6,932,680 |
| Both Military and Non-military | 2 | £405,900 |
| Total | 39 | £9,666,232 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 6 | £266,901 |
| ML3 | 1 | £600,000 |
| ML4 | 1 | £44,263 |
| ML7 | 1 | £44,950 |
| ML10 | 1 | £1,353,338 |
| ML13 | 1 | £14,300 |
| PL5001 | 2 | £3,900 |

anti-riot/ballistic shields (2 licences) [See footnotes 5, 7].
body armour [See footnote 5].
components for body armour [See footnote 5].
components for military helicopters.
components for munitions/ordnance detection/disposal equipment.
components for NBC detection equipment.
components for sniper rifles (2 licences).
components for sporting guns (3 licences).
general military aircraft components.
gun silencers.
military helmets [See footnote 5].
munitions/ordnance detection/disposal equipment.
NBC detection equipment.
small arms ammunition.
sniper rifles (45).
sporting guns (1) (3 licences).
weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 3 | £524,454 |
| 1C006 | 1 | £2,708,571 |
| 1C351 | 1 | £918 |
| 1C353 | 1 | £4 |
| 2B350 | 7 | £553,232 |
| 5A002 | 5 | £639,795 |
| 5D002 | 1 | £100 |
| 6A003 | 1 | £177,200 |
| 7A003 | 1 | £38,135 |
| 7A103 | 2 | £1,875,000 |
| 7B001 | 1 | £55,976 |

| | | |
|-------|---|----------|
| 8A002 | 1 | £109,294 |
| 9E001 | 1 | £250,000 |
| 9E002 | 1 | £0 |

bacteria.
civil explosive detection/identification equipment (3 licences).
corrosion resistant chemical manufacturing equipment (7 licences).
electronics cooling fluids.
imaging cameras.
inertial equipment (3 licences).
information security equipment (5 licences).
information security software.
pathogenic genetic elements.
rebreathing swimming equipment.
technology for spacecraft.
T test equipment for inertial equipment [See footnote 3].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A002 | 1 | £34,000 |
| 6A003 | 2 | £121,300 |
| ML1 | 2 | £250,600 |

direct view imaging equipment.
imaging cameras (2 licences) [See footnote 6].
weapon night sights (2 licences) [See footnote 6].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 3 | P | components for marine position fixing equipment, marine position fixing equipment |
| 4 | P | metal alloy materials |
| 5 | T | imaging cameras [See footnote 4] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for demonstration to potential customers. Civilian / commercial end use.
4. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
5. Licence granted for demonstration to potential customers.
6. Licence granted for civilian / commercial end use.
7. Licence granted for a State-owned end user.

Kenya

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 94% (31) |
| % and number of SIELs completed in 60 working days | 100% (33) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 1 day |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 103 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 22% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 11% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 15 | £934,961 |
| Non-military | 15 | £658,796 |
| Total | 30 | £1,593,757 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 3 | £20,598 |
| ML2 | 1 | £33,323 |
| ML3 | 1 | £60,000 |
| ML4 | 1 | £8,400 |
| ML6 | 4 | £123,250 |
| ML10 | 3 | £439,390 |

| | | |
|------|---|----------|
| ML15 | 2 | £250,000 |
| ML22 | 1 | £0 |

- components for artillery.
- components for machine guns (2 licences).
- components for military support aircraft.
- components for military support vehicles [See footnote 12].
- components for military training aircraft.
- components for pistols.
- general military vehicle components [See footnote 12].
- military aircraft pressure refuellers.
- T military infrared/thermal imaging equipment (2 licences) [See footnotes 2, 5].
- military support vehicles (2 licences).
- military trailers [See footnote 13].
- pistols (30).
- technology for pistols.
- training exploding grenade ammunition.
- training hand grenades.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1C351 | 2 | £309 |
| 1C353 | 1 | £4 |
| 3D225 | 1 | £750 |
| 5A002 | 9 | £537,063 |
| 5D002 | 1 | £63,909 |
| 9A004 | 1 | £24,105 |
| FR AI | 1 | £7,655 |
| PL8001 | 1 | £25,000 |

- bacteria.
- T explosives detection equipment.
- information security equipment (9 licences) [See footnotes 10, 11, 8, 9].
- information security software.
- pathogenic genetic elements.
- small arms ammunition [See footnote 7].
- software for frequency changers.
- spacecraft command and telemetry data handling systems.
- viruses.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | information security equipment, information security software |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for |

| | | |
|---|---|--|
| | | software for information security equipment, technology for software for information security software [See footnote 1] |
| 3 | T | towed hydrophone arrays |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 6] |
| 5 | P | information security equipment [See footnote 3] |
| 6 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 4] |
| 7 | T | imaging cameras |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for demonstration to potential customers. Civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for accessories / spare parts.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition.
8. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Military end use.
9. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Military end use.
10. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
11. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
12. Licence granted for components / accessories / spare parts.
13. Licence granted for commercial end use.

Kiribati

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 90 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| | | |
|--|------|--|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Kosovo

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 17 days |
| % and number of SIELs completed in 20 working days | 73% (8) |
| % and number of SIELs completed in 60 working days | 100% (11) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 20% (1) |
| % and number of OIELs completed in 60 working days | 20% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 20% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Military | 5 | £292,487 |
| Non-military | 3 | £466 |
| Both Military and Non-military | 2 | £130,340 |
| Total | 10 | £423,293 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML6 | 1 | £8,100 |
| ML7 | 2 | £35,787 |
| ML13 | 2 | £248,600 |

body armour [See footnote 5].
 components for body armour (2 licences) [See footnotes 3, 5].
 components for NBC detection equipment (2 licences).
 military combat vehicles.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| 1C353 | 2 | £16 |
| PL8001 | 1 | £450 |

devices for initiating explosives.
 pathogenic genetic elements (2 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 2 | £74,755 |
| ML7 | 2 | £55,485 |
| ML22 | 1 | £100 |

civil NBC protection equipment.
 components for civil NBC protection equipment.
 components for NBC protective/defensive equipment.
 NBC protective/defensive equipment (2 licences).
 technology for NBC protective/defensive equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |

| | | |
|---|---|--|
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 2] |
| 3 | T | military support aircraft [See footnote 4] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for protective equipment for crowd control use. International Organisation end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for accessories / spare parts. Law enforcement agency end use.

Kuwait

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 84% (65) |
| % and number of SIELs completed in 60 working days | 99% (76) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 11 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 85 days |
| % and number of OIELs completed in 20 working days | 10% (2) |
| % and number of OIELs completed in 60 working days | 24% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 102 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 34 | £3,169,191 |

| | | |
|--------------------------------|----|-------------|
| Non-military | 30 | £3,630,202 |
| Both Military and Non-military | 4 | £10,929,595 |
| Total | 68 | £17,728,987 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 6 | £238,340 |
| ML3 | 4 | £6,014 |
| ML4 | 5 | £51,662 |
| ML5 | 3 | £211,907 |
| ML6 | 2 | £6,050 |
| ML7 | 1 | £0 |
| ML9 | 1 | £136,500 |
| ML10 | 11 | £86,067 |
| ML11 | 5 | £93,421 |
| ML15 | 1 | £534,720 |
| ML21 | 3 | £1,804,510 |
| ML22 | 2 | £0 |

- anti-armour ammunition [See footnote 5].
- assault rifles (5).
- T components for ground vehicle military communications equipment.
- components for military communications equipment (2 licences).
- components for military helicopters (7 licences).
- components for military patrol/assault craft.
- components for military training aircraft.
- components for NBC detection equipment.
- T components for sniper rifles (3 licences) [See footnotes 7, 8, 9].
- components for sporting guns.
- T electronic warfare equipment.
- equipment for the use of military equipment for initiating explosives [See footnote 16].
- T ground vehicle military communications equipment.
- gun silencers.
- T gun silencers (3 licences) [See footnotes 7, 8, 9].
- hand grenades [See footnote 6].
- T military aircraft ground equipment (3 licences).
- military equipment for initiating explosives [See footnote 16].
- T military guidance/navigation equipment [See footnote 4].
- T military image intensifier equipment [See footnote 4].
- military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military infrared/thermal imaging equipment [See footnote 4].
- T rangefinding equipment [See footnote 4].
- small arms ammunition.
- T small arms ammunition (2 licences) [See footnotes 8, 9].
- T sniper rifles (1) [See footnote 7].
- T sniper rifles (2) [See footnote 9].
- T sniper rifles (4) [See footnote 8].
- T Software for modelling/simulating military operation scenarios.
- Software for modelling/simulating military operation scenarios.
- software for NBC detection equipment.
- sporting guns (1).
- targeting equipment (2 licences).
- technology for NBC detection equipment.

- T technology for sniper rifles [See footnote 7].
training hand grenades (3 licences) [See footnotes 15, 6].
turrets.
- T weapon night sights [See footnote 4].
weapon sights.
- T weapon sights (4 licences) [See footnotes 4, 7, 8, 9].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 3 | £628,305 |
| 1C228 | 1 | £10,439 |
| 1C234 | 1 | £750 |
| 1C350 | 3 | £1,503,720 |
| 2B350 | 11 | £401,417 |
| 3A231 | 2 | £290,000 |
| 5A002 | 2 | £501,867 |
| 6A002 | 1 | £244,020 |
| 6A203 | 1 | £25,619 |
| FR AI | 2 | £13,965 |
| PL9010 | 3 | £10,100 |

- chemicals used for industrial/commercial processes (2 licences).
civil explosive detection/identification equipment (3 licences).
corrosion resistant chemical manufacturing equipment (11 licences).
- T direct view imaging equipment [See footnote 10].
information security equipment.
- T information security equipment [See footnote 1].
instrumentation cameras.
magnesium.
mixtures containing chemicals used for industrial/commercial processes.
neutron generators (2 licences).
sporting shotguns (1) (3 licences).
sporting shotguns (2).
sporting shotguns (5).
zirconium compounds.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 1 | £9,620,470 |
| 5A002 | 1 | £3,490 |
| 6A002 | 2 | £868,270 |
| 6A003 | 2 | £55,475 |
| ML1 | 1 | £358,940 |
| ML5 | 1 | £13,500 |
| ML7 | 1 | £0 |
| ML11 | 1 | £9,450 |

- civil NBC protection equipment.
components for NBC protective/defensive equipment.
- T direct view imaging equipment (2 licences) [See footnote 3].
- T imaging cameras (2 licences) [See footnote 3].
information security equipment.
military communications equipment.
- T targeting equipment.
- T weapon night sights [See footnote 3].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software |
| 2 | P | aircraft cannons, components for aircraft cannons, technology for aircraft cannons |
| 3 | P | components for military aero-engines, equipment for the operation of military aircraft in confined areas, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines |
| 4 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 5 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, information security software, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 13] |
| 6 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 11] |
| 7 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 12] |
| 8 | P | components for ground vehicle military communications equipment |
| 9 | P | aircraft gaskets, aircraft military communications equipment, aircraft seals, components for aircraft military communications equipment, components for equipment for the use of aircraft military communications equipment, components for equipment for the use of general military aircraft components, components for equipment for the use of military aero-engines, components for equipment for the use of military communications equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military radars, components for equipment for the use of military support aircraft, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, |

| | | |
|----|---|--|
| | | equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military communications equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, military radars, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 10 | P | information security equipment |
| 11 | P | components for military support aircraft |
| 12 | P | CS hand grenades, depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition |
| 13 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 14] |
| 14 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 17] |
| 15 | P | weapon sights |
| 16 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

OITCLs

| Source | Issued | Refused | Revoked |
|---|--------|---------|---------|
| Bahrain, France, Germany, Italy, Kuwait, Saudi Arabia, United States of America | 1 | 0 | 0 |
| Bahrain, Kuwait, Saudi Arabia | 1 | 0 | 0 |
| China | 1 | 0 | 0 |
| Kuwait, Saudi Arabia | 1 | 0 | 0 |
| Oman, Saudi Arabia | 1 | 0 | 0 |

Issued

aircraft military communications equipment.
 components for military aero-engines.
 components for military training aircraft (2 licences).
 electronic warfare equipment.
 general military aircraft components.
 military aero-engines.
 military aircraft ground equipment.
 military communications equipment.
 military electronic equipment.

military guidance/navigation equipment.
 military training aircraft.
 promoting the supply of aircraft military communications equipment.
 promoting the supply of body armour.
 promoting the supply of components for body armour.
 promoting the supply of components for military aero-engines.
 promoting the supply of components for military training aircraft.
 promoting the supply of components for military training equipment.
 promoting the supply of general military aircraft components.
 promoting the supply of military aero-engines.
 promoting the supply of military aircraft ground equipment.
 promoting the supply of military aircraft head-up/down displays.
 promoting the supply of military guidance/navigation equipment.
 promoting the supply of military helmets.
 promoting the supply of military training aircraft.
 promoting the supply of military training equipment.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Law enforcement agency end use.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for demonstration to potential customers. Law enforcement agency end use.
4. Licence granted for testing and evaluation purposes.
5. Licence granted for testing and evaluation purposes. Government end use.
6. Licence granted for demonstration to potential customers. Law enforcement agency end use.
7. Licence granted for testing and evaluation purposes. Law enforcement agency end use.
8. Licence granted for demonstration to potential customers. Government end use.
9. Licence granted for demonstration to potential customers. Government end use.
10. Licence granted for demonstration to potential customers. Government end use.
11. Licence granted for armed forces end use.
12. Licence granted for civilian / commercial end use.
13. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
14. Licence granted for demonstration to potential customers.
15. Licence granted for training purposes.
16. Licence granted for goods returned after repair in the UK. Government end use.
17. Licence granted for end use by the Air Force.

Kyrgyzstan

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 93% (14) |
| % and number of SIELs completed in 60 working days | 100% (15) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 95 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 1 | £15,800 |
| Non-military | 4 | £460,894 |

| | | |
|-------|---|----------|
| Total | 5 | £476,694 |
|-------|---|----------|

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £15,800 |

components for sniper rifles.
sniper rifles (3).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5A002 | 3 | £85,894 |
| 7A103 | 1 | £375,000 |

inertial equipment.
information security equipment (3 licences) [See footnote 1].

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Laos

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 75% (3) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 69 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Non-military | 2 | £250,060 |

| | | |
|--------------------------------|---|----------|
| Both Military and Non-military | 1 | £809 |
| Total | 3 | £250,869 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5E002 | 1 | £60 |
| 7A103 | 1 | £250,000 |

inertial equipment.
technology for information security equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| ML13 | 1 | £179 |
| PL8001 | 1 | £630 |

body armour [See footnote 2].
devices for initiating explosives [See footnote 2].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for humanitarian end use.

Latvia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 88% (21) |
| % and number of SIELs completed in 60 working days | 96% (23) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 20% (2) |
| % and number of OIELs completed in 60 working days | 50% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 17 | £1,802,433 |
| Non-military | 1 | £278 |
| Total | 18 | £1,802,711 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 4 | £1,540,197 |
| ML3 | 3 | £48,414 |
| ML4 | 3 | £99,498 |
| ML6 | 1 | £120 |
| ML7 | 2 | £804 |
| ML10 | 2 | £45,000 |
| ML13 | 2 | £68,400 |

components for air-to-surface missiles.
 components for body armour (2 licences).
 components for combat aircraft.
 components for machine guns.
 components for military combat vehicles.
 components for military equipment for initiating explosives.
 components for munitions/ordnance detection/disposal equipment.
 components for sniper rifles.
 components for sporting guns.
 components for unmanned air vehicles.
 gun mountings.
 gun silencers.
 machine guns (91).
 NBC protective/defensive equipment (2 licences).
 small arms ammunition.
 smoke/pyrotechnic ammunition.
 sporting guns (1).
 training small arms ammunition.
 weapon night sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| 1A004 | 1 | £278 |

components for civil NBC protection equipment.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 3 | £54,270 |
| Total | 3 | £54,270 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML4 | 2 | £49,950 |
| ML10 | 1 | £4,320 |

components for air-to-surface missiles (2 licences).
components for military aircraft head-up/down displays.

The items being incorporated in this destination are ultimately destined for all or some of the following:

India
Qatar
United Kingdom

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | components for military combat vehicles |
| 3 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training |

| | | |
|---|---|--|
| | | aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 4 | P | goods treated for signature suppression for military use, weapon night sights |
| 5 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 6 | T | military support aircraft [See footnote 1] |
| 7 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 8 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Lebanon

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 16 days |
| % and number of SIELs completed in 20 working days | 74% (39) |
| % and number of SIELs completed in 60 working days | 94% (50) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 2% (1) |

| | |
|--|---------|
| Median processing time SITCLs | 29 days |
| % and number of SITCLs completed in 20 working days | 17% (1) |
| % and number of SITCLs completed in 60 working days | 67% (4) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 112 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 20% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 17 | £715,786 |
| Non-military | 20 | £1,518,583 |
| Total | 37 | £2,234,368 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 1 | £92,259 |
| ML4 | 1 | £120,863 |
| ML5 | 1 | £640 |
| ML10 | 4 | £166,409 |
| ML11 | 3 | £260,000 |
| ML13 | 6 | £75,615 |
| ML22 | 2 | £0 |

body armour (6 licences).
 components for body armour (5 licences).
 components for combat aircraft.
 components for military improvised explosive device decoying/detection/disposal/jamming equipment.
 components for military training aircraft (2 licences).
 components for sniper rifles.
 gun silencers.
 T military aircraft ground equipment (2 licences).
 military guidance/navigation equipment (3 licences).
 military helmets (5 licences).
 military improvised explosive device decoying/detection/disposal/jamming equipment.
 periscopes.
 sniper rifles (13).
 technology for body armour.
 technology for military helmets.
 technology for sniper rifles.
 weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 4 | £93,832 |
| 1C210 | 2 | £119 |
| 1C353 | 1 | £10 |
| 2B350 | 1 | £5,858 |
| 5A001 | 2 | £1,118,016 |
| 5A002 | 5 | £238,901 |
| 5D002 | 2 | £11,836 |
| 5E002 | 1 | £1,500 |
| 6A003 | 2 | £44,630 |
| PL8001 | 1 | £450 |
| PL9010 | 1 | £3,431 |

civil explosive detection/identification equipment (4 licences).
 components for sporting shotguns.
 corrosion resistant chemical manufacturing equipment.
 counter-improvised explosive device equipment (2 licences).
 devices for initiating explosives.
 fibrous/filamentary materials (2 licences).
 imaging cameras (2 licences).
 information security equipment (5 licences).
 pathogenic genetic elements.
 software for information security equipment (2 licences).
 sporting shotguns (26).
 technology for information security equipment.

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| End Use | 1 |

electrical connectors.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
| Military | 1 | £800 |
| Total | 1 | £800 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| ML21 | 1 | £800 |

software for military radars.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Bangladesh

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, information security software, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 4] |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 4 | P | frequency generators |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---------------|
| No. | Type | Goods Summary |
| 1 | P | weapon sights |

SITCLs

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | 0 | 0 |
| Luxembourg | 1 | 0 | 0 |

Issued

components for military communications equipment [See footnote 2].
 military communications equipment [See footnote 2].
 promoting the supply of assault rifles (2).
 promoting the supply of blank/inert ammunition.
 promoting the supply of components for assault rifles.
 promoting the supply of components for pistols.
 promoting the supply of pistols (25).
 promoting the supply of training small arms ammunition.

Country Footnotes

1. UN Security Council Resolution 1701 (2006) established an embargo on the supply of arms and related material to Lebanon, with the exemption of arms and related materiel authorised by the Government of Lebanon or by UNFIL. This is implemented in the EU by Common Position 2006/625/CFSP, as amended, and Council Regulation (EC) No 1412/2006, as amended; as well as Common Position 2005/888/CFSP, as amended, and Council Regulation (EC) No 305/2006, as amended.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted in support of HMG funded programme
3. Licence granted for civilian / commercial end use.
4. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.

Lesotho

Processing Statistics (excluding amendments)

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 2 | P | information security equipment [See footnote 2] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |

Case & goods Footnotes

1. Licence granted for accessories / spare parts.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.

Liberia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 64% (7) |
| % and number of SIELs completed in 60 working days | 91% (10) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 22 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 61 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 50% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £50,750 |
| Non-military | 7 | £296,501 |
| Total | 9 | £347,251 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML6 | 2 | £50,750 |

military support vehicles (2 licences) [See footnotes 1, 4].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 2B350 | 1 | £10,981 |
| 5A002 | 6 | £232,320 |
| 5D002 | 3 | £53,200 |

components for corrosion resistant chemical manufacturing equipment.
information security equipment (6 licences) [See footnote 3].
information security software (3 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 2] |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Senegal | 1 | 0 | 0 |

Issued

promoting the supply of anti-aircraft ammunition.
promoting the supply of anti-aircraft guns.
promoting the supply of anti-riot/ballistic shields.
promoting the supply of assault rifles (149).
promoting the supply of crowd control ammunition.
promoting the supply of electric-shock devices.
promoting the supply of exploding grenade ammunition.
promoting the supply of handcuffs.
promoting the supply of heavy machine guns.
promoting the supply of illuminators.
promoting the supply of launching/handling/control equipment for rockets.
promoting the supply of machine guns (79).
promoting the supply of military combat vehicles.
promoting the supply of military support vehicles.
promoting the supply of portable incapacitating substance riot control devices.
promoting the supply of small arms ammunition.
promoting the supply of smoke/pyrotechnic ammunition.
promoting the supply of sniper rifles (2).
promoting the supply of surface launched rockets.
promoting the supply of tear gas/irritant ammunition.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
3. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
4. Licence granted for academic / civilian end users.

Libya

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 75% (30) |
| % and number of SIELs completed in 60 working days | 98% (39) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 3% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 11 days |
| % and number of SITCLs completed in 20 working days | 100% (4) |
| % and number of SITCLs completed in 60 working days | 100% (4) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 34 days |
| % and number of OIELs completed in 20 working days | 40% (2) |
| % and number of OIELs completed in 60 working days | 60% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 20% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 3 | £198,498 |
| Non-military | 9 | £6,820,059 |
| Total | 12 | £7,018,556 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML4 | 3 | £167,298 |
| ML13 | 1 | £31,200 |

bomb suits [See footnote 1].
 components for military equipment for initiating explosives (2 licences) [See footnotes 1, 2].
 components for military improvised explosive device decoying/detection/disposal/jamming equipment.
 components for munitions/ordnance detection/disposal equipment [See footnote 1].
 demolition charges/devices [See footnote 1].
 military equipment for initiating explosives [See footnote 1].
 military helmets [See footnote 1].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 2B350 | 3 | £3,481,224 |
| 5A002 | 3 | £613,835 |
| 5D002 | 1 | £1,150,000 |
| 7A103 | 3 | £1,575,000 |

corrosion resistant chemical manufacturing equipment (3 licences).
 inertial equipment (3 licences).
 information security equipment (3 licences) [See footnote 3].
 software for information security equipment [See footnote 3].

Refused

| | |
|--|-------|
| | Count |
|--|-------|

| | |
|--------------|---|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 9A012 | 1 |
| 9A115 | 1 |

civil unmanned air vehicles.
launch support equipment for civil unmanned air vehicles.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 2 | 1 |
| 3 | 1 |
| 7 | 1 |

OIELs (excluding Other OIELs)

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment |

Country Footnotes

1. UN Security Council Resolution 1970 of 26 February 2011 established an embargo on the supply of arms and related material to Libya. The embargo was amended by Resolutions 2009 (2011) 2095 (2013) and 2362 (2017). Exemptions exist, with approval from the UN Sanctions Committee, for supplies of non-lethal military equipment and protective clothing for use by United Nations personnel, representatives of the media and humanitarian and development workers. Arms and related material intended solely for security or disarmament assistance to the Libyan government are also subject to exemption criteria.

UNSCR 2017/2362 states that the authorisation to inspect designated high seas vessels found in UNSCR 2146 (2014) shall apply with respect to vessels loading, transporting, or discharging petroleum, including crude oil and refined petroleum products, illicitly exported or attempted to be exported from Libya.

EU Council Decision (CFSP) 2011/137, as amended, and Council Regulation (EU) 2016/446, as amended, restricts the provision of arms and related material; as well as of equipment that might be used for internal repression. Exemptions are in place for internal repression equipment intended solely for humanitarian or

protective use, and for temporary export of protective clothing for use by United Nations and EU personnel, representatives of the media and humanitarian and development workers.

Common Position 2004/698/CFSP, as amended, and Council Regulation (EC) No 3275/1993, as amended, are also in place.

All exports for this destination must be in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for explosive detection / disposal purposes. Government end use.
2. Licence granted for explosive detection / disposal purposes. Humanitarian end use.
3. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.

Liechtenstein

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 35 days |
| % and number of OIELs completed in 20 working days | 50% (1) |
| % and number of OIELs completed in 60 working days | 50% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
| Non-military | 1 | £323 |
| Total | 1 | £323 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| 1C001 | 1 | £323 |

electromagnetic wave absorbing materials.

OIELs (excluding Other OIELs)

Issued

| | | |
|--|------|--|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | T | military support aircraft [See footnote 1] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Lithuania

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 92% (22) |
| % and number of SIELs completed in 60 working days | 100% (24) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 66 days |
| % and number of OIELs completed in 20 working days | 18% (2) |
| % and number of OIELs completed in 60 working days | 36% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 19 | £365,407 |
| Non-military | 3 | £4,818 |
| Total | 22 | £370,225 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 8 | £86,435 |
| ML3 | 3 | £139,210 |
| ML5 | 1 | £18,270 |
| ML6 | 2 | £75,295 |
| ML7 | 1 | £26,000 |
| ML9 | 1 | £6,532 |
| ML11 | 1 | £11,815 |
| ML13 | 1 | £1,750 |
| ML18 | 1 | £100 |

| | | |
|------|---|----|
| ML22 | 2 | £0 |
|------|---|----|

T

- components for assault rifles.
- components for ballistic test equipment.
- components for body armour.
- components for combat naval vessels.
- components for military electronic equipment.
- components for military radars.
- components for NBC detection equipment.
- components for sniper rifles (3 licences).
- components for sporting guns.
- general military vehicle components.
- gun silencers.
- military communications equipment.
- military support vehicles.
- small arms ammunition.
- sniper rifles (8).
- sporting guns (1) (3 licences).
- technology for NBC detection equipment.
- technology for sniper rifles.
- training small arms ammunition (2 licences).
- weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 0C001 | 1 | £950 |
| 0C002 | 1 | £0 |
| 2B350 | 1 | £2,168 |
| PL9011 | 1 | £1,700 |

- corrosion resistant chemical manufacturing equipment.
- materials containing enriched uranium.
- materials containing plutonium-239.
- materials containing thorium.
- sporting shotguns (1).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 1 | £1,026,520 |
| Total | 1 | £1,026,520 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML10 | 1 | £1,026,520 |

components for military helicopters.
 general military aircraft components.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Algeria

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 3 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 4 | P | goods treated for signature suppression for military use, weapon night sights |
| 5 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 6 | T | military support aircraft [See footnote 1] |
| 7 | P | weapon sights |
| 8 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Luxembourg

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 94% (15) |
| % and number of SIELs completed in 60 working days | 100% (16) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time SITCLs | 3 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |

| | |
|--|----------|
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 59 days |
| % and number of OIELs completed in 20 working days | 30% (3) |
| % and number of OIELs completed in 60 working days | 60% (6) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 11 | £4,477,042 |
| Non-military | 3 | £88,090 |
| Total | 14 | £4,565,132 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 6 | £3,136,123 |
| ML3 | 1 | £5,520 |
| ML5 | 1 | £634 |
| ML6 | 1 | £51,919 |
| ML7 | 1 | £7,930 |
| ML10 | 2 | £89,766 |
| ML11 | 2 | £4,000 |
| ML15 | 3 | £1,181,150 |

- T aircraft military communications equipment (2 licences).
- blank/inert ammunition.
- components for military combat vehicles.
- components for military radars.
- components for NBC protective/defensive equipment.
- components for pistols.
- components for sniper rifles.
- T military electronic equipment (2 licences).
- T military image intensifier equipment (3 licences).
- T military infrared/thermal imaging equipment (3 licences).
- sniper rifles (1).
- training small arms ammunition.
- weapon night sights.
- T weapon night sights (3 licences).
- T weapon sights (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| OE001 | 1 | £0 |
| PL9011 | 2 | £88,090 |

sporting shotguns (2) (2 licences).
technology for nuclear reactors.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 2 | £17,962 |
| Total | 2 | £17,962 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML10 | 2 | £17,962 |

aircraft military communications equipment (2 licences).

The items being incorporated in this destination are ultimately destined for all or some of the following:

France

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 3 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, |

| | | |
|---|---|---|
| | | technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 4 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 5 | T | military support aircraft [See footnote 1] |
| 6 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 7 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Macao

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 88% (7) |
| % and number of SIELs completed in 60 working days | 100% (8) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 64 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 50% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Non-military | 7 | £537,578 |
| Total | 7 | £537,578 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 3 | £237,269 |
| 5A002 | 1 | £120,000 |
| 5D002 | 1 | £15,000 |
| 5E002 | 1 | £15,000 |
| 6A003 | 2 | £25,309 |

| | | |
|-------|---|----------|
| 7A103 | 1 | £125,000 |
|-------|---|----------|

civil explosive detection/identification equipment (3 licences).
imaging cameras (2 licences).
inertial equipment.
information security equipment.
software for information security equipment.
technology for information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | information security equipment, information security software [See footnote 1] |

Country Footnotes

1. A declaration by the Madrid European Council on 27 June 1989 established an arms embargo on China. This embargo also extends to arms exports to Macao. The UK interpretation of the embargo applies to: lethal weapons such as machine guns, large calibre weapons, bombs, torpedoes, rockets and missiles; specially designed components of these items and ammunition; military aircraft and helicopters, vessels of war, armoured fighting vehicles and other such weapons platforms; any equipment which might be used for internal repression. All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Madagascar

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (4) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 3 | £22,741 |
| Total | 3 | £22,741 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more

than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 2 | £14,741 |
| 6A003 | 1 | £8,000 |

imaging cameras.
information security equipment (2 licences) [See footnote 4].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | towed hydrophone arrays |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 4 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.

Malawi

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 100% (2) |
| % and number of SIELs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 2 | £36,000 |
| Total | 2 | £36,000 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £890 |
| ML3 | 1 | £110 |
| ML6 | 1 | £35,000 |

military support vehicles.
small arms ammunition [See footnote 4].
sporting guns (1) [See footnote 4].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 2 | P | information security equipment [See footnote 1] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Public Services (Government) end use.

Malaysia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 86% (173) |
| % and number of SIELs completed in 60 working days | 97% (195) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (1) |

| | |
|--|---------|
| Median processing time SITCLs | 72 days |
| % and number of SITCLs completed in 20 working days | 33% (1) |
| % and number of SITCLs completed in 60 working days | 33% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 88 days |
| % and number of OIELs completed in 20 working days | 5% (1) |
| % and number of OIELs completed in 60 working days | 25% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|-------------------------------|----------|
| Median processing time OITCLs | 250 days |
|-------------------------------|----------|

| | |
|---|--------|
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|--------------|
| Military | 82 | £244,759,643 |
| Non-military | 78 | £3,481,655 |
| Both Military and Non-military | 5 | £2,222,136 |
| Total | 165 | £250,463,433 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------------|
| ML1 | 18 | £1,105,694 |
| ML2 | 5 | £1,233,962 |
| ML3 | 6 | £610,678 |
| ML4 | 7 | £213,595,152 |
| ML5 | 8 | £7,229,484 |
| ML6 | 1 | £5,466,205 |
| ML7 | 1 | £634,190 |
| ML9 | 14 | £6,629,765 |
| ML10 | 13 | £596,638 |
| ML11 | 18 | £415,024 |
| ML13 | 4 | £20,387 |
| ML14 | 2 | £5,178,888 |
| ML15 | 7 | £1,379,178 |
| ML18 | 1 | £3,574 |
| ML21 | 12 | £256,365 |
| ML22 | 12 | £404,458 |

- T aircraft military communications equipment (4 licences).
- T anti-armour ammunition (2 licences) [See footnote 13].
- T armoured plate (2 licences) [See footnotes 6, 7].
- T assault rifles (30).
- T body armour.
- T body armour (3 licences) [See footnotes 6, 7].
- T components for artillery.
- T components for assault rifles (3 licences) [See footnote 32].
- T components for assault rifles (2 licences) [See footnotes 6, 7].
- T components for attack alerting/warning equipment.
- T components for body armour.
- T components for body armour (2 licences) [See footnotes 6, 7].
- T components for combat aircraft.
- T components for combat helicopters.

components for combat naval vessels (9 licences).
 components for launching/handling/control equipment for missiles.
 components for launching/handling/control equipment for munitions (2 licences).
 components for machine guns (3 licences) [See footnotes 10, 32].
 components for man portable air defence system missiles.
 components for military aero-engines (2 licences).
 components for military aircrew life support equipment.
 components for military communications equipment (3 licences).
 components for military electronic equipment.
 components for military guidance/navigation equipment (6 licences).
 components for military helicopters (2 licences).
 components for military improvised explosive device decoying/detection/disposal/jamming equipment.
 components for military patrol/assault craft.
 components for military radars.
 components for military training aircraft (2 licences).
 components for military training equipment.
 components for naval gun installations/mountings.
 components for NBC protective/defensive equipment.
 components for pistols [See footnote 32].
 components for sniper rifles (3 licences).
 equipment for the production of military support aircraft.
 equipment for the use of launching/handling/control equipment for man portable air defence system missiles.
 equipment for the use of launching/handling/control equipment for munitions (2 licences).
 equipment for the use of military communications equipment.
 equipment for the use of rangefinding equipment.
 general naval vessel components (3 licences).
 gun mountings.
 gun silencers (2 licences).
 launching/handling/control equipment for man portable air defence system missiles.
 launching/handling/control equipment for missiles.
 military aero-engines.
 military combat vehicles.
 military communications equipment (3 licences).
 military communications equipment [See footnote 28].
 military electronic equipment.
 military guidance/navigation equipment (3 licences) [See footnotes 11, 15, 17].
 military helmets.
 military helmets (3 licences) [See footnotes 6, 7].
 military image intensifier equipment (6 licences) [See footnotes 11, 14, 15, 16, 17, 19].
 military improvised explosive device decoying/detection/disposal/jamming equipment.
 military infrared/thermal imaging equipment (6 licences) [See footnotes 11, 14, 15, 16, 17].
 military training equipment.
 mortars.
 naval guns.
 projectile launchers (2 licences) [See footnotes 6, 7].
 rangefinding equipment (3 licences) [See footnotes 14, 16].
 small arms ammunition (5 licences) [See footnote 13].
 sniper rifles (1) (3 licences).
 sniper rifles (2).
 software for launching/handling/control equipment for man portable air defence system missiles.
 software for launching/handling/control equipment for missiles (2 licences).
 software for launching/handling/control equipment for munitions (2 licences).
 software for military communications equipment.
 software for military guidance/navigation equipment (3 licences).
 software for military training equipment.
 Software for modelling/simulating military operation scenarios.
 software for rangefinding equipment.
 software for targeting equipment.
 sporting guns (4).
 targeting equipment.
 targeting equipment [See footnote 17].
 technology for assault rifles.
 technology for launching/handling/control equipment for man portable air defence system missiles.
 technology for military communications equipment.
 technology for military guidance/navigation equipment (5 licences).
 technology for military training equipment.
 technology for sniper rifles.
 technology for Software for modelling/simulating military operation scenarios.

- technology for targeting equipment.
- training small arms ammunition [See footnote 32].
- training torpedoes.
- T weapon night sights (6 licences) [See footnotes 11, 14, 15, 16, 17, 19].
- weapon sights (4 licences).
- T weapon sights (7 licences) [See footnotes 11, 14, 15, 16, 17, 19].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C003 | 1 | £40 |
| 1A004 | 1 | £730 |
| 1C006 | 1 | £230,500 |
| 1C210 | 1 | £31,000 |
| 1C233 | 1 | £8,110 |
| 1C350 | 3 | £87 |
| 1C351 | 6 | £15,222 |
| 2B201 | 1 | £50,000 |
| 2B230 | 1 | £1,207 |
| 2B350 | 16 | £206,408 |
| 2B352 | 1 | £18,750 |
| 3A001 | 2 | £6,129 |
| 3A002 | 2 | £220,700 |
| 3A225 | 1 | £211 |
| 3E001 | 1 | £1,000 |
| 5A001 | 3 | £223,801 |
| 5A002 | 12 | £874,848 |
| 5D001 | 1 | £120 |
| 5D002 | 3 | £170,423 |
| 5E001 | 2 | £200,000 |
| 5E002 | 5 | £200,705 |
| 6A002 | 2 | £58,816 |
| 6A003 | 3 | £7,605 |
| 6A005 | 2 | £181,500 |
| 6A008 | 2 | £584,407 |
| 6D002 | 1 | £10,000 |
| 7A003 | 2 | £58,662 |
| 7A103 | 1 | £23,000 |
| 9E003 | 1 | £1,000 |
| PL8001 | 4 | £96,675 |

- T analogue-to-digital equipment.
- bacteria (3 licences).
- chemicals used for general laboratory work/scientific research (3 licences).
- components for biotechnology equipment.
- components for civil NBC protection equipment.
- components for corrosion resistant chemical manufacturing equipment (2 licences).
- components for radar equipment.
- corrosion resistant chemical manufacturing equipment (14 licences).
- counter-improvised explosive device equipment.
- T counter-improvised explosive device equipment [See footnote 4].
- deuterium solutions.
- T devices containing enriched lithium [See footnote 29].
- T direct view imaging equipment (2 licences) [See footnotes 12, 8].
- electronics cooling fluids.
- explosives detection equipment (2 licences).
- T explosives detection equipment (2 licences).
- fibre prepregs.
- frequency changers.
- guidance/navigation equipment.
- imaging cameras (3 licences).
- inertial equipment.
- T inertial equipment.
- information security equipment (12 licences).

- information security software (2 licences).
- lasers (2 licences).
- machine tools.
- T millimetric wave components (2 licences).
- pressure transducers.
- radar equipment.
- signal generators.
- software for information security equipment (2 licences).
- software for radar equipment.
- technology for advanced telecommunications equipment (2 licences).
- technology for gas turbine engines.
- technology for information security equipment (5 licences).
- technology for semiconductor manufacturing equipment.
- toxins (3 licences).
- underwater telecommunications systems.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 2 | £1,950 |
| 5A002 | 1 | £7,050 |
| 5D002 | 1 | £80 |
| 5E002 | 1 | £240 |
| 6A002 | 1 | £1,255,340 |
| 6A003 | 1 | £10,000 |
| 6A008 | 1 | £444,543 |
| ML1 | 1 | £151,870 |
| ML7 | 2 | £12,515 |
| ML9 | 1 | £1,650 |
| ML11 | 4 | £315,720 |
| ML17 | 1 | £5,100 |
| ML21 | 2 | £14,148 |
| ML22 | 2 | £1,930 |

- T civil NBC protection clothing [See footnote 5].
- T civil NBC protection equipment [See footnote 26].
- T civil NBC protection equipment [See footnote 5].
- T civil riot control agent protection equipment [See footnote 5].
- T components for civil riot control agent protection equipment [See footnote 5].
- components for military communications equipment.
- components for military radars.
- T components for NBC protective/defensive equipment [See footnote 5].
- T direct view imaging equipment [See footnote 18].
- general naval vessel components.
- T imaging cameras [See footnote 5].
- information security equipment.
- military communications equipment (2 licences) [See footnote 26].
- T military communications equipment [See footnote 5].
- T military diving apparatus [See footnote 5].
- T military laser protection equipment [See footnote 5].
- T NBC detection equipment [See footnote 5].
- T NBC protective/defensive equipment [See footnote 26].
- T NBC protective/defensive equipment [See footnote 5].
- radar equipment.
- software for information security equipment.
- software for military communications equipment.
- software for military radars.
- technology for information security equipment.
- technology for military communications equipment.
- technology for military radars.
- T weapon night sights [See footnote 18].

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 7A105 | 1 |

components for global positioning satellite receivers.
global positioning satellite receivers.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 7 | 1 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 1 | £2,320 |
| Non-military | 12 | £1,101,489 |
| Total | 13 | £1,103,809 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML10 | 1 | £2,320 |

components for military training aircraft.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 2B350 | 2 | £989,797 |
| 3A001 | 10 | £111,692 |

corrosion resistant chemical manufacturing equipment (2 licences).
extended temperature range integrated circuits (5 licences) [See footnote 9].
general purpose integrated circuits (5 licences).

The items being incorporated in this destination are ultimately destined for all or some of the following:

Canada
France
India
Indonesia
United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | components for military guidance/navigation equipment, military guidance/navigation equipment, technology for military guidance/navigation equipment |
| 3 | P | aircraft cannons, components for aircraft cannons, technology for aircraft cannons |
| 4 | P | software for military aero-engines, technology for military aero-engines |
| 5 | P | information security equipment, information security software [See footnote 24] |
| 6 | P | components for demolition charges/devices, components for devices containing military pyrotechnic materials, components for training demolition charges/devices, components for training devices containing military pyrotechnic materials, demolition charges/devices, devices containing military pyrotechnic materials, training demolition charges/devices, training devices containing military pyrotechnic materials |
| 7 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 21] |

| | | |
|----|---|---|
| 8 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 22] |
| 9 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 23] |
| 10 | P | CS hand grenades, depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition [See footnote 20] |
| 11 | P | components for electronic countermeasure equipment, decoying/countermeasure equipment, electronic countermeasure equipment, military aircraft ground equipment, military cameras/photographic equipment, military image recording/processing equipment, software for decoying/countermeasure equipment, software for electronic countermeasure equipment, software for military aircraft ground equipment, software for military cameras/photographic equipment, software for military image recording/processing equipment, Software for modelling/simulating military operation scenarios, technology for decoying/countermeasure equipment, technology for electronic countermeasure equipment, technology for military aircraft ground equipment, technology for military cameras/photographic equipment, technology for military image recording/processing equipment, technology for Software for modelling/simulating military operation scenarios |
| 12 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 25] |
| 13 | T | hydrophones [See footnote 31] |
| 14 | T | towed hydrophone arrays [See footnote 30] |
| 15 | P | civil NBC protection equipment, components for NBC protective/defensive equipment, imaging cameras, NBC protective/defensive equipment |
| 16 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 27] |
| 17 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |

SITCLs

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Malaysia | 2 | 0 | 0 |

Issued

assault rifles (4) (2 licences) [See footnotes 2, 3].
 body armour (2 licences) [See footnotes 2, 3].
 components for assault rifles (2 licences) [See footnotes 2, 3].
 components for body armour (2 licences) [See footnotes 2, 3].
 military helmets (2 licences) [See footnotes 2, 3].
 small arms ammunition (2 licences) [See footnotes 2, 3].

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| Saudi Arabia | 1 | 0 | 0 |

Issued

equipment for the production of combat aircraft.
equipment for the production of military aero-engines.
equipment for the use of combat aircraft.
equipment for the use of military aero-engines.
production facilities for combat aircraft.
promoting the supply of combat aircraft.
promoting the supply of components for combat aircraft.
promoting the supply of equipment for the operation of military aircraft in confined areas.
promoting the supply of military aero-engines.
promoting the supply of military aircraft ground equipment.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for anti-piracy operations. Civilian / commercial end use.
3. Licence granted for anti-piracy operations. Civilian / commercial end use.
4. Licence granted for testing and evaluation purposes. Law enforcement agency end use.
5. Licence granted for demonstration to potential customers. Civilian / commercial end use.
6. Licence granted for demonstration to potential customers. Civilian / commercial end use.
7. Licence granted for demonstration to potential customers. Civilian / commercial end use.
8. Licence granted for demonstration to potential customers. Civilian / commercial end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for testing and evaluation purposes.
11. Licence granted for testing and evaluation purposes.
12. Licence granted for demonstration to potential customers.
13. Licence granted for testing and evaluation purposes.
14. Licence granted for testing and evaluation purposes.
15. Licence granted for testing and evaluation purposes.
16. Licence granted for marketing and promotional use.
17. Licence granted for testing and evaluation purposes.
18. Licence granted for demonstration to potential customers. Law enforcement agency end use.
19. Licence granted for temporary / exhibition purposes. Civilian / commercial end use.
20. Licence granted for Armed Forces and Law Enforcement agencies end use.
21. Licence granted for armed forces end use.
22. Licence granted for civilian / commercial end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for demonstration to potential customers.
26. Licence granted for demonstration to potential customers.
27. Licence granted for end use by the Air Force.
28. Licence granted for testing and evaluation purposes.
29. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.
30. Licence granted for commercial end use.
31. Licence granted for commercial end use.
32. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions. Law enforcement agency end use.

Maldives

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 89 days |
| % and number of SIELs completed in 20 working days | 0% (0) |
| % and number of SIELs completed in 60 working days | 0% (0) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 100% (1) |

| | |
|--|----------|
| Median processing time OIELs | 463 days |
| % and number of OIELs completed in 20 working days | 0% (0) |

| | |
|---|--------|
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| PL5001 | 1 |

anti-riot/ballistic shields.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 2 | 1 |
| 7 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Mali

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 16 days |
| % and number of SIELs completed in 20 working days | 69% (11) |
| % and number of SIELs completed in 60 working days | 94% (15) |

| | |
|--|--------|
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |
|--|--------|

| | |
|--|----------|
| Median processing time SITCLs | 14 days |
| % and number of SITCLs completed in 20 working days | 75% (3) |
| % and number of SITCLs completed in 60 working days | 100% (4) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 214 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 10 | £473,545 |
| Non-military | 6 | £230,706 |
| Total | 16 | £704,251 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML4 | 3 | £37,957 |
| ML11 | 1 | £155,000 |
| ML13 | 6 | £280,588 |

body armour (4 licences) [See footnote 3].
bomb suits.
components for body armour (6 licences) [See footnote 3].
components for military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
military equipment for initiating explosives [See footnote 7].
military guidance/navigation equipment.
military helmets (6 licences) [See footnote 3].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5A002 | 6 | £227,235 |
| 5D002 | 3 | £3,471 |

information security equipment (6 licences) [See footnotes 1, 6, 8].

information security software (3 licences) [See footnote 8].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 4] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| Jordan | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |
| United States of America | 1 | 0 | 0 |

Issued

bomb suits.
 military equipment for initiating explosives [See footnote 5].
 military helmets.
 promoting the supply of all-wheel drive vehicles with ballistic protection.

Country Footnotes

1. United Nations Security Council Resolution 2374 (2017) was adopted in September 2017 establishing a sanctions regime on Mali which imposes travel bans and assets freezes on individuals and entities engaged in activities that threaten the peace, security or stability of the country.

The EU implements this sanctions regime via Council Decision (CFSP) 2017/1775 and Council Regulation (EU) 2017/1770.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for humanitarian end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for end use by a international organisation.
4. Licence granted for civilian / commercial end use.
5. Licence granted for humanitarian end use.
6. Licence granted for public services (Government) end use.
7. Licence granted for explosive detection / disposal purposes. Humanitarian / international organisation end use.
8. Licence granted for humanitarian / international organisation / media end use.

Malta

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 85% (23) |
| % and number of SIELs completed in 60 working days | 100% (27) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 4% (1) |

| | |
|---|---------|
| Median processing time OIELs | 74 days |
| % and number of OIELs completed in 20 working days | 18% (2) |
| % and number of OIELs completed in 60 working days | 36% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Military | 21 | £373,182 |
| Non-military | 2 | £3,110 |
| Both Military and Non-military | 1 | £4,911 |
| Total | 24 | £381,203 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 10 | £157,301 |
| ML2 | 3 | £36,500 |
| ML3 | 2 | £40,086 |
| ML6 | 2 | £79,880 |
| ML10 | 4 | £59,265 |
| ML13 | 1 | £150 |

anti-aircraft guns (2 licences).
 artillery.
 components for assault rifles.

components for machine guns (2 licences).
 components for military aero-engines (4 licences).
 components for military support vehicles.
 components for sporting guns (2 licences).
 machine guns (7).
 military helmets.
 military support vehicles.
 military trailers.
 sporting guns (1) (4 licences).
 training small arms ammunition (2 licences).
 weapon night sights.
 weapon sights (3 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| PL9010 | 1 | £2,200 |
| PL9011 | 1 | £910 |

rifles (1).
 sporting shotguns (1).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML1 | 1 | £2,587 |
| PL9010 | 1 | £2,324 |

pistols (3).
 sporting shotguns (2).

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML1 | 1 |

weapon night sights.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 7 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | T | towed hydrophone arrays |
| 3 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 4 | P | explosives, non-military detonators, non-military firing sets |
| 5 | T | military support aircraft [See footnote 1] |
| 6 | P | weapon sights |
| 7 | P | weapon sights |

Case & goods Footnotes

- Licence granted for civilian / commercial end use.

Marshall Islands

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 100% (2) |
| % and number of SIELs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Non-military | 2 | £2,181 |
| Total | 2 | £2,181 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 2 | £2,181 |

information security equipment (2 licences).

Mauritania

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 15 days |
| % and number of SIELs completed in 20 working days | 75% (6) |
| % and number of SIELs completed in 60 working days | 100% (8) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 5 | £61,192 |
| Non-military | 2 | £32,500 |
| Total | 7 | £93,692 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML10 | 4 | £10,492 |
| ML13 | 1 | £50,700 |

components for body armour.
 components for military training aircraft (4 licences).
 military helmets.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 0C003 | 1 | £30,000 |
| 6A001 | 1 | £2,500 |

T deuterium compounds.
hydrophones [See footnote 1].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for combat aircraft, components for military training aircraft, general military aircraft components |
| 2 | T | towed hydrophone arrays |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 4 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.

Mauritius

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 93% (14) |
| % and number of SIELs completed in 60 working days | 100% (15) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time SITCLs | 41 days |
| % and number of SITCLs completed in 20 working days | 50% (1) |
| % and number of SITCLs completed in 60 working days | 50% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 104 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 8 | £137,257 |
| Non-military | 6 | £394,767 |
| Total | 14 | £532,023 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 2 | £104,660 |
| ML9 | 2 | £18,000 |
| ML11 | 3 | £12,933 |
| ML13 | 1 | £1,664 |
| ML22 | 1 | £0 |

assault rifles (26).
 body armour.
 components for assault rifles.
 components for military communications equipment (3 licences).
 gun silencers.
 military communications equipment.
 naval communications equipment (2 licences).
 technology for assault rifles.
 weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £20,415 |
| 1C351 | 1 | £352 |
| 5A002 | 4 | £374,000 |

civil explosive detection/identification equipment.
 information security equipment (4 licences).
 toxins.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | information security equipment, information security software |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 4] |
| 4 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 5 | T | towed hydrophone arrays [See footnote 5] |

SITCLs

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Luxembourg | 1 | 0 | 0 |
| Mauritius | 1 | 0 | 0 |

Issued

assault rifles (2) [See footnote 1].

assault rifles (500).
 body armour [See footnote 1].
 components for body armour [See footnote 1].
 military helmets [See footnote 1].
 pistols (4) [See footnote 1].
 small arms ammunition [See footnote 1].

Case & goods Footnotes

1. Licence granted for anti-piracy operations.
2. Licence granted for civilian / commercial end use.
3. Licence granted for accessories / spare parts.
4. Licence granted for civilian / commercial end use.
5. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Mayotte (Grand Terre and Pamanzi)

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 6 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Non-military | 1 | £4,968 |
| Total | 1 | £4,968 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 8A002 | 1 | £4,968 |

rebreathing swimming equipment [See footnote 2].

OIELs (excluding Other OIELs)

Issued

| | | |
|--|------|--|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 1] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Personal end use.

Mexico

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 92% (85) |
| % and number of SIELs completed in 60 working days | 100% (92) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 72 days |
| % and number of OIELs completed in 20 working days | 12% (2) |
| % and number of OIELs completed in 60 working days | 29% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 13 | £1,445,296 |
| Non-military | 59 | £33,699,324 |
| Both Military and Non-military | 4 | £548,961 |
| Total | 76 | £35,693,581 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 3 | £129,414 |
| ML7 | 1 | £3,331 |
| ML9 | 1 | £201,093 |
| ML10 | 5 | £512,358 |
| ML11 | 1 | £500 |

| | | |
|------|---|----------|
| ML13 | 2 | £28,600 |
| ML15 | 1 | £570,000 |
| ML22 | 2 | £0 |

- body armour (2 licences) [See footnote 5].
 components for body armour (2 licences) [See footnote 5].
 components for military aero-engines (3 licences).
 components for military training aircraft.
 components for military training aircraft.
 components for naval engines.
 components for NBC protective/defensive equipment.
 components for sniper rifles.
 equipment for the use of rangefinding equipment [See footnote 11].
 gun silencers.
 military helmets (2 licences) [See footnote 5].
 military infrared/thermal imaging equipment.
 NBC protective/defensive equipment.
 sniper rifles (10).
 technology for military training aircraft.
 technology for sniper rifles.
 weapon night sights.
 weapon sights (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A003 | 1 | £400 |
| 1A004 | 16 | £563,953 |
| 1C216 | 1 | £21,534,381 |
| 1C351 | 1 | £107 |
| 1E201 | 1 | £0 |
| 2B001 | 1 | £550,000 |
| 2B006 | 3 | £510,431 |
| 2B201 | 4 | £1,982,384 |
| 2B350 | 1 | £1,774 |
| 2B352 | 2 | £391,331 |
| 2D202 | 1 | £0 |
| 2E003 | 1 | £1 |
| 2E201 | 2 | £0 |
| 3A225 | 3 | £5,187 |
| 5A001 | 2 | £259,950 |
| 5A002 | 14 | £7,425,691 |
| 5D002 | 5 | £288,584 |
| 5E002 | 1 | £371 |
| 6A001 | 1 | £40,000 |
| 7A103 | 5 | £104,775 |
| 9E003 | 2 | £40,003 |

- acoustic seabed survey equipment.
 aromatic polyimide sheets.
 bacteria.
 biotechnology equipment (2 licences).
 civil explosive detection/identification equipment (16 licences).
 corrosion resistant chemical manufacturing equipment.
 counter-improvised explosive device equipment.
 dimensional inspection equipment (2 licences).
 dimensional measuring equipment.
 frequency changers (3 licences).
 guidance/navigation equipment.
 inertial equipment (4 licences).
 information security equipment (14 licences).
 information security software (2 licences).
 machine tools (5 licences).

maraging steels.
 software for information security equipment (3 licences).
 software for machine tools.
 technology for gas turbine engines (2 licences).
 technology for information security equipment.
 technology for machine tools (2 licences).
 technology for maraging steels.
 technology for the application of surface coatings.
 T telecommunications interception equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £1,682 |
| 1A005 | 2 | £7,500 |
| 6A002 | 1 | £98,800 |
| 6A003 | 1 | £54,600 |
| ML1 | 1 | £30,000 |
| ML5 | 1 | £320,000 |
| ML7 | 1 | £3,476 |
| ML11 | 1 | £4,302 |
| ML13 | 2 | £28,600 |

body armour (2 licences) [See footnote 6].
 civil body armour.
 components for body armour (2 licences) [See footnote 6].
 components for civil NBC protection equipment.
 components for military communications equipment.
 T direct view imaging equipment [See footnote 3].
 T imaging cameras [See footnote 3].
 military helmets (2 licences) [See footnote 6].
 NBC protective/defensive equipment.
 T targeting equipment [See footnote 3].
 T weapon night sights [See footnote 3].

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Military | 1 | £1,155 |
| Total | 1 | £1,155 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML10 | 1 | £1,155 |

components for military aero-engines.

The items being incorporated in this destination are ultimately destined for all or some of the following:

OIELs (excluding Other OIELs)**Issued**

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 3 | P | technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 8] |
| 5 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 9] |
| 6 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for |

| | | |
|----|---|---|
| | | military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 7] |
| 7 | P | information security software, technology for information security software |
| 8 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 4] |
| 9 | P | components for combat aircraft, components for combat helicopters, components for military helicopters, components for military support aircraft, components for military training aircraft, general military aircraft components |
| 10 | P | software for X-ray accelerators, technology for X-ray accelerators |
| 11 | T | hydrophones [See footnote 13] |
| 12 | T | towed hydrophone arrays [See footnote 10] |
| 13 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 14 | P | software for inertial equipment [See footnote 12] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for demonstration to potential customers. Civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for demonstration to potential customers. Civilian / commercial end use.
6. Licence granted for testing and evaluation purposes.
7. Licence granted for end use by a international organisation.
8. Licence granted for civilian / commercial end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
11. Licence granted for goods returned after repair in the UK.
12. Licence granted for civilian / commercial end use.
13. Licence granted for commercial end use.

Micronesia

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 90 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Monaco

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 59 days |
| % and number of OIELs completed in 20 working days | 20% (1) |
| % and number of OIELs completed in 60 working days | 60% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 1 | £20,123 |
| Total | 1 | £20,123 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £20,123 |

civil explosive detection/identification equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for sporting guns, components for sporting shotguns, small arms ammunition, sporting guns, sporting shotgun ammunition, sporting shotguns, weapon night sights, weapon sights |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |

| | | |
|---|---|---|
| 3 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 4 | T | military support aircraft [See footnote 1] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Mongolia

Processing Statistics (excluding amendments)

| | |
|--|---------|
| Median processing time SIELs | 15 days |
| % and number of SIELs completed in 20 working days | 60% (6) |
| % and number of SIELs completed in 60 working days | 80% (8) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 77 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 3 | £26,846 |
| Non-military | 7 | £50,082 |
| Total | 10 | £76,928 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 3 | £26,846 |

components for sniper rifles.
sniper rifles (1).
sporting guns (25).
weapon night sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 0C001 | 1 | £1,594 |
| 1A004 | 1 | £12,900 |
| 1C228 | 1 | £205 |
| 5A002 | 2 | £2,248 |
| 5D002 | 3 | £14,837 |
| 5E002 | 1 | £648 |
| 6A003 | 2 | £17,650 |

T

- civil explosive detection/identification equipment.
- imaging cameras [See footnote 4].
- imaging cameras [See footnote 3].
- information security equipment (2 licences).
- information security software.
- magnesium [See footnote 5].
- natural uranium [See footnote 5].
- software for information security equipment (2 licences).
- technology for information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 2] |
| 3 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for sporting / hunting purposes.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.

Montenegro

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 85% (11) |
| % and number of SIELs completed in 60 working days | 100% (13) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 68 days |
| % and number of OIELs completed in 20 working days | 22% (2) |
| % and number of OIELs completed in 60 working days | 33% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 11% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 5 | £18,704 |
| Non-military | 7 | £450,064 |
| Total | 12 | £468,768 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 2 | £17,275 |
| ML4 | 1 | £723 |
| ML17 | 1 | £700 |
| ML21 | 1 | £6 |
| ML22 | 1 | £0 |

command communications control and intelligence software.
goods treated for signature suppression for military use.
military improvised explosive device decoying/detection/disposal/jamming equipment.
sporting guns (3).
sporting guns (5).
technology for command communications control and intelligence software.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1C353 | 1 | £6 |
| 5A001 | 1 | £68,000 |
| 5A002 | 3 | £61,500 |
| 5D002 | 1 | £600 |
| 6A003 | 1 | £59,958 |

| | | |
|-------|---|----------|
| 6A008 | 1 | £240,000 |
| 6D002 | 1 | £20,000 |

| | |
|---|--|
| T | imaging cameras. information security equipment (2 licences). information security equipment. pathogenic genetic elements. radar equipment. software for information security equipment. software for radar equipment. |
| T | telecommunications interception equipment [See footnote 2]. |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 5 | T | military support aircraft [See footnote 4] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for testing and evaluation purposes. Law enforcement agency end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.

Morocco

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 80% (44) |
| % and number of SIELs completed in 60 working days | 98% (54) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 99 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 10% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OITCLs | 92 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 2 | £24,347 |
| Non-military | 43 | £11,027,128 |
| Total | 45 | £11,051,475 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £268 |
| ML10 | 1 | £24,069 |
| ML22 | 1 | £10 |

equipment for the operation of military aircraft in confined areas.
technology for equipment for the operation of military aircraft in confined areas.

weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 1 | £49,339 |
| 1A007 | 1 | £3,373,810 |
| 1C010 | 1 | £1,819,101 |
| 1C216 | 1 | £556,663 |
| 1C351 | 2 | £1,706 |
| 1C353 | 2 | £18 |
| 1E201 | 1 | £0 |
| 3A231 | 1 | £380,337 |
| 5A002 | 30 | £2,823,987 |
| 5D002 | 7 | £1,051,886 |
| 5E002 | 3 | £957,781 |
| PL9010 | 1 | £12,500 |

bacteria.
 civil explosive detection/identification equipment.
 fibre prepregs.
 information security equipment (29 licences) [See footnote 4].
 information security software (7 licences).
 maraging steels.
 neutron generators.
 non-military detonators.
 non-military firing sets.
 pathogenic genetic elements (2 licences).
 software for information security equipment.
 software for information security software.
 T sporting shotguns (4) [See footnote 2].
 technology for information security equipment (3 licences).
 technology for maraging steels.
 viruses.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £35,000 |
| Total | 1 | £35,000 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML18 | 1 | £35,000 |

equipment for the production of military combat vehicles.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Australia

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | T | towed hydrophone arrays |
| 4 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 5] |
| 5 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 6] |
| 6 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 7 | T | hydrophones [See footnote 7] |
| 8 | T | imaging cameras |
| 9 | P | weapon sights |

OITCLs

| Source | Issued | Refused | Revoked |
|---------------------------------------|--------|---------|---------|
| Germany, Israel, Morocco, Switzerland | 1 | 0 | 0 |

Issued

promoting the supply of aircraft missile protection systems.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for personal end use.
3. Licence granted for accessories / spare parts.
4. Licence granted for civilian / commercial end use.
5. Licence granted for armed forces end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for commercial end use.

Mozambique

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (12) |
| % and number of SIELs completed in 60 working days | 100% (12) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 89 days |
| % and number of OIELs completed in 20 working days | 13% (1) |
| % and number of OIELs completed in 60 working days | 25% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 7 | £138,866 |
| Non-military | 2 | £35,238 |
| Total | 9 | £174,104 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML6 | 6 | £121,610 |
| ML13 | 1 | £17,256 |

body armour [See footnote 5].
 components for body armour [See footnote 5].
 military helmets [See footnote 5].
 military support vehicles (6 licences) [See footnotes 6, 7, 8].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 2 | £35,238 |

information security equipment (2 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | towed hydrophone arrays |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 4 | P | information security equipment [See footnote 4] |
| 5 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general |

| | | |
|--|--|--|
| | | military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
|--|--|--|

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for personal protective equipment. Humanitarian / international organisation end use.
6. Licence granted for commercial end use.
7. Licence granted for commercial end use.
8. Licence granted for commercial end use.

Myanmar

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 28 days |
| % and number of SIELs completed in 20 working days | 42% (8) |
| % and number of SIELs completed in 60 working days | 95% (18) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 16% (3) |

| | |
|---|---------|
| Median processing time OIELs | 69 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 50% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Non-military | 11 | £3,566,252 |
| Total | 11 | £3,566,252 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 2B350 | 1 | £734 |
| 3A101 | 1 | £2,750,000 |
| 3E101 | 1 | £90,000 |
| 5A002 | 8 | £314,540 |

| | | |
|-------|---|----------|
| 5D002 | 2 | £2,500 |
| 6D003 | 2 | £252,927 |
| 7A003 | 1 | £155,550 |

- components for corrosion resistant chemical manufacturing equipment [See footnote 2].
- high performance air traffic control software (2 licences) [See footnote 3].
- Rv inertial equipment [See footnote 6].
- information security equipment (8 licences) [See footnotes 3, 4, 5, 7].
- software for information security equipment (2 licences) [See footnote 4].
- technology for X-ray accelerators [See footnote 8].
- X-ray generators [See footnote 8].

Rv - Some or all of which have subsequently been revoked.

Refused

| | Count |
|--------------|-------|
| Non-military | 3 |
| Total | 3 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 1A004 | 1 |
| 7A003 | 1 |
| 8A001 | 1 |
| 8A002 | 1 |

- civil NBC detection systems.
- inertial equipment.
- submersible equipment.
- submersible vehicle control systems.
- submersible vehicles.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 3 |
| 7 | 1 |

Revoked

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs revoked were no longer granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please

note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 7A003 | 1 |

inertial equipment [See footnote 6].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 (Rv) | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |

Rv - Some or all of which have subsequently been revoked.

Rejected

| Applications to this destination refused in full. | | |
|---|------|--|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater telecommunications systems |

Revoked

| Licences revoked or whose coverage was amended during the period by the removal of items and/or destinations. | | |
|---|------|--|
| No. | Type | Goods Summary |
| 1 | P | information security equipment, information security software |
| 2 | P | components for information security equipment, information security equipment, information security software, software for information security equipment, technology for information security equipment, technology for information security software |
| 3 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |

Country Footnotes

1. Restrictions currently in force with respect to Myanmar are set out in Council Decision 2013/184/CFSP; these include an embargo on the provision of arms and related material, as well as of equipment that might be used for internal repression as specified in Annex I to Council Regulation (EU) No 401/2013. All exports for this destination were approved in accordance with the sanctions in place.

2. Restrictions currently in force with respect to Myanmar are set out in Council Decision 2013/184/CFSP, as amended; these include an embargo on the provision of arms and related material, on the export of dual-use goods for military and Border Guard Police end users, as well as of equipment that might be used for internal repression, including the export of equipment for monitoring communications as specified in Annex I to Council Regulation (EU) No 401/2013, as amended. Also the technical assistance, and financing or financial assistance related to military activities are also prohibited, and there are restrictions on military training and cooperation.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for End use by the Navy.
7. Licence granted for civilian / commercial end use.
8. Licence granted for explosive detection / disposal purposes. Government end use.

Namibia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 95% (18) |
| % and number of SIELs completed in 60 working days | 100% (19) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 95 days |
| % and number of OIELs completed in 20 working days | 14% (1) |
| % and number of OIELs completed in 60 working days | 29% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 6 | £89,753 |
| Non-military | 8 | £648,605 |
| Both Military and Non-military | 4 | £503,000 |
| Total | 18 | £1,241,358 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| | | |

| | | |
|-----|---|---------|
| ML1 | 4 | £47,753 |
| ML6 | 2 | £42,000 |

military trailers (2 licences).
 weapon sights (4 licences) [See footnote 5].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1C351 | 1 | £300 |
| 5A002 | 4 | £132,000 |
| 6A001 | 1 | £436,200 |
| 9A004 | 1 | £24,105 |
| FR AI | 1 | £56,000 |

acoustic seabed survey equipment.
 bacteria.
 information security equipment (4 licences) [See footnote 7].
 small arms ammunition [See footnote 6].
 spacecraft command and telemetry data handling systems.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A002 | 1 | £87,450 |
| 6A003 | 3 | £94,450 |
| ML1 | 4 | £78,100 |
| ML5 | 1 | £240,000 |
| PL9010 | 1 | £3,000 |

T direct view imaging equipment [See footnote 1].
 imaging cameras (2 licences) [See footnote 4].
 T imaging cameras [See footnote 1].
 sporting guns (1).
 sporting shotguns (1).
 T targeting equipment [See footnote 1].
 weapon night sights (2 licences) [See footnote 4].
 T weapon night sights [See footnote 1].
 weapon sights (2 licences) [See footnote 4].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | towed hydrophone arrays |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 4 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of |

| | | |
|---|---|--|
| | | general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 5 | T | imaging cameras |

Case & goods Footnotes

1. Licence granted for demonstration to potential customers. Civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Academic / civilian end users.
5. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Academic / civilian end users.
6. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Academic / civilian end users.
7. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.

Nepal

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 17 days |
| % and number of SIELs completed in 20 working days | 58% (7) |
| % and number of SIELs completed in 60 working days | 100% (12) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 57 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 50% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 17 days |
| % and number of OITCLs completed in 20 working days | 100% (1) |
| % and number of OITCLs completed in 60 working days | 100% (1) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 5 | £114,266 |

| | | |
|--------------------------------|---|----------|
| Non-military | 3 | £167,569 |
| Both Military and Non-military | 1 | £85,778 |
| Total | 9 | £367,613 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £50 |
| ML4 | 1 | £16,400 |
| ML13 | 2 | £88,896 |
| PL5001 | 1 | £8,920 |

anti-riot/ballistic shields.
body armour.
bomb suits.
components for bomb suits.
military helmets.
military improvised explosive device decoying/detection/disposal/jamming equipment.
weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £10,650 |
| 5A002 | 2 | £120,919 |
| 5D002 | 1 | £24,000 |
| 5E002 | 1 | £12,000 |

civil NBC detection systems.
information security equipment (2 licences).
software for information security equipment.
technology for information security equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £60,050 |
| ML4 | 1 | £6,688 |
| ML13 | 1 | £19,040 |

bomb suits.
civil explosive detection/identification equipment.
components for bomb suits.
components for military equipment for initiating explosives.
components for military improvised explosive device decoying/detection/disposal/jamming equipment.
military helmets.

military improvised explosive device decoying/detection/disposal/jamming equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 2 | T | imaging cameras [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.

Netherlands

Processing Statistics (excluding amendments)

| | |
|--|------------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 95% (211) |
| % and number of SIELs completed in 60 working days | 100% (222) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 14 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 59 days |
| % and number of OIELs completed in 20 working days | 21% (8) |
| % and number of OIELs completed in 60 working days | 54% (21) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 110 | £16,227,671 |
| Non-military | 16 | £191,178 |
| Both Military and Non-military | 4 | £700,104 |
| Total | 130 | £17,118,952 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 25 | £5,726,610 |
| ML2 | 4 | £44,578 |
| ML3 | 9 | £160,096 |
| ML4 | 9 | £1,805,924 |
| ML5 | 3 | £96,608 |
| ML6 | 7 | £248,599 |
| ML7 | 10 | £390,620 |
| ML9 | 12 | £21,234 |
| ML10 | 2 | £20,929 |
| ML11 | 17 | £1,798,780 |
| ML13 | 5 | £110,395 |
| ML14 | 1 | £9,000 |
| ML15 | 12 | £3,143,092 |
| ML16 | 1 | £1,900,763 |
| ML17 | 1 | £6,721 |
| ML18 | 2 | £643,687 |
| ML21 | 2 | £100,005 |
| ML22 | 3 | £30 |

- anti-armour ammunition.
- assault rifles (1).
- body armour (4 licences) [See footnote 1].
- body armour.
- components for assault rifles.
- components for body armour (2 licences) [See footnote 1].
- components for combat aircraft.
- components for combat naval vessels (2 licences).
- components for decoying/countermeasure equipment (2 licences).
- components for gun mountings.
- components for machine guns.
- components for military combat vehicles (3 licences).
- components for military communications equipment (4 licences).
- components for military electronic equipment.
- components for military helicopters.
- components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military infrared/thermal imaging equipment (5 licences).
- components for military radars (2 licences).
- components for mortars (3 licences).
- components for munitions/ordnance detection/disposal equipment.
- components for NBC protective/defensive equipment (4 licences).
- components for pistols.
- components for small arms ammunition (2 licences).
- components for sniper rifles (3 licences).
- components for sporting guns.
- components for submarines.
- components for targeting equipment.
- components for weapon night sights (4 licences).
- decoying/countermeasure equipment (2 licences).
- electronic warfare equipment (2 licences).
- equipment for the development of weapon control equipment.
- equipment for the production of combat aircraft (2 licences).
- general naval vessel components (9 licences).
- goods treated for signature suppression for military use.
- machine guns (2).

- machine guns (3).
- machine guns.
- military combat vehicles.
- military electronic equipment (4 licences).
- T military electronic equipment (4 licences).
- military guidance/navigation equipment.
- military helmets (3 licences) [See footnote 1].
- T military image intensifier equipment (5 licences).
- military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
- T military infrared/thermal imaging equipment (7 licences).
- military support vehicles (2 licences).
- military training equipment.
- T munitions/ordnance detection/disposal equipment.
- T NBC detection equipment (2 licences).
- NBC protective/defensive equipment (3 licences).
- T NBC protective/defensive equipment.
- T projectile launchers.
- rifles (1).
- small arms ammunition (3 licences).
- sniper rifles (1).
- sniper rifles (3).
- sniper rifles (50).
- software for modelling/simulating military operation scenarios (2 licences).
- sporting guns (1) (2 licences).
- tanks.
- technology for decoying/countermeasure equipment (2 licences).
- technology for sniper rifles.
- training small arms ammunition.
- training wall/door breaching projectiles/ammunition.
- unfinished products for combat aircraft.
- wall/door breaching projectiles/ammunition.
- weapon night sights (3 licences).
- T weapon night sights (6 licences).
- weapon sights.
- T weapon sights (4 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C001 | 2 | £1,900 |
| 0C002 | 2 | £0 |
| 0C004 | 1 | £1 |
| 0D001 | 1 | £40,881 |
| 0E001 | 2 | £132,001 |
| 1C001 | 3 | £1,832 |
| 1C233 | 3 | £11,336 |
| 2B350 | 1 | £1,306 |
| 5D002 | 1 | £20 |
| PL9002 | 1 | £103 |
| PL9010 | 1 | £1,798 |

- T corrosion resistant chemical manufacturing equipment.
- devices containing enriched lithium [See footnote 5].
- electromagnetic wave absorbing materials (3 licences).
- enriched lithium.
- information security equipment.
- materials containing enriched uranium.
- materials containing natural uranium.
- materials containing plutonium-239 (2 licences).
- materials containing thorium (2 licences).
- non-military energetic materials.
- nuclear grade graphite.
- products containing enriched lithium.
- software for nuclear reactors.
- sporting shotguns (33).

technology for nuclear reactors (2 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £1,130 |
| 5D002 | 1 | £3,000 |
| 6A003 | 1 | £8,000 |
| ML1 | 1 | £500 |
| ML3 | 1 | £652,956 |
| ML7 | 1 | £5,200 |
| ML11 | 1 | £280 |
| ML17 | 1 | £25,450 |
| ML21 | 1 | £0 |
| PL9002 | 1 | £38 |
| PL9010 | 1 | £3,550 |

- T civil riot control agent protection equipment.
- T components for civil riot control agent protection equipment.
- components for sporting guns.
- T imaging cameras.
- T information security software.
- T military communications equipment.
- T military diving apparatus.
- T military laser protection equipment.
- T NBC protective/defensive equipment.
- non-military energetic materials.
- small arms ammunition.
- T software enabling equipment to function as military communications equipment.
- sporting guns (1).
- sporting shotguns (5).
- tear gas/irritant ammunition.
- training small arms ammunition.
- wall/door breaching projectiles/ammunition.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 71 | £2,798,551 |
| Non-military | 3 | £102,356 |
| Total | 74 | £2,900,907 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML5 | 7 | £71,595 |
| ML6 | 6 | £41,609 |
| ML7 | 3 | £83,875 |

| | | |
|------|----|------------|
| ML9 | 7 | £267,854 |
| ML10 | 41 | £1,630,608 |
| ML11 | 4 | £110,519 |
| ML16 | 3 | £592,391 |
| ML22 | 2 | £100 |

components for combat naval vessels (5 licences).
 components for military combat vehicles (6 licences).
 components for military communications equipment (3 licences).
 components for military helicopters (41 licences).
 components for military radars (6 licences).
 components for targeting equipment.
 general naval vessel components (2 licences).
 military electronic equipment.
 NBC protective/defensive equipment (3 licences).
 technology for military helicopters (2 licences).
 unfinished products for military aero-engines.
 unfinished products for military helicopters.
 unfinished products for periscopes.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|---|---------|
| 1C233 | 1 | £827 |
| 2B350 | 1 | £5,529 |
| 5A002 | 1 | £90,000 |
| 5D002 | 1 | £6,000 |

corrosion resistant chemical manufacturing equipment.
 information security equipment.
 products containing enriched lithium.
 software for information security equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Australia
 Belgium
 Bermuda
 Chile
 China
 Denmark
 Finland
 France
 Germany
 Greece
 Indonesia
 Italy
 Japan
 Lebanon
 Mexico
 Morocco
 New Zealand
 Norway
 Oman
 Qatar
 South Korea

Spain
 Sweden
 United Kingdom

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | components for attack alerting/warning equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for military guidance/navigation equipment, components for military radars |
| 3 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 4 | T | towed hydrophone arrays |
| 5 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 6 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 2] |
| 7 | P | pistols, smooth-bore weapons, sporting shotguns |
| 8 | P | components for military helicopters |
| 9 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 10 | P | goods treated for signature suppression for military use, weapon night sights |
| 11 | P | neutron generators, non-military detonators, non-military firing sets |
| 12 | T | projectile launchers, weapon mountings |
| 13 | T | neutron generators |
| 14 | P | neutron generators |
| 15 | P | neutron generators |

| | | |
|----|---|---|
| 16 | P | components for uranium isotope separation equipment, software for uranium conversion equipment, software for uranium isotope separation equipment, technology for uranium conversion equipment, technology for uranium isotope separation equipment, uranium conversion equipment, uranium isotope separation equipment |
| 17 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 18 | P | components for equipment for the production of military aero-engines, components for military aero-engines, components for military helicopters, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, technology for military helicopters, technology for software for military aero-engines, technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 19 | P | metal alloy materials |
| 20 | P | technology for equipment for the production of decoying/countermeasure equipment, technology for military support vehicles, technology for naval engines, technology for production installations for equipment for the production of decoying/countermeasure equipment, technology for production installations for military support vehicles, technology for production installations for naval engines, technology for production installations for submarines, technology for software for equipment for the production of decoying/countermeasure equipment, technology for software for military support vehicles, technology for software for naval engines, technology for software for submarines, technology for submarines |
| 21 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 3] |
| 22 | P | components for military radars |
| 23 | T | military support aircraft [See footnote 4] |
| 24 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 25 | P | weapon sights |
| 26 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 27 | P | weapon sights |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Iraq | 1 | 0 | 0 |

Issued

military combat vehicles.

Case & goods Footnotes

1. Licence granted for humanitarian end use.
2. Licence granted for armed forces end use.
3. Licence granted for demonstration to potential customers.
4. Licence granted for civilian / commercial end use.
5. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

New Zealand

Processing Statistics (excluding amendments)

| | |
|--|------------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 98% (108) |
| % and number of SIELs completed in 60 working days | 100% (110) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 5 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 62 days |
| % and number of OIELs completed in 20 working days | 25% (5) |
| % and number of OIELs completed in 60 working days | 50% (10) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 84 | £6,552,751 |
| Non-military | 10 | £253,847 |
| Both Military and Non-military | 5 | £23,572 |
| Total | 99 | £6,830,171 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 36 | £3,516,965 |
| ML2 | 29 | £74,996 |
| ML3 | 5 | £18,368 |
| ML4 | 2 | £5,279 |
| ML6 | 5 | £818,588 |

| | | |
|--------|---|------------|
| ML10 | 2 | £1,415,520 |
| ML15 | 2 | £32,028 |
| ML17 | 2 | £139,162 |
| ML18 | 1 | £30,000 |
| ML21 | 1 | £500,000 |
| PL5001 | 3 | £1,845 |

- all-wheel drive vehicles with ballistic protection.
anti-riot/ballistic shields (3 licences).
assault rifles (1) (2 licences).
assault rifles (2).
assault rifles (7).
T combat aircraft.
command communications control and intelligence software.
components for artillery (20 licences).
components for assault rifles (2 licences).
components for avalanche control projectiles (2 licences).
components for combat aircraft.
components for gun mountings (3 licences).
components for machine guns (12 licences).
components for military combat vehicles (2 licences).
components for military field generators.
components for military support vehicles.
components for mortars (4 licences).
components for rifles.
components for small arms ammunition.
components for sniper rifles (2 licences).
components for sporting guns (3 licences).
components for weapon mountings (8 licences).
decoying/countermeasure equipment (2 licences).
equipment for the production of small arms ammunition.
grenade launchers.
machine guns (1) (6 licences).
machine guns (2) (5 licences).
machine guns (3).
machine guns (4) (2 licences).
machine guns (8) (2 licences).
machine guns (19).
machine guns.
military field engineer equipment.
military field generators.
military image intensifier equipment.
T military image intensifier equipment.
military trailers.
pistols (4).
rifles (1).
small arms ammunition.
sniper rifles (1).
sporting guns (2) (2 licences).
sporting shotguns (45).
tactical shotguns (1).
tear gas/irritant ammunition.
weapon night sights (2 licences).
T weapon night sights.
weapon sights (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 2 | £115,678 |
| 1C353 | 1 | £11 |
| 6A003 | 1 | £6,400 |
| PL9010 | 6 | £131,758 |

civil NBC protection clothing (2 licences).
 imaging cameras.
 pathogenic genetic elements.
 sporting shotguns (1) (4 licences).
 sporting shotguns (2) (2 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| FR AI | 4 | £7,983 |
| ML1 | 5 | £14,590 |
| PL9010 | 1 | £1,000 |

components for sporting guns (2 licences).
 gun silencers.
 sporting guns (1).
 sporting guns (2).
 sporting guns (3).
 sporting guns (4).
 sporting guns (5).
 sporting shotguns (1) (2 licences).
 sporting shotguns (2) (2 licences).

SIELs for goods covered by the torture regulation

Issued

| Types of goods on licence | No. of licences | Value |
|--|-----------------|---------|
| Goods covered by the torture regulation | 3 | £11,028 |
| Goods covered by the torture regulation and Military | 0 | £0 |
| Goods covered by the torture regulation and Non-military | 0 | £0 |
| Goods covered by the torture regulation and Both Military and Non-military | 0 | £0 |
| Total | 3 | £11,028 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Goods covered by the torture regulation

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| HR AIII | 3 | £11,028 |

shackles (3 licences).

OIELs (excluding Other OIELs)

Issued

| |
|--|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. |
|--|

| No. | Type | Goods Summary |
|-----|------|--|
| 1 | T | towed hydrophone arrays |
| 2 | P | components for sporting guns, components for sporting shotguns, small arms ammunition, sporting guns, sporting shotgun ammunition, sporting shotguns, weapon night sights, weapon sights |
| 3 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 3] |
| 4 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 5 | P | components for ground vehicle military communications equipment |
| 6 | P | goods treated for signature suppression for military use, weapon night sights |
| 7 | P | aircraft gaskets, aircraft military communications equipment, aircraft seals, components for aircraft military communications equipment, components for equipment for the use of aircraft military communications equipment, components for equipment for the use of general military aircraft components, components for equipment for the use of military aero-engines, components for equipment for the use of military communications equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military radars, components for equipment for the use of military support aircraft, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military communications equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, military radars, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military radars, technology for military support aircraft [See footnote 1] |
| 8 | P | CS hand grenades, depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition [See footnote 2] |
| 9 | P | components for military support aircraft |
| 10 | P | command communications control and intelligence software, technology for command communications control and intelligence software |

| | | |
|----|---|---|
| 11 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 12 | P | weapon sights |
| 13 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 14 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

SITCLs

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| Australia | 1 | 0 | 0 |

Issued

components for body armour.

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. End use by the Air Force.
2. Licence granted for Armed Forces and Law Enforcement agencies end use.
3. Licence granted for armed forces end use.

Nicaragua

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 88 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 1 | £19,518 |
| Total | 1 | £19,518 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £19,518 |

civil explosive detection/identification equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for |

| | | |
|---|---|--|
| | | military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 3 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Niger

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 19 days |
| % and number of SIELs completed in 20 working days | 50% (2) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 1 | £101,400 |
| Non-military | 3 | £152,475 |
| Total | 4 | £253,875 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML13 | 1 | £101,400 |

components for body armour.
military helmets.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £59,475 |
| 1A005 | 2 | £93,000 |

civil body armour (2 licences) [See footnote 4].

civil explosive detection/identification equipment [See footnote 5].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 3] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for personal protective equipment. Public Services (Government) end use.
5. Licence granted for explosive detection / disposal purposes. Commercial end use.

Nigeria

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 84% (76) |
| % and number of SIELs completed in 60 working days | 96% (87) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 1% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 10 days |
| % and number of SITCLs completed in 20 working days | 67% (2) |
| % and number of SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 83 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 30% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 10% (1) |

| | |
|---|----------|
| Median processing time OITCLs | 120 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 100% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 14 | £3,200,250 |
| Non-military | 58 | £15,118,423 |
| Total | 72 | £18,318,673 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML3 | 1 | £5,222 |
| ML4 | 1 | £61,211 |
| ML6 | 1 | £40,000 |
| ML9 | 2 | £608,515 |
| ML10 | 2 | £26,090 |
| ML13 | 5 | £151,461 |

| | | |
|--------|---|------------|
| ML15 | 2 | £1,180,000 |
| ML17 | 1 | £2,750 |
| ML19 | 1 | £1,000,000 |
| PL5001 | 1 | £125,000 |

anti-riot/ballistic shields.
 body armour (4 licences) [See footnotes 23, 29, 4].
 bomb suits.
 components for body armour (4 licences) [See footnotes 23, 29, 4].
 components for combat aircraft.
 components for military infrared/thermal imaging equipment (2 licences).
 components for military support aircraft [See footnote 33].
 components for military support vehicles [See footnote 9].
 components for naval engines.
 hand grenades [See footnote 3].
 high power RF weapon systems [See footnote 34].
 illuminators [See footnote 3].
 military containers [See footnote 9].
 military helmets (5 licences) [See footnotes 23, 29, 4].
 military infrared/thermal imaging equipment (2 licences).
 military patrol/assault craft [See footnote 2].
 military support vehicles [See footnote 9].
 signalling devices [See footnote 3].
 smoke canisters [See footnote 3].
 smoke/pyrotechnic ammunition [See footnote 3].
 training hand grenades [See footnote 3].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 9 | £200,361 |
| 1C350 | 5 | £854,971 |
| 1C351 | 1 | £40 |
| 1C353 | 1 | £10 |
| 2B350 | 3 | £624,803 |
| 3A101 | 3 | £8,328,000 |
| 3E101 | 3 | £180,000 |
| 5A002 | 24 | £1,959,067 |
| 5D002 | 3 | £159,700 |
| 5E002 | 3 | £172,960 |
| 6A001 | 3 | £1,633,281 |
| 6A003 | 2 | £22,000 |
| 7A003 | 3 | £102,875 |
| 7A008 | 1 | £216,880 |
| 7A103 | 3 | £86,975 |
| 8A001 | 1 | £450,000 |
| 8A002 | 1 | £126,500 |

T acoustic seabed survey equipment.
 bacteria.
 chemicals used for chemical/materials production [See footnote 41].
 chemicals used for general laboratory work/scientific research (3 licences) [See footnotes 12, 8].
 chemicals used for pharmaceutical/healthcare production.
 civil explosive detection/identification equipment (8 licences) [See footnotes 24, 25, 26, 27, 28, 35, 37, 7].
 civil NBC protection clothing [See footnote 5].
 corrosion resistant chemical manufacturing equipment (3 licences) [See footnotes 30, 31].
 guidance/navigation equipment [See footnote 49].
 T guidance/navigation equipment.
 imaging cameras (2 licences).
 inertial equipment (4 licences) [See footnotes 11, 43, 44, 50].
 information security equipment (22 licences) [See footnotes 13, 14, 15, 16, 17, 22, 36, 38, 39, 40, 42, 46, 47, 48].

- T information security equipment (2 licences) [See footnote 20].
- pathogenic genetic elements [See footnote 6].
- software for information security equipment (3 licences) [See footnotes 36, 42].
- submersible equipment [See footnote 45].
- submersible vehicles [See footnote 45].
- technology for information security equipment (2 licences) [See footnotes 22, 36].
- technology for software for information security equipment.
- technology for X-ray generators (3 licences).
- towed hydrophone arrays (2 licences) [See footnote 10].
- T underwater sonar navigation systems.
- X-ray accelerators.
- X-ray generators (3 licences).

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 5A001 | 1 |

telecommunications interception equipment.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 2 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | information security equipment, information security software |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading |

| | | |
|---|---|---|
| | | codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 18] |
| 3 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 4 | T | towed hydrophone arrays |
| 5 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 19] |
| 6 | P | information security equipment, information security software, software for information security equipment [See footnote 1] |
| 7 | T | imaging cameras |
| 8 | P | software for inertial equipment [See footnote 32] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Jordan | 2 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection (2 licences) [See footnote 21].

OITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| China | 0 | 1 | 0 |

Rejected

promoting the supply of body armour.
promoting the supply of components for body armour.
promoting the supply of military helmets.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for training purposes. Humanitarian end use.
3. Licence granted for training purposes. Government end use.
4. Licence granted for humanitarian end use.
5. Licence granted for end use by a law enforcement agency.
6. Licence granted for accessories / spare parts. Civilian / commercial end use.
7. Licence granted for explosive detection / disposal purposes. Government end use.
8. Licence granted for civilian / commercial end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for civilian / commercial end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for civilian / commercial end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for accessories / spare parts.
20. Licence granted for demonstration to potential customers.
21. Licence granted for end use by a international organisation.
22. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
23. Licence granted for end use by a international organisation.
24. Licence granted for explosive detection / disposal purposes. Government end use.
25. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
26. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
27. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
28. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
29. Licence granted for humanitarian end use.
30. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
31. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
32. Licence granted for civilian / commercial end use.
33. Licence granted for components / accessories / spare parts. End use by the Military (Air Force).
34. Licence granted for components / accessories / spare parts. Commercial end use.
35. Licence granted for explosive detection / disposal purposes. Public Services (Government) end use.
36. Licence granted for a State-owned end user.
37. Licence granted for explosive detection / disposal purposes. Commercial end use.
38. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
39. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
40. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
41. Licence granted for chemical manufacturing purposes. Commercial end use.
42. Licence granted for commercial end use.
43. Licence granted for commercial end use.
44. Licence granted for commercial end use.
45. Licence granted for commercial end use.
46. Licence granted for commercial end use.
47. Licence granted for commercial end use.
48. Licence granted for commercial end use.
49. Licence granted for commercial end use.
50. Licence granted for commercial end use.

Non Specific Country

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SITCLs | 2 days |
| % and number of SITCLs completed in 20 working days | 100% (3) |
| % and number of SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OITCLs | 45 days |
| % and number of OITCLs completed in 20 working days | 50% (1) |
| % and number of OITCLs completed in 60 working days | 50% (1) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

North Korea

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 70 days |
| % and number of SIELs completed in 20 working days | 0% (0) |
| % and number of SIELs completed in 60 working days | 0% (0) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 100% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| PRK | 1 |

luxury goods.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

Country Footnotes

1. UN Security Council Resolutions 1718 (2006), 1874 (2009), 2087 (2013), 2094 (2013), 2270 (2016), 2321 (2016), 2356 (2017), 2371 (2017), 2375 (2017) and 2397 (2017) impose certain measures in view of the situation in DPRK. These measures include: an arms embargo (including a ban on related financial transactions, technical training, services and assistance); a nuclear, ballistic missiles and other weapons of mass destruction programs-related embargo; a ban on luxury goods; individual targeted sanctions; a ban on the provision of financial services or the transfer of financial or other assets; and a ban on refined petroleum products, restriction on the supply, sell or transfer or crude oil and a ban on export of textiles.

Council Decision 2016/849/CFSP on 27 July 2016, as amended, and Council Regulation (EU) 2017/1509 of 13 November 2017 transposes the UN measures into European Union law and is binding on the UK. UNSCR 2270 (2016), provides that the restrictions on arms should cover all arms and related materiel, including small arms and light weapons and their related materiel. It also further extends prohibitions on the transfer and procurement of any items that could contribute to the development of the operational capabilities of the DPRK's armed forces or to exports that support or enhance the operational capabilities of armed forces of another UN Member State outside the DPRK. In resolution 2321 (2016), adopted on 30 November 2016, the Security Council extended the measures imposed by Resolution 1718 (2006) to the items listed in a new conventional arms dual-use list.

There is currently one exemption to the EU arms embargo, covering the export of non-combat vehicles with ballistic protection intended solely for protective use of personnel of EU Member States.

All exports for this destination were approved in accordance with the sanctions in place.

North Macedonia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 92% (11) |
| % and number of SIELs completed in 60 working days | 92% (11) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 71 days |
| % and number of OIELs completed in 20 working days | 30% (3) |
| % and number of OIELs completed in 60 working days | 40% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 10% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £12,000 |
| Non-military | 10 | £353,699 |
| Total | 12 | £365,699 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| | | |

| | | |
|-----|---|---------|
| ML7 | 2 | £12,000 |
|-----|---|---------|

NBC detection equipment (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1C210 | 1 | £3,750 |
| 1C228 | 2 | £676 |
| 1C351 | 1 | £6 |
| 1C353 | 2 | £10 |
| 1E001 | 1 | £1 |
| 1E201 | 1 | £1 |
| 1E202 | 1 | £1 |
| 5A002 | 4 | £344,783 |
| 5D002 | 1 | £4,472 |

fibre preregs.
 information security equipment (4 licences).
 magnesium (2 licences).
 pathogenic genetic elements (2 licences).
 software for information security equipment.
 technology for composite laminates.
 technology for composite structures.
 technology for composite tubes.
 technology for fibre preforms.
 technology for fibre preregs.
 viruses.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 5] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life |

| | | |
|---|---|--|
| | | support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 4 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 3] |
| 5 | P | components for military support aircraft [See footnote 4] |
| 6 | T | military support aircraft [See footnote 6] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for civilian / commercial end use.
4. Licence granted for accessories / spare parts. End use by the Air Force.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.

Norway

Processing Statistics (excluding amendments)

| | |
|--|------------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 92% (95) |
| % and number of SIELs completed in 60 working days | 100% (103) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 58 days |
| % and number of OIELs completed in 20 working days | 23% (8) |
| % and number of OIELs completed in 60 working days | 57% (20) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 57 | £29,900,109 |
| Non-military | 26 | £2,664,385 |
| Both Military and Non-military | 2 | £440,337 |
| Total | 85 | £33,004,831 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 18 | £2,109,171 |
| ML3 | 1 | £600 |
| ML4 | 9 | £111,269 |
| ML5 | 1 | £140,000 |
| ML6 | 1 | £17,629,811 |
| ML7 | 16 | £479,745 |
| ML8 | 1 | £39 |
| ML9 | 3 | £76,870 |
| ML11 | 2 | £81,609 |
| ML13 | 3 | £127,800 |
| ML15 | 3 | £781,120 |
| ML17 | 2 | £8,041,994 |
| ML22 | 2 | £90,030 |
| PL5001 | 3 | £230,053 |

T

- anti-riot/ballistic shields (3 licences).
- armoured plate.
- components for artillery ammunition.
- components for body armour (2 licences).
- components for combat naval vessels (3 licences).
- components for decoying/countermeasure equipment.
- components for launching/handling/control equipment for missiles (3 licences).
- components for machine guns.
- components for military communications equipment.
- components for military diving apparatus.
- components for NBC detection equipment.
- components for NBC protective/defensive equipment (11 licences).
- components for rifles.
- components for sniper rifles (5 licences).
- components for sporting guns (2 licences).
- decoying/countermeasure equipment.
- electronic warfare equipment.
- explosives.
- gun mountings.
- gun silencers.
- inert multi-role missiles.
- military combat vehicles.
- military diving apparatus (2 licences).
- military equipment for initiating explosives.

- T military equipment for initiating explosives.
military helmets.
- T military image intensifier equipment (3 licences).
military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military infrared/thermal imaging equipment (3 licences).
- T munitions/ordnance detection/disposal equipment.
- T NBC detection equipment (2 licences).
NBC protective/defensive equipment (2 licences).
sniper rifles (1) (2 licences).
sniper rifles (13).
sporting guns (1) (3 licences).
sporting guns (2).
sporting guns (4).
- T targeting equipment.
technology for combat naval vessels.
technology for decoying/countermeasure equipment.
weapon night sights (3 licences).
- T weapon night sights (3 licences).
- T weapon sights.
- T weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 2 | £130,416 |
| 1C233 | 2 | £11,314 |
| 1C351 | 3 | £596 |
| 1C353 | 1 | £8 |
| 2B350 | 5 | £1,565,066 |
| 3A228 | 1 | £620,000 |
| 3E201 | 1 | £1,000 |
| 5A001 | 1 | £262,330 |
| 6A001 | 3 | £47,613 |
| 6A003 | 1 | £1,000 |
| FR AI | 2 | £7,900 |
| PL8001 | 1 | £1,407 |
| PL9010 | 5 | £15,735 |

- bacteria.
- T civil explosive detection/identification equipment.
- T civil NBC protection equipment.
- T components for civil riot control agent protection equipment.
- components for marine position fixing equipment.
- T corrosion resistant chemical manufacturing equipment (5 licences).
- T devices containing enriched lithium [See footnote 5].
devices containing enriched lithium manufactures.
- devices for initiating explosives.
- hydrophones (2 licences).
- T imaging cameras.
pathogenic genetic elements.
sporting shotguns (1) (5 licences).
sporting shotguns (2).
sporting shotguns.
- technology for triggered spark gaps.
- toxins.
- triggered spark gaps.
- underwater telecommunications systems.
- viruses.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 2 | £105,402 |
| PL9010 | 2 | £334,935 |

- T components for sporting guns.
sporting guns (2).
- T sporting guns (200).
sporting shotguns (6).
sporting shotguns (100).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 7 | £650,831 |
| Non-military | 1 | £38,700 |
| Total | 8 | £689,531 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML4 | 4 | £156,709 |
| ML5 | 1 | £103,047 |
| ML11 | 2 | £346,715 |
| ML16 | 1 | £35,000 |
| ML17 | 1 | £9,360 |

- components for launching/handling/control equipment for missiles (2 licences).
components for military guidance/navigation equipment.
components for surface-to-surface missiles (2 licences).
components for weapon control equipment.
equipment for the use of military electronic equipment.
signature suppression fittings/coatings/treatments for military use.
unfinished products for air-to-air missiles.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 1 | £38,700 |

information security equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

France

Germany
Iceland
Indonesia
Malaysia
Oman
Poland
Switzerland
United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for sporting guns, components for sporting shotguns, small arms ammunition, sporting guns, sporting shotgun ammunition, sporting shotguns, weapon night sights, weapon sights |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | T | towed hydrophone arrays |
| 4 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 5 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 2] |
| 6 | P | devices for initiating explosives, explosives, linear cutting explosive charges, linear shaped cutting charges, non-military detonators, non-military firing sets |
| 7 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 8 | P | components for ground vehicle military communications equipment |
| 9 | P | goods treated for signature suppression for military use, weapon night sights |

| | | |
|----|---|---|
| 10 | P | CS hand grenades, depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition [See footnote 1] |
| 11 | P | neutron generators, non-military detonators, non-military firing sets |
| 12 | P | components for military support aircraft |
| 13 | P | neutron generators |
| 14 | P | neutron generators |
| 15 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 16 | P | technology for combined cycle engines |
| 17 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 3] |
| 18 | P | components for military radars |
| 19 | T | military support aircraft [See footnote 4] |
| 20 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 21 | P | weapon sights |
| 22 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 23 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

Case & goods Footnotes

1. Licence granted for Armed Forces and Law Enforcement agencies end use.
2. Licence granted for armed forces end use.
3. Licence granted for demonstration to potential customers.
4. Licence granted for civilian / commercial end use.
5. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Oman

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 84% (138) |
| % and number of SIELs completed in 60 working days | 99% (163) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|-------------------------------|---------|
| Median processing time SITCLs | 10 days |
|-------------------------------|---------|

| | |
|--|----------|
| % and number of SITCLs completed in 20 working days | 100% (4) |
| % and number of SITCLs completed in 60 working days | 100% (4) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 80 days |
| % and number of OIELs completed in 20 working days | 14% (4) |
| % and number of OIELs completed in 60 working days | 31% (9) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 120 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 95 | £5,778,426 |
| Non-military | 36 | £5,747,723 |
| Both Military and Non-military | 6 | £2,090,813 |
| Total | 137 | £13,616,963 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 9 | £425,612 |
| ML2 | 2 | £3,368 |
| ML3 | 4 | £777,913 |
| ML4 | 5 | £19,578 |
| ML5 | 9 | £1,079,286 |
| ML6 | 30 | £589,002 |
| ML9 | 8 | £236,399 |
| ML10 | 9 | £126,782 |
| ML11 | 17 | £1,420,539 |
| ML13 | 3 | £280,768 |
| ML14 | 1 | £121,002 |
| ML15 | 5 | £673,170 |
| ML22 | 2 | £25,007 |

body armour (3 licences).
 components for aircraft cannons.
 components for aircraft military communications equipment.

| | |
|---|--|
| | components for artillery. |
| | components for body armour (3 licences). |
| | components for combat helicopters. |
| | components for machine guns (4 licences). |
| | components for military combat vehicles (18 licences). |
| | components for military communications equipment (4 licences). |
| | components for military equipment for initiating explosives. |
| | components for military helicopters. |
| | components for military improvised explosive device decoying/detection/disposal/jamming equipment. |
| | components for military infrared/thermal imaging equipment. |
| | components for military patrol/assault craft (2 licences). |
| | components for military radars. |
| | components for military support aircraft (5 licences). |
| | components for naval communications equipment (5 licences). |
| | components for periscopes. |
| | components for sniper rifles. |
| | components for tanks (10 licences). |
| | components for targeting equipment. |
| | components for training hand grenades. |
| | components for turrets. |
| | components for weapon night sights. |
| | equipment for the use of air-to-air missiles (2 licences). |
| T | equipment for the use of naval guns. |
| | general military vehicle components. |
| | gun mountings (2 licences). |
| | hand grenades. |
| | military aircraft ground equipment. |
| | military communications equipment (4 licences). |
| | military electronic equipment (3 licences). |
| | military equipment for initiating explosives. |
| | military guidance/navigation equipment (3 licences). |
| T | military guidance/navigation equipment [See footnote 7]. |
| T | military image intensifier equipment [See footnote 7]. |
| | military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences). |
| | military infrared/thermal imaging equipment (3 licences). |
| T | military infrared/thermal imaging equipment [See footnote 7]. |
| | naval communications equipment. |
| | periscopes. |
| | rangefinding equipment. |
| T | rangefinding equipment [See footnote 7]. |
| | small arms ammunition (3 licences) [See footnote 8]. |
| | small arms training equipment. |
| | targeting equipment. |
| | technology for naval communications equipment. |
| | technology for sniper rifles. |
| | training hand grenades. |
| | training small arms ammunition. |
| T | weapon night sights [See footnote 7]. |
| | weapon sights. |
| T | weapon sights [See footnote 7]. |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 2 | £470,560 |
| 1A007 | 1 | £8,201 |
| 1C350 | 1 | £971 |
| 2B350 | 4 | £138,326 |
| 2B351 | 1 | £395 |
| 3A225 | 1 | £790 |
| 5A001 | 2 | £458,644 |
| 5A002 | 16 | £2,840,370 |
| 5D001 | 1 | £0 |
| 5D002 | 6 | £1,676,107 |

| | | |
|-------|---|----------|
| 5E002 | 2 | £3,524 |
| 6A003 | 5 | £122,335 |
| 7A103 | 1 | £27,500 |

- chemicals used for general laboratory work/scientific research.
civil explosive detection/identification equipment (2 licences).
corrosion resistant chemical manufacturing equipment (4 licences).
T counter-improvised explosive device equipment.
frequency changers.
imaging cameras (4 licences).
T imaging cameras.
T inertial equipment.
information security equipment (14 licences).
T information security equipment (2 licences).
information security software (3 licences).
non-military firing sets.
software for information security equipment (3 licences).
T software for telecommunications interception equipment [See footnote 2].
technology for information security equipment (2 licences).
T telecommunications interception equipment [See footnote 2].
toxic gas monitoring equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 1 | £100 |
| 6A002 | 3 | £1,307,490 |
| 6A003 | 3 | £56,090 |
| 6A008 | 1 | £45,438 |
| 6D002 | 1 | £0 |
| 9A012 | 1 | £80,000 |
| ML1 | 2 | £460,085 |
| ML5 | 1 | £40,000 |
| ML7 | 1 | £1,610 |
| ML11 | 1 | £100,000 |
| ML21 | 1 | £0 |

- T civil NBC protection equipment [See footnote 6].
T civil unmanned air vehicles.
T direct view imaging equipment (3 licences) [See footnotes 4, 5, 9].
T electronic warfare equipment.
T imaging cameras (3 licences) [See footnotes 4, 5, 6].
T NBC protective/defensive equipment [See footnote 6].
radar equipment.
software for military radars.
software for radar equipment.
T targeting equipment [See footnote 5].
T weapon night sights (2 licences) [See footnotes 4, 9].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for military combat vehicles, components for military support vehicles, components for tanks [See footnote 1] |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced |

| | | |
|----|---|--|
| | | electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software |
| 3 | P | aircraft cannons, components for aircraft cannons, technology for aircraft cannons |
| 4 | P | components for military aero-engines, equipment for the operation of military aircraft in confined areas, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines |
| 5 | P | components for combat aircraft, components for military communications equipment, components for military guidance/navigation equipment |
| 6 | P | components for marine position fixing equipment, marine position fixing equipment |
| 7 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 8 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, information security software, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 12] |
| 9 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 10] |
| 10 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 11] |
| 11 | P | aircraft gaskets, aircraft military communications equipment, aircraft seals, components for aircraft military communications equipment, components for equipment for the use of aircraft military communications equipment, components for equipment for the use of general military aircraft components, components for equipment for the use of military aero-engines, components for equipment for the use of military communications equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military radars, components for equipment for the use of military support aircraft, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military communications equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, |

| | | |
|----|---|--|
| | | military radars, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 12 | P | components for military support aircraft |
| 13 | P | software for X-ray accelerators, technology for X-ray accelerators |
| 14 | P | components for airborne refuelling equipment, components for aircraft military communications equipment, components for combat aircraft, components for military aero-engines, components for military aircraft head-up/down displays, components for military communications equipment, components for military guidance/navigation equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the use of combat aircraft, equipment for the use of military helicopters, equipment for the use of military support aircraft, equipment for the use of military training aircraft, general military aircraft components, military aircraft ground equipment, military aircrew life support equipment, military aircrew safety equipment, military electronic equipment |
| 15 | P | airborne refuelling equipment, aircraft military communications equipment, aircraft missile protection systems, attack alerting/warning equipment, components for military aero-engines, components for military support aircraft, decoying/countermeasure equipment, electronic countermeasure equipment, equipment for the use of electronic countermeasure equipment, equipment for the use of military radars, equipment for the use of rangefinding equipment, equipment for the use of recognition/identification equipment, equipment for the use of sensor integration equipment, equipment for the use of targeting equipment, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew safety equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, military radars, recognition/identification equipment, sensor integration equipment, targeting equipment |
| 16 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 13] |
| 17 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 14] |
| 18 | T | towed hydrophone arrays [See footnote 15] |
| 19 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |
| 20 | P | information security equipment |
| 21 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| United States of America | 3 | 0 | 0 |

Issued

assault rifles (30).

assault rifles (350).
 assault rifles (2800).
 components for assault rifles (3 licences).

OITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| China | 1 | 0 | 0 |

Issued

promoting the supply of body armour.
 promoting the supply of components for body armour.
 promoting the supply of military helmets.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Armed forces end use.
2. Licence granted for demonstration to potential customers. Civilian / commercial end use.
3. Licence granted for accessories / spare parts. End use by the Air Force.
4. Licence granted for demonstration to potential customers. Law enforcement agency end use.
5. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
6. Licence granted for demonstration to potential customers. Civilian / commercial end use.
7. Licence granted for testing and evaluation purposes.
8. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
9. Licence granted for testing and evaluation purposes. Law enforcement agency end use.
10. Licence granted for armed forces end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
13. Licence granted for demonstration to potential customers.
14. Licence granted for end use by the Air Force.
15. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Pakistan

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 73% (377) |
| % and number of SIELs completed in 60 working days | 96% (496) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 5% (26) |

| | |
|--|----------|
| Median processing time SITCLs | 143 days |
| % and number of SITCLs completed in 20 working days | 20% (10) |
| % and number of SITCLs completed in 60 working days | 39% (20) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 8% (4) |

| | |
|---|---------|
| Median processing time OIELs | 85 days |
| % and number of OIELs completed in 20 working days | 10% (1) |
| % and number of OIELs completed in 60 working days | 30% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 20% (2) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 176 | £17,553,196 |
| Non-military | 51 | £1,115,811 |
| Both Military and Non-military | 8 | £741,298 |
| Total | 235 | £19,410,305 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 52 | £606,983 |
| ML3 | 4 | £126,420 |
| ML4 | 10 | £3,615,052 |
| ML5 | 8 | £5,434,061 |
| ML8 | 1 | £75,000 |
| ML9 | 24 | £522,147 |
| ML10 | 46 | £1,439,995 |
| ML11 | 9 | £216,586 |
| ML13 | 7 | £4,957,054 |
| ML14 | 2 | £146,613 |
| ML15 | 1 | £94 |
| ML18 | 7 | £41,151 |
| ML21 | 2 | £330 |
| ML22 | 2 | £10 |
| PL5001 | 2 | £371,700 |

aerial target equipment.
 anti-armour ammunition [See footnote 114].
 anti-riot/ballistic shields (2 licences).
 assault rifles (1) [See footnote 61].
 body armour (3 licences) [See footnotes 112, 126, 9].
 components for aerial target equipment [See footnote 95].
 components for aircraft military communications equipment.
 components for artillery ammunition.
 components for assault rifles [See footnote 8].
 components for attack alerting/warning equipment.
 components for body armour (3 licences) [See footnotes 112, 126, 9].
 components for bomb suits (2 licences) [See footnotes 54, 58].
 components for combat aircraft (4 licences) [See footnote 82].
 components for combat helicopters (5 licences) [See footnotes 94, 98, 99].
 components for combat naval vessels (12 licences) [See footnotes 30, 31, 48, 85, 89, 90, 91].
 components for decoying/countermeasure equipment.
 components for electronic warfare equipment (2 licences).
 components for launching/handling/control equipment for munitions (2 licences) [See footnote 81].
 components for military aero-engines (8 licences) [See footnote 28].
 components for military aircraft head-up/down displays (3 licences) [See footnotes 80, 83].
 components for military auxiliary/support vessels.
 components for military electronic equipment (2 licences).
 components for military guidance/navigation equipment (3 licences) [See footnote 100].
 components for military helicopters (11 licences) [See footnotes 101, 17, 47, 71, 74, 86].

components for military improvised explosive device decoying/detection/disposal/jamming equipment.
 components for military patrol/assault craft (2 licences) [See footnote 93].
 components for military radars (5 licences) [See footnotes 26, 29].
 components for military support aircraft (9 licences) [See footnotes 76, 77].
 components for naval engines (2 licences) [See footnote 97].
 components for pistols (6 licences) [See footnotes 118, 130, 8].
 components for rifles [See footnote 8].
 components for sniper rifles (6 licences) [See footnotes 131, 132, 144, 60, 67].
 components for sporting guns (23 licences) [See footnotes 104, 113, 117, 121, 122, 133, 134, 135, 136, 137, 138, 139, 143, 145, 15, 32, 33, 34, 35, 36, 37, 44, 59].
 decoying/countermeasure equipment (2 licences).
 T electronic warfare equipment.
 equipment for the production of assault rifles (3 licences).
 equipment for the production of rifles (4 licences).
 general military aircraft components (7 licences) [See footnotes 110, 78].
 general naval vessel components (6 licences) [See footnotes 27, 49, 87, 88, 92].
 global navigation satellite systems jamming equipment [See footnote 72].
 launching/handling/control equipment for missiles.
 military aero-engines [See footnote 43].
 military aircrew life support equipment.
 military electronic equipment [See footnote 106].
 military helmets (5 licences) [See footnotes 112, 120, 126, 128, 9].
 military image recording/processing equipment.
 military improvised explosive device decoying/detection/disposal/jamming equipment (4 licences) [See footnote 75].
 military patrol/assault craft.
 military radars.
 military sonars.
 pistols (1) (6 licences) [See footnotes 118, 130].
 pyrotechnics/fuels and related substances [See footnote 127].
 small arms ammunition (2 licences) [See footnotes 115, 55].
 sniper rifles (1) (7 licences) [See footnotes 131, 132, 144, 41, 60, 67].
 software for equipment for the operation of military aircraft in confined areas.
 software for military radars.
 Software for modelling/simulating/evaluating weapon systems.
 sporting guns (1) (26 licences) [See footnotes 104, 113, 117, 121, 122, 133, 134, 135, 136, 137, 138, 139, 143, 145, 32, 33, 34, 36, 37, 38, 44, 46, 63, 64, 65, 68].
 sporting guns (2) [See footnote 35].
 sporting guns [See footnote 40].
 sporting shotguns (1) (2 licences) [See footnotes 139, 66].
 technology for combat naval vessels [See footnote 102].
 technology for decoying/countermeasure equipment.
 weapon night sights (3 licences) [See footnotes 62, 70, 79].
 T weapon night sights.
 weapon sights (9 licences) [See footnotes 113, 121, 122, 132, 36, 38, 67].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 5 | £202,963 |
| 1A007 | 1 | £4,288 |
| 1C350 | 2 | £200 |
| 1C353 | 1 | £4 |
| 2B231 | 1 | £34,167 |
| 2B350 | 4 | £6,588 |
| 5A002 | 2 | £52,743 |
| 5E002 | 1 | £0 |
| 6A003 | 3 | £74,140 |
| 6A008 | 4 | £284,856 |
| End Use | 22 | £422,210 |
| FR AI | 2 | £23,413 |
| PL9010 | 5 | £10,240 |

accessories for industrial generators.

- accessories for welding equipment [See footnote 18].
- chemicals [See footnote 10].
- chemicals used for chemical/materials production [See footnote 24].
- chemicals used for general laboratory work/scientific research (2 licences) [See footnotes 10, 69].
- civil explosive detection/identification equipment (5 licences) [See footnotes 142, 57].
- components for general industrial production equipment (2 licences) [See footnote 108].
- components for industrial generators.
- components for radar equipment.
- components for sporting shotguns [See footnote 140].
- compressors.
- controlled atmosphere furnaces [See footnote 107].
- corrosion resistant chemical manufacturing equipment (4 licences) [See footnotes 13, 14, 141, 56].
- electronic components [See footnote 25].
- ferrous metals.
- gas purification equipment.
- general laboratory equipment [See footnote 11].
- imaging cameras.
- T imaging cameras (2 licences).
- industrial generators.
- information security equipment (2 licences) [See footnote 16].
- information technology equipment [See footnote 50].
- marine object detection/location systems [See footnote 19].
- materials testing equipment (2 licences) [See footnotes 103, 21].
- non-military firing sets [See footnote 22].
- pathogenic genetic elements [See footnote 12].
- power supplies [See footnote 109].
- pressure monitoring equipment (2 licences) [See footnote 23].
- radar equipment [See footnote 96].
- T radar equipment (2 licences) [See footnote 52].
- sealing compounds/materials.
- small arms ammunition.
- spectrophotometers.
- sporting shotguns (1) (6 licences) [See footnotes 140, 147, 39, 42, 45, 84].
- T technology for information security equipment.
- vacuum pumps [See footnote 129].
- valves [See footnote 20].
- welding equipment [See footnote 18].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £697 |
| 1A005 | 1 | £4,000 |
| 6A002 | 2 | £53,100 |
| 6A003 | 1 | £6,500 |
| 6A008 | 2 | £406,668 |
| 6D002 | 1 | £0 |
| FR AI | 2 | £26,060 |
| ML1 | 2 | £58,125 |
| ML3 | 2 | £17,264 |
| ML5 | 1 | £12,000 |
| ML7 | 1 | £121 |
| ML11 | 2 | £142,463 |
| ML13 | 1 | £14,300 |
| ML21 | 1 | £0 |

- body armour [See footnote 119].
- civil body armour [See footnote 119].
- civil NBC protection equipment [See footnote 146].
- components for body armour [See footnote 119].
- components for military guidance/navigation equipment (2 licences).
- components for radar equipment (2 licences).
- components for sporting guns.
- T direct view imaging equipment (2 licences) [See footnote 124].
- T imaging cameras [See footnote 124].

military guidance/navigation equipment.
 military helmets [See footnote 119].
 NBC protective/defensive equipment [See footnote 146].
 radar equipment.
 shotgun ammunition [See footnote 116].
 small arms ammunition (2 licences) [See footnote 116].
 software for military guidance/navigation equipment.
 software for radar equipment.
 sporting guns (8).
 sporting shotguns (3).
 T targeting equipment [See footnote 124].
 T weapon night sights.
 weapon sights.

Refused

| | Count |
|--------------|-------|
| Military | 7 |
| Non-military | 19 |
| Total | 26 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML1 | 2 |
| ML9 | 1 |
| ML11 | 3 |
| ML21 | 3 |
| ML22 | 2 |

components for military guidance/navigation equipment.
 components for pistols.
 components for sporting guns.
 components for submarines.
 military guidance/navigation equipment (3 licences).
 software for military guidance/navigation equipment (3 licences).
 technology for military guidance/navigation equipment (2 licences).
 weapon night sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| End Use | 18 |
| PL8001 | 1 |

accessories for materials testing equipment.
 accessories for valves.
 adhesive.
 chemicals.
 components for devices for initiating explosives.

components for industrial generators.
 components for materials testing equipment.
 components for pumps.
 components for surface coating equipment.
 electric motors.
 electronic measurement/test equipment (2 licences).
 flow measurement equipment.
 general laboratory equipment (3 licences).
 industrial generators.
 leak detection equipment.
 machine tools (2 licences).
 materials testing equipment (2 licences).
 personal protective clothing.
 pressure monitoring equipment [See footnote 23].
 pressure transducers.
 printed circuit board process equipment.
 pumps (2 licences).
 software for materials testing equipment.
 workshop tools.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 18 |
| 4 | 5 |
| 5 | 1 |
| 7 | 9 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Non-military | 1 | £7,600 |
| Total | 1 | £7,600 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 2B350 | 1 | £7,600 |

corrosion resistant chemical manufacturing equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Norway

SIELs - Transshipment

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 1 | £174,900 |
| Total | 1 | £174,900 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry') As the items covered by issued SITLs merely pass through the UK, it would be misleading to compare the 'value' for these licences with the value of items originating in the UK.:

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML3 | 1 | £174,900 |

artillery ammunition [See footnote 73].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 51] |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, information security software, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 111] |

| | | |
|---|---|--|
| 3 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 105] |
| 4 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 5 | T | towed hydrophone arrays [See footnote 125] |
| 6 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military electronic equipment, components for military patrol/assault craft, components for submarines |

Rejected

| Applications to this destination refused in full. | | |
|---|------|--|
| No. | Type | Goods Summary |
| 1 | P | weapon sights |
| 2 | P | airborne refuelling equipment, components for airborne refuelling equipment, components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military guidance/navigation equipment, components for military helicopters, components for military support aircraft, military aircraft ground equipment, military aircraft pressure refuellers, military guidance/navigation equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|-------------|--------|---------|---------|
| Belgium | 15 | 2 | 0 |
| Brazil | 1 | 0 | 0 |
| Canada | 1 | 0 | 0 |
| Greece | 3 | 1 | 0 |
| Italy | 3 | 1 | 0 |
| South Korea | 3 | 0 | 0 |
| Spain | 7 | 0 | 0 |
| Turkey | 1 | 0 | 0 |

Issued

anti-armour ammunition [See footnote 6].
 artillery ammunition.
 assault rifles (80).
 components for aircraft machine guns.
 components for artillery ammunition.
 components for assault rifles.
 components for machine guns [See footnote 123].
 components for military parachutes.
 components for munitions/ordnance detection/disposal equipment.
 fuze setting devices.
 illuminators.
 machine guns (20) [See footnote 123].
 military image intensifier equipment.
 military parachutes.
 munitions/ordnance detection/disposal equipment.

pistols (100).
 promoting the supply of acoustic devices for riot control.
 promoting the supply of anti-armour ammunition [See footnote 7].
 promoting the supply of artillery ammunition.
 promoting the supply of assault rifles (10) [See footnote 4].
 promoting the supply of assault rifles (450) [See footnote 7].
 promoting the supply of components for assault rifles [See footnote 4].
 promoting the supply of components for machine guns (6 licences) [See footnotes 3, 7].
 promoting the supply of components for pistols [See footnote 7].
 promoting the supply of CS hand grenades [See footnote 1].
 promoting the supply of demolition charges/devices.
 promoting the supply of grenade launchers [See footnote 7].
 promoting the supply of gun silencers [See footnote 7].
 promoting the supply of machine guns (16).
 promoting the supply of machine guns (30) [See footnote 7].
 promoting the supply of machine guns.
 promoting the supply of military electronic equipment (2 licences).
 promoting the supply of military image intensifier equipment [See footnote 2].
 promoting the supply of military infrared/thermal imaging equipment.
 promoting the supply of military training equipment.
 promoting the supply of pistols (300) (3 licences) [See footnote 7].
 promoting the supply of small arms ammunition (6 licences) [See footnotes 4, 53].
 promoting the supply of smoke/pyrotechnic ammunition (2 licences).
 promoting the supply of tear gas/irritant ammunition [See footnote 1].
 promoting the supply of weapon night sights (2 licences) [See footnote 2].
 promoting the supply of weapon sights [See footnote 7].
 small arms ammunition (2 licences) [See footnote 6].
 smoke/pyrotechnic ammunition.
 sporting shotguns (2) [See footnote 5].
 training aircraft cannon ammunition.
 training artillery ammunition.
 weapon sights.

Refused

assault rifles (100000).
 components for assault rifles.
 grenade launchers.
 gun mountings.
 pistols (6380).
 promoting the supply of assault rifles (5000).
 promoting the supply of components for assault rifles.
 promoting the supply of military image intensifier equipment.
 promoting the supply of weapon night sights.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 2 | 4 |
| 7 | 1 |

Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for armed forces end use.
3. Licence granted for armed forces end use.
4. Licence granted for government end use.
5. Licence granted for armed forces end use.
6. Licence granted for armed forces end use.
7. Licence granted for end use by the Air Force.
8. Licence granted for training purposes. Government end use.
9. Licence granted for training purposes. Government end use.

10. Licence granted for academic research purposes. Civilian / commercial end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for accessories / spare parts. Civilian / commercial end use.
13. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
14. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
15. Licence granted for personal end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for End use by the Navy.
18. Licence granted for civilian / commercial end use.
19. Licence granted for civilian / commercial end use.
20. Licence granted for civilian / commercial end use.
21. Licence granted for civilian / commercial end use.
22. Licence granted for civilian / commercial end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for end use by the Air Force.
26. Licence granted for End use by the Navy.
27. Licence granted for End use by the Navy.
28. Licence granted for End use by the Navy.
29. Licence granted for End use by the Navy.
30. Licence granted for End use by the Navy.
31. Licence granted for End use by the Navy.
32. Licence granted for sporting / hunting purposes. Personal end use.
33. Licence granted for sporting / hunting purposes. Personal end use.
34. Licence granted for sporting / hunting purposes. Personal end use.
35. Licence granted for sporting / hunting purposes. Personal end use.
36. Licence granted for sporting / hunting purposes. Personal end use.
37. Licence granted for sporting / hunting purposes. Personal end use.
38. Licence granted for sporting / hunting purposes. Personal end use.
39. Licence granted for sporting / hunting purposes. Personal end use.
40. Licence granted for sporting / hunting purposes. Personal end use.
41. Licence granted for sporting / hunting purposes. Personal end use.
42. Licence granted for sporting / hunting purposes. Personal end use.
43. Licence granted for sporting / hunting purposes. Personal end use.
44. Licence granted for sporting / hunting purposes. Personal end use.
45. Licence granted for sporting / hunting purposes. Personal end use.
46. Licence granted for sporting / hunting purposes. Personal end use.
47. Licence granted for government end use.
48. Licence granted for government end use.
49. Licence granted for government end use.
50. Licence granted for government end use.
51. Licence granted for civilian / commercial end use.
52. Licence granted for demonstration to potential customers. Civilian / commercial end use.
53. Licence granted for armed forces end use.
54. Licence granted for explosive detection / disposal purposes. Law enforcement agency end use.
55. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
56. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
57. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
58. Licence granted for explosive detection / disposal purposes. Armed forces end use.
59. Licence granted for sporting / hunting purposes. Personal end use.
60. Licence granted for sporting / hunting purposes. Personal end use.
61. Licence granted for sporting / hunting purposes. Personal end use.
62. Licence granted for sporting / hunting purposes. Personal end use.
63. Licence granted for sporting / hunting purposes. Personal end use.
64. Licence granted for sporting / hunting purposes. Personal end use.
65. Licence granted for sporting / hunting purposes. Personal end use.
66. Licence granted for sporting / hunting purposes. Personal end use.
67. Licence granted for sporting / hunting purposes. Personal end use.
68. Licence granted for sporting / hunting purposes. Personal end use.
69. Licence granted for academic research purposes. Academic end users.
70. Licence granted for armed forces end use.
71. Licence granted for armed forces end use.
72. Licence granted for armed forces end use.
73. Licence granted for armed forces end use.
74. Licence granted for armed forces end use.
75. Licence granted for diplomatic missions.
76. Licence granted for end use by the Air Force.
77. Licence granted for end use by the Air Force.
78. Licence granted for end use by the Air Force.
79. Licence granted for end use by the Air Force.

80. Licence granted for end use by the Air Force.
81. Licence granted for end use by the Air Force.
82. Licence granted for end use by the Air Force.
83. Licence granted for end use by the Air Force.
84. Licence granted for sporting / hunting purposes. Personal end use.
85. Licence granted for End use by the Navy.
86. Licence granted for End use by the Navy.
87. Licence granted for End use by the Navy.
88. Licence granted for End use by the Navy.
89. Licence granted for End use by the Navy.
90. Licence granted for End use by the Navy.
91. Licence granted for End use by the Navy.
92. Licence granted for End use by the Navy.
93. Licence granted for End use by the Navy.
94. Licence granted for End use by the Navy.
95. Licence granted for End use by the Navy.
96. Licence granted for End use by the Navy.
97. Licence granted for End use by the Navy.
98. Licence granted for End use by the Navy.
99. Licence granted for End use by the Navy.
- 100Licence granted for End use by the Navy.
- 101Licence granted for End use by the Navy.
- 102Licence granted for End use by the Navy.
- 103Licence granted for civilian / commercial end use.
- 104Licence granted for sporting / hunting purposes. Personal end use.
- 105Licence granted for armed forces end use.
- 106Licence granted for civilian / commercial end use.
- 107Licence granted for civilian / commercial end use.
- 108Licence granted for civilian / commercial end use.
- 109Licence granted for civilian / commercial end use.
- 110Licence granted for civilian / commercial end use.
- 111Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
- 112Licence granted for marketing and promotional use.
- 113Licence granted for sporting / hunting purposes. Personal end use.
- 114Licence granted for testing and evaluation purposes. Civilian / commercial end use.
- 115Licence granted for sporting / hunting purposes. End use by the Navy.
- 116Licence granted for sporting / hunting purposes. Government end use.
- 117Licence granted for sporting / hunting purposes. Personal end use.
- 118Licence granted for sporting / hunting purposes.
- 119Licence granted for demonstration to potential customers.
- 120Licence granted for accessories / spare parts. End use by the Air Force.
- 121Licence granted for sporting / hunting purposes. Personal end use.
- 122Licence granted for sporting / hunting purposes. Personal end use.
- 123Licence granted for testing and evaluation purposes.
- 124Licence granted for testing and evaluation purposes. Armed forces end use.
- 125Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
- 126Licence granted for humanitarian end use.
- 127Licence granted for armed forces end use.
- 128Licence granted for armed forces end use.
- 129Licence granted for civilian / commercial end use.
- 130Licence granted for sporting / hunting purposes.
- 131Licence granted for sporting / hunting purposes. Civilian / commercial end use.
- 132Licence granted for sporting / hunting purposes. Civilian / commercial end use.
- 133Licence granted for sporting / hunting purposes. Civilian / commercial end use.
- 134Licence granted for sporting / hunting purposes. Civilian / commercial end use.
- 135Licence granted for sporting / hunting purposes. Civilian / commercial end use.
- 136Licence granted for sporting / hunting purposes. Civilian / commercial end use.
- 137Licence granted for sporting / hunting purposes. Civilian / commercial end use.
- 138Licence granted for sporting / hunting purposes. Civilian / commercial end use.
- 139Licence granted for sporting / hunting purposes. Civilian / commercial end use.
- 140Licence granted for sporting / hunting purposes. Civilian / commercial end use.
- 141Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
- 142Licence granted for civilian / commercial end use.
- 143Licence granted for personal end use.
- 144Licence granted for personal end use.
- 145Licence granted for sporting / hunting purposes.
- 146Licence granted for demonstration to potential customers.
- 147Licence granted for sporting / hunting purposes.

Panama

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 88% (7) |
| % and number of SIELs completed in 60 working days | 100% (8) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 88 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 25% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £76,594 |
| Non-military | 6 | £267,153 |
| Total | 8 | £343,747 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £2,600 |
| ML6 | 1 | £73,994 |

military support vehicles.
weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £34,776 |
| 5A002 | 5 | £230,324 |
| 5D002 | 1 | £2,000 |
| 5E002 | 2 | £54 |

civil explosive detection/identification equipment.
information security equipment (5 licences).
software for information security equipment.
technology for information security equipment (2 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 3 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Papua New Guinea

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 100% (6) |
| % and number of SIELs completed in 60 working days | 100% (6) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|------------------------------|---------|
| Median processing time OIELs | 66 days |
|------------------------------|---------|

| | |
|---|---------|
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 25% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £12,500 |
| Non-military | 5 | £46,155 |
| Total | 6 | £58,655 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML2 | 1 | £12,500 |

projectile launchers.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 5 | £46,155 |

information security equipment (5 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | high energy capacitors [See footnote 1] |
| 2 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 2] |
| 3 | T | towed hydrophone arrays [See footnote 3] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Paraguay

Processing Statistics (excluding amendments)

| | |
|--|---------|
| Median processing time SIELs | 19 days |
| % and number of SIELs completed in 20 working days | 67% (4) |
| % and number of SIELs completed in 60 working days | 83% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 186 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 2 | £32,423 |
| Non-military | 2 | £12,258 |
| Both Military and Non-military | 2 | £1,365,000 |
| Total | 6 | £1,409,681 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £16,423 |
| ML6 | 1 | £16,000 |

T military support vehicles.
weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 3A225 | 1 | £258 |
| 6A002 | 1 | £12,000 |

direct view imaging equipment.
frequency changers.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A002 | 2 | £277,500 |
| 6A003 | 2 | £105,000 |
| ML1 | 2 | £82,500 |
| ML5 | 2 | £900,000 |

T direct view imaging equipment (2 licences).
T imaging cameras (2 licences).
T targeting equipment (2 licences).
T weapon night sights (2 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, |

| | | |
|--|--|--|
| | | technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
|--|--|--|

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for end use by a international organisation.

Peru

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 91% (21) |
| % and number of SIELs completed in 60 working days | 100% (23) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 77 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 10 | £851,443 |
| Non-military | 9 | £5,632,657 |
| Total | 19 | £6,484,100 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML6 | 1 | £16,000 |
| ML9 | 1 | £35,340 |
| ML10 | 1 | £8,000 |
| ML11 | 6 | £664,788 |
| ML15 | 1 | £125,000 |
| ML22 | 2 | £2,315 |

components for military communications equipment (3 licences).
components for military guidance/navigation equipment.
components for military support aircraft.

T electronic warfare equipment.
 T general naval vessel components.
 military electronic equipment.
 T military infrared/thermal imaging equipment [See footnote 3].
 T military support vehicles.
 technology for military communications equipment.
 technology for military guidance/navigation equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 1 | £27,672 |
| 1C351 | 2 | £1,284 |
| 3A231 | 1 | £150,000 |
| 5A002 | 3 | £5,214,965 |
| 5D002 | 2 | £225,568 |
| 5E002 | 2 | £668 |
| 6A003 | 1 | £12,500 |

T bacteria.
 civil explosive detection/identification equipment.
 imaging cameras.
 information security equipment (3 licences).
 T neutron generators.
 software for information security equipment (2 licences).
 technology for information security equipment (2 licences).
 toxins.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | towed hydrophone arrays |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support |

| | | |
|---|---|--|
| | | aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 4 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 5 | P | software for inertial equipment [See footnote 4] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for personal end use.
4. Licence granted for civilian / commercial end use.

Philippines

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 83% (65) |
| % and number of SIELs completed in 60 working days | 99% (77) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 4% (3) |

| | |
|--|----------|
| Median processing time SITCLs | 21 days |
| % and number of SITCLs completed in 20 working days | 50% (1) |
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 84 days |
| % and number of OIELs completed in 20 working days | 8% (1) |
| % and number of OIELs completed in 60 working days | 25% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 17% (2) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
|---------------------------|-----------------|-------|

| | | |
|--------------------------------|----|------------|
| Military | 20 | £7,548,140 |
| Non-military | 29 | £1,390,320 |
| Both Military and Non-military | 1 | £3,188 |
| Total | 50 | £8,941,648 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 4 | £248,360 |
| ML2 | 3 | £239,610 |
| ML5 | 2 | £1,164,000 |
| ML7 | 2 | £85,872 |
| ML9 | 3 | £2,127,663 |
| ML10 | 5 | £657,487 |
| ML13 | 4 | £56,648 |
| ML15 | 1 | £246,000 |
| ML18 | 1 | £9,000 |
| ML21 | 2 | £2,700,100 |
| ML22 | 2 | £200 |
| PL5001 | 1 | £13,200 |

anti-riot/ballistic shields [See footnote 33].
body armour [See footnote 1].
bomb suits [See footnote 33].
components for body armour (3 licences) [See footnotes 1, 2].
components for combat aircraft.
components for combat naval vessels [See footnote 20].
components for military helicopters.
components for military support aircraft (2 licences) [See footnote 18].
components for naval gun installations/mountings (2 licences) [See footnote 12].
components for naval guns (3 licences) [See footnotes 11, 12].
components for NBC detection equipment (2 licences) [See footnote 14].
components for sniper rifles [See footnote 16].
components for weapon control equipment [See footnote 10].
equipment for the production of combat naval vessels [See footnote 12].
gun mountings [See footnote 19].
gun silencers [See footnote 16].
military aero-engines.
military cameras/photographic equipment [See footnote 10].
military helmets (2 licences) [See footnote 1].
military infrared/thermal imaging equipment [See footnote 10].
naval gun installations/mountings [See footnote 12].
rangefinding equipment [See footnote 10].
sniper rifles (13) [See footnote 16].
software for combat naval vessels [See footnote 20].
software for naval guns [See footnote 12].
targeting equipment [See footnote 12].
technology for combat naval vessels [See footnote 20].
technology for naval guns [See footnote 12].
weapon control equipment [See footnote 12].
weapon night sights (2 licences) [See footnotes 12, 31].
weapon sights (2 licences) [See footnotes 12, 17].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 5 | £380,775 |
| 1C350 | 1 | £3,675 |
| 2B201 | 1 | £340,000 |
| 2B206 | 2 | £40,733 |
| 2B350 | 1 | £15,232 |
| 3A228 | 1 | £6,000 |
| 5A002 | 10 | £133,176 |
| 5D002 | 1 | £1 |
| 5E002 | 1 | £720 |
| 6A003 | 3 | £408,508 |
| 7A103 | 3 | £61,500 |

chemicals used for pharmaceutical/healthcare production.
civil explosive detection/identification equipment (4 licences) [See footnotes 28, 32, 4].
civil NBC detection systems.
corrosion resistant chemical manufacturing equipment [See footnote 27].
dimensional inspection equipment.
dimensional measuring equipment.
imaging cameras (3 licences) [See footnote 29].
inertial equipment (3 licences) [See footnote 13].
information security equipment (10 licences) [See footnotes 22, 5, 6, 8].
information security software [See footnote 9].
machine tools [See footnote 21].
technology for information security equipment [See footnote 7].
triggered spark gaps [See footnote 3].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 1A004 | 1 | £273 |
| ML7 | 1 | £2,171 |
| ML11 | 1 | £744 |

civil NBC protection equipment.
civil riot control agent protection equipment.
components for civil NBC protection equipment.
components for NBC protective/defensive equipment.
military communications equipment.
NBC protective/defensive equipment.

Refused

| | Count |
|----------|-------|
| Military | 3 |
| Total | 3 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML1 | 1 |
| ML13 | 2 |
| PL5001 | 1 |

anti-riot/ballistic shields.
 assault rifles (3).
 body armour (2 licences) [See footnote 33].
 components for body armour (2 licences) [See footnote 33].
 gun silencers.
 military helmets.
 sniper rifles (8).

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 2 | 3 |
| 7 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 15] |
| 2 | P | information security equipment, information security software [See footnote 26] |
| 3 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 23] |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 24] |
| 5 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 25] |
| 6 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 7 | T | towed hydrophone arrays [See footnote 30] |

Rejected

| |
|---|
| Applications to this destination refused in full. |
|---|

| No. | Type | Goods Summary |
|-----|------|---|
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software |
| 2 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for humanitarian end use.
2. Licence granted for end use by a law enforcement agency.
3. Licence granted for accessories / spare parts. Civilian / commercial end use.
4. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for civilian / commercial end use.
8. Licence granted for civilian / commercial end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for End use by the Navy.
11. Licence granted for End use by the Navy.
12. Licence granted for End use by the Navy.
13. Licence granted for End use by the Navy.
14. Licence granted for government end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for personal end use.
18. Licence granted for end use by the Air Force.
19. Licence granted for End use by the Navy.
20. Licence granted for End use by the Navy.
21. Licence granted for civilian / commercial end use.
22. Licence granted for civilian / commercial end use.
23. Licence granted for armed forces end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for civilian / commercial end use.
26. Licence granted for civilian / commercial end use.
27. Licence granted for civilian / commercial end use.
28. Licence granted for civilian / commercial end use.
29. For fire-fighting use
30. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
31. Licence granted for sporting / hunting purposes. Personal end use.
32. Licence granted for explosive detection / disposal purposes. Law enforcement agency end use.
33. Licence granted for end use by a law enforcement agency.

Poland

Processing Statistics (excluding amendments)

| | |
|--|------------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 93% (108) |
| % and number of SIELs completed in 60 working days | 100% (116) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 16% (3) |
| % and number of OIELs completed in 60 working days | 53% (10) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 83 | £6,273,115 |
| Non-military | 5 | £851,174 |
| Total | 88 | £7,124,290 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 14 | £1,791,210 |
| ML2 | 3 | £39,041 |
| ML3 | 10 | £2,095,874 |
| ML4 | 9 | £57,445 |
| ML5 | 1 | £12,000 |
| ML6 | 27 | £502,992 |
| ML7 | 2 | £353,460 |
| ML9 | 1 | £5,945 |
| ML10 | 3 | £34,125 |
| ML11 | 11 | £776,505 |
| ML13 | 2 | £7,600 |
| ML14 | 2 | £26,050 |
| ML15 | 1 | £421,920 |
| ML16 | 1 | £65,499 |
| ML17 | 3 | £45,475 |
| ML18 | 2 | £37,970 |
| ML21 | 2 | £4 |

- T anti-armour ammunition.
- T assault rifles (1).
- T ballistic test equipment.
- T blank/inert ammunition.
- components for artillery (3 licences).
- components for assault rifles (4 licences).
- components for ballistic test equipment.
- components for body armour.
- components for machine guns (2 licences).
- components for military auxiliary/support vessels.
- components for military communications equipment.
- T components for military guidance/navigation equipment (2 licences).
- components for military support vehicles (2 licences).

- components for military training equipment (2 licences).
- components for munitions/ordnance detection/disposal equipment (2 licences).
- components for NBC protective/defensive equipment (2 licences).
- components for pistols (3 licences).
- T components for sniper rifles.
- components for sporting guns.
- components for training hand grenades.
- electronic warfare equipment.
- equipment for the production of bombs.
- equipment for the use of aircraft military communications equipment (2 licences).
- general military vehicle components (19 licences).
- ground vehicle military communications equipment.
- gun silencers.
- hand grenades (2 licences).
- military aircraft ground equipment (2 licences).
- military aircrew safety equipment.
- military communications equipment (2 licences).
- military electronic equipment (2 licences).
- military equipment for initiating explosives (3 licences).
- T military guidance/navigation equipment (3 licences).
- military helmets.
- T military image intensifier equipment.
- military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military infrared/thermal imaging equipment.
- military laser protection equipment.
- military support vehicles (5 licences).
- munitions/ordnance detection/disposal equipment (2 licences).
- NBC protective/defensive equipment.
- pistols (3).
- T rangefinding equipment.
- signature suppression fittings/coatings/treatments for military use (2 licences).
- small arms ammunition (4 licences).
- T sniper rifles (3).
- T software for military guidance/navigation equipment (2 licences).
- sporting guns (1) (2 licences).
- training hand grenades.
- training small arms ammunition (5 licences).
- unfinished products for military helicopters.
- weapon night sights.
- T weapon night sights (2 licences).
- weapon sights.
- T weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1C233 | 2 | £11,536 |
| 3A231 | 1 | £778,438 |
| PL9010 | 2 | £61,200 |

- T components for sporting shotguns.
- T devices containing enriched lithium [See footnote 6].
- neutron generators.
- products containing enriched lithium.
- sporting shotguns (1).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 12 | £894,116 |
| Non-military | 1 | £137,133 |

| | | |
|-------|----|------------|
| Total | 13 | £1,031,249 |
|-------|----|------------|

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML5 | 1 | £351 |
| ML10 | 3 | £301,107 |
| ML11 | 3 | £20,750 |
| ML15 | 1 | £182,000 |
| ML16 | 4 | £389,909 |
| ML21 | 1 | £0 |
| ML22 | 2 | £0 |

components for military communications equipment (3 licences).
 components for military helicopters (2 licences).
 components for military training aircraft.
 components for recognition/identification equipment.
 military infrared/thermal imaging equipment.
 software for military infrared/thermal imaging equipment.
 technology for military infrared/thermal imaging equipment.
 technology for unfinished products for military aero-engines.
 unfinished products for military aero-engines.
 unfinished products for military helicopters (3 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 1 | £89,358 |
| 5D002 | 1 | £47,775 |

information security equipment.
 information security software.
 software for information security software.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Australia
 Canada
 Greece
 Iraq
 Israel
 Italy
 Mexico
 Morocco
 New Zealand
 Norway
 United Kingdom
 United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | accessories for military cameras/photographic equipment, accessories for military image intensifier equipment, accessories for military image recording/processing equipment, accessories for military imaging radar sensor equipment, accessories for military infrared/thermal imaging equipment, attack alerting/warning equipment, components for attack alerting/warning equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic warfare equipment, components for equipment for the use of general naval vessel components, components for equipment for the use of military cameras/photographic equipment, components for equipment for the use of military communications equipment, components for equipment for the use of military electronic equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military image intensifier equipment, components for equipment for the use of military image recording/processing equipment, components for equipment for the use of military imaging radar sensor equipment, components for equipment for the use of military infrared/thermal imaging equipment, components for equipment for the use of naval communications equipment, components for equipment for the use of naval electrical/electronic equipment, components for equipment for the use of naval gun installations/mountings, components for equipment for the use of naval hull penetrators/connectors, components for fire location equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for launching/handling/control equipment for rockets, components for military cameras/photographic equipment, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military image intensifier equipment, components for military image recording/processing equipment, components for military imaging radar sensor equipment, components for military infrared/thermal imaging equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval gun installations/mountings, components for naval hull penetrators/connectors, components for periscopes, components for rangefinding equipment, components for recognition/identification equipment, components for sensor integration equipment, components for weapon control equipment, components for weapon night sights, components for weapon sights, electronic countermeasure equipment, electronic warfare equipment, equipment for the operation of military aircraft in confined areas, equipment for the use of attack alerting/warning equipment, equipment for the use of electronic countermeasure equipment, equipment for the use of electronic warfare equipment, equipment for the use of fire location equipment, equipment for the use of general naval vessel components, equipment for the use of military cameras/photographic equipment, equipment for the use of military communications equipment, equipment for the use of military electronic equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military image intensifier equipment, equipment for the use of military image recording/processing equipment, equipment for the use of military imaging radar sensor equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of naval communications equipment, equipment for the use of naval electrical/electronic equipment, equipment for the use of naval gun installations/mountings, equipment for the use of naval hull penetrators/connectors, equipment for the use of periscopes, equipment for the use of rangefinding equipment, equipment for the use of recognition/identification equipment, equipment for the use of sensor integration equipment, equipment for the use of weapon control equipment, equipment for the use of weapon night sights, equipment for the use of weapon sights, fire location equipment, general naval vessel components, |

| | | |
|----|---|---|
| | | launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, launching/handling/control equipment for rockets, military aircraft ground equipment, military aircraft pressure refuellers, military cameras/photographic equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military image intensifier equipment, military image recording/processing equipment, military imaging radar sensor equipment, military infrared/thermal imaging equipment, military radars, naval communications equipment, naval electrical/electronic equipment, naval gun installations/mountings, naval hull penetrators/connectors, periscopes, rangefinding equipment, recognition/identification equipment, sensor integration equipment, weapon control equipment, weapon night sights, weapon sights |
| 3 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 4 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 2] |
| 5 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 6 | P | goods treated for signature suppression for military use, weapon night sights |
| 7 | P | general naval vessel components, technology for general naval vessel components [See footnote 1] |
| 8 | P | components for equipment for the use of NBC detection equipment, components for NBC detection equipment, equipment for the use of NBC detection equipment, NBC detection equipment, software for NBC detection equipment, technology for equipment for the use of NBC detection equipment, technology for NBC detection equipment, technology for software for equipment for the use of NBC detection equipment |
| 9 | P | neutron generators |
| 10 | P | technology for equipment for the production of decoying/countermeasure equipment, technology for military support vehicles, technology for naval engines, technology for production installations for equipment for the production of decoying/countermeasure equipment, technology for production installations for military support vehicles, technology for production installations for naval engines, technology for production installations for submarines, technology for software for equipment for the production of decoying/countermeasure equipment, technology for software for military support vehicles, technology for software for naval engines, technology for software for submarines, technology for submarines |

| | | |
|----|---|--|
| 11 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 3] |
| 12 | T | military support aircraft [See footnote 4] |
| 13 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 14 | T | towed hydrophone arrays [See footnote 5] |
| 15 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for End use by the Navy.
2. Licence granted for armed forces end use.
3. Licence granted for demonstration to potential customers.
4. Licence granted for civilian / commercial end use.
5. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
6. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Portugal

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 96% (48) |
| % and number of SIELs completed in 60 working days | 100% (50) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 21% (5) |
| % and number of OIELs completed in 60 working days | 50% (12) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 34 | £2,507,807 |
| Non-military | 8 | £141,743 |
| Total | 42 | £2,649,550 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| | | |

| | | |
|------|----|------------|
| ML1 | 4 | £1,928,400 |
| ML3 | 1 | £443 |
| ML4 | 1 | £21,446 |
| ML6 | 2 | £17,525 |
| ML8 | 1 | £500 |
| ML9 | 1 | £25,908 |
| ML10 | 11 | £444,552 |
| ML11 | 12 | £48,916 |
| ML13 | 2 | £15,450 |
| ML18 | 1 | £4,500 |
| ML22 | 1 | £167 |

T

- components for body armour (2 licences).
- components for combat aircraft.
- components for military communications equipment (9 licences).
- components for military guidance/navigation equipment.
- components for military helicopters (3 licences).
- components for military helicopters (3 licences).
- components for military support aircraft (2 licences).
- components for military training aircraft.
- demolition charges/devices.
- equipment for the production of military support aircraft.
- equipment for the use of military guidance/navigation equipment.
- explosives.
- general military aircraft components.
- general military vehicle components.
- general naval vessel components.
- military aircrew safety equipment.
- military communications equipment.
- military equipment for initiating explosives.
- military helmets (2 licences).
- military trailers.
- sporting guns (1).
- tear gas/irritant ammunition.
- technology for military guidance/navigation equipment.
- weapon night sights (3 licences).
- weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 3A231 | 1 | £64,511 |
| PL9010 | 4 | £50,026 |
| PL9011 | 3 | £27,205 |

- components for sporting shotguns (2 licences).
- neutron generators.
- sporting shotguns (1) (4 licences).
- sporting shotguns (2).
- sporting shotguns (2 licences).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Military | 2 | £5,402 |
| Total | 2 | £5,402 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where

the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML10 | 2 | £5,402 |

components for military support aircraft (2 licences).

The items being incorporated in this destination are ultimately destined for all or some of the following:

France

United Kingdom

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 3 | T | towed hydrophone arrays |
| 4 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 5 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 1] |

| | | |
|----|---|---|
| 6 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 7 | P | goods treated for signature suppression for military use, weapon night sights |
| 8 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 9 | P | neutron generators |
| 10 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 11 | P | components for equipment for the production of military aero-engines, components for military aero-engines, components for military helicopters, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, technology for military helicopters, technology for software for military aero-engines, technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 12 | T | command communications control and intelligence software, technology for command communications control and intelligence software |
| 13 | P | technology for nuclear reactors |
| 14 | T | military support aircraft [See footnote 2] |
| 15 | P | weapon sights |
| 16 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 17 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for civilian / commercial end use.

Puerto Rico

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (5) |
| % and number of SIELs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 63 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 1 | £159,850 |
| Non-military | 4 | £268,276 |
| Total | 5 | £428,126 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML10 | 1 | £159,850 |

components for combat aircraft.
general military aircraft components.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 1 | £21,782 |
| 2B201 | 1 | £180,700 |
| 2B352 | 1 | £59,251 |
| 5A002 | 1 | £6,543 |

biotechnology equipment.
civil explosive detection/identification equipment.
information security equipment.
machine tools.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | components for sporting guns, components for sporting shotguns, small arms ammunition, sporting guns, sporting shotgun ammunition, sporting shotguns, weapon night sights, weapon sights |
| 3 | T | towed hydrophone arrays [See footnote 2] |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Qatar

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 86% (95) |
| % and number of SIELs completed in 60 working days | 99% (110) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 23 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 85 days |
| % and number of OIELs completed in 20 working days | 16% (3) |
| % and number of OIELs completed in 60 working days | 26% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 120 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |

| | |
|---|--------|
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 32 | £2,298,632 |
| Non-military | 59 | £5,276,952 |
| Both Military and Non-military | 2 | £1,093,910 |
| Total | 93 | £8,669,494 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 13 | £275,297 |
| ML2 | 3 | £204,000 |
| ML3 | 4 | £35,970 |
| ML4 | 1 | £17,784 |
| ML5 | 1 | £12,822 |
| ML6 | 2 | £110,227 |
| ML9 | 1 | £2,945 |
| ML11 | 7 | £1,056,156 |
| ML13 | 3 | £12,747 |
| ML21 | 1 | £84 |
| ML22 | 1 | £570,000 |
| PL5001 | 1 | £600 |

- T anti-riot/ballistic shields.
- T armoured plate [See footnote 24].
- T artillery.
- T body armour [See footnote 24].
- T components for artillery.
- T components for assault rifles [See footnote 24].
- T components for body armour [See footnote 24].
- T components for electronic warfare equipment.
- T components for military electronic equipment (3 licences) [See footnotes 10, 13, 14].
- T components for military guidance/navigation equipment (3 licences) [See footnotes 10, 13, 14].
- T components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- T components for sniper rifles.
- T components for sporting guns.
- T components for weapon control equipment.
- T crowd control ammunition [See footnote 1].
- T electronic warfare equipment.
- T electronic warfare equipment.
- T equipment for the use of aircraft military communications equipment.
- T general military vehicle components.
- T general naval vessel components [See footnote 20].

- gun silencers.
- military electronic equipment (3 licences) [See footnotes 10, 13, 14].
- military helmets.
- T military helmets (2 licences) [See footnote 24].
- military improvised explosive device decoying/detection/disposal/jamming equipment.
- military support vehicles.
- T projectile launchers (2 licences) [See footnote 24].
- shotgun ammunition [See footnote 38].
- small arms ammunition (2 licences) [See footnote 3].
- sniper rifles (3).
- software for electronic warfare equipment.
- sporting guns (3).
- sporting shotguns (1).
- technology for artillery.
- weapon sights (10 licences) [See footnotes 17, 28, 9].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C003 | 1 | £432 |
| 1A004 | 3 | £86,187 |
| 1A007 | 1 | £3,500 |
| 1C011 | 2 | £184 |
| 1C229 | 2 | £2,136 |
| 1C350 | 4 | £562 |
| 2B350 | 12 | £19,531 |
| 2B351 | 1 | £1,100 |
| 5A001 | 4 | £331,703 |
| 5A002 | 20 | £2,252,578 |
| 5D001 | 3 | £3,500 |
| 5D002 | 3 | £20 |
| 5E002 | 3 | £80 |
| 6A001 | 3 | £994,000 |
| 6A003 | 3 | £1,031,080 |
| 6D003 | 2 | £200,000 |
| 7A103 | 1 | £18,275 |
| FR AI | 1 | £232,410 |
| PL8001 | 1 | £30,906 |
| PL9010 | 1 | £68,770 |

- bismuth (2 licences).
- chemicals used for general laboratory work/scientific research (4 licences) [See footnotes 15, 16].
- T civil explosive detection/identification equipment (3 licences).
- components for corrosion resistant chemical manufacturing equipment [See footnote 5].
- T components for telecommunications interception equipment [See footnote 29].
- constituents of propellants (2 licences).
- corrosion resistant chemical manufacturing equipment (11 licences) [See footnotes 39, 40, 41, 42, 6, 7].
- T counter-improvised explosive device equipment [See footnote 32].
- deuterium compounds.
- diver location sonars (2 licences) [See footnote 12].
- T diver location sonars.
- explosives detection equipment.
- imaging cameras (2 licences) [See footnotes 11, 4].
- T imaging cameras.
- inertial equipment.
- information security equipment (19 licences) [See footnotes 18, 19, 21, 22, 23, 27].
- T information security equipment [See footnote 25].
- information security software.
- T non-military firing sets [See footnote 32].
- software for diver location sonars (2 licences) [See footnote 12].
- software for information security equipment [See footnote 18].
- T software for information security equipment [See footnote 25].
- T software for telecommunications interception equipment (3 licences) [See footnotes 26, 29, 31].
- T sporting shotguns (3).

- sporting shotguns (9).
- technology for information security equipment (3 licences).
- T telecommunications interception equipment (3 licences) [See footnotes 26, 29, 31].
- toxic gas monitoring equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5E001 | 1 | £378,000 |
| 5E002 | 1 | £0 |
| 6A002 | 1 | £493,130 |
| ML1 | 1 | £222,780 |
| ML22 | 1 | £0 |

- T direct view imaging equipment [See footnote 30].
- technology for information security equipment [See footnote 8].
- technology for military communications equipment [See footnote 8].
- technology for satellite telecommunications equipment [See footnote 8].
- T weapon night sights [See footnote 30].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software |
| 2 | P | software for military aero-engines, technology for military aero-engines |
| 3 | P | components for marine position fixing equipment, marine position fixing equipment |
| 4 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 5 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, information security software, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See |

| | | |
|----|---|--|
| | | footnote 35] |
| 6 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 33] |
| 7 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 34] |
| 8 | P | aircraft gaskets, aircraft military communications equipment, aircraft seals, components for aircraft military communications equipment, components for equipment for the use of aircraft military communications equipment, components for equipment for the use of general military aircraft components, components for equipment for the use of military aero-engines, components for equipment for the use of military communications equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military radars, components for equipment for the use of military support aircraft, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military communications equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, military radars, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 9 | P | components for military support aircraft |
| 10 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 36] |
| 11 | T | towed hydrophone arrays [See footnote 43] |
| 12 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 37] |
| 13 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |
| 14 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| United States of America | 1 | 0 | 0 |

Issued

unfinished products for general military aircraft components.

OITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| China | 1 | 0 | 0 |

Issued

promoting the supply of body armour.
promoting the supply of components for body armour.
promoting the supply of military helmets.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Law enforcement agency end use.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for training purposes. Government end use.
4. Licence granted for training purposes. Government end use.
5. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
6. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
7. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
8. Licence granted for armed forces end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for civilian / commercial end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for civilian / commercial end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for civilian / commercial end use.
20. Licence granted for End use by the Navy.
21. Licence granted for government end use.
22. Licence granted for government end use.
23. Licence granted for government end use.
24. Licence granted for demonstration to potential customers. Civilian / commercial end use.
25. Licence granted for demonstration to potential customers. Civilian / commercial end use.
26. Licence granted for temporary / exhibition purposes.
27. Licence granted for humanitarian end use.
28. Licence granted for goods returned after repair in the UK. Government end use.
29. Licence granted for demonstration to potential customers. Government end use.
30. Licence granted for demonstration to potential customers. Armed forces end use.
31. Licence granted for demonstration to potential customers. Armed forces end use.
32. Licence granted for temporary / exhibition purposes. Armed forces end use.
33. Licence granted for armed forces end use.
34. Licence granted for civilian / commercial end use.
35. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
36. Licence granted for demonstration to potential customers.
37. Licence granted for end use by the Air Force.
38. Licence granted for sporting / hunting purposes. Personal end use.
39. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
40. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
41. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
42. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
43. Licence granted for commercial end use.

Republic of Congo

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 88% (7) |
| % and number of SIELs completed in 60 working days | 100% (8) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 70 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 40% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Non-military | 8 | £559,442 |
| Total | 8 | £559,442 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 2B350 | 1 | £10,579 |
| 5A002 | 4 | £47,263 |
| 7A103 | 1 | £25,000 |
| 9A012 | 2 | £476,600 |
| 9A115 | 2 | £0 |

- T civil unmanned air vehicles (2 licences).
- corrosion resistant chemical manufacturing equipment.
- inertial equipment.
- information security equipment (4 licences).
- T launch support equipment for civil unmanned air vehicles (2 licences).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | towed hydrophone arrays |

| | | |
|---|---|--|
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 1] |
| 4 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 2] |
| 5 | T | towed hydrophone arrays |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.

Republic of Guinea

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 15 days |
| % and number of SIELs completed in 20 working days | 100% (2) |
| % and number of SIELs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 15 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 2 days |
| % and number of OITCLs completed in 20 working days | 100% (1) |
| % and number of OITCLs completed in 60 working days | 100% (1) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Non-military | 1 | £6,348 |
| Total | 1 | £6,348 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 1 | £6,348 |

information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 1] |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Turkey | 1 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection.

Country Footnotes

1. Restrictions currently in force with respect to Guinea (Conakry) are set out in Council Decision 2010/638/CFSP, as amended; these include an embargo on the provision of arms and related material, as well as of equipment that might be used for internal repression as specified in Annex I to Council Regulation (EU) No 1284/2009, as amended, with exemptions for certain humanitarian, protective and UN or EU end uses. Amendments to Council Decision 2010/638/CFSP in 2011 and 2012 introduces further exemptions for the supply of non-lethal equipment to be used for maintaining public order by the police and gendarmerie in Guinea, for the return of non-combat helicopters to Guinea, and for the provision of explosives and related equipment intended solely for civilian use in mining and infrastructure investments. In April 2014, Council Decision 2014/213/CFSP, as amended, lifted the arms embargo though measures against individuals remain in place.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Republic of Moldova

Processing Statistics (excluding amendments)

| | |
|--|---------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 78% (7) |
| % and number of SIELs completed in 60 working days | 89% (8) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|------------------------------|----------|
| Median processing time OIELs | 126 days |
|------------------------------|----------|

| | |
|---|---------|
| % and number of OIELs completed in 20 working days | 14% (1) |
| % and number of OIELs completed in 60 working days | 14% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 14% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 1 | £23,765 |
| Non-military | 7 | £3,402,732 |
| Total | 8 | £3,426,497 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| PL5001 | 1 | £23,765 |

anti-riot/ballistic shields [See footnote 6].
 components for anti-riot/ballistic shields [See footnote 6].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1C353 | 2 | £18 |
| 5A002 | 2 | £27,714 |
| 7A103 | 3 | £3,375,000 |

inertial equipment (3 licences).
 information security equipment (2 licences).
 pathogenic genetic elements (2 licences) [See footnote 7].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for |

| | | |
|---|---|--|
| | | impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 4] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 4 | P | components for military support aircraft [See footnote 3] |
| 5 | T | military support aircraft [See footnote 5] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for accessories / spare parts. End use by the Air Force.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for end use by a law enforcement agency.
7. Licence granted for government end use.

Romania

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 94% (44) |
| % and number of SIELs completed in 60 working days | 98% (46) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 68 days |
| % and number of OIELs completed in 20 working days | 14% (2) |
| % and number of OIELs completed in 60 working days | 36% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 32 | £2,007,114 |
| Non-military | 2 | £1,134,108 |
| Total | 34 | £3,141,222 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 9 | £69,406 |
| ML3 | 3 | £54,676 |
| ML4 | 2 | £22,176 |
| ML6 | 1 | £6,100 |
| ML10 | 11 | £1,509,375 |
| ML11 | 1 | £10,000 |
| ML13 | 3 | £58,150 |
| ML15 | 2 | £52,196 |
| ML16 | 1 | £225,035 |

- T anti-armour ammunition.
- T armoured plate.
- components for body armour (2 licences).
- components for combat aircraft.
- components for machine guns.
- T components for machine guns.
- components for military equipment for initiating explosives.
- components for military helicopters (3 licences).
- components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military infrared/thermal imaging equipment (2 licences).
- components for military parachutes.
- components for military parachutes and equipment.
- components for military support aircraft (2 licences).
- components for sniper rifles (3 licences).
- equipment for the use of aircraft military communications equipment.

- T machine guns (1).
- military aero-engines.
- military aircrew life support equipment.
- military aircrew safety equipment.
- military equipment for initiating explosives.
- military helmets.
- military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military parachutes.
- military support vehicles.
- signalling devices.
- small arms ammunition.
- sniper rifles (1).
- sporting guns (1) (2 licences).
- training small arms ammunition.
- unfinished products for combat aircraft.
- weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 3A231 | 1 | £305,000 |
| 8A001 | 1 | £244,407 |
| 8A002 | 1 | £584,701 |

- neutron generators.
- T submersible equipment.
- T submersible vehicles.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 7 | £318,582 |
| Total | 7 | £318,582 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML4 | 1 | £2,123 |
| ML10 | 3 | £256,469 |
| ML11 | 2 | £44,019 |
| ML16 | 1 | £15,972 |

- components for military aero-engines.
- components for military helicopters.
- components for military parachutes.
- components for surface-to-air missiles.
- military electronic equipment (2 licences).
- unfinished products for military support aircraft.

The items being incorporated in this destination are ultimately destined for all or some of the following:

- Brazil
- France
- Norway
- Oman
- Philippines
- Republic of Guinea
- Turkey
- United Kingdom
- United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 3 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 1] |
| 4 | P | components for military aircrew safety equipment, components for military parachutes, components for military support aircraft, military aircrew safety equipment, military parachutes, technology for military aircrew safety equipment, technology for military parachutes, technology for military support aircraft, unfinished products for military aircrew safety equipment, unfinished products for military parachutes, unfinished products for military support aircraft |
| 5 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |

| | | |
|----|---|---|
| 6 | P | technology for equipment for the production of decoying/countermeasure equipment, technology for military support vehicles, technology for naval engines, technology for production installations for equipment for the production of decoying/countermeasure equipment, technology for production installations for military support vehicles, technology for production installations for naval engines, technology for production installations for submarines, technology for software for equipment for the production of decoying/countermeasure equipment, technology for software for military support vehicles, technology for software for naval engines, technology for software for submarines, technology for submarines |
| 7 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 2] |
| 8 | P | components for weapon sights, weapon sights |
| 9 | T | military support aircraft [See footnote 3] |
| 10 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 11 | T | towed hydrophone arrays [See footnote 4] |
| 12 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for demonstration to potential customers.
3. Licence granted for civilian / commercial end use.
4. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Russia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 15 days |
| % and number of SIELs completed in 20 working days | 65% (398) |
| % and number of SIELs completed in 60 working days | 95% (585) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 7% (43) |

| | |
|--|----------|
| Median processing time SITCLs | 23 days |
| % and number of SITCLs completed in 20 working days | 36% (8) |
| % and number of SITCLs completed in 60 working days | 86% (19) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 14% (3) |

| | |
|---|----------|
| Median processing time OIELs | 118 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 40% (2) |

| | |
|---|----------|
| Median processing time OITCLs | 383 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 1 | £150,000 |
| Non-military | 271 | £96,697,611 |
| Total | 272 | £96,847,611 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML3 | 1 | £150,000 |

small arms ammunition [See footnote 1].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A004 | 4 | £99,791 |
| 1B102 | 1 | £4,036 |
| 1C010 | 1 | £407,673 |
| 1C233 | 3 | £446,332 |
| 1C351 | 3 | £12 |
| 1C353 | 1 | £4 |
| 1C450 | 1 | £320,000 |
| 2B001 | 1 | £135,076 |
| 2B003 | 1 | £17,548 |
| 2B006 | 1 | £73,990 |
| 2B350 | 3 | £15,896 |
| 2B352 | 10 | £253,772 |
| 3A001 | 3 | £8,670,415 |
| 3B001 | 1 | £1,707,664 |
| 3C001 | 1 | £44,492 |
| 5A002 | 47 | £15,933,041 |
| 5D002 | 6 | £1,291,876 |
| 5E002 | 2 | £146,522 |
| 6A002 | 2 | £3,662,911 |
| 6A003 | 11 | £586,111 |
| 6A006 | 2 | £32,700 |
| 6A203 | 1 | £25,000 |
| 6E001 | 1 | £1,000 |
| 6E002 | 1 | £0 |
| 7A103 | 16 | £42,063,000 |
| 9A004 | 1 | £2,258,107 |
| 9D001 | 1 | £2,000 |
| 9E003 | 1 | £0 |
| End Use | 1 | £13,627 |
| FR AI | 1 | £135,000 |
| RUS | 151 | £18,350,016 |

biotechnology equipment (3 licences) [See footnotes 12, 9].

- chemicals used for pharmaceutical/healthcare production [See footnote 25].
- T civil explosive detection/identification equipment (2 licences) [See footnotes 4, 89].
- civil explosive detection/identification equipment (2 licences).
- components for biotechnology equipment (8 licences) [See footnotes 12, 13, 15, 27, 28, 29, 96].
- components for corrosion resistant chemical manufacturing equipment [See footnote 101].
- components for magnetic bearing systems.
- components for metal powder production equipment.
- components for oil and gas industry equipment/materials [See footnote 17].
- corrosion resistant chemical manufacturing equipment (2 licences) [See footnote 5].
- devices containing enriched lithium compounds [See footnote 44].
- dimensional measuring equipment.
- direct view imaging equipment.
- fibrous/filamentary materials [See footnote 10].
- gear production machines.
- imaging cameras (8 licences) [See footnotes 11, 30, 7, 94].
- T imaging cameras.
- inertial equipment (16 licences) [See footnotes 33, 60, 76, 8].
- information security equipment (46 licences) [See footnotes 100, 102, 18, 19, 20, 21, 22, 46, 63, 87, 90, 91, 93, 95, 98, 99].
- T information security equipment.
- information security software (3 licences) [See footnotes 23, 72, 90].
- instrumentation cameras (2 licences).
- machine tools.
- magnetometers (2 licences).
- microwave components (3 licences) [See footnotes 14, 34].
- oil and gas industry equipment/materials (147 licences) [See footnotes 3, 35, 36, 37, 38, 39, 40, 41, 42, 43, 45, 47, 49, 50, 51, 52, 53, 57, 58, 59, 61, 62, 64, 65, 66, 67, 68, 69, 70, 71, 73, 74, 75, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 88].
- T oil and gas industry equipment/materials (3 licences).
- pathogenic genetic elements [See footnote 6].
- products containing enriched lithium (2 licences).
- radiation hardened TV camera lenses [See footnote 48].
- semiconductor manufacturing equipment.
- semiconductor wafers with epitaxial layers [See footnote 26].
- small arms ammunition.
- software for information security equipment (3 licences) [See footnote 98].
- software for technology for FADEC.
- space qualified focal plane arrays [See footnote 31].
- spacecraft payload data handling systems [See footnote 92].
- technology for FADEC.
- technology for information security equipment (2 licences) [See footnote 98].
- technology for space qualified focal plane arrays [See footnote 31].
- viruses (3 licences) [See footnotes 16, 24, 6].

Refused

| | Count |
|--------------|-------|
| Military | 3 |
| Non-military | 40 |
| Total | 43 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML10 | 1 |
| ML11 | 1 |

| | |
|------|---|
| ML21 | 1 |
| ML22 | 1 |

military communications equipment.
military helicopters.
software for military auxiliary/support vessels.
technology for military auxiliary/support vessels.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 0C003 | 1 |
| 3A001 | 4 |
| 3A002 | 1 |
| 3B001 | 1 |
| 5D002 | 1 |
| 6A001 | 2 |
| 6A003 | 1 |
| 6A006 | 1 |
| 6A203 | 4 |
| 7A103 | 1 |
| 7B103 | 1 |
| End Use | 10 |
| MEND | 13 |

accessories for electron microscopes (2 licences).
analogue-to-digital equipment.
anti-friction bearings.
calibration equipment for guidance/navigation equipment.
ceramic materials.
chemicals (2 licences).
components for electrical connectors.
components for materials analysis equipment.
components for semiconductor manufacturing equipment.
components for vacuum systems.
deuterium solutions.
electronic components (2 licences).
electronic measurement/test equipment.
extended temperature range integrated circuits (2 licences).
ferrous metals (2 licences).
gas detection equipment.
imaging cameras.
inertial equipment.
information security software.
instrumentation cameras (4 licences).
magnetometers.
T marine position fixing equipment (2 licences).
materials analysis equipment.
materials processing equipment (3 licences).
materials testing equipment (2 licences).
microwave components.
non-ferrous metals.
semiconductor manufacturing equipment (2 licences).
software for materials testing equipment.
technology for anti-friction bearings.
test equipment for global positioning satellite receivers.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
|----------|--|

| | |
|---|----|
| 1 | 30 |
| 5 | 9 |
| 7 | 16 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 2 | £89,850 |
| Total | 2 | £89,850 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 9A004 | 1 | £44,550 |
| 9D005 | 1 | £33,300 |
| End Use | 1 | £12,000 |

components for spectrometers [See footnote 55].
software for spacecraft payload data handling systems [See footnote 54].
spacecraft payload data handling systems [See footnote 54].

The items being incorporated in this destination are ultimately destined for all or some of the following:

Egypt
Italy

SIELs - Transshipment

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Non-military | 2 | £1,463,804 |
| Total | 2 | £1,463,804 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'). As the items covered by issued SITLs merely pass through the UK, it would be misleading to compare the 'value' for these licences with the value of items originating in the UK.:

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 3A001 | 2 | £1,463,804 |

extended temperature range integrated circuits [See footnote 32].
radiation hardened integrated circuits.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | information security equipment [See footnote 56] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits |
| 2 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|----------------------------|--------|---------|---------|
| Australia | 1 | 0 | 0 |
| Austria | 1 | 0 | 0 |
| Japan | 4 | 0 | 0 |
| Japan, Malaysia, Singapore | 1 | 0 | 0 |
| Singapore | 6 | 0 | 0 |
| Turkey | 0 | 3 | 0 |
| United Arab Emirates | 1 | 0 | 0 |

Issued

oil and gas industry equipment/materials (13 licences).
promoting the supply of sporting guns (10) [See footnote 97].

Refused

promoting the supply of sporting shotguns (200).
promoting the supply of sporting shotguns (330).
promoting the supply of sporting shotguns (650).

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 2 |
| 7 | 1 |

Country Footnotes

1. Council Decision 2014/512/CFSP, as amended and Council Regulation (EU) No 833/2014, as amended, imposes a number of sectoral sanctions against Russian entities. These include restrictions on the supply of arms and military equipment, on dual use items for military use, ban on the supply of equipment and services to Russian deep water, Arctic and shale oil exploration and production projects, and a ban on Russian access to certain EU financial instruments and services.

All exports for this destination were approved in accordance with the sanctions in place.

2. The Russia (Sanctions) (EU Exit) Regulations 2019 which came fully into force on 31 December 2020, impose trade sanctions prohibitions and requirements, which apply to military goods and technology, dual use goods and technology and energy-related goods. It also imposes a prohibition on the provision of military-related services, as well as other prohibitions on the import of goods from Crimea or Sevastopol, the export of goods related to infrastructure to, or for use in, Crimea or Sevastopol, and the provision of services related to infrastructure and tourism. There are also measures that curtail Russian access to certain specified energy-related equipment and services.

The Regulations makes provision in respect of exceptions that apply and licences that may be available, in respect of prohibitions under this regime.

All licences for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for sporting / hunting purposes. Personal end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
5. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
6. Licence granted for academic end users.
7. Licence granted for academic research purposes. Academic end users.
8. Licence granted for civilian / commercial end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for civilian / commercial end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for civilian / commercial end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for civilian / commercial end use.

90. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
 91. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
 92. Licence granted for civilian / commercial end use.
 93. Licence granted for civilian / commercial end use.
 94. Licence granted for academic research purposes. Academic end users.
 95. Licence granted for civilian / commercial end use.
 96. Licence granted for civilian / commercial end use.
 97. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
 98. Licence granted for civilian / commercial end use.
 99. Licence granted for civilian / commercial end use.
 100. Licence granted for civilian / commercial end use.
 101. Licence granted for civilian / commercial end use.
 102. Licence granted for civilian / commercial end use.

Rwanda

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 15 days |
| % and number of SIELs completed in 20 working days | 67% (2) |
| % and number of SIELs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 33% (1) |

| | |
|---|---------|
| Median processing time OIELs | 51 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 67% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 33 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 2 | £42,636 |
| Total | 2 | £42,636 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 2 | £42,627 |
| 5D002 | 1 | £9 |

information security equipment (2 licences).
information security software.

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 6A003 | 1 |

imaging cameras.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 2 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | information security equipment [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.

Samoa**Processing Statistics (excluding amendments)**

| | |
|--|----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 63 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**Issued**

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Military | 1 | £4,428 |
| Total | 1 | £4,428 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML13 | 1 | £4,428 |

body armour.

OIELs (excluding Other OIELs)**Issued**

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

San Marino

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 71 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.

Sao Tome and Principe

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 93 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 50% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 1] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Sarawak

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 6 days |
| % and number of SIELs completed in 20 working days | 100% (1) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £81,000 |
| Total | 1 | £81,000 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML6 | 1 | £81,000 |

military support vehicles.

Saudi Arabia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 78% (214) |
| % and number of SIELs completed in 60 working days | 95% (260) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time SITCLs | 80 days |
| % and number of SITCLs completed in 20 working days | 50% (1) |
| % and number of SITCLs completed in 60 working days | 50% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 92 days |
| % and number of OIELs completed in 20 working days | 4% (1) |
| % and number of OIELs completed in 60 working days | 18% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 11% (3) |

| | |
|---|---------|
| Median processing time OITCLs | 85 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 33% (1) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|--------------|
| Military | 70 | £59,966,287 |
| Non-military | 153 | £77,611,767 |
| Both Military and Non-military | 2 | £2,011,040 |
| Total | 225 | £139,589,094 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 4 | £3,093,342 |
| ML2 | 3 | £536,982 |
| ML3 | 2 | £2,053,319 |
| ML4 | 7 | £39,964,275 |
| ML5 | 3 | £243,898 |
| ML6 | 5 | £120,535 |
| ML7 | 3 | £47,580 |
| ML8 | 2 | £486 |
| ML9 | 6 | £9,263,717 |
| ML10 | 8 | £764,636 |
| ML11 | 14 | £898,793 |
| ML13 | 14 | £990,947 |
| ML14 | 2 | £1,085,107 |
| ML15 | 1 | £363,020 |
| ML17 | 2 | £148,086 |

| | | |
|------|---|----------|
| ML18 | 2 | £372,097 |
| ML21 | 1 | £19,467 |

- anti-armour ammunition (2 licences) [See footnotes 107, 4].
- ballistic test equipment (2 licences) [See footnotes 15, 16].
- body armour (11 licences) [See footnotes 2, 5, 68, 70, 73, 78, 79].
- bomb suits [See footnote 45].
- components for ballistic test equipment (2 licences) [See footnotes 15, 16].
- components for body armour (6 licences) [See footnotes 2, 5, 68].
- components for bombs [See footnote 48].
- T components for combat aircraft [See footnote 65].
- components for combat naval vessels (3 licences) [See footnote 44].
- T components for launching/handling/control equipment for munitions [See footnote 43].
- components for military aero-engines [See footnote 63].
- components for military aircraft ground equipment (2 licences).
- components for military auxiliary/support vessels [See footnote 106].
- components for military communications equipment (2 licences).
- components for military containers.
- T components for military electronic equipment.
- components for military electronic equipment [See footnote 75].
- components for military guidance/navigation equipment (2 licences).
- components for military helicopters [See footnote 36].
- components for military training aircraft (2 licences).
- components for mortars (2 licences) [See footnote 89].
- components for munitions/ordnance detection/disposal equipment.
- components for naval communications equipment.
- components for NBC detection equipment [See footnote 50].
- components for turrets (3 licences).
- T electronic warfare equipment.
- energetic materials additives.
- equipment for the use of attack alerting/warning equipment.
- equipment for the use of military communications equipment (3 licences).
- T equipment for the use of weapon night sights [See footnote 56].
- general military vehicle components [See footnote 47].
- goods treated for signature suppression for military use.
- ground vehicle military communications equipment.
- military aircraft ground equipment (2 licences).
- T military aircraft ground equipment [See footnote 65].
- military communications equipment (2 licences) [See footnote 45].
- T military communications equipment (2 licences) [See footnotes 62, 75].
- T military electronic equipment [See footnote 75].
- military equipment for initiating explosives.
- military guidance/navigation equipment.
- T military guidance/navigation equipment [See footnote 56].
- military helmets (12 licences) [See footnotes 2, 3, 45, 5, 68, 70, 78].
- T military image intensifier equipment [See footnote 56].
- military improvised explosive device decoying/detection/disposal/jamming equipment (3 licences) [See footnote 104].
- T military infrared/thermal imaging equipment [See footnote 56].
- military patrol/assault craft.
- T military training equipment (2 licences) [See footnotes 61, 75].
- munitions/ordnance detection/disposal equipment (2 licences) [See footnotes 45, 81].
- NBC detection equipment.
- T NBC protective/defensive equipment [See footnote 57].
- precursors for energetic materials.
- T projectile launchers.
- T rangefinding equipment [See footnote 56].
- small arms ammunition [See footnote 107].
- T software for military training equipment [See footnote 61].
- T targeting equipment [See footnote 75].
- weapon night sights [See footnote 51].
- T weapon night sights [See footnote 56].
- weapon sights.
- T weapon sights (2 licences) [See footnotes 56, 58].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 0C003 | 14 | £13,261 |
| 1A004 | 5 | £516,184 |
| 1A006 | 2 | £603,000 |
| 1C006 | 2 | £109,650 |
| 1C107 | 1 | £2,417 |
| 1C111 | 2 | £290 |
| 1C202 | 1 | £2,250 |
| 1C227 | 1 | £1,116 |
| 1C228 | 1 | £0 |
| 1C233 | 1 | £8,110 |
| 1C350 | 3 | £25,090 |
| 2B230 | 1 | £1,660 |
| 2B350 | 55 | £5,989,201 |
| 2B352 | 1 | £22,280 |
| 2E301 | 1 | £0 |
| 3A002 | 1 | £17,400 |
| 3A225 | 2 | £4,388 |
| 3C003 | 2 | £17,901 |
| 5A001 | 4 | £3,039,944 |
| 5A002 | 38 | £10,453,260 |
| 5D002 | 8 | £237,306 |
| 5E002 | 3 | £292 |
| 6A001 | 2 | £176,000 |
| 6A002 | 1 | £2,750 |
| 6A003 | 7 | £201,288 |
| 6D003 | 4 | £8,589,374 |
| 7A003 | 1 | £48,740 |
| 7A103 | 2 | £35,000 |
| 8A001 | 1 | £500,000 |
| 8A002 | 2 | £418,940 |
| 9A004 | 1 | £43,600,000 |
| 9E001 | 1 | £2,974,000 |
| 9E002 | 1 | £0 |
| 9E102 | 1 | £0 |
| PL8001 | 1 | £674 |

- T analogue-to-digital equipment.
biotechnology equipment.
calcium.
chemicals used for general laboratory work/scientific research (2 licences).
chemicals used for pharmaceutical/healthcare production [See footnote 37].
civil explosive detection/identification equipment (5 licences) [See footnotes 108, 35, 87, 88].
components for corrosion resistant chemical manufacturing equipment [See footnote 90].
components for improvised explosive device disruptors.
components for telecommunications interception equipment [See footnote 53].
compound semiconductor precursor chemicals (2 licences) [See footnotes 10, 11].
constituents of propellants (2 licences) [See footnotes 7, 8].
corrosion resistant chemical manufacturing equipment (55 licences) [See footnotes 100, 101, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 12, 120, 121, 122, 123, 124, 125, 126, 13, 14, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99].
counter-improvised explosive device equipment [See footnote 102].
- T counter-improvised explosive device equipment.
deuterium compounds (12 licences) [See footnotes 46, 49, 6, 84, 85, 86].
deuterium solutions (2 licences).
- T devices containing enriched lithium [See footnote 103].
devices for initiating explosives [See footnote 105].
- T direct view imaging equipment [See footnote 64].
- T diver location sonars [See footnote 59].
electronics cooling fluids (2 licences) [See footnote 9].
frequency changers (2 licences).
graphite materials.
high performance air traffic control software (3 licences) [See footnotes 32, 33, 34].
imaging cameras (4 licences) [See footnote 38].
- T imaging cameras (2 licences) [See footnote 60].

- improvised explosive device disposal remotely operated vehicles (2 licences).
- improvised explosive device disruptors.
- inertial equipment (3 licences).
- information security equipment (38 licences) [See footnotes 30, 32, 33, 34, 39, 40, 41, 42, 52, 53, 54, 83].
- information security software (4 licences) [See footnote 30].
- instrumentation cameras.
- magnesium.
- marine object detection/location systems.
- metal alloy cylindrical forms.
- pressure transducers.
- T software for diver location sonars [See footnote 59].
- software for information security equipment (4 licences) [See footnote 31].
- sonar log equipment.
- spacecraft.
- submersible equipment (2 licences).
- submersible vehicles.
- technology for corrosion resistant chemical manufacturing equipment [See footnote 20].
- technology for information security equipment (3 licences) [See footnote 41].
- technology for spacecraft (2 licences).
- technology for spacecraft payloads.
- telecommunications interception equipment (2 licences) [See footnote 53].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 6A002 | 2 | £1,443,490 |
| 6A003 | 1 | £45,590 |
| ML1 | 2 | £521,960 |

- T direct view imaging equipment (2 licences) [See footnote 55].
- T imaging cameras [See footnote 55].
- T weapon night sights (2 licences) [See footnote 55].

SIELs for goods covered by the torture regulation

Issued

| Types of goods on licence | No. of licences | Value |
|--|-----------------|--------|
| Goods covered by the torture regulation | 2 | £6,275 |
| Goods covered by the torture regulation and Military | 0 | £0 |
| Goods covered by the torture regulation and Non-military | 1 | £2,451 |
| Goods covered by the torture regulation and Both Military and Non-military | 0 | £0 |
| Total | 3 | £8,725 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Goods covered by the torture regulation

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| HR AIII | 2 | £6,275 |

barbiturate anaesthetic agents for injection (2 licences).

Goods covered by the torture regulation and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 0C003 | 1 | £2,451 |
| HR AIII | 1 | £0 |

barbiturate anaesthetic agents for injection.
deuterium compounds.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft bladders, aircraft diaphragms, aircraft gaskets, aircraft seals, aircraft valve seats, components for equipment for the production of military aero-engines, components for military aero-engines, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for environmental test facilities for military aero-engines, software for equipment for the production of military aero-engines, software for military aero-engines, software for military aircraft ground equipment, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, unfinished products for military aero-engines |
| 2 | P | software for air-to-surface missiles, technology for air-to-surface missiles [See footnote 1] |
| 3 | P | components for military aero-engines, environmental test facilities for military aero-engines, equipment for the operation of military aircraft in confined areas, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines |
| 4 | P | components for combat aircraft, components for military communications equipment, components for military guidance/navigation equipment |
| 5 | P | armoured plate, artillery ammunition, attack alerting/warning equipment, command communications control and intelligence software, components for attack alerting/warning equipment, components for electronic countermeasure equipment, components for fire location equipment, components for goods treated for signature suppression for military use, components for military auxiliary/support vessels, components for military containers, components for military diving apparatus, components for military field generators, components for military mobile repair shops and related equipment, components for military parametric technical databases, components for military radars, components for munitions/ordnance detection/disposal equipment, components for naval guns, components for rangefinding equipment, components for recognition/identification equipment, components for signature suppression fittings/coatings/treatments for military use, components for targeting equipment, components for weapon control equipment, electronic countermeasure equipment, electronic warfare equipment, environmental test facilities for military auxiliary/support vessels, equipment for the production of military auxiliary/support vessels, equipment for the use of attack alerting/warning equipment, equipment for the use of electronic countermeasure equipment, equipment for the use of fire location equipment, equipment for the use of military auxiliary/support vessels, equipment for the use of military electronic equipment, equipment for the use of military radars, equipment for the use of rangefinding equipment, equipment for the use of recognition/identification equipment, equipment for the use of sensor integration equipment, equipment for the use of targeting equipment, equipment for the use of weapon control equipment, explosives, fire location equipment, general naval vessel components, global navigation satellite systems jamming equipment, goods treated for signature suppression for military use, military auxiliary/support vessels, military communications equipment, military |

| | | |
|---|---|--|
| | | <p>containers, military diving apparatus, military electronic equipment, military field generators, military guidance/navigation equipment, military imaging radar sensor equipment, military infrared/thermal imaging equipment, military mobile repair shops and related equipment, military parametric technical databases, military radars, military scenario simulation equipment, military software, military training equipment, munitions/ordnance detection/disposal equipment, naval communications equipment, naval electrical/electronic equipment, naval engines, naval gun installations/mountings, naval guns, rangefinding equipment, recognition/identification equipment, sensor integration equipment, signature suppression fittings/coatings/treatments for military use, small arms training equipment, software for attack alerting/warning equipment, software for determining the effects of weapons, software for electronic countermeasure equipment, software for electronic warfare equipment, software for fire location equipment, software for global navigation satellite systems jamming equipment, software for military auxiliary/support vessels, software for military communications equipment, software for military containers, software for military electronic equipment, software for military field generators, software for military imaging radar sensor equipment, software for military infrared/thermal imaging equipment, software for military mobile repair shops and related equipment, software for military parametric technical databases, software for military radars, software for military scenario simulation equipment, software for military training equipment, Software for modelling/simulating military operation scenarios, Software for modelling/simulating/evaluating weapon systems, software for naval communications equipment, software for naval electrical/electronic equipment, software for naval engines, software for naval gun installations/mountings, software for rangefinding equipment, software for recognition/identification equipment, software for sensor integration equipment, software for signature suppression fittings/coatings/treatments for military use, software for small arms training equipment, software for targeting equipment, software for weapon control equipment, targeting equipment, tear gas/riot control agents, technology for attack alerting/warning equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for fire location equipment, technology for global navigation satellite systems jamming equipment, technology for military auxiliary/support vessels, technology for military communications equipment, technology for military containers, technology for military electronic equipment, technology for military field generators, technology for military imaging radar sensor equipment, technology for military infrared/thermal imaging equipment, technology for military mobile repair shops and related equipment, technology for military parametric technical databases, technology for military radars, technology for military scenario simulation equipment, technology for military training equipment, technology for naval communications equipment, technology for naval electrical/electronic equipment, technology for naval engines, technology for naval gun installations/mountings, technology for production installations for military auxiliary/support vessels, technology for rangefinding equipment, technology for recognition/identification equipment, technology for sensor integration equipment, technology for signature suppression fittings/coatings/treatments for military use, technology for small arms training equipment, technology for targeting equipment, technology for weapon control equipment, test models for military auxiliary/support vessels, unfinished products for military auxiliary/support vessels, weapon control equipment, weapon mountings, weapon night sights, weapon sight mounts, weapon sights</p> |
| 6 | T | <p>components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam</p> |
| 7 | P | <p>cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, information security software, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 74]</p> |

| | | |
|----|---|---|
| 8 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 71] |
| 9 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 72] |
| 10 | P | components for ground vehicle military communications equipment |
| 11 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 66] |
| 12 | P | information security equipment |
| 13 | P | components for military support aircraft |
| 14 | P | components for military support aircraft [See footnote 67] |
| 15 | P | airborne refuelling equipment, attack alerting/warning equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for countermeasure equipment for military image intensifier equipment, components for countermeasure equipment for military imaging radar sensor equipment, components for countermeasure equipment for military infrared/thermal imaging equipment, components for electronic countermeasure equipment, components for launching/handling/control equipment for munitions, components for military aero-engines, components for military aircraft head-up/down displays, components for military cameras/photographic equipment, components for military guidance/navigation equipment, components for military image recording/processing equipment, components for military radars, components for recognition/identification equipment, countermeasure equipment for military image intensifier equipment, countermeasure equipment for military imaging radar sensor equipment, countermeasure equipment for military infrared/thermal imaging equipment, electronic countermeasure equipment, equipment for the production of combat aircraft, general military aircraft components, launching/handling/control equipment for munitions, military aero-engines, military aircraft ground equipment, military aircraft head-up/down displays, military cameras/photographic equipment, military guidance/navigation equipment, military image recording/processing equipment, military imaging radar sensor equipment, military parametric technical databases, military radars, recognition/identification equipment, software for airborne refuelling equipment, software for attack alerting/warning equipment, software for combat aircraft, software for electronic countermeasure equipment, software for equipment for the production of combat aircraft, software for launching/handling/control equipment for munitions, software for military aircraft ground equipment, software for military aircraft head-up/down displays, software for military image recording/processing equipment, software for military parametric technical databases, software for recognition/identification equipment, technology for airborne refuelling equipment, technology for attack alerting/warning equipment, technology for combat aircraft, technology for electronic countermeasure equipment, technology for equipment for the production of combat aircraft, technology for launching/handling/control equipment for munitions, technology for military aircraft ground equipment, |

| | | |
|----|---|--|
| | | technology for military aircraft head-up/down displays, technology for military image recording/processing equipment, technology for military parametric technical databases, technology for recognition/identification equipment [See footnote 69] |
| 16 | P | software for X-ray accelerators, technology for X-ray accelerators |
| 17 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircraft head-up/down displays, components for military guidance/navigation equipment, components for military helicopters, equipment for the use of military helicopters, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft head-up/down displays, military guidance/navigation equipment, military parachutes and equipment, signalling devices, software for aircraft military communications equipment, software for equipment for the use of military helicopters, software for military aero-engines, software for military aircraft ground equipment, software for military aircraft head-up/down displays, software for military guidance/navigation equipment, software for military helicopters, technology for aircraft military communications equipment, technology for equipment for the use of military helicopters, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft head-up/down displays, technology for military guidance/navigation equipment, technology for military helicopters, technology for military parachutes and equipment, technology for signalling devices, technology for software for aircraft military communications equipment, technology for software for equipment for the use of military helicopters, technology for software for military aero-engines, technology for software for military aircraft ground equipment, technology for software for military aircraft head-up/down displays, technology for software for military guidance/navigation equipment, technology for software for military helicopters |
| 18 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 76] |
| 19 | T | imaging cameras [See footnote 77] |
| 20 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 80] |
| 21 | T | towed hydrophone arrays [See footnote 82] |
| 22 | P | information security equipment |
| 23 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for information security equipment, information security equipment, information security software |
| 2 | P | weapon sights |
| 3 | P | air-to-surface missiles, components for air-to-surface missiles, components for equipment for the use of air-to-surface missiles, components for launching/handling/control equipment for missiles, components for military communications equipment, components for military electronic equipment, components for military training equipment, components for training air-to-surface missiles, equipment for the use of air-to-surface missiles, launching/handling/control equipment for missiles, military communications equipment, military electronic equipment, military guidance/navigation equipment, military training equipment, software for air-to-surface missiles, software for equipment for the use of air-to-surface missiles, software for launching/handling/control equipment for |

| | | |
|--|--|---|
| | | missiles, software for military communications equipment, software for military electronic equipment, software for military guidance/navigation equipment, software for military training equipment, software for training air-to-surface missiles, technology for air-to-surface missiles, technology for equipment for the use of air-to-surface missiles, technology for launching/handling/control equipment for missiles, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training equipment, technology for training air-to-surface missiles, training air-to-surface missiles |
|--|--|---|

SITCLs

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| Australia | 1 | 0 | 0 |

Issued

military scenario simulation equipment.
software for military scenario simulation equipment.

OITCLs

| Source | Issued | Refused | Revoked |
|---|--------|---------|---------|
| Bahrain, France, Germany, Italy, Kuwait, Saudi Arabia, United States of America | 1 | 0 | 0 |
| Bahrain, Kuwait, Saudi Arabia | 1 | 0 | 0 |
| Bahrain, Saudi Arabia | 1 | 0 | 0 |
| Kuwait, Saudi Arabia | 1 | 0 | 0 |

Issued

aircraft military communications equipment.
components for military aero-engines.
components for military training aircraft (2 licences).
electronic warfare equipment.
general military aircraft components.
military aero-engines.
military communications equipment.
military electronic equipment.
military guidance/navigation equipment.
military training aircraft.
promoting the supply of aircraft military communications equipment.
promoting the supply of components for military aero-engines.
promoting the supply of components for military training aircraft.
promoting the supply of components for military training equipment.
promoting the supply of general military aircraft components.
promoting the supply of military aero-engines.
promoting the supply of military aircraft ground equipment.
promoting the supply of military aircraft head-up/down displays.
promoting the supply of military guidance/navigation equipment.
promoting the supply of military training aircraft (2 licences).
promoting the supply of military training equipment.

Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for marketing and promotional use. Civilian / commercial end use.
3. Licence granted for training purposes. Civilian / commercial end use.

4. Licence granted for end use by the Air Force.
5. Licence granted for protective equipment for crowd control use. Civilian / commercial end use.
6. Licence granted for academic end users.
7. Licence granted for academic end users.
8. Licence granted for academic end users.
9. Licence granted for academic end users.
10. Licence granted for academic end users.
11. Licence granted for academic end users.
12. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
13. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
14. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
18. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
19. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
20. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
21. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
22. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
23. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
24. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
25. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
26. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
27. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
28. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
29. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
30. Licence granted for end use by the Air Force.
31. Licence granted for civilian / commercial end use.
32. Licence granted for end use by the Air Force.
33. Licence granted for end use by the Air Force.
34. Licence granted for end use by the Air Force.
35. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
36. Licence granted for armed forces end use.
37. Licence granted for civilian / commercial end use.
38. Licence granted for civilian / commercial end use.
39. Licence granted for civilian / commercial end use.
40. Licence granted for civilian / commercial end use.
41. Licence granted for civilian / commercial end use.
42. Licence granted for civilian / commercial end use.
43. Licence granted for end use by the Air Force.
44. Licence granted for End use by the Navy.
45. Licence granted for End use by the Navy.
46. Licence granted for government end use.
47. Licence granted for government end use.
48. Licence granted for government end use.
49. Licence granted for government end use.
50. Licence granted for government end use.
51. Licence granted for government end use.
52. Licence granted for government end use.
53. Licence granted for government end use.
54. Licence granted for government end use.
55. Licence granted for demonstration to potential customers. Law enforcement agency end use.
56. Licence granted for testing and evaluation purposes. Government end use.
57. Licence granted for testing and evaluation purposes. Government end use.
58. Licence granted for testing and evaluation purposes. Armed forces end use.
59. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
60. Licence granted for demonstration to potential customers. Government end use.
61. Licence granted for testing and evaluation purposes. Armed forces end use.
62. Licence granted for testing and evaluation purposes. Armed forces end use.
63. Licence granted for demonstration to potential customers. Civilian / commercial end use.
64. Licence granted for demonstration to potential customers. Civilian / commercial end use.
65. Licence granted for demonstration to potential customers. Civilian / commercial end use.
66. Licence granted for accessories / spare parts. End use by the Air Force.
67. Licence granted for accessories / spare parts. End use by the Air Force.
68. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
69. Licence granted for end use by the Air Force.
70. Licence granted for civilian / commercial end use.
71. Licence granted for armed forces end use.
72. Licence granted for civilian / commercial end use.
73. Licence granted for civilian / commercial end use.

74. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
75. Licence granted for testing and evaluation purposes.
76. Licence granted for demonstration to potential customers.
77. Licence granted for civilian / commercial end use.
78. Licence granted for civilian / commercial end use.
79. Licence granted for civilian / commercial end use.
80. Licence granted for end use by the Air Force.
81. Licence granted for humanitarian end use.
82. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
83. Licence granted for civilian / commercial end use.
84. Licence granted for academic research purposes. Academic end users.
85. Licence granted for academic research purposes. Academic end users.
86. Licence granted for academic research purposes. Academic end users.
87. Licence granted for explosive detection / disposal purposes. Government end use.
88. Licence granted for explosive detection / disposal purposes. Government end use.
89. Licence granted for accessories / spare parts. Government end use.
90. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
91. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
92. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
93. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
94. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
95. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
96. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
97. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
98. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
99. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
100Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
101Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
102Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
103Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.
104Licence granted for explosive detection / disposal purposes. Military (Army) end use.
105Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
106Licence granted for components / accessories / spare parts. End use by the (Military) Navy.
107Licence granted for testing and evaluation by the potential end user. Military (Army) end use.
108Licence granted for explosive detection / disposal purposes. Commercial end use.
109Licence granted for chemical manufacturing purposes. Commercial end use.
110Licence granted for chemical manufacturing purposes. Commercial end use.
111Licence granted for chemical manufacturing purposes. Commercial end use.
112Licence granted for chemical manufacturing purposes. Commercial end use.
113Licence granted for chemical manufacturing purposes. Commercial end use.
114Licence granted for chemical manufacturing purposes. Commercial end use.
115Licence granted for chemical manufacturing purposes. Commercial end use.
116Licence granted for chemical manufacturing purposes. Commercial end use.
117Licence granted for chemical manufacturing purposes. Commercial end use.
118Licence granted for chemical manufacturing purposes. Commercial end use.
119Licence granted for chemical manufacturing purposes. Commercial end use.
120Licence granted for chemical manufacturing purposes. Commercial end use.
121Licence granted for chemical manufacturing purposes. Commercial end use.
122Licence granted for chemical manufacturing purposes. Commercial end use.
123Licence granted for chemical manufacturing purposes. Commercial end use.
124Licence granted for chemical manufacturing purposes. Commercial end use.
125Licence granted for chemical manufacturing purposes. Commercial end use.
126Licence granted for chemical manufacturing purposes. Commercial end use.

Senegal

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 80% (16) |
| % and number of SIELs completed in 60 working days | 90% (18) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|------------------------------|---------|
| Median processing time OIELs | 95 days |
|------------------------------|---------|

| | |
|---|---------|
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 20% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 2 days |
| % and number of OITCLs completed in 20 working days | 100% (1) |
| % and number of OITCLs completed in 60 working days | 100% (1) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 3 | £105,749 |
| Non-military | 16 | £250,380 |
| Total | 19 | £356,128 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML4 | 1 | £89,072 |
| ML11 | 1 | £2,800 |
| ML13 | 2 | £13,877 |

body armour.
bomb suits.
components for body armour.
components for military helmets.
components for military improvised explosive device decoying/detection/disposal/jamming equipment.
components for munitions/ordnance detection/disposal equipment.
military communications equipment.
military helmets (2 licences).
military improvised explosive device decoying/detection/disposal/jamming equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C003 | 1 | £6,060 |
| 1A004 | 2 | £43,197 |
| 1C353 | 2 | £7 |
| 5A001 | 1 | £101,000 |
| 5A002 | 9 | £97,616 |
| 6A001 | 1 | £2,500 |

- civil explosive detection/identification equipment.
- civil NBC protection equipment.
- counter-improvised explosive device equipment.
- deuterium compounds.
- T hydrophones [See footnote 2].
- information security equipment (9 licences) [See footnotes 10, 7, 8, 9].
- pathogenic genetic elements (2 licences) [See footnote 6].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 4] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |
| 4 | T | towed hydrophone arrays [See footnote 5] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for demonstration to potential customers. Civilian / commercial end use.
3. Licence granted for accessories / spare parts.
4. Licence granted for civilian / commercial end use.
5. Licence granted for commercial end use.

6. Licence granted for research and development purposes, including academic and medical. Public Services (Government) end use.
7. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Academic / civilian end users.
8. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
9. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
10. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.

Serbia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 85% (75) |
| % and number of SIELs completed in 60 working days | 94% (83) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 2% (2) |

| | |
|---|---------|
| Median processing time OIELs | 66 days |
| % and number of OIELs completed in 20 working days | 18% (2) |
| % and number of OIELs completed in 60 working days | 27% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 9% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 55 | £99,062,861 |
| Non-military | 18 | £521,845 |
| Total | 73 | £99,584,706 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 7 | £189,286 |
| ML3 | 3 | £759,000 |
| ML4 | 4 | £35,336,967 |
| ML5 | 3 | £1,419,200 |
| ML7 | 1 | £16,000 |
| ML9 | 1 | £1,000,000 |
| ML10 | 17 | £58,594,879 |
| ML11 | 5 | £226,536 |
| ML13 | 1 | £20,000 |

| | | |
|------|----|----------|
| ML15 | 1 | £534,720 |
| ML18 | 14 | £735,000 |
| ML21 | 2 | £10 |
| ML22 | 37 | £231,264 |

| | |
|---|---|
| | accessories for targeting equipment. |
| | components for military aircraft ground equipment (2 licences). |
| | components for military aircrew life support equipment. |
| | components for military communications equipment (3 licences). |
| | components for naval communications equipment. |
| | components for NBC detection equipment. |
| | components for targeting equipment. |
| | developmental missile components. |
| | equipment for the production of combat aircraft. |
| | equipment for the production of military aircraft ground equipment (9 licences). |
| | equipment for the production of military aircrew safety equipment (2 licences). |
| | equipment for the production of military communications equipment. |
| | equipment for the production of military helicopters. |
| | equipment for the use of military communications equipment. |
| | launching/handling/control equipment for missiles. |
| | launching/handling/control equipment for munitions (2 licences). |
| | military aircraft ground equipment (11 licences). |
| | military aircrew life support equipment (2 licences). |
| T | military aircrew safety equipment. |
| | military communications equipment (2 licences). |
| T | military guidance/navigation equipment. |
| | military helmets. |
| T | military image intensifier equipment. |
| | military improvised explosive device decoying/detection/disposal/jamming equipment. |
| T | military infrared/thermal imaging equipment. |
| | naval communications equipment. |
| T | rangefinding equipment. |
| | small arms ammunition (3 licences). |
| | sniper rifles (2). |
| | software for military communications equipment (2 licences). |
| | targeting equipment (2 licences). |
| | technology for combat aircraft. |
| | technology for developmental missile components. |
| | technology for equipment for the production of military aircraft ground equipment (5 licences). |
| | technology for equipment for the production of military aircrew safety equipment. |
| | technology for equipment for the production of military helicopters (2 licences). |
| | technology for launching/handling/control equipment for missiles. |
| | technology for launching/handling/control equipment for munitions (2 licences). |
| | technology for military aircraft ground equipment (18 licences). |
| | technology for military aircrew life support equipment (3 licences). |
| | technology for military aircrew safety equipment. |
| | technology for military communications equipment (2 licences). |
| | technology for naval communications equipment. |
| | technology for targeting equipment. |
| T | weapon night sights. |
| | weapon sights (5 licences) [See footnote 5]. |
| T | weapon sights. |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1C351 | 4 | £871 |
| 1C353 | 2 | £12 |
| 3A225 | 3 | £6,508 |
| 5A001 | 1 | £68,000 |
| 5A002 | 7 | £311,879 |
| 5D002 | 1 | £3,200 |
| 6A003 | 2 | £131,375 |

frequency changers (3 licences).
 imaging cameras (2 licences).
 information security equipment (5 licences).
 T information security equipment (2 licences).
 pathogenic genetic elements (2 licences).
 software for information security equipment.
 T telecommunications interception equipment.
 toxins (2 licences).
 viruses (2 licences).

Refused

| | Count |
|--------------|-------|
| Non-military | 2 |
| Total | 2 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 5A001 | 1 |
| 5D002 | 1 |

software for information security equipment.
 telecommunications interception equipment.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 5 | 2 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £230,810 |
| Total | 2 | £230,810 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML6 | 1 | £30,800 |
| ML18 | 1 | £200,000 |
| ML22 | 1 | £10 |

components for military combat vehicles.
equipment for the production of combat aircraft.
technology for equipment for the production of combat aircraft.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Cyprus
United Kingdom

SIELs for goods covered by the torture regulation

Issued

| Types of goods on licence | No. of licences | Value |
|--|-----------------|-------|
| Goods covered by the torture regulation | 1 | £34 |
| Goods covered by the torture regulation and Military | 0 | £0 |
| Goods covered by the torture regulation and Non-military | 0 | £0 |
| Goods covered by the torture regulation and Both Military and Non-military | 0 | £0 |
| Total | 1 | £34 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Goods covered by the torture regulation

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| HR AIII | 1 | £34 |

barbiturate anaesthetic agents for injection [See footnote 8].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to |

| | | |
|---|---|--|
| | | eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 6] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 4 | P | information security equipment, software for information security equipment, technology for information security equipment [See footnote 3] |
| 5 | P | components for military support aircraft [See footnote 4] |
| 6 | T | military support aircraft [See footnote 7] |
| 7 | P | software for inertial equipment [See footnote 9] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for civilian / commercial end use.
4. Licence granted for accessories / spare parts. End use by the Air Force.
5. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for civilian / commercial end use.

8. Licence granted for civilian / commercial end use.
9. Licence granted for civilian / commercial end use.

Seychelles

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 78% (7) |
| % and number of SIELs completed in 60 working days | 100% (9) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 110 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 3 | £82,000 |
| Non-military | 6 | £97,074 |
| Total | 9 | £179,074 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 3 | £82,000 |

components for assault rifles (2 licences).
machine guns (2) [See footnote 4].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £47,112 |
| 5A002 | 5 | £49,521 |
| 5D002 | 3 | £81 |
| 5E002 | 2 | £360 |

civil explosive detection/identification equipment [See footnote 7].
information security equipment (5 licences) [See footnotes 5, 6].

information security software.
 software for information security equipment (2 licences) [See footnotes 5, 6].
 technology for information security equipment (2 licences) [See footnotes 5, 6].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 2] |
| 3 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
4. Licence granted for anti-piracy operations. Law enforcement agency end use.
5. Licence granted for a State-owned end user.
6. Licence granted for a State-owned end user.
7. Licence granted for explosive detection / disposal purposes. Commercial end use.

Sierra Leone

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 100% (3) |
| % and number of SIELs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 59 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 67% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
| Non-military | 1 | £20 |
| Total | 1 | £20 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| 1C353 | 1 | £20 |

pathogenic genetic elements.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 2 | T | towed hydrophone arrays [See footnote 1] |

Country Footnotes

1. The United Nations imposed embargo on Sierra Leone was lifted on 29 September 2010 with the adoption of UN Security Council resolution 1940. The European Union also lifted EU-imposed sanctions in November 2010. The national implementing legislation on Sierra Leone is however still in force.

All licences for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Singapore

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 86% (287) |
| % and number of SIELs completed in 60 working days | 96% (320) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time SITCLs | 3 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |

| | |
|--|--------|
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |
|--|--------|

| | |
|---|----------|
| Median processing time OIELs | 66 days |
| % and number of OIELs completed in 20 working days | 11% (4) |
| % and number of OIELs completed in 60 working days | 34% (12) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|--------------|
| Military | 81 | £15,665,679 |
| Non-military | 183 | £134,645,732 |
| Both Military and Non-military | 9 | £5,001,445 |
| Total | 273 | £155,312,856 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 9 | £1,057,125 |
| ML2 | 2 | £152,656 |
| ML3 | 5 | £809,976 |
| ML4 | 11 | £1,030,547 |
| ML5 | 7 | £208,457 |
| ML6 | 14 | £2,453,729 |
| ML7 | 8 | £786,217 |
| ML9 | 8 | £147,087 |
| ML10 | 10 | £119,628 |
| ML11 | 7 | £178,879 |
| ML13 | 3 | £30,813 |
| ML15 | 7 | £1,928,650 |
| ML16 | 2 | £680,864 |
| ML17 | 1 | £5,949,630 |
| ML21 | 3 | £130,923 |
| ML22 | 6 | £170 |
| PL5001 | 1 | £329 |

aircraft military communications equipment.
anti-riot/ballistic shields.
body armour.
components for artillery (2 licences).
components for body armour (3 licences).
components for combat aircraft.
components for decoying/countermeasure equipment.
components for demolition charges/devices.

| | |
|---|--|
| | components for military aircraft head-up/down displays. |
| | components for military combat vehicles (12 licences). |
| | components for military improvised explosive device decoying/detection/disposal/jamming equipment. |
| | components for military training aircraft. |
| | components for munitions/ordnance detection/disposal equipment. |
| | components for NBC detection equipment (6 licences). |
| | components for submarines. |
| | components for targeting equipment (2 licences). |
| | components for training torpedoes. |
| | components for weapon night sights (2 licences). |
| | decoying/countermeasure equipment. |
| T | electronic warfare equipment. |
| | general military aircraft components (5 licences). |
| | general military vehicle components (2 licences). |
| | general naval vessel components (7 licences). |
| | military aircraft ground equipment. |
| | military bridges/pontoons/ferries. |
| | military electronic equipment. |
| | military equipment for initiating explosives (4 licences). |
| | military guidance/navigation equipment. |
| T | military guidance/navigation equipment (4 licences) [See footnotes 19, 24, 26, 28]. |
| T | military image intensifier equipment (7 licences) [See footnotes 19, 22, 24, 25, 26, 28]. |
| T | military infrared/thermal imaging equipment (7 licences) [See footnotes 19, 22, 24, 25, 26, 28]. |
| | NBC detection equipment. |
| T | NBC protective/defensive equipment. |
| T | rangefinding equipment (3 licences) [See footnotes 22, 25]. |
| | small arms ammunition (3 licences) [See footnote 38]. |
| | smoke canisters. |
| | software for NBC detection equipment (2 licences). |
| | software for small arms training equipment. |
| T | targeting equipment [See footnote 26]. |
| | tear gas/irritant ammunition. |
| | technology for decoying/countermeasure equipment (2 licences). |
| | technology for NBC detection equipment (2 licences). |
| | technology for NBC protective/defensive equipment. |
| | technology for small arms training equipment. |
| | training tear gas/irritant ammunition. |
| | training wall/door breaching projectiles/ammunition. |
| | unfinished products for general military aircraft components. |
| | unfinished products for military combat vehicles. |
| | wall/door breaching projectiles/ammunition. |
| T | weapon night sights (8 licences) [See footnotes 19, 22, 24, 25, 26, 28]. |
| T | weapon sights (7 licences) [See footnotes 19, 22, 24, 25, 26, 28]. |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 0C003 | 2 | £436 |
| 0D001 | 1 | £3 |
| 0E001 | 1 | £5 |
| 1A004 | 12 | £358,533 |
| 1B003 | 1 | £10,000,000 |
| 1C202 | 5 | £12,728 |
| 1C210 | 1 | £91 |
| 1C233 | 2 | £28,455 |
| 1C234 | 2 | £281,365 |
| 1C350 | 2 | £20,030 |
| 1C351 | 7 | £3,729 |
| 1C353 | 2 | £16 |
| 1D001 | 1 | £1,000 |
| 1E001 | 1 | £1,000 |
| 2B206 | 2 | £2,636,907 |
| 2B350 | 15 | £330,458 |
| 2B351 | 2 | £661 |

| | | |
|-------|----|-------------|
| 2B352 | 3 | £232,144 |
| 2E003 | 1 | £100 |
| 2E301 | 2 | £0 |
| 3A001 | 1 | £282,245 |
| 3A002 | 1 | £9,300 |
| 3B001 | 1 | £847 |
| 3C001 | 2 | £47,200,000 |
| 3D225 | 2 | £1,892 |
| 5A001 | 9 | £1,339,778 |
| 5A002 | 45 | £37,156,462 |
| 5D001 | 4 | £51,851 |
| 5D002 | 17 | £20,688,836 |
| 5E002 | 4 | £9,624 |
| 6A001 | 6 | £296,278 |
| 6A002 | 5 | £174,116 |
| 6A003 | 18 | £946,847 |
| 6A008 | 1 | £65,000 |
| 6C002 | 1 | £1,410 |
| 7A003 | 6 | £819,883 |
| 7A103 | 6 | £810,092 |
| 8A001 | 5 | £5,365,215 |
| 8A002 | 13 | £818,395 |
| 9A001 | 1 | £4,700,000 |

- T acoustic seabed survey equipment (2 licences).
analogue-to-digital equipment.
bacteria (3 licences).
biotechnology equipment (3 licences).
chemicals used for general laboratory work/scientific research.
chemicals used for industrial/commercial processes [See footnote 23].
- T(P) civil explosive detection/identification equipment (11 licences).
civil NBC protection equipment [See footnote 7].
components for corrosion resistant chemical manufacturing equipment.
components for semiconductor manufacturing equipment.
components for submersible equipment (6 licences).
components for telecommunications interception equipment (2 licences).
corrosion resistant chemical manufacturing equipment (14 licences).
- T counter-improvised explosive device equipment.
deuterium compounds (2 licences).
devices containing enriched lithium.
- T devices containing enriched lithium [See footnote 43].
diffusion bonding equipment.
diffusion bonding tools.
dimensional inspection equipment (2 licences).
dimensional measuring equipment.
direct view imaging equipment.
- T direct view imaging equipment (2 licences) [See footnotes 20, 6].
extended temperature range integrated circuits.
fibrous/filamentary materials.
focal plane arrays.
- T focal plane arrays.
guidance/navigation equipment (3 licences).
imaging cameras (15 licences).
- T imaging cameras (3 licences) [See footnote 10].
inertial equipment (5 licences).
- T inertial equipment (5 licences) [See footnote 11].
information security equipment (44 licences) [See footnote 15].
- T information security equipment [See footnote 35].
information security software (12 licences).
marine position fixing equipment.
- T marine position fixing equipment (2 licences) [See footnote 9].
metal alloy cylindrical forms (5 licences).
- T non-certified aero-engines [See footnote 12].
optical sensor materials.
pathogenic genetic elements (2 licences).
- T radar equipment [See footnote 41].
semiconductor wafers with epitaxial layers (2 licences).
software for diffusion bonding equipment.
software for diffusion bonding tools.

- software for frequency changers (2 licences).
- software for information security equipment (5 licences).
- software for internet protocol network communications surveillance equipment.
- software for nuclear reactors.
- software for telecommunications interception equipment (2 licences) [See footnote 3].
- T software for telecommunications interception equipment [See footnote 27].
- sonar log equipment.
- T sonar log equipment.
- submersible equipment (7 licences).
- submersible vehicle control systems.
- submersible vehicles (4 licences).
- T submersible vehicles.
- technology for corrosion resistant chemical manufacturing equipment (2 licences).
- technology for diffusion bonding equipment.
- technology for diffusion bonding tools.
- technology for information security equipment (4 licences) [See footnotes 16, 36].
- technology for metal-working manufacturing processes.
- technology for nuclear reactors.
- telecommunications interception equipment (4 licences) [See footnote 3].
- T telecommunications interception equipment (3 licences) [See footnotes 18, 21, 8].
- toxic gas monitoring equipment (2 licences).
- toxins (2 licences).
- viruses (2 licences).
- zirconium.
- zirconium compounds.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 5 | £4,560 |
| 6A002 | 4 | £3,055,840 |
| 6A003 | 7 | £197,500 |
| ML1 | 2 | £197,370 |
| ML5 | 2 | £572,500 |
| ML7 | 5 | £21,555 |
| ML11 | 4 | £1,120 |
| ML15 | 1 | £850,000 |
| ML17 | 4 | £101,000 |

- civil NBC protection equipment.
- civil riot control agent protection equipment.
- T civil riot control agent protection equipment (4 licences) [See footnote 40].
- components for civil NBC protection equipment.
- T components for civil riot control agent protection equipment (4 licences) [See footnote 40].
- T components for NBC protective/defensive equipment (4 licences) [See footnote 40].
- T direct view imaging equipment (3 licences) [See footnote 30].
- focal plane arrays.
- imaging cameras.
- T imaging cameras (6 licences) [See footnote 40].
- T military communications equipment (4 licences) [See footnote 40].
- T military diving apparatus (4 licences) [See footnote 40].
- military infrared/thermal imaging equipment.
- T military laser protection equipment (4 licences) [See footnote 40].
- NBC protective/defensive equipment.
- T NBC protective/defensive equipment (4 licences) [See footnote 40].
- T targeting equipment (2 licences).
- T weapon night sights (2 licences) [See footnote 30].

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
|---------------------------|-----------------|-------|

| | | |
|--------------------------------|----|------------|
| Military | 2 | £102,803 |
| Non-military | 9 | £2,670,227 |
| Both Military and Non-military | 1 | £1,399,000 |
| Total | 12 | £4,172,030 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML5 | 1 | £10,180 |
| ML9 | 1 | £92,623 |

components for military patrol/assault craft.
components for weapon control equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 2B350 | 3 | £27,366 |
| 3A001 | 1 | £103,500 |
| 5A002 | 1 | £14,300 |
| 6A002 | 2 | £2,018,500 |
| 6A008 | 1 | £150,000 |
| 7A101 | 1 | £356,560 |

accelerometers [See footnote 13].
corrosion resistant chemical manufacturing equipment (3 licences).
extended temperature range integrated circuits.
focal plane arrays (2 licences).
information security equipment.
radar equipment [See footnote 14].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A002 | 1 | £659,000 |
| ML15 | 1 | £740,000 |

focal plane arrays.
military infrared/thermal imaging equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Guyana
Indonesia
Israel
Norway

Oman
 Thailand
 United Kingdom

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for military combat vehicles, components for military support vehicles, components for tanks [See footnote 1] |
| 2 | P | equipment for the use of attack alerting/warning equipment, equipment for the use of electronic countermeasure equipment, equipment for the use of electronic warfare equipment, equipment for the use of military radars, software for equipment for the use of attack alerting/warning equipment, software for equipment for the use of electronic countermeasure equipment, software for equipment for the use of electronic warfare equipment, software for equipment for the use of military radars, technology for equipment for the use of attack alerting/warning equipment, technology for equipment for the use of electronic countermeasure equipment, technology for equipment for the use of electronic warfare equipment, technology for equipment for the use of military radars |
| 3 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 4 | P | components for military guidance/navigation equipment, military guidance/navigation equipment, technology for military guidance/navigation equipment |
| 5 | P | high energy capacitors [See footnote 4] |
| 6 | P | software for information security equipment, technology for information security equipment [See footnote 5] |
| 7 | T | towed hydrophone arrays |
| 8 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 9 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 32] |
| 10 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 33] |
| 11 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 34] |
| 12 | P | components for ground vehicle military communications equipment |

| | | |
|----|---|---|
| 13 | P | CS hand grenades, depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition [See footnote 31] |
| 14 | P | components for equipment for the use of NBC detection equipment, components for NBC detection equipment, equipment for the use of NBC detection equipment, NBC detection equipment, software for NBC detection equipment, technology for equipment for the use of NBC detection equipment, technology for NBC detection equipment, technology for software for equipment for the use of NBC detection equipment |
| 15 | P | information security software, technology for information security software |
| 16 | P | information security software [See footnote 17] |
| 17 | P | biotechnology equipment |
| 18 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 19 | P | technology for information security equipment [See footnote 29] |
| 20 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 37] |
| 21 | T | hydrophones [See footnote 44] |
| 22 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 23 | P | civil NBC protection equipment, components for NBC protective/defensive equipment, imaging cameras, NBC protective/defensive equipment |
| 24 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines [See footnote 39] |
| 25 | P | technology for information security equipment |
| 26 | P | technology for gas turbine engines, technology for the application of surface coatings |
| 27 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |
| 28 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 29 | P | software for inertial equipment [See footnote 42] |

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Armed forces end use.
2. Licence granted for civilian / commercial end use.

3. Licence granted for demonstration to potential customers.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for demonstration to potential customers. Civilian / commercial end use.
7. Licence granted for demonstration to potential customers. Civilian / commercial end use.
8. Licence granted for demonstration to potential customers. Civilian / commercial end use.
9. Licence granted for demonstration to potential customers. Civilian / commercial end use.
10. Licence granted for demonstration to potential customers. Civilian / commercial end use.
11. Licence granted for demonstration to potential customers. Civilian / commercial end use.
12. Licence granted for demonstration to potential customers. Civilian / commercial end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for government end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for demonstration to potential customers.
19. Licence granted for testing and evaluation purposes.
20. Licence granted for demonstration to potential customers.
21. Licence granted for demonstration to potential customers.
22. Licence granted for testing and evaluation purposes.
23. Licence granted for civilian / commercial end use.
24. Licence granted for testing and evaluation purposes.
25. Licence granted for marketing and promotional use.
26. Licence granted for testing and evaluation purposes.
27. Licence granted for civilian / commercial end use.
28. Licence granted for temporary / exhibition purposes.
29. Licence granted for civilian / commercial end use.
30. Licence granted for demonstration to potential customers. Law enforcement agency end use.
31. Licence granted for Armed Forces and Law Enforcement agencies end use.
32. Licence granted for armed forces end use.
33. Licence granted for civilian / commercial end use.
34. Licence granted for civilian / commercial end use.
35. Licence granted for demonstration to potential customers.
36. Licence granted for end use by the Coast Guard
37. Licence granted for demonstration to potential customers.
38. Licence granted for testing and evaluation purposes. Law enforcement agency end use.
39. Licence granted for end use by the Air Force.
40. Licence granted for temporary / exhibition purposes.
41. Licence granted for demonstration to potential customers.
42. Licence granted for civilian / commercial end use.
43. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.
44. Licence granted for commercial end use.

Slovakia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 96% (27) |
| % and number of SIELs completed in 60 working days | 100% (28) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 66 days |
| % and number of OIELs completed in 20 working days | 22% (2) |
| % and number of OIELs completed in 60 working days | 33% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Military | 21 | £536,590 |
| Non-military | 1 | £645 |
| Both Military and Non-military | 1 | £1,716 |
| Total | 23 | £538,951 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 6 | £12,740 |
| ML3 | 2 | £1,417 |
| ML4 | 6 | £168,908 |
| ML5 | 1 | £0 |
| ML6 | 2 | £103,350 |
| ML7 | 2 | £20,116 |
| ML13 | 2 | £27,500 |
| ML18 | 1 | £78,360 |
| ML21 | 3 | £34,200 |
| ML22 | 1 | £90,000 |

ballistic test equipment.
components for assault rifles.
components for body armour (2 licences).
components for machine guns.
components for military improvised explosive device decoying/detection/disposal/jamming equipment.
components for pistols.
components for rifles.
components for small arms ammunition.
components for sporting guns.
components for training hand grenades.
equipment for the use of weapon sights.
general military vehicle components.
military helmets.
military improvised explosive device decoying/detection/disposal/jamming equipment (3 licences).
military support vehicles.
NBC detection equipment.
NBC protective/defensive equipment.
signalling devices.
sniper rifles (1).
software for ballistic test equipment.
software for military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
sporting guns (1) (3 licences).
technology for weapon sights.
training small arms ammunition.
weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| PL9011 | 1 | £645 |

sporting guns (1).
sporting shotguns (1).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML1 | 1 | £1,404 |
| PL9010 | 1 | £312 |

sporting guns (2).
sporting shotguns (1).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 4 | £239,423 |
| Total | 4 | £239,423 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML6 | 1 | £270 |
| ML7 | 2 | £65,824 |
| ML16 | 1 | £173,329 |

components for military support vehicles.
components for NBC protective/defensive equipment.
NBC protective/defensive equipment (2 licences).
unfinished products for general military vehicle components.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Australia
Belgium
Canada
New Zealand
Sweden
United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 3 | P | goods treated for signature suppression for military use, weapon night sights |
| 4 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 5 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 1] |
| 6 | T | military support aircraft [See footnote 2] |
| 7 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for demonstration to potential customers.
2. Licence granted for civilian / commercial end use.

Slovenia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (10) |
| % and number of SIELs completed in 60 working days | 100% (10) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 67 days |
| % and number of OIELs completed in 20 working days | 20% (2) |
| % and number of OIELs completed in 60 working days | 30% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 8 | £945,820 |
| Total | 8 | £945,820 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 1 | £4,200 |
| ML13 | 3 | £25,100 |
| ML19 | 1 | £800,000 |
| ML22 | 2 | £110,000 |
| PL5001 | 1 | £6,520 |

- T anti-riot/ballistic shields.
- body armour.
- components for body armour (2 licences).
- components for military helmets.
- high power RF weapon systems.
- military helmets (2 licences).
- technology for artillery.
- technology for high power RF weapon systems.
- technology for turrets.
- weapon night sights.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 3 | P | goods treated for signature suppression for military use, weapon night sights |

| | | |
|---|---|---|
| 4 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 5 | P | components for weapon sights, weapon sights |
| 6 | T | military support aircraft [See footnote 1] |
| 7 | P | weapon sights |
| 8 | P | weapon sights |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

Somalia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 17 days |
| % and number of SIELs completed in 20 working days | 67% (14) |
| % and number of SIELs completed in 60 working days | 95% (20) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 5% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 18 days |
| % and number of SITCLs completed in 20 working days | 71% (5) |
| % and number of SITCLs completed in 60 working days | 100% (7) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 69 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 33% (1) |

| | |
|---|----------|
| Median processing time OITCLs | 33 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 9 | £223,034 |
| Non-military | 9 | £1,092,521 |
| Both Military and Non-military | 1 | £66,338 |
| Total | 19 | £1,381,893 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once

per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML4 | 2 | £19,749 |
| ML13 | 7 | £203,285 |

body armour (6 licences) [See footnotes 10, 13, 18, 19, 4, 6].
 components for body armour (6 licences) [See footnotes 10, 13, 18, 19, 4, 6].
 components for military equipment for initiating explosives [See footnote 16].
 military helmets (5 licences) [See footnotes 10, 13, 18, 3, 6].
 military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 2].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5A001 | 1 | £325,500 |
| 5A002 | 6 | £543,532 |
| 5D002 | 3 | £200,905 |
| 5E002 | 2 | £15,274 |
| 6A003 | 1 | £7,310 |

counter-improvised explosive device equipment [See footnote 17].
 imaging cameras [See footnote 14].
 information security equipment (6 licences) [See footnotes 11, 15, 20, 7, 8].
 information security software (2 licences) [See footnotes 5, 8].
 software for information security equipment (2 licences) [See footnotes 11, 5].
 technology for information security equipment (2 licences) [See footnote 20].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A005 | 1 | £5,200 |
| ML13 | 1 | £61,138 |

body armour [See footnote 9].
 civil body armour [See footnote 9].
 components for body armour [See footnote 9].
 military helmets [See footnote 9].

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML10 | 1 |

military aircraft pressure refuellers.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 2 | T | towed hydrophone arrays [See footnote 12] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|--------------------------------|
| No. | Type | Goods Summary |
| 1 | P | information security equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| Bulgaria | 1 | 0 | 0 |
| Jordan | 1 | 0 | 0 |
| Romania | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection.
body armour.
components for body armour.
military helmets.
promoting the supply of accessories for machine guns.
promoting the supply of assault rifles.
promoting the supply of components for machine guns (2 licences).
promoting the supply of machine guns (12).
promoting the supply of machine guns.

Country Footnotes

1. UN Security Council Resolution 2142 (2014) continues the embargo on the supply of arms and related material. The embargo no longer applies to military equipment intended solely for the development of the Security Forces of the Federal Government of Somalia, providing the UN Sanctions Committee is notified in advance.

The arms embargo on Somalia shall not apply to deliveries of weapons, ammunition or military equipment or the provision of advice, assistance or training, intended solely for the development of the Somali National Security Forces.

The entry into Somali ports for temporary visits of vessels carrying arms and related materiel for defensive purposes does not amount to a delivery of such items in violation of the arms embargo on Somalia, provided that such items remain at all times aboard such vessels

Exemptions to the embargo authorise supplies of non-lethal military equipment intended solely for humanitarian or protective use, weapons and military equipment for the support or use by UN personnel or strategic partners of AMISOM, supplies for use by UN member states to combat piracy and supplies intended for the development of Somali security sector institutions.

The EU implements this UN sanction regime via Council Decision 2010/231/CFSP, as amended, Council Regulation (EU) No 356/2010, as amended and Council Regulation (EC) No 147/2003, as amended

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for explosive detection / disposal purposes. Humanitarian end use.
3. Licence granted for humanitarian end use.
4. Licence granted for end use by a international organisation.
5. Licence granted for end use by a international organisation.
6. Licence granted for end use by a international organisation.
7. Licence granted for end use by a international organisation.
8. Licence granted for end use by a international organisation.
9. Licence granted for end use by a international organisation.
10. Licence granted for end use by a international organisation.
11. Licence granted for end use by a international organisation.
12. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
13. Licence granted for end use by a international organisation.
14. Licence granted for end use by a international organisation.
15. Licence granted for end use by a international organisation.
16. Licence granted for explosive detection / disposal purposes. Humanitarian end use.
17. Licence granted for explosive detection / disposal purposes. Humanitarian / international organisation end use.
18. Licence granted for humanitarian / international organisation / media end use.
19. Licence granted for humanitarian / international organisation / media end use.
20. Licence granted for commercial end use.

South Africa

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 89% (244) |
| % and number of SIELs completed in 60 working days | 97% (265) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 10 days |
| % and number of SITCLs completed in 20 working days | 100% (6) |
| % and number of SITCLs completed in 60 working days | 100% (6) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|------------------------------|---------|
| Median processing time OIELs | 72 days |
|------------------------------|---------|

| | |
|---|---------|
| % and number of OIELs completed in 20 working days | 13% (3) |
| % and number of OIELs completed in 60 working days | 30% (7) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 4% (1) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 81 | £13,183,245 |
| Non-military | 101 | £10,022,195 |
| Both Military and Non-military | 10 | £921,665 |
| Total | 192 | £24,127,105 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 24 | £3,887,297 |
| ML2 | 2 | £1,232,530 |
| ML3 | 10 | £417,929 |
| ML4 | 7 | £72,630 |
| ML5 | 6 | £2,018,344 |
| ML6 | 5 | £67,163 |
| ML7 | 1 | £414 |
| ML9 | 1 | £2,100 |
| ML10 | 16 | £3,773,251 |
| ML11 | 11 | £671,579 |
| ML13 | 1 | £1,176 |
| ML15 | 7 | £1,004,633 |
| ML21 | 3 | £8,678 |
| ML22 | 4 | £25,520 |

- T anti-armour ammunition (2 licences) [See footnote 4].
- T artillery [See footnote 70].
- assault rifles (10).
- assault rifles (75).
- T components for artillery [See footnote 70].
- components for assault rifles.
- components for body armour.
- components for combat aircraft (2 licences).
- components for combat helicopters.
- components for combat naval vessels.
- components for decoying/countermeasure equipment (2 licences).
- components for electronic warfare equipment (4 licences).
- T components for electronic warfare equipment.
- components for equipment for the use of attack alerting/warning equipment.
- components for launching/handling/control equipment for missiles.
- components for military aero-engines.
- components for military combat vehicles (2 licences).

- components for military electronic equipment.
- components for military helicopters (2 licences).
- components for military infrared/thermal imaging equipment [See footnote 25].
- components for military radars (2 licences) [See footnote 45].
- T components for military radars [See footnote 51].
- components for military support aircraft (5 licences) [See footnote 22].
- components for military support vehicles.
- components for military training aircraft (2 licences).
- components for NBC detection equipment.
- components for pistols.
- components for sniper rifles (2 licences) [See footnote 37].
- components for sporting guns (6 licences) [See footnotes 33, 36].
- components for surface launched rockets [See footnote 23].
- components for unmanned air vehicles.
- crowd control ammunition [See footnote 3].
- CS hand grenades [See footnote 3].
- equipment for the use of electronic warfare equipment.
- T equipment for the use of fire location equipment [See footnote 70].
- equipment for the use of military radars [See footnote 45].
- T equipment for the use of weapon sights [See footnote 70].
- general military aircraft components.
- general military vehicle components (2 licences) [See footnote 18].
- grenade launchers.
- gun silencers [See footnote 37].
- hand grenades [See footnote 3].
- illuminators [See footnote 3].
- military aero-engines.
- military aircrew safety equipment [See footnote 8].
- military electronic equipment.
- military equipment for initiating explosives [See footnote 88].
- military guidance/navigation equipment (2 licences) [See footnote 19].
- T military guidance/navigation equipment.
- T military image intensifier equipment (2 licences).
- military infrared/thermal imaging equipment (3 licences) [See footnotes 21, 5].
- T military infrared/thermal imaging equipment (2 licences).
- military support vehicles.
- pistols (3) [See footnote 72].
- pistols (10).
- T rangefinding equipment.
- rifles (25).
- signalling devices (2 licences) [See footnote 3].
- small arms ammunition (5 licences) [See footnotes 4, 62].
- T small arms ammunition (2 licences).
- T sniper rifles (1) [See footnote 49].
- sniper rifles (9).
- sniper rifles (600) [See footnote 37].
- software for equipment for the use of aircraft missile protection systems.
- software for equipment for the use of electronic warfare equipment.
- T software for military radars [See footnote 51].
- sporting guns (1) (3 licences) [See footnotes 47, 73, 74].
- T sporting guns (1) (2 licences) [See footnote 77].
- T sporting guns (2) (4 licences) [See footnote 50].
- sporting guns (3).
- sporting guns (18).
- sporting shotgun ammunition (2 licences).
- technology for decoying/countermeasure equipment.
- technology for equipment for the use of electronic warfare equipment.
- technology for sniper rifles [See footnote 37].
- technology for surface launched rockets [See footnote 23].
- training hand grenades [See footnote 3].
- T weapon control equipment [See footnote 70].
- T weapon night sights (2 licences).
- weapon sights (3 licences) [See footnote 46].
- T weapon sights (4 licences) [See footnote 70].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C001 | 3 | £11,775 |
| 0C003 | 2 | £1,942 |
| 1A004 | 3 | £3,639,910 |
| 1C010 | 3 | £25,474 |
| 1C111 | 1 | £270 |
| 1C202 | 2 | £705 |
| 1C350 | 2 | £45,680 |
| 1C351 | 9 | £3,159 |
| 1C353 | 2 | £7 |
| 2B350 | 23 | £43,857 |
| 2B352 | 4 | £1,961,822 |
| 5A002 | 26 | £1,252,390 |
| 5D002 | 7 | £182,935 |
| 5E002 | 2 | £115,631 |
| 6A001 | 1 | £18,097 |
| 6A002 | 1 | £272,800 |
| 6A003 | 9 | £520,269 |
| 6A008 | 2 | £624,652 |
| 6A203 | 3 | £75,500 |
| 7A103 | 2 | £625,000 |
| 8A002 | 2 | £12,494 |
| 9A004 | 1 | £363,895 |
| PL9010 | 3 | £223,932 |

- bacteria (3 licences).
- biotechnology equipment (4 licences) [See footnotes 26, 7].
- chemicals used for general laboratory work/scientific research [See footnote 32].
- chemicals used for industrial/commercial processes.
- civil NBC protection clothing (2 licences) [See footnote 7].
- T civil NBC protection equipment.
- T civil riot control agent protection equipment.
- T components for civil riot control agent protection equipment.
- components for corrosion resistant chemical manufacturing equipment (16 licences) [See footnotes 12, 14, 15, 69, 78, 79, 80, 81, 82, 83, 84, 85].
- constituents of propellants.
- corrosion resistant chemical manufacturing equipment (11 licences) [See footnotes 11, 13, 16, 85].
- deuterium compounds (2 licences).
- fibre prepreps [See footnote 31].
- fibrous/filamentary materials (2 licences).
- focal plane arrays.
- imaging cameras (4 licences) [See footnotes 30, 6, 9].
- T imaging cameras (4 licences) [See footnote 54].
- inertial equipment (2 licences).
- information security equipment (24 licences) [See footnotes 38, 39, 40, 41, 42, 43, 44, 48].
- T information security equipment (2 licences) [See footnotes 55, 56].
- information security software (5 licences) [See footnotes 39, 44].
- instrumentation cameras (3 licences) [See footnote 27].
- T instrumentation cameras.
- marine position fixing equipment.
- materials containing thorium.
- metal alloy cylindrical forms (2 licences).
- pathogenic genetic elements (2 licences) [See footnote 20].
- radar equipment [See footnote 28].
- T radar equipment [See footnote 53].
- rebreathing swimming equipment (2 licences).
- software for information security equipment (5 licences) [See footnotes 17, 39, 44, 48].
- spacecraft buses [See footnote 24].
- sporting shotguns (2) (3 licences) [See footnote 35].
- technology for information security equipment (2 licences) [See footnote 38].
- technology for software for information security equipment.
- thorium (2 licences) [See footnote 10].
- toxins (2 licences) [See footnote 29].
- viruses (4 licences) [See footnote 20].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 3 | £65,820 |
| 1C111 | 1 | £73 |
| 6A002 | 1 | £166,500 |
| 6A003 | 3 | £153,000 |
| ML1 | 6 | £161,336 |
| ML5 | 1 | £272,500 |
| ML7 | 3 | £32,807 |
| ML8 | 1 | £104 |
| ML11 | 2 | £2,000 |
| ML17 | 2 | £10,200 |
| PL9010 | 4 | £57,325 |

- T civil explosive detection/identification equipment.
- T civil NBC detection systems.
- T civil NBC protection clothing (2 licences) [See footnote 52].
- T civil NBC protection equipment [See footnote 52].
- T civil riot control agent protection equipment [See footnote 52].
- T components for civil NBC protection equipment [See footnote 52].
- T components for civil riot control agent protection equipment [See footnote 52].
- T components for NBC detection equipment.
- T components for NBC protective/defensive equipment [See footnote 52].
- components for pistols [See footnote 34].
- components for sporting guns [See footnote 34].
- T components for sporting guns.
- constituents of propellants.
- T direct view imaging equipment.
- energetic materials additives.
- gun silencers [See footnote 34].
- imaging cameras.
- T imaging cameras (2 licences) [See footnote 52].
- T military communications equipment (2 licences) [See footnote 52].
- T military diving apparatus (2 licences) [See footnote 52].
- T military laser protection equipment (2 licences) [See footnote 52].
- T NBC detection equipment (3 licences) [See footnote 52].
- T NBC protective/defensive equipment (2 licences) [See footnote 52].
- pistols (24) [See footnote 34].
- sporting guns (1) [See footnote 75].
- sporting guns (7) [See footnote 76].
- sporting guns (12) [See footnote 34].
- sporting shotguns (1) (2 licences) [See footnotes 34, 75].
- sporting shotguns (3) [See footnote 76].
- T sporting shotguns (3).
- T targeting equipment.
- weapon night sights.
- T weapon night sights.
- weapon sights.

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML1 | 1 |

assault rifles (50).

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 7 | 1 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 30 | £1,483,565 |
| Non-military | 4 | £172,875 |
| Total | 34 | £1,656,439 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML4 | 6 | £1,020,053 |
| ML5 | 3 | £59,422 |
| ML6 | 3 | £35,762 |
| ML9 | 1 | £3,010 |
| ML10 | 9 | £181,555 |
| ML11 | 7 | £155,715 |
| ML15 | 1 | £28,049 |

- components for aircraft military communications equipment.
- components for bombs [See footnote 59].
- components for combat aircraft (2 licences).
- components for combat helicopters.
- components for combat naval vessels.
- components for decoying/countermeasure equipment (5 licences).
- components for electronic warfare equipment (5 licences) [See footnote 60].
- Rv components for military combat vehicles (3 licences).
- components for military communications equipment.
- components for military helicopters (3 licences).
- components for military infrared/thermal imaging equipment [See footnote 57].
- components for military training aircraft.
- components for targeting equipment (2 licences).
- decoying/countermeasure equipment.
- electronic warfare equipment [See footnote 58].

general military aircraft components.
rangefinding equipment.

Rv - Some or all of which have subsequently been revoked.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|---|----------|
| 3A001 | 2 | £144,900 |
| 5A002 | 1 | £18,732 |
| 5D002 | 1 | £6,472 |
| 6A003 | 1 | £2,771 |

imaging cameras.
information security equipment.
information security software.
microwave components (2 licences).

The items being incorporated in this destination are ultimately destined for all or some of the following:

Algeria
Botswana
Brazil
Chile
Colombia
Ecuador
Egypt
France
Germany
Greece
India
Indonesia
Italy
Kenya
Kuwait
Norway
Peru
Portugal
Saudi Arabia
Singapore
South Korea
Sweden
Switzerland
Turkey
United Arab Emirates
United Kingdom
United States of America
Vietnam

SIELs - Transshipment

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Non-military | 1 | £2,674 |
| Total | 1 | £2,674 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry') As the items covered by issued SITLs merely pass through the UK, it would be misleading to compare the 'value' for these licences with the value of items originating in the UK.:

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 6A001 | 1 | £2,674 |

marine position fixing equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft cannons, components for aircraft cannons, technology for aircraft cannons |
| 3 | P | components for military support aircraft, military aircrew life support equipment, military aircrew safety equipment |
| 4 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 5 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 63] |
| 6 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 64] |
| 7 | P | information security equipment [See footnote 66] |

| | | |
|----|---|---|
| 8 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 65] |
| 9 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 61] |
| 10 | P | biotechnology equipment |
| 11 | T | towed hydrophone arrays [See footnote 67] |
| 12 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 68] |
| 13 | T | hydrophones [See footnote 87] |
| 14 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 71] |
| 15 | T | imaging cameras |
| 16 | P | software for inertial equipment [See footnote 86] |

Rejected

| | | |
|---|------|---------------|
| Applications to this destination refused in full. | | |
| No. | Type | Goods Summary |
| 1 | P | weapon sights |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| New Zealand | 2 | 0 | 0 |
| South Africa | 1 | 0 | 0 |
| Taiwan | 2 | 0 | 0 |

Issued

assault rifles (31) [See footnote 2].
body armour [See footnote 2].
components for body armour [See footnote 2].
components for periscopes (2 licences).
gun silencers (2 licences).

military helmets [See footnote 2].
small arms ammunition [See footnote 2].
sporting guns (12) [See footnote 2].

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for anti-piracy operations.
3. Licence granted for testing and evaluation purposes.
4. Licence granted for government end use.
5. Licence granted for training purposes. Government end use.
6. Licence granted for end use by a law enforcement agency.
7. Licence granted for protective equipment for crowd control use. Civilian / commercial end use.
8. Licence granted for protective equipment for crowd control use.
9. Licence granted for academic end users.
10. Licence granted for civilian / commercial end use.
11. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
12. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
13. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
14. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
15. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
16. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
17. Licence granted for personal end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for civilian / commercial end use.
20. Licence granted for civilian / commercial end use.
21. Licence granted for civilian / commercial end use.
22. Licence granted for civilian / commercial end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for civilian / commercial end use.
26. Licence granted for civilian / commercial end use.
27. Licence granted for civilian / commercial end use.
28. Licence granted for civilian / commercial end use.
29. Licence granted for civilian / commercial end use.
30. Licence granted for civilian / commercial end use.
31. Licence granted for civilian / commercial end use.
32. Licence granted for civilian / commercial end use.
33. Licence granted for civilian / commercial end use.
34. Licence granted for civilian / commercial end use.
35. Licence granted for civilian / commercial end use.
36. Licence granted for civilian / commercial end use.
37. Licence granted for civilian / commercial end use.
38. Licence granted for civilian / commercial end use.
39. Licence granted for civilian / commercial end use.
40. Licence granted for civilian / commercial end use.
41. Licence granted for civilian / commercial end use.
42. Licence granted for civilian / commercial end use.
43. Licence granted for civilian / commercial end use.
44. Licence granted for civilian / commercial end use.
45. Licence granted for end use by the Air Force.
46. Licence granted for sporting / hunting purposes. Personal end use.
47. Licence granted for sporting / hunting purposes. Personal end use.
48. Licence granted for government end use.
49. Licence granted for sporting / hunting purposes. Personal end use.
50. Licence granted for sporting / hunting purposes. Personal end use.
51. Licence granted for demonstration to potential customers. Civilian / commercial end use.
52. Licence granted for demonstration to potential customers. Civilian / commercial end use.
53. Licence granted for demonstration to potential customers. Civilian / commercial end use.
54. Licence granted for demonstration to potential customers. Civilian / commercial end use.
55. Licence granted for demonstration to potential customers. Civilian / commercial end use.
56. Licence granted for demonstration to potential customers. Civilian / commercial end use.
57. Licence granted for government end use.
58. Licence granted for government end use.
59. Licence granted for end use by the Air Force.
60. Licence granted for armed forces end use.
61. Licence granted for accessories / spare parts.
62. Licence granted for training purposes. Law enforcement agency end use.

63. Licence granted for armed forces end use.
64. Licence granted for civilian / commercial end use.
65. Licence granted for civilian / commercial end use.
66. Licence granted for civilian / commercial end use.
67. Licence granted for civilian / commercial end use.
68. Licence granted for demonstration to potential customers.
69. Licence granted for civilian / commercial end use.
70. Licence granted for temporary / exhibition purposes.
71. Licence granted for end use by the Air Force.
72. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
73. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
74. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
75. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
76. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
77. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
78. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
79. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
80. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
81. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
82. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
83. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
84. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
85. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
86. Licence granted for civilian / commercial end use.
87. Licence granted for commercial end use.
88. Licence granted for explosive detection / disposal purposes. Military (Army) end use.

South Korea

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 94% (555) |
| % and number of SIELs completed in 60 working days | 99% (583) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 9 days |
| % and number of SITCLs completed in 20 working days | 100% (2) |
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 65 days |
| % and number of OIELs completed in 20 working days | 4% (1) |
| % and number of OIELs completed in 60 working days | 31% (8) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|--------------|
| Military | 291 | £53,284,160 |
| Non-military | 206 | £710,580,805 |
| Both Military and Non-military | 4 | £4,237,171 |
| Total | 501 | £768,102,136 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where

the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 8 | £1,049,647 |
| ML2 | 1 | £468,228 |
| ML3 | 3 | £39,150 |
| ML4 | 22 | £1,469,380 |
| ML5 | 23 | £10,663,630 |
| ML6 | 18 | £352,433 |
| ML7 | 7 | £83,560 |
| ML8 | 1 | £17 |
| ML9 | 48 | £15,011,641 |
| ML10 | 102 | £8,519,710 |
| ML11 | 45 | £9,296,878 |
| ML15 | 7 | £1,710,135 |
| ML16 | 8 | £453,126 |
| ML17 | 11 | £2,366,699 |
| ML18 | 2 | £17,768 |
| ML21 | 11 | £42,659 |
| ML22 | 29 | £1,739,497 |

- aircraft military communications equipment (5 licences).
- ballistic test equipment.
- components for air-to-surface missiles (5 licences).
- T components for air-to-surface missiles.
- components for aircraft military communications equipment (12 licences).
- components for assault rifles.
- components for attack alerting/warning equipment (2 licences).
- T components for combat aircraft (6 licences).
- components for combat aircraft.
- components for combat helicopters (2 licences).
- components for combat naval vessels (5 licences).
- components for launching/handling/control equipment for missiles.
- components for launching/handling/control equipment for munitions (3 licences).
- components for military aero-engines (7 licences).
- components for military aircraft head-up/down displays (2 licences).
- components for military bridges/pontoons/ferries.
- components for military combat vehicles (13 licences).
- components for military communications equipment (11 licences).
- components for military electronic equipment (3 licences).
- components for military guidance/navigation equipment (6 licences).
- T components for military guidance/navigation equipment.
- components for military helicopters (44 licences).
- components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- T components for military infrared/thermal imaging equipment.
- components for military patrol/assault craft (3 licences).
- components for military radars (12 licences).
- T components for military radars.
- T components for military spacecraft.
- components for military support aircraft (3 licences).
- components for military support vehicles (3 licences).
- components for military training aircraft (13 licences).
- components for munitions/ordnance detection/disposal equipment (5 licences).
- components for naval electrical/electronic equipment (2 licences).

- T components for NBC detection equipment (2 licences).
- components for NBC protective/defensive equipment.
- T components for NBC protective/defensive equipment (2 licences) [See footnote 5].
- components for pistols.
- components for submarines (23 licences).
- components for tanks.
- components for targeting equipment (2 licences).
- T components for targeting equipment.
- components for unmanned air vehicles (6 licences).
- components for weapon control equipment.
- energetic materials additives.
- equipment for the production of military patrol/assault craft.
- equipment for the use of combat helicopters.
- equipment for the use of general military aircraft components.
- equipment for the use of military aircraft head-up/down displays.
- equipment for the use of military communications equipment (4 licences).
- general military aircraft components.
- general military vehicle components.
- general naval vessel components (13 licences).
- launching/handling/control equipment for munitions (3 licences).
- military aircraft ground equipment (3 licences).
- military aircraft head-up/down displays.
- military aircrew life support equipment.
- military communications equipment (19 licences).
- T military communications equipment.
- military equipment for initiating explosives (3 licences).
- military guidance/navigation equipment (7 licences).
- T military guidance/navigation equipment (3 licences) [See footnotes 14, 17, 19].
- T military image intensifier equipment (6 licences) [See footnotes 14, 16, 17, 18, 19].
- military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military infrared/thermal imaging equipment (6 licences) [See footnotes 14, 16, 17, 18, 19].
- munitions/ordnance detection/disposal equipment (3 licences).
- naval communications equipment.
- naval electrical/electronic equipment (3 licences).
- NBC detection equipment.
- NBC protective/defensive equipment (3 licences).
- T rangefinding equipment (3 licences) [See footnotes 16, 18].
- small arms ammunition.
- software for military communications equipment (10 licences).
- Software for modelling/simulating/evaluating weapon systems.
- targeting equipment.
- T targeting equipment [See footnote 19].
- technology for combat aircraft (7 licences).
- technology for launching/handling/control equipment for munitions.
- technology for military aircraft ground equipment.
- technology for military combat vehicles.
- technology for military communications equipment (7 licences).
- technology for NBC protective/defensive equipment.
- technology for submarines (4 licences).
- technology for test models for combat aircraft (7 licences).
- test models for combat aircraft (10 licences).
- training small arms ammunition (2 licences).
- unfinished products for launching/handling/control equipment for munitions.
- unfinished products for military aero-engines.
- unfinished products for military helicopters.
- unfinished products for submarines (5 licences).
- T weapon night sights (6 licences) [See footnotes 14, 16, 17, 18, 19].
- weapon sights.
- T weapon sights (6 licences) [See footnotes 14, 16, 17, 18, 19].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------------|
| 0A001 | 1 | £30,389 |
| 0C001 | 3 | £2,200 |
| 0C002 | 2 | £650,000,000 |

| | | |
|-------|----|-------------|
| 0C003 | 2 | £274 |
| 1A004 | 1 | £15,768 |
| 1C001 | 3 | £4,080 |
| 1C002 | 1 | £104,920 |
| 1C010 | 1 | £2,000,000 |
| 1C111 | 1 | £38,697 |
| 1C202 | 6 | £96,671 |
| 1C228 | 5 | £62 |
| 1C231 | 2 | £0 |
| 1C233 | 1 | £8,110 |
| 1C234 | 4 | £154 |
| 1C240 | 2 | £23,050,000 |
| 1C351 | 6 | £12,634 |
| 1E001 | 1 | £1 |
| 1E201 | 1 | £1 |
| 2B001 | 1 | £458,000 |
| 2B206 | 8 | £427,992 |
| 2B350 | 7 | £45,042 |
| 2B351 | 1 | £331 |
| 2B352 | 5 | £2,033,882 |
| 2E301 | 1 | £0 |
| 3A001 | 5 | £1,072,454 |
| 3A002 | 1 | £7,897 |
| 3A225 | 3 | £3,475 |
| 3A230 | 1 | £1,910,000 |
| 3A233 | 2 | £1,001,275 |
| 3B001 | 1 | £1,066,924 |
| 5A001 | 2 | £60,000 |
| 5A002 | 17 | £7,598,302 |
| 5B001 | 1 | £65,000 |
| 5D002 | 10 | £675,020 |
| 5E002 | 3 | £6,564 |
| 6A001 | 3 | £1,114,896 |
| 6A002 | 1 | £27,168 |
| 6A003 | 51 | £2,759,001 |
| 6A005 | 7 | £8,482,346 |
| 6A006 | 6 | £142,692 |
| 6A008 | 2 | £1,979,925 |
| 6A203 | 14 | £427,188 |
| 6C002 | 1 | £30 |
| 6D002 | 2 | £167,793 |
| 6D003 | 2 | £518,776 |
| 6E101 | 1 | £1,000 |
| 7A003 | 4 | £1,473,268 |
| 7A101 | 1 | £2,956 |
| 7A103 | 17 | £1,685,340 |
| 8A002 | 1 | £2,306 |

- accelerometers.
- advanced telecommunications development equipment.
- analogue-to-digital equipment.
- bacteria (2 licences).
- biotechnology equipment (5 licences).
- civil explosive detection/identification equipment.
- components for corrosion resistant chemical manufacturing equipment (2 licences).
- components for nuclear reactors.
- components for radar equipment.
- constituents of propellants.
- corrosion resistant chemical manufacturing equipment (5 licences).
- deuterium compounds (2 licences).
- T devices containing enriched lithium [See footnote 30].
- dimensional inspection equipment (2 licences).
- dimensional measuring equipment (6 licences).
- T direct view imaging equipment [See footnote 15].
- diver location sonars.
- T diver location sonars [See footnote 7].
- electromagnetic wave absorbing materials (3 licences).

enriched uranium.
 fibrous/filamentary materials.
 frequency changers (3 licences).
 general purpose integrated circuits.
 guidance/navigation equipment.
 hafnium (2 licences).
 high speed pulse generators.
 imaging cameras (48 licences).
 T imaging cameras (2 licences).
 inertial equipment (20 licences) [See footnote 27].
 information security equipment (17 licences).
 information security software (4 licences).
 instrumentation cameras (10 licences).
 lasers (7 licences).
 machine tools.
 magnesium (5 licences).
 magnetic gradiometers.
 magnetometers (4 licences).
 mass spectrometers (2 licences).
 materials containing enriched uranium.
 materials containing plutonium-239.
 materials containing thorium.
 metal alloy cylindrical forms (6 licences).
 metal alloys in powder form.
 microwave components (2 licences).
 natural uranium.
 nickel powders (2 licences).
 optical sensor materials.
 products containing natural uranium.
 products containing thorium.
 T radar equipment [See footnote 4].
 radiation hardened integrated circuits.
 radiation hardened TV camera lenses (2 licences).
 radiation hardened TV cameras (3 licences).
 rotary position encoders.
 semiconductor manufacturing equipment.
 software for diver location sonars.
 T software for diver location sonars [See footnote 7].
 software for information security equipment (6 licences).
 software for radar equipment (2 licences).
 sonar log equipment.
 submersible equipment.
 technology for biotechnology equipment.
 technology for composite laminates.
 technology for composite structures.
 technology for fibre preforms.
 technology for fibre prepregs.
 technology for fibrous/filamentary materials.
 technology for information security equipment (3 licences).
 technology for radar equipment.
 T telecommunications interception equipment (2 licences) [See footnotes 29, 6].
 thorium.
 toxic gas monitoring equipment.
 toxins (3 licences).
 underwater electric field sensors.
 viruses.
 zirconium compounds (4 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 1 | £949 |
| 1A005 | 1 | £4,000 |
| 3A001 | 1 | £5,701 |
| 6A002 | 1 | £1,255,340 |
| 6A008 | 1 | £304,338 |

| | | |
|------|---|------------|
| ML1 | 1 | £151,870 |
| ML7 | 1 | £1,323 |
| ML11 | 1 | £882,041 |
| ML13 | 1 | £14,300 |
| ML21 | 1 | £1,408,244 |
| ML22 | 1 | £209,065 |

| | |
|---|--|
| T | body armour. civil body armour. civil NBC protection equipment. components for body armour. components for military guidance/navigation equipment. components for NBC protective/defensive equipment. direct view imaging equipment [See footnote 21]. extended temperature range integrated circuits. military guidance/navigation equipment. military helmets. NBC protective/defensive equipment. radar equipment. software for military guidance/navigation equipment. software for military helicopters. technology for military guidance/navigation equipment. technology for military helicopters. |
| T | weapon night sights [See footnote 21]. |

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML4 | 1 |

components for launching/handling/control equipment for munitions.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 32 | £20,126,371 |

| | | |
|--------------|----|-------------|
| Non-military | 10 | £4,614,087 |
| Total | 42 | £24,740,457 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML4 | 3 | £9,530,227 |
| ML9 | 7 | £442,189 |
| ML10 | 21 | £2,449,448 |
| ML11 | 4 | £378,318 |
| ML21 | 2 | £7,306,188 |
| ML22 | 4 | £20,000 |

aircraft military communications equipment (4 licences) [See footnote 9].
 components for aircraft military communications equipment (2 licences).
 components for combat aircraft (2 licences).
 components for combat naval vessels (4 licences).
 components for launching/handling/control equipment for munitions.
 components for military auxiliary/support vessels (3 licences).
 components for military guidance/navigation equipment (2 licences).
 components for military helicopters (5 licences) [See footnote 12].
 components for military training aircraft (8 licences).
 components for torpedoes.
 launching/handling/control equipment for munitions [See footnote 11].
 military aircraft ground equipment (2 licences) [See footnote 10].
 military electronic equipment.
 military guidance/navigation equipment.
 software for combat naval vessels.
 software for military auxiliary/support vessels.
 technology for combat naval vessels.
 technology for launching/handling/control equipment for munitions (2 licences) [See footnote 11].
 technology for military auxiliary/support vessels.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 2B350 | 7 | £1,543,571 |
| 5A002 | 1 | £6,026 |
| 6A005 | 1 | £1,650,000 |
| 6A008 | 1 | £1,414,490 |

components for radar equipment.
 corrosion resistant chemical manufacturing equipment (7 licences) [See footnote 8].
 information security equipment.
 lasers.

The items being incorporated in this destination are ultimately destined for all or some of the following:

China
 Hungary
 Indonesia

Kazakhstan
 New Zealand
 Norway
 Philippines
 Senegal
 Thailand
 United Kingdom
 United States of America

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | components for combat aircraft, technology for combat aircraft |
| 3 | P | components for launching/handling/control equipment for munitions |
| 4 | P | components for attack alerting/warning equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for military guidance/navigation equipment, components for military radars |
| 5 | P | high energy capacitors [See footnote 2] |
| 6 | P | software for information security equipment, technology for information security equipment [See footnote 3] |
| 7 | P | components for military aero-engines, components for naval engines, equipment for the production of naval engines, naval engines, software for naval engines, technology for naval engines |
| 8 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 23] |
| 9 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 24] |
| 10 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 25] |
| 11 | P | technology for general naval vessel components [See footnote 22] |
| 12 | P | information security software [See footnote 13] |
| 13 | P | components for military support aircraft |

| | | |
|----|---|--|
| 14 | P | components for equipment for the production of military aero-engines, components for military aero-engines, components for military helicopters, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, technology for military helicopters, technology for software for military aero-engines, technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 15 | P | technology for information security equipment [See footnote 20] |
| 16 | P | components for aircraft military communications equipment, components for ground vehicle military communications equipment |
| 17 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 26] |
| 18 | P | components for military radars |
| 19 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 28] |
| 20 | P | technology for information security equipment |
| 21 | P | technology for gas turbine engines, technology for the application of surface coatings |
| 22 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |
| 23 | P | components for military aero-engines, components for military electronic equipment, components for military guidance/navigation equipment, components for military helicopters, general military aircraft components, military electronic equipment, military guidance/navigation equipment |
| 24 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 2 | 0 | 0 |

Issued

bomb suits (2 licences).
 components for bomb suits (2 licences).
 military helmets (2 licences).

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for demonstration to potential customers. Armed forces end use.
5. Licence granted for demonstration to potential customers. Civilian / commercial end use.

6. Licence granted for demonstration to potential customers. Civilian / commercial end use.
7. Licence granted for demonstration to potential customers. Civilian / commercial end use.
8. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
9. Licence granted for end use by the Air Force.
10. Licence granted for End use by the Navy.
11. Licence granted for End use by the Navy.
12. Licence granted for End use by the Navy.
13. Licence granted for civilian / commercial end use.
14. Licence granted for testing and evaluation purposes.
15. Licence granted for demonstration to potential customers.
16. Licence granted for testing and evaluation purposes.
17. Licence granted for testing and evaluation purposes.
18. Licence granted for marketing and promotional use.
19. Licence granted for testing and evaluation purposes.
20. Licence granted for civilian / commercial end use.
21. Licence granted for demonstration to potential customers. Law enforcement agency end use.
22. Licence granted for End use by the Navy.
23. Licence granted for armed forces end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for civilian / commercial end use.
26. Licence granted for demonstration to potential customers.
27. Licence granted for civilian / commercial end use.
28. Licence granted for end use by the Air Force.
29. Licence granted for demonstration to potential customers. Armed forces end use.
30. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

South Sudan

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 30 days |
| % and number of SIELs completed in 20 working days | 36% (4) |
| % and number of SIELs completed in 60 working days | 91% (10) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 9% (1) |

| | |
|--|---------|
| Median processing time SITCLs | 20 days |
| % and number of SITCLs completed in 20 working days | 67% (4) |
| % and number of SITCLs completed in 60 working days | 83% (5) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 69 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 34 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
|---------------------------|-----------------|-------|

| | | |
|--------------|---|----------|
| Military | 3 | £74,813 |
| Non-military | 6 | £811,879 |
| Total | 9 | £886,692 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML13 | 3 | £74,813 |

body armour (3 licences) [See footnotes 3, 6, 7].
 components for body armour (3 licences) [See footnotes 3, 6, 7].
 military helmets (3 licences) [See footnotes 3, 6, 7].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5A002 | 6 | £807,899 |
| 5D002 | 1 | £3,980 |

information security equipment (6 licences) [See footnotes 2, 4, 5, 8, 9].
 information security software [See footnote 2].

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML6 | 1 |

military support vehicles.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Brazil | 1 | 0 | 0 |
| China | 1 | 0 | 0 |
| Germany | 1 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection.
 anti-riot/ballistic shields.
 body armour.
 hand grenades.
 handcuffs.
 illuminators.
 military helmets.
 military image intensifier equipment.
 military support vehicles.
 munitions/ordnance detection/disposal equipment.
 projectile launchers.
 rangefinding equipment.
 small arms ammunition.
 tear gas/irritant ammunition.

OITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Germany | 1 | 0 | 0 |

Issued

components for munitions/ordnance detection/disposal equipment.
 munitions/ordnance detection/disposal equipment.

Country Footnotes

1. EU Council Decision (CFSP) 2015/740, as amended and Council Regulation (EU) 2015/735, as amended, transpose UNSCR 2206 (2015). This provide for restrictive measures in the form of travel restrictions and asset freezes that may be applied in relation to persons and entities designated by the Security Council Committee.

The measures embargo the provision of arms and related materiel to South Sudan, as well as assistance and services related to those items or to the provision, manufacture, maintenance and use of those items.

Exemptions exist for equipment intended for humanitarian, human rights monitoring or protective use, non-lethal equipment and protective clothing for use by UN, AU, EU or IGAD personnel in crisis management and institution building programmes, non-combat vehicles intended for protective use by EU, UN, AU or IGAD personnel, and demining equipment.

All exports for this destination were approved in accordance with the sanctions in place.

- EU Council Decision (CFSP) 2015/740, as amended and Council Regulation (EU) 2015/735, as amended, transpose UNSCR 2206 (2015). This provides for restrictive measures in the form of travel restrictions and asset freezes that may be applied in relation to persons and entities designated by the Security Council Committee.

The measures embargo the provision of arms and related materiel to South Sudan, as well as assistance and services related to those items or to the provision, manufacture, maintenance and use of those items. Exemptions exist for equipment intended for humanitarian, human rights monitoring or protective use, non-lethal equipment and protective clothing for use by UN, AU, EU or IGAD personnel in crisis management and institution building programmes, non-combat vehicles intended for protective use by EU, UN, AU or IGAD personnel, and demining equipment.

On 13 July 2018, UN Security Council Resolution 2428 (2018), established an embargo on the supply of arms and related material to South Sudan. Exemptions exist for equipment intended for the support of or use by UN personnel, humanitarian use, in support of the African Union Regional Task Force intended solely for regional operations to counter the Lords Resistance Army and intended solely in support of the implementation of the terms of the peace agreement.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

- Licence granted for civilian / commercial end use.
- Licence granted for end use by a international organisation.
- Licence granted for end use by a international organisation.
- Licence granted for end use by a international organisation.
- Licence granted for humanitarian end use.
- Licence granted for humanitarian end use.
- Licence granted for humanitarian end use.
- Licence granted for end use by a international organisation.
- Licence granted for end use by a international organisation.

Spain

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 86% (203) |
| % and number of SIELs completed in 60 working days | 94% (223) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (1) |

| | |
|---|----------|
| Median processing time OIELs | 60 days |
| % and number of OIELs completed in 20 working days | 19% (5) |
| % and number of OIELs completed in 60 working days | 52% (14) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 131 | £11,406,050 |
| Non-military | 19 | £336,598 |
| Total | 150 | £11,742,647 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 28 | £2,135,171 |
| ML2 | 5 | £137,096 |
| ML3 | 8 | £57,489 |
| ML4 | 13 | £6,966,763 |
| ML5 | 6 | £257,178 |
| ML6 | 4 | £78,900 |
| ML9 | 3 | £7,277 |
| ML10 | 44 | £789,467 |
| ML11 | 20 | £234,110 |
| ML13 | 1 | £56,614 |
| ML14 | 1 | £13,326 |
| ML15 | 4 | £672,589 |
| ML22 | 7 | £70 |

- anti-armour ammunition (2 licences).
- armoured plate.
- T assault rifles (29).
- T assault rifles (39).
- components for aerial target equipment.
- components for airborne refuelling equipment (5 licences) [See footnote 1].
- components for artillery (3 licences).
- components for attack alerting/warning equipment (2 licences).
- components for combat aircraft (6 licences).
- components for decoying/countermeasure equipment (2 licences).
- components for electronic warfare equipment (15 licences).
- components for equipment for the use of weapon night sights.
- components for machine guns.
- components for military aero-engines.
- components for military communications equipment (2 licences).
- T components for military communications equipment.
- components for military equipment for initiating explosives.
- components for military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
- components for military support aircraft (20 licences).
- components for military training aircraft (5 licences).
- components for small arms ammunition.
- T components for sniper rifles (2 licences).
- components for sporting guns.
- components for targeting equipment.
- components for unmanned air vehicles (3 licences).
- crowd control ammunition (2 licences).
- decoying/countermeasure equipment (4 licences).
- equipment for the use of attack alerting/warning equipment.
- equipment for the use of weapon night sights.
- T equipment for the use of weapon night sights.
- general military aircraft components (4 licences).
- general naval vessel components (3 licences).
- T grenade launchers.
- gun silencers.
- T gun silencers (2 licences).

- T hand grenades.
- T machine guns (4).
- T machine guns (5).
- T machine guns (14).
- T military combat vehicles (2 licences).
- T military communications equipment.
- T military equipment for initiating explosives (2 licences).
- T military guidance/navigation equipment.
- T military image intensifier equipment.
- T military image intensifier equipment (3 licences).
- T military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
- T military infrared/thermal imaging equipment.
- T military infrared/thermal imaging equipment (3 licences).
- T military support vehicles (2 licences).
- T pistols (11).
- T pistols (40).
- T projectile launchers.
- T rangefinding equipment.
- T rangefinding equipment.
- T small arms ammunition (6 licences).
- T smoke canisters.
- T sniper rifles (1) (3 licences).
- T sporting guns (1) (9 licences).
- T sporting guns (3).
- T sporting guns.
- T sporting shotguns (1).
- T tactical shotguns (13).
- T targeting equipment.
- T tear gas/irritant ammunition (2 licences).
- T technology for decoying/countermeasure equipment (6 licences).
- T technology for sniper rifles.
- T wall/door breaching projectiles/ammunition.
- T weapon night sights (4 licences).
- T weapon night sights (3 licences).
- T weapon sights (3 licences).
- T weapon sights (4 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C001 | 1 | £465 |
| 0C002 | 1 | £0 |
| 0E001 | 2 | £2 |
| 1A004 | 2 | £39,150 |
| 1A007 | 1 | £4,641 |
| 1C233 | 2 | £8,778 |
| 5A002 | 3 | £16,326 |
| 5D002 | 1 | £1,047 |
| PL9010 | 3 | £249,834 |
| PL9011 | 5 | £16,355 |

- T civil explosive detection/identification equipment (2 licences).
- T devices containing enriched lithium [See footnote 6].
- T devices containing enriched lithium compounds.
- T enriched uranium.
- T information security equipment (3 licences).
- T information security software.
- T non-military detonators.
- T small arms ammunition.
- T sporting shotguns (1) (4 licences).
- T sporting shotguns (2) (3 licences).
- T technology for nuclear reactors (2 licences).
- T thorium.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 61 | £2,235,203 |
| Non-military | 3 | £128,405 |
| Total | 64 | £2,363,608 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML3 | 2 | £80,468 |
| ML4 | 1 | £353,111 |
| ML5 | 1 | £218,256 |
| ML6 | 1 | £142,290 |
| ML9 | 2 | £3,537 |
| ML10 | 22 | £407,971 |
| ML11 | 28 | £818,750 |
| ML15 | 3 | £110,061 |
| ML16 | 1 | £100,000 |
| ML22 | 3 | £759 |

- airborne refuelling equipment.
- aircraft military communications equipment (2 licences).
- components for airborne refuelling equipment (4 licences).
- components for aircraft military communications equipment (3 licences).
- components for artillery ammunition (2 licences) [See footnote 4].
- components for attack alerting/warning equipment.
- components for combat aircraft (5 licences).
- components for electronic warfare equipment (15 licences).
- components for launching/handling/control equipment for missiles.
- components for military auxiliary/support vessels (2 licences).
- components for military communications equipment (2 licences).
- components for military guidance/navigation equipment (3 licences).
- components for military infrared/thermal imaging equipment (3 licences).
- components for military support aircraft (7 licences).
- components for military training aircraft (2 licences).
- electronic warfare equipment (3 licences).
- Rv general military vehicle components.
- military communications equipment (4 licences).
- military electronic equipment.
- military guidance/navigation equipment (2 licences).
- technology for combat aircraft.
- technology for military communications equipment.
- technology for military guidance/navigation equipment.
- unfinished products for submarines.

Rv - Some or all of which have subsequently been revoked.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A007 | 2 | £39,560 |
| IRN | 1 | £88,844 |

components for pumps.
non-military detonators (2 licences).

The items being incorporated in this destination are ultimately destined for all or some of the following:

Algeria
Angola
Australia
Austria
Bahrain
Bangladesh
Belgium
Bolivia
Botswana
Brazil
Brunei
Cameroon
Canada
Chile
Colombia
Croatia
Czech Republic
Dominican Republic
Ecuador
Egypt
Equatorial Guinea
Finland
France
Gabon
Germany
Ghana
India
Indonesia
Iran
Ireland
Italy
Japan
Jordan
Kazakhstan
Kenya
Kuwait
Lesotho
Luxembourg
Malawi
Malaysia
Mali
Mexico
Morocco

Netherlands
 Norway
 Oman
 Pakistan
 Paraguay
 Peru
 Philippines
 Poland
 Portugal
 Qatar
 Saudi Arabia
 Singapore
 South Africa
 South Korea
 Sweden
 Tanzania
 Thailand
 Turkey
 United Arab Emirates
 United Kingdom
 United States of America
 Uruguay
 Uzbekistan
 Vietnam

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML10 | 1 |

components for military support aircraft.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 5 | 1 |
| 7 | 1 |

The items being incorporated in this destination are ultimately destined for all or some of the following:

Argentina

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 2 | P | components for military aero-engines, environmental test facilities for military aero-engines, equipment for the operation of military aircraft in confined areas, military aero-engines, military aircraft ground equipment, production facilities for military aero-engines, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines |
| 3 | P | combat aircraft, inert air-to-air missiles, inert air-to-surface missiles, inert bombs |
| 4 | P | components for combat aircraft, components for military communications equipment, components for military guidance/navigation equipment |
| 5 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 6 | T | towed hydrophone arrays |
| 7 | P | technology for nuclear reactors |
| 8 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 9 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 2] |
| 10 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 11 | P | goods treated for signature suppression for military use, weapon night sights |

| | | |
|----|---|---|
| 12 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 13 | P | components for equipment for the production of military aero-engines, components for military aero-engines, components for military helicopters, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, technology for military helicopters, technology for software for military aero-engines, technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 14 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 3] |
| 15 | P | components for military equipment for initiating explosives |
| 16 | T | military support aircraft [See footnote 5] |
| 17 | P | weapon sights |
| 18 | P | components for military support aircraft, technology for military support aircraft |
| 19 | P | weapon sights |
| 20 | P | components for military aero-engines |

Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.
3. Licence granted for demonstration to potential customers.
4. Licence granted for armed forces end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Sri Lanka

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 77% (17) |
| % and number of SIELs completed in 60 working days | 100% (22) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time SITCLs | 50 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 67% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 29% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 13 | £1,055,069 |
| Non-military | 9 | £11,493,500 |
| Total | 22 | £12,548,569 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML3 | 3 | £30,580 |
| ML4 | 2 | £175,943 |
| ML6 | 1 | £5,244 |
| ML10 | 3 | £723,672 |
| ML13 | 2 | £110,330 |
| ML22 | 1 | £100 |
| PL5001 | 1 | £9,200 |

anti-riot/ballistic shields [See footnote 17].
body armour [See footnote 4].
bomb suits [See footnote 6].
components for all-wheel drive vehicles with ballistic protection [See footnote 7].
components for body armour [See footnote 4].
components for bomb suits [See footnote 6].
components for military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 10].
components for military support aircraft (3 licences).
military helmets (2 licences) [See footnotes 4, 6].
military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 9].
small arms ammunition (3 licences) [See footnotes 2, 8].
technology for military helicopters [See footnote 20].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A004 | 2 | £41,700 |
| 1C210 | 2 | £568,640 |
| 3A101 | 1 | £10,200,000 |
| 3E101 | 1 | £290,000 |

| | | |
|-------|---|----------|
| 5A002 | 3 | £393,000 |
| 5D002 | 2 | £160 |

T civil explosive detection/identification equipment.
civil NBC detection systems.
fibrous/filamentary materials (2 licences) [See footnotes 11, 12].
information security equipment (3 licences) [See footnotes 13, 14].
information security software [See footnote 22].
software for information security equipment.
technology for X-ray accelerators [See footnote 21].
X-ray generators [See footnote 21].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 16] |
| 2 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 15] |
| 3 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 18] |
| 4 | T | towed hydrophone arrays [See footnote 19] |
| 5 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

SITCLs

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| Sri Lanka | 3 | 0 | 0 |

Issued

assault rifles (8) [See footnote 1].
assault rifles (12) [See footnote 3].

assault rifles (20) [See footnote 5].
 body armour (3 licences) [See footnotes 1, 3, 5].
 components for assault rifles [See footnote 1].
 components for body armour [See footnote 5].
 military helmets (3 licences) [See footnotes 1, 3, 5].
 small arms ammunition (3 licences) [See footnotes 1, 3, 5].
 sporting guns (14) [See footnote 5].

Case & goods Footnotes

1. Licence granted for anti-piracy operations. Civilian / commercial end use.
2. Licence granted for anti-piracy operations. Civilian / commercial end use.
3. Licence granted for anti-piracy operations. Civilian / commercial end use.
4. Licence granted for anti-piracy operations.
5. Licence granted for anti-piracy operations.
6. Licence granted for armed forces end use.
7. Licence granted for humanitarian end use.
8. Licence granted for sporting / hunting purposes. Armed forces end use.
9. Licence granted for explosive detection / disposal purposes. Armed forces end use.
10. Licence granted for explosive detection / disposal purposes. Armed forces end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for civilian / commercial end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for end use by a law enforcement agency.
18. Licence granted for armed forces end use.
19. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
20. Licence granted for civilian / commercial end use.
21. Licence granted for explosive detection / disposal purposes. Government end use.
22. Licence granted for civilian / commercial end use.

St Helena

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 100% (2) |
| % and number of SIELs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Military | 2 | £2,200 |
| Total | 2 | £2,200 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML3 | 1 | £2,200 |
| ML22 | 1 | £0 |

small arms ammunition.
technology for command communications control and intelligence software.
technology for military communications equipment.

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

St Kitts And Nevis

Processing Statistics (excluding amendments)

| | |
|---|----------|
| Median processing time OIELs | 187 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, |

| | | |
|--|--|--|
| | | military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
|--|--|--|

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.

St Lucia

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 7 days |
| % and number of SIELs completed in 20 working days | 100% (2) |
| % and number of SIELs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 292 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £20,000 |
| Non-military | 1 | £34,776 |
| Total | 2 | £54,776 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML13 | 1 | £20,000 |

body armour.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £34,776 |

civil explosive detection/identification equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |

Case & goods Footnotes

1. Licence granted for end use by a international organisation.

St Vincent (including the Grenadines)

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 100% (5) |
| % and number of SIELs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 292 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £9,145 |
| Non-military | 3 | £35,031 |
| Total | 4 | £44,176 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML14 | 1 | £9,145 |

components for small arms training equipment.
small arms training equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 2 | £34,776 |
| 5A002 | 1 | £255 |

civil explosive detection/identification equipment (2 licences).
information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft |

| | | |
|--|--|------------------|
| | | [See footnote 1] |
|--|--|------------------|

Case & goods Footnotes

1. Licence granted for end use by a international organisation.

Sudan

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 63% (12) |
| % and number of SIELs completed in 60 working days | 95% (18) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 66 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Non-military | 10 | £242,548 |
| Total | 10 | £242,548 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1C350 | 6 | £174,362 |
| 5A002 | 4 | £68,186 |

chemicals used for industrial/commercial processes (6 licences) [See footnotes 2, 3, 6].
information security equipment (4 licences) [See footnote 5].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---------------|
| No. | Type | Goods Summary |

| | | |
|---|---|--|
| 1 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 2 | T | towed hydrophone arrays [See footnote 4] |

Country Footnotes

1. UN Security Council resolution 1556 (2004) established an embargo on the supply of arms and related material to non-governmental entities in the Darfur region of Sudan; this was extended to include all individuals and entities in Darfur through Resolution 1591 (2005).

EU Council Decision 2011/423/CFSP, as amended, embargoed the provision of arms and related material to Sudan and South Sudan. EU Council Decision 2014/450/CFSP repealed Decision 2011/423/CFSP and separated the restrictive measures imposed on Sudan into a distinct legal instrument. The enforcement of the arms embargo was further strengthened by resolution 1945 (2010) of 14 October 2010. This is implemented by Council Regulation (EC) No 747/2014, as amended.

The measures embargo the provision of arms and related materiel to Sudan, as well as assistance and services related to those items or to the provision, manufacture, maintenance and use of those items. Exemptions exist for equipment intended for humanitarian, human rights monitoring or protective use, non-lethal equipment and protective clothing for use by UN, AU or EU personnel in crisis management and institution building programmes, non-combat vehicles intended for protective use by EU, UN, or AU, and demining equipment.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
5. Licence granted for cryptographic equipment for commercial use. International Organisation end use.
6. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.

Surinam

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 100% (4) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (1) |
| % [as a % of all OIEL cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 3 | £36,917 |
| Total | 3 | £36,917 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where

the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 1A004 | 1 | £32,000 |
| 5A002 | 1 | £1,867 |
| 6A003 | 1 | £3,050 |

T civil NBC detection systems.
imaging cameras.
information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

| | | |
|---|---|--|
| 3 | T | towed hydrophone arrays [See footnote 3] |
|---|---|--|

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a international organisation.
3. Licence granted for commercial end use.

Sweden

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 93% (219) |
| % and number of SIELs completed in 60 working days | 99% (233) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 17 days |
| % and number of SITCLs completed in 20 working days | 67% (2) |
| % and number of SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 50 days |
| % and number of OIELs completed in 20 working days | 22% (7) |
| % and number of OIELs completed in 60 working days | 69% (22) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 109 | £8,027,791 |
| Non-military | 14 | £530,759 |
| Total | 123 | £8,558,550 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 20 | £897,180 |
| ML2 | 16 | £1,244,474 |
| ML3 | 4 | £3,124 |
| ML4 | 25 | £2,661,806 |
| ML5 | 14 | £261,450 |

| | | |
|------|---|------------|
| ML6 | 7 | £1,156,191 |
| ML7 | 4 | £14,106 |
| ML8 | 2 | £29,000 |
| ML9 | 4 | £24,447 |
| ML10 | 3 | £189,975 |
| ML11 | 5 | £138,548 |
| ML13 | 2 | £90,150 |
| ML15 | 1 | £132,227 |
| ML16 | 4 | £1,063,082 |
| ML17 | 2 | £56,500 |
| ML21 | 2 | £13,000 |
| ML22 | 8 | £52,531 |

accessories for military image recording/processing equipment.
 all-wheel drive vehicles with ballistic protection.
 armoured plate.
 assault rifles (1).
 components for air-to-surface missiles (2 licences).
 components for aircraft missile protection systems (2 licences).
 components for anti-armour ammunition.
 components for anti-armour weapons (3 licences).
 components for artillery (3 licences).
 components for assault rifles (3 licences).
 components for body armour.
 components for combat aircraft (3 licences).
 components for decoying/countermeasure equipment.
 T components for decoying/countermeasure equipment (2 licences).
 components for electronic warfare equipment.
 components for fuze setting devices.
 components for launching/handling/control equipment for man portable air defence system missiles (2 licences).
 components for launching/handling/control equipment for missiles (3 licences).
 components for man portable air defence system missiles.
 components for military combat vehicles (3 licences).
 components for military radars (9 licences).
 components for military support vehicles.
 components for munitions/ordnance detection/disposal equipment.
 components for naval guns (9 licences).
 components for NBC protective/defensive equipment.
 components for pistols.
 components for sniper rifles (5 licences).
 components for submarines.
 components for surface-to-air missiles.
 components for surface-to-surface missiles (2 licences).
 components for torpedoes.
 components for weapon control equipment (3 licences).
 decoying/countermeasure equipment (4 licences).
 electronic warfare equipment.
 T equipment for the development of decoying/countermeasure equipment (2 licences).
 T equipment for the use of naval guns.
 general naval vessel components (3 licences).
 gun silencers (6 licences).
 military communications equipment.
 T military diving apparatus.
 military equipment for initiating explosives (2 licences).
 military helmets.
 military improvised explosive device decoying/detection/disposal/jamming equipment.
 military support vehicles.
 military trailers.
 T munitions/ordnance detection/disposal equipment.
 T NBC detection equipment (2 licences).
 NBC protective/defensive equipment.
 propellants (2 licences).
 sniper rifles (1) (3 licences).
 sniper rifles (2).
 software for modelling/simulating military operation scenarios.

Software for modelling/simulating/evaluating weapon systems.
 sporting guns (1) (3 licences).
 sporting guns (2).
 technology for combat aircraft.
 technology for decoying/countermeasure equipment (2 licences).
 technology for military support aircraft.
 technology for sniper rifles (2 licences).
 technology for software for modelling/simulating military operation scenarios.
 technology for Software for modelling/simulating/evaluating weapon systems.
 test models for combat aircraft.
 training small arms ammunition (2 licences).
 unfinished products for anti-armour weapons.
 unfinished products for launching/handling/control equipment for man portable air defence system
 missiles.
 unfinished products for launching/handling/control equipment for missiles.
 unfinished products for rangefinding equipment.
 weapon control equipment.
 weapon night sights.
 weapon night sights.
 weapon night sights.
 weapon sights (5 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C002 | 1 | £2 |
| 0D001 | 1 | £1 |
| 0E001 | 5 | £200,004 |
| 1C001 | 1 | £300 |
| 1C233 | 2 | £10,094 |
| 8A001 | 1 | £300,000 |
| PL9010 | 3 | £16,550 |
| PL9011 | 1 | £3,808 |

T devices containing enriched lithium [See footnote 6].
 devices containing enriched lithium manufactures.
 electromagnetic wave absorbing materials.
 enriched uranium.
 software for nuclear reactors.
 sporting shotguns (1) (2 licences).
 sporting shotguns (2) (2 licences).
 submersible vehicles.
 technology for materials containing enriched uranium.
 technology for nuclear reactor fuel element fabrication equipment.
 technology for nuclear reactors (4 licences).
 technology for uranium conversion equipment.

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 85 | £6,304,056 |
| Non-military | 1 | £50,975 |
| Total | 86 | £6,355,031 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML2 | 1 | £10,500 |
| ML4 | 5 | £862,622 |
| ML5 | 36 | £1,609,387 |
| ML6 | 1 | £1,074 |
| ML8 | 1 | £58,406 |
| ML9 | 2 | £49,492 |
| ML10 | 32 | £1,358,051 |
| ML11 | 5 | £844,366 |
| ML15 | 1 | £1,495,346 |
| ML16 | 1 | £14,610 |
| ML22 | 1 | £200 |

components for air-to-surface missiles.
 components for aircraft military communications equipment.
 components for combat aircraft (20 licences).
 components for electronic warfare equipment (2 licences).
 components for grenade launchers.
 components for launching/handling/control equipment for air-to-air missiles.
 components for launching/handling/control equipment for munitions.
 components for man portable air defence system missiles.
 components for military infrared/thermal imaging equipment.
 components for military radars (32 licences).
 components for military support aircraft (10 licences).
 components for multi-role missiles.
 components for naval communications equipment.
 components for weapon control equipment (3 licences).
 electronic warfare equipment.
 equipment for the use of air-to-air missiles.
 general military aircraft components.
 general military vehicle components.
 general naval vessel components.
 military electronic equipment.
 propellants.
 rangefinding equipment.
 technology for military infrared/thermal imaging equipment.
 unfinished products for combat aircraft.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 9A006 | 1 | £50,975 |

components for liquid rocket propulsion systems.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Brazil
 Czech Republic
 Finland
 France
 Pakistan
 Philippines
 Singapore
 South Africa

South Korea
 Switzerland
 Thailand
 Turkey
 United Arab Emirates
 United Kingdom
 United States of America

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML4 | 1 |

components for launching/handling/control equipment for man portable air defence system missiles.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

The items being incorporated in this destination are ultimately destined for all or some of the following:

Singapore

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for combat aircraft, components for military support aircraft, components for military training aircraft, general military aircraft components [See footnote 1] |
| 2 | P | acoustic seabed survey equipment, guidance/navigation equipment, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, submersible vehicles, underwater sonar navigation systems, underwater telecommunications systems |
| 3 | P | technology for nuclear reactors |

| | | |
|----|---|---|
| 4 | P | technology for enriched uranium, technology for nuclear grade graphite, technology for nuclear reactors |
| 5 | P | technology for nuclear reactors |
| 6 | P | CS hand grenades, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents |
| 7 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 2] |
| 8 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 9 | P | goods treated for signature suppression for military use, weapon night sights |
| 10 | P | components for military combat vehicles, components for turrets, constructions for ballistic protection of military systems, military training equipment, software for constructions for ballistic protection of military systems, software for military combat vehicles, software for military training equipment, software for turrets, technology for constructions for ballistic protection of military systems, technology for military combat vehicles, technology for military training equipment, technology for turrets |
| 11 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 12 | P | command communications control and intelligence software, technology for command communications control and intelligence software |
| 13 | T | command communications control and intelligence software, technology for command communications control and intelligence software |
| 14 | P | components for military radars |
| 15 | P | components for launching/handling/control equipment for missiles, launching/handling/control equipment for missiles, technology for launching/handling/control equipment for missiles [See footnote 3] |
| 16 | P | components for combat aircraft, components for military aircrew safety equipment, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military aircrew safety equipment |
| 17 | T | military support aircraft [See footnote 4] |
| 18 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 19 | T | towed hydrophone arrays [See footnote 5] |
| 20 | P | weapon sights |
| 21 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 22 | P | weapon sights |

SITCLs

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| Ireland | 1 | 0 | 0 |
| Singapore | 1 | 0 | 0 |

Issued

components for launching/handling/control equipment for man portable air defence system missiles.
 components for surface-to-surface missiles.
 man portable air defence system missiles.
 man portable air defence systems.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Armed forces end use.
2. Licence granted for armed forces end use.
3. Licence granted for end use by the Air Force.
4. Licence granted for civilian / commercial end use.
5. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
6. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Switzerland

Processing Statistics (excluding amendments)

| | |
|--|------------|
| Median processing time SIELs | 8 days |
| % and number of SIELs completed in 20 working days | 93% (186) |
| % and number of SIELs completed in 60 working days | 100% (199) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 52 days |
| % and number of OIELs completed in 20 working days | 29% (6) |
| % and number of OIELs completed in 60 working days | 62% (13) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OITCLs | 92 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 107 | £8,031,344 |
| Non-military | 27 | £881,420 |
| Both Military and Non-military | 1 | £4,550 |
| Total | 135 | £8,917,315 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more

than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry');

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 27 | £908,639 |
| ML2 | 1 | £204,000 |
| ML3 | 4 | £5,482 |
| ML4 | 1 | £1,460 |
| ML5 | 4 | £228,167 |
| ML6 | 17 | £2,071,981 |
| ML7 | 4 | £5,845 |
| ML10 | 38 | £2,278,134 |
| ML11 | 9 | £131,849 |
| ML13 | 4 | £336,808 |
| ML15 | 6 | £1,593,220 |
| ML18 | 4 | £58,767 |
| ML21 | 2 | £166,992 |
| ML22 | 6 | £40,000 |

- T aircraft military communications equipment.
anti-armour ammunition.
assault rifles (2).
blank/inert ammunition.
body armour (4 licences) [See footnote 5].
components for all-wheel drive vehicles with ballistic protection.
components for body armour (4 licences) [See footnote 5].
components for combat aircraft (4 licences).
- T components for decoying/countermeasure equipment.
components for machine guns (2 licences).
components for military aero-engines (2 licences).
components for military communications equipment.
components for military helicopters.
components for military radars.
components for military training aircraft (17 licences).
components for NBC detection equipment (3 licences).
components for rangefinding equipment.
components for small arms ammunition (2 licences).
components for sniper rifles (6 licences).
- T components for sniper rifles.
components for weapon control equipment.
components for weapon mountings.
equipment for the production of military aero-engines (2 licences).
equipment for the production of military aircrew safety equipment.
equipment for the use of aircraft military communications equipment (2 licences).
equipment for the use of military aircrew safety equipment.
general military aircraft components (4 licences).
general military vehicle components (10 licences).
- T general military vehicle components (2 licences).
gun silencers (4 licences).
- T gun silencers.
military aircraft ground equipment.
military aircrew life support equipment (5 licences).
military aircrew safety equipment (4 licences).
military combat vehicles (2 licences).
military guidance/navigation equipment.
- T military guidance/navigation equipment (5 licences).
military helmets (3 licences) [See footnote 5].
- T military image intensifier equipment (6 licences).

- T military infrared/thermal imaging equipment (5 licences).
military support vehicles (2 licences).
NBC protective/defensive equipment.
small arms ammunition.
sniper rifles (1) (5 licences).
sniper rifles (2).
- T sniper rifles.
- T software for general military vehicle components.
Software for modelling/simulating military operation scenarios.
sporting guns (1) (5 licences).
- T targeting equipment.
technology for equipment for the development of military guidance/navigation equipment.
- T technology for general military vehicle components (2 licences).
technology for military aero-engines (2 licences).
- T technology for sniper rifles.
weapon mountings.
weapon night sights (2 licences).
- T weapon night sights (5 licences).
weapon sights.
- T weapon sights (6 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C001 | 2 | £2,100 |
| 1A004 | 1 | £12,599 |
| 1C231 | 1 | £245 |
| 1C233 | 1 | £3,610 |
| 1C234 | 2 | £2,824 |
| 1C235 | 1 | £0 |
| 1C351 | 7 | £1,324 |
| 1C353 | 1 | £3 |
| 2B230 | 3 | £8,749 |
| 5A001 | 2 | £176,203 |
| 5D002 | 1 | £175 |
| FR AI | 2 | £14,800 |
| PL8001 | 1 | £3,500 |
| PL9003 | 1 | £1,000 |
| PL9010 | 4 | £654,289 |

- anthrax vaccines.
- bacteria.
- civil explosive detection/identification equipment.
- T counter-improvised explosive device equipment (2 licences).
- T devices containing enriched lithium compounds.
- T devices for initiating explosives.
- hafnium.
- T information security software.
- natural uranium.
- pathogenic genetic elements.
- pressure transducers (3 licences).
- products containing depleted uranium.
- sporting shotguns (1).
- sporting shotguns (2) (5 licences).
- toxins (4 licences).
- tritium.
- viruses (2 licences).
- zirconium compounds (2 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML1 | 1 | £4,550 |
| PL9010 | 1 | £0 |

components for sporting shotguns.
sporting guns (1).

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 39 | £1,485,816 |
| Total | 39 | £1,485,816 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML3 | 2 | £1,230 |
| ML5 | 9 | £167,003 |
| ML6 | 11 | £15,343 |
| ML7 | 1 | £732 |
| ML10 | 12 | £289,003 |
| ML11 | 1 | £834,500 |
| ML21 | 3 | £178,005 |
| ML22 | 1 | £0 |

components for combat aircraft.
components for military aero-engines (3 licences).
components for military combat vehicles (2 licences).
components for military radars (3 licences) [See footnote 4].
components for military training aircraft (5 licences).
components for NBC detection equipment.
components for small arms ammunition (2 licences).
components for weapon control equipment (6 licences).
general military aircraft components (2 licences).
general military vehicle components (9 licences).
military aircraft ground equipment.
military electronic equipment.
software for military guidance/navigation equipment.
software for military training aircraft.
software for military training equipment.
software for Software for modelling/simulating military operation scenarios.
technology for military training aircraft.
technology for military training equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Australia
Austria

Bangladesh
 Botswana
 Brunei
 Bulgaria
 Canada
 China
 Croatia
 Czech Republic
 France
 Germany
 India
 Indonesia
 Ireland
 Jordan
 Malaysia
 Mexico
 Netherlands
 Norway
 Oman
 Pakistan
 Poland
 Qatar
 Romania
 Saudi Arabia
 Singapore
 Slovenia
 South Africa
 Spain
 Thailand
 Turkey
 United Arab Emirates
 United Kingdom
 United States of America
 Vietnam

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 1] |
| 2 | P | constructions for ballistic protection of military systems, general military vehicle components |

| | | |
|----|---|--|
| 3 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 4 | P | goods treated for signature suppression for military use, weapon night sights |
| 5 | P | components for military training aircraft, technology for military training aircraft |
| 6 | P | technology for combined cycle engines |
| 7 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 2] |
| 8 | P | components for military support vehicles, components for military trailers, general military vehicle components, military support vehicles, military trailers |
| 9 | P | aircraft military communications equipment, attack alerting/warning equipment, components for military training aircraft, electronic countermeasure equipment, equipment for the use of military training aircraft, military aero-engines, military aircraft ground equipment, military aircraft head-up/down displays, military aircrew life support equipment, military aircrew safety equipment, military guidance/navigation equipment, military radars, recognition/identification equipment, software for military training aircraft |
| 10 | T | military support aircraft [See footnote 3] |
| 11 | P | anti-riot/ballistic shields, munitions/ordnance detection/disposal equipment |
| 12 | P | weapon sights |
| 13 | P | components for weapon sights, technology for weapon sights, weapon sights |

OITCLs

| Source | Issued | Refused | Revoked |
|---------------------------------------|--------|---------|---------|
| Germany, Israel, Morocco, Switzerland | 1 | 0 | 0 |

Issued

promoting the supply of aircraft missile protection systems.

Country Footnotes

1. All applications for exports to this destination were assessed against the Consolidated Criteria. During this period there were no developments in this destination which required a change in our assessments from the previous quarter.

Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for demonstration to potential customers.
3. Licence granted for civilian / commercial end use.
4. Licence granted for armed forces end use.
5. Licence granted for humanitarian / international organisation / media end use.

Syria

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 88% (14) |
| % and number of SIELs completed in 60 working days | 100% (16) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 6% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 34 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Military | 3 | £281,465 |
| Non-military | 1 | £278,160 |
| Both Military and Non-military | 1 | £72,467 |
| Total | 5 | £632,092 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML7 | 1 | £214,860 |
| ML13 | 2 | £66,605 |

body armour (2 licences) [See footnotes 4, 5].
 components for body armour (2 licences) [See footnotes 4, 5].
 components for NBC detection equipment.
 military helmets (2 licences) [See footnotes 4, 5].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| SYR | 1 | £278,160 |

civil NBC protection equipment [See footnote 2].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML4 | 1 | £38,735 |
| ML13 | 1 | £31,932 |
| PL8001 | 1 | £1,800 |

bomb suits [See footnote 3].
 components for bomb suits [See footnote 3].
 components for military equipment for initiating explosives [See footnote 3].
 components for military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 3].
 devices for initiating explosives [See footnote 3].
 military helmets [See footnote 3].
 military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 3].
 munitions/ordnance detection/disposal equipment [See footnote 3].

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| End Use | 1 |

general laboratory equipment.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Jordan | 1 | 0 | 0 |

Issued

devices for initiating explosives [See footnote 1].
 munitions/ordnance detection/disposal equipment [See footnote 1].

Country Footnotes

1. On 31 May 2013, the EU adopted Council Decision 2013/255/CFSP, as amended, and Council Regulation (EU) No 36/2012, as amended, which lifted the embargoes on arms and related material, as well as on equipment which might be used for internal repression.

This Decision also renewed the remaining measures set out in repealed Decision 2012/739/CFSP, which include embargoes on further equipment that might be used for internal repression (chemical warfare precursors and related equipment), monitoring and interception equipment, key equipment and technology for certain sectors of the oil and natural gas industry in Syria, luxury goods, and Syrian denominated banknotes and coinage.

Common Position 2005/888/CFSP, as amended, and Council Regulation (EC) No 305/2006, as amended, are also in place.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for explosive detection / disposal purposes.
2. Licence granted for humanitarian end use.
3. Licence granted for humanitarian end use.
4. Licence granted for end use by a international organisation.
5. Licence granted for protective equipment for crowd control use. International Organisation end use.

Taiwan

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 82% (235) |
| % and number of SIELs completed in 60 working days | 91% (262) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 8 days |
| % and number of SITCLs completed in 20 working days | 100% (2) |
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 62 days |
| % and number of OIELs completed in 20 working days | 14% (3) |
| % and number of OIELs completed in 60 working days | 43% (9) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 5% (1) |

| | |
|---|----------|
| Median processing time OITCLs | 34 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 100% (1) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 96 | £70,987,271 |

| | | |
|--------------------------------|-----|--------------|
| Non-military | 148 | £217,002,191 |
| Both Military and Non-military | 4 | £2,361,610 |
| Total | 248 | £290,351,072 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 7 | £991,553 |
| ML4 | 6 | £165,470 |
| ML5 | 6 | £516,257 |
| ML6 | 2 | £1,126,500 |
| ML7 | 11 | £2,546,230 |
| ML8 | 3 | £752 |
| ML9 | 10 | £4,574,813 |
| ML10 | 17 | £797,549 |
| ML11 | 12 | £1,196,855 |
| ML13 | 1 | £4,000 |
| ML14 | 3 | £4,713,670 |
| ML15 | 8 | £1,742,929 |
| ML16 | 1 | £25,148 |
| ML17 | 1 | £10,164 |
| ML18 | 3 | £3,057,589 |
| ML21 | 6 | £43,950,132 |
| ML22 | 24 | £5,567,660 |

aircraft military communications equipment.
body armour.
components for air-to-air missiles (3 licences) [See footnote 26].
components for ballistic test equipment.
components for combat aircraft (7 licences) [See footnote 30].
components for combat helicopters.
components for combat naval vessels (4 licences) [See footnotes 37, 38, 40].
components for decoying/countermeasure equipment.
components for military aero-engines (4 licences) [See footnotes 16, 19].
components for military aircraft head-up/down displays.
components for military combat vehicles (2 licences).
components for military communications equipment (2 licences) [See footnotes 22, 29].
components for military guidance/navigation equipment (2 licences) [See footnote 23].
components for military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 25].
components for military infrared/thermal imaging equipment (2 licences).
components for military radars [See footnote 39].
components for military training aircraft.
components for military training equipment (2 licences) [See footnote 31].
components for NBC detection equipment (7 licences).
components for NBC protective/defensive equipment (3 licences) [See footnotes 21, 45].
components for periscopes.
components for submarines (3 licences) [See footnote 32].
energetic materials additives (2 licences).
equipment for the production of general military aircraft components.
equipment for the production of military aircraft head-up/down displays [See footnote 28].
equipment for the use of attack alerting/warning equipment.

- general military aircraft components.
military aero-engines.
military communications equipment (3 licences) [See footnote 29].
military electronic equipment [See footnote 75].
military equipment for initiating explosives [See footnote 25].
military guidance/navigation equipment (2 licences) [See footnote 23].
military guidance/navigation equipment (4 licences) [See footnotes 10, 13, 15, 83].
T military image intensifier equipment (6 licences) [See footnotes 10, 12, 13, 14, 15, 83].
T military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences) [See footnote 25].
T military infrared/thermal imaging equipment (6 licences) [See footnotes 10, 12, 13, 14, 15, 83].
T military software.
military training equipment (2 licences) [See footnotes 18, 31].
naval communications equipment (2 licences).
naval electrical/electronic equipment.
NBC detection equipment.
T rangefinding equipment (2 licences) [See footnotes 12, 14].
reactive materials.
signature suppression fittings/coatings/treatments for military use.
T software enabling equipment to function as military guidance/navigation equipment [See footnote 55].
software for military aircraft head-up/down displays [See footnote 41].
software for military improvised explosive device decoying/detection/disposal/jamming equipment.
software for military training aircraft.
T Software for modelling/simulating/evaluating weapon systems.
software for submarines.
T targeting equipment [See footnote 15].
technology for aircraft military communications equipment.
technology for general military aircraft components.
technology for military aircraft head-up/down displays [See footnote 27].
technology for military guidance/navigation equipment (2 licences).
technology for military training aircraft (2 licences).
technology for naval electrical/electronic equipment [See footnote 36].
technology for naval engines.
technology for NBC detection equipment.
technology for periscopes.
technology for submarines (13 licences).
technology for unmanned air vehicles.
unfinished products for military helicopters [See footnote 24].
T weapon night sights (6 licences) [See footnotes 10, 12, 13, 14, 15, 83].
weapon sights [See footnote 78].
T weapon sights (6 licences) [See footnotes 10, 12, 13, 14, 15, 83].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C003 | 1 | £40 |
| 0C004 | 1 | £126,770 |
| 1A004 | 2 | £28,920 |
| 1C007 | 1 | £0 |
| 1C011 | 1 | £30 |
| 1C111 | 1 | £154 |
| 1C202 | 2 | £20,070 |
| 1C227 | 1 | £26 |
| 1C351 | 6 | £3,251 |
| 1C353 | 1 | £3 |
| 2B001 | 3 | £1,785,906 |
| 2B006 | 3 | £203,239 |
| 2B008 | 1 | £25,590 |
| 2B206 | 7 | £408,023 |
| 2B230 | 5 | £20,052 |
| 2B350 | 16 | £194,560 |
| 2B351 | 2 | £596 |
| 2B352 | 2 | £98,400 |
| 2D002 | 1 | £2 |

| | | |
|-------|----|--------------|
| 2E301 | 2 | £0 |
| 3A001 | 5 | £69,930 |
| 3A101 | 8 | £30,000,000 |
| 3A225 | 11 | £83,912 |
| 3B001 | 4 | £3,083,196 |
| 3C001 | 7 | £161,500,000 |
| 3E001 | 2 | £25,010 |
| 3E101 | 8 | £695,000 |
| 5A002 | 16 | £2,210,933 |
| 5D002 | 4 | £815 |
| 5E002 | 4 | £155,100 |
| 6A002 | 1 | £27,168 |
| 6A003 | 18 | £1,031,922 |
| 6A005 | 5 | £3,055,870 |
| 6A006 | 2 | £3,230 |
| 6A203 | 1 | £28,571 |
| 7A101 | 1 | £12,670 |
| 7A103 | 6 | £728,000 |
| 7B103 | 1 | £23,252 |
| 8A001 | 1 | £1,224,000 |
| 8A002 | 2 | £1,127,980 |
| 9E001 | 1 | £9,000,000 |
| 9E002 | 1 | £0 |

- accelerometers.
- T accessories for machine tools.
biotechnology equipment (2 licences) [See footnote 60].
calcium [See footnote 33].
calibration equipment for guidance/navigation equipment.
ceramic-ceramic composite materials.
civil NBC detection systems.
civil NBC protection equipment [See footnote 62].
components for corrosion resistant chemical manufacturing equipment (4 licences) [See footnote 42].
components for toxic gas monitoring equipment.
constituents of propellants (2 licences).
corrosion resistant chemical manufacturing equipment (12 licences) [See footnotes 65, 76, 77].
deuterium solutions.
dimensional inspection equipment (4 licences) [See footnote 68].
dimensional measuring equipment (6 licences) [See footnotes 34, 74].
- T direct view imaging equipment [See footnote 11].
extended temperature range integrated circuits (5 licences).
frequency changers (11 licences) [See footnotes 44, 51, 69].
guidance/navigation equipment.
imaging cameras (17 licences) [See footnotes 35, 48, 49, 63, 66, 67].
- T imaging cameras.
inertial equipment (6 licences).
information security equipment (16 licences) [See footnote 47].
information security software (2 licences) [See footnote 43].
- T instrumentation cameras [See footnote 5].
lasers (5 licences).
machine tools (3 licences) [See footnote 71].
magnetometers (2 licences).
metal alloy cylindrical forms (2 licences) [See footnote 61].
nuclear grade graphite.
numerical control software.
pathogenic genetic elements.
pressure transducers (5 licences) [See footnote 64].
semiconductor manufacturing equipment (4 licences).
semiconductor wafers with epitaxial layers (7 licences) [See footnotes 52, 53, 70, 81].
software for information security equipment (2 licences) [See footnote 47].
submersible equipment (2 licences).
submersible vehicle control systems.
submersible vehicles.
technology for corrosion resistant chemical manufacturing equipment (2 licences) [See footnotes 65, 77].
technology for information security equipment (3 licences) [See footnotes 50, 79].
technology for information security software.
technology for microwave components.
technology for software for spacecraft [See footnote 20].

technology for software for spacecraft attitude and orbit control systems [See footnote 20].
 technology for software for spacecraft command and telemetry data handling systems [See footnote 20].
 technology for software for spacecraft payload data handling systems [See footnote 20].
 technology for spacecraft [See footnote 20].
 technology for spacecraft attitude and orbit control systems [See footnote 20].
 technology for spacecraft command and telemetry data handling systems [See footnote 20].
 technology for spacecraft payload data handling systems [See footnote 20].
 technology for X-ray accelerators (3 licences).
 technology for X-ray generators (5 licences).
 toxic gas detectors [See footnote 72].
 toxins (5 licences) [See footnotes 46, 73, 82].
 viruses.
 X-ray accelerators (6 licences).
 X-ray generators (6 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 5D002 | 1 | £30,000 |
| 6A002 | 3 | £1,518,390 |
| 6A003 | 2 | £148,350 |
| ML1 | 3 | £227,370 |
| ML5 | 2 | £437,500 |
| ML21 | 1 | £0 |

T direct view imaging equipment (3 licences) [See footnotes 54, 6].
 T imaging cameras (2 licences) [See footnote 6].
 T information security software.
 T software enabling equipment to function as military guidance/navigation equipment.
 T targeting equipment (2 licences) [See footnote 6].
 T weapon night sights (3 licences) [See footnotes 54, 6].

Refused

| | Count |
|----------|-------|
| Military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML7 | 1 |

components for NBC protective/defensive equipment.
 NBC protective/defensive equipment.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 5 | 1 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 4 | £2,265,416 |
| Non-military | 7 | £80,227,500 |
| Total | 11 | £82,492,916 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML10 | 2 | £2,157,830 |
| ML16 | 2 | £107,586 |
| ML22 | 1 | £0 |

components for military aero-engines.
 components for military helicopters [See footnote 8].
 technology for military aero-engines.
 unfinished products for military aero-engines (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 3C001 | 6 | £80,050,500 |
| 5A002 | 1 | £177,000 |

information security equipment.
 semiconductor wafers with epitaxial layers (6 licences) [See footnote 7].

The items being incorporated in this destination are ultimately destined for all or some of the following:

Argentina
 Bosnia and Herzegovina
 China
 Germany
 Japan
 Philippines
 South Korea
 Thailand
 United Arab Emirates
 United Kingdom

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 2] |
| 3 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military electronic equipment, components for military patrol/assault craft, components for military sonars, components for naval communications equipment, components for submarines, equipment for the operation of military aircraft in confined areas, general naval vessel components, military aircraft ground equipment, naval communications equipment, software for aircraft carriers, software for combat naval vessels, software for equipment for the operation of military aircraft in confined areas, software for general naval vessel components, software for military aircraft ground equipment, software for military auxiliary/support vessels, software for military electronic equipment, software for military patrol/assault craft, software for military sonars, software for naval communications equipment, software for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for equipment for the operation of military aircraft in confined areas, technology for general naval vessel components, technology for military aircraft ground equipment, technology for military auxiliary/support vessels, technology for military electronic equipment, technology for military patrol/assault craft, technology for military sonars, technology for naval communications equipment, technology for submarines |
| 4 | P | high energy capacitors [See footnote 3] |
| 5 | P | software for information security equipment, technology for information security equipment [See footnote 4] |
| 6 | P | information security equipment, information security software [See footnote 59] |
| 7 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 8 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 58] |
| 9 | P | components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of military training aircraft, components for military training aircraft, equipment for the use of combat aircraft, equipment for the use of military training aircraft, military aircraft ground equipment, software for combat aircraft, software for equipment for the use of combat aircraft, software for equipment for the use of military training aircraft, software for military aircraft ground equipment, software for military training aircraft, technology for combat aircraft, technology for equipment for the use of combat aircraft, technology for equipment for the use of military training aircraft, technology for military aircraft ground equipment, technology for military training aircraft [See footnote 56] |

| | | |
|----|---|---|
| 10 | P | general naval vessel components, technology for general naval vessel components [See footnote 57] |
| 11 | P | information security software [See footnote 9] |
| 12 | P | technology for information security equipment [See footnote 17] |
| 13 | T | towed hydrophone arrays [See footnote 80] |
| 14 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 15 | P | civil NBC protection equipment, components for NBC protective/defensive equipment, imaging cameras, NBC protective/defensive equipment |
| 16 | P | technology for information security equipment |
| 17 | P | technology for gas turbine engines, technology for the application of surface coatings |

Rejected

| Applications to this destination refused in full. | | |
|---|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |

SITCLs

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| Singapore | 1 | 0 | 0 |

Issued

components for NBC detection equipment.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for demonstration to potential customers. Civilian / commercial end use.
6. Licence granted for demonstration to potential customers. Civilian / commercial end use.
7. Licence granted for civilian / commercial end use.
8. Licence granted for armed forces end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for testing and evaluation purposes.
11. Licence granted for demonstration to potential customers.
12. Licence granted for testing and evaluation purposes.
13. Licence granted for testing and evaluation purposes.
14. Licence granted for marketing and promotional use.
15. Licence granted for testing and evaluation purposes.
16. Licence granted for end use by the Air Force.
17. Licence granted for civilian / commercial end use.
18. Licence granted for training purposes. Armed forces end use.
19. Licence granted for government end use.
20. Licence granted for government end use.
21. Licence granted for government end use.
22. Licence granted for government end use.

23. Licence granted for government end use.
24. Licence granted for armed forces end use.
25. Licence granted for armed forces end use.
26. Licence granted for armed forces end use.
27. Licence granted for armed forces end use.
28. Licence granted for armed forces end use.
29. Licence granted for armed forces end use.
30. Licence granted for end use by the Air Force.
31. Licence granted for end use by the Air Force.
32. Licence granted for end use by the Air Force.
33. Licence granted for academic end users.
34. Licence granted for academic end users.
35. Licence granted for academic end users.
36. Licence granted for End use by the Navy.
37. Licence granted for End use by the Navy.
38. Licence granted for End use by the Navy.
39. Licence granted for End use by the Navy.
40. Licence granted for End use by the Navy.
41. Licence granted for civilian / commercial end use.
42. Licence granted for civilian / commercial end use.
43. Licence granted for civilian / commercial end use.
44. Licence granted for civilian / commercial end use.
45. Licence granted for civilian / commercial end use.
46. Licence granted for civilian / commercial end use.
47. Licence granted for civilian / commercial end use.
48. Licence granted for civilian / commercial end use.
49. Licence granted for civilian / commercial end use.
50. Licence granted for civilian / commercial end use.
51. Licence granted for civilian / commercial end use.
52. Licence granted for civilian / commercial end use.
53. Licence granted for civilian / commercial end use.
54. Licence granted for demonstration to potential customers. Law enforcement agency end use.
55. Licence granted for testing and evaluation purposes. End use by the Air Force.
56. Licence granted for accessories / spare parts. End use by the Air Force.
57. Licence granted for End use by the Navy.
58. Licence granted for civilian / commercial end use.
59. Licence granted for civilian / commercial end use.
60. Licence granted for civilian / commercial end use.
61. Licence granted for civilian / commercial end use.
62. Licence granted for civilian / commercial end use.
63. Licence granted for civilian / commercial end use.
64. Licence granted for civilian / commercial end use.
65. Licence granted for civilian / commercial end use.
66. Licence granted for civilian / commercial end use.
67. Licence granted for civilian / commercial end use.
68. Licence granted for civilian / commercial end use.
69. Licence granted for civilian / commercial end use.
70. Licence granted for civilian / commercial end use.
71. Licence granted for civilian / commercial end use.
72. Licence granted for civilian / commercial end use.
73. Licence granted for civilian / commercial end use.
74. Licence granted for civilian / commercial end use.
75. Licence granted for civilian / commercial end use.
76. Licence granted for civilian / commercial end use.
77. Licence granted for civilian / commercial end use.
78. Licence granted for civilian / commercial end use.
79. Licence granted for civilian / commercial end use.
80. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
81. Licence granted for civilian / commercial end use.
82. Licence granted for academic research purposes.
83. Licence granted for testing and evaluation purposes.

Tajikistan

Processing Statistics (excluding amendments)

| | |
|--|---------|
| Median processing time SIELs | 26 days |
| % and number of SIELs completed in 20 working days | 0% (0) |

| | |
|--|----------|
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 96 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Non-military | 1 | £6,570 |
| Total | 1 | £6,570 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 1 | £6,570 |

information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--------------------------------|
| No. | Type | Goods Summary |
| 1 | P | information security equipment |

Tanzania

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 93% (41) |
| % and number of SIELs completed in 60 working days | 100% (44) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time SITCLs | 7 days |
| % and number of SITCLs completed in 20 working days | 100% (2) |

| | |
|--|----------|
| % and number of SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 22% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 15 | £252,970 |
| Non-military | 25 | £1,840,350 |
| Both Military and Non-military | 2 | £20,090 |
| Total | 42 | £2,113,410 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML3 | 9 | £1,908 |
| ML6 | 6 | £251,062 |

military support vehicles (6 licences).
small arms ammunition (9 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 2 | £69,552 |
| 1C350 | 1 | £245 |
| 5A001 | 1 | £17,000 |
| 5A002 | 20 | £638,854 |
| 5D002 | 1 | £200 |
| 5E002 | 1 | £2,700 |
| 6A003 | 1 | £11,200 |
| 6D003 | 4 | £1,100,600 |

chemicals used for general laboratory work/scientific research.
civil explosive detection/identification equipment (2 licences).
high performance air traffic control software (4 licences).
imaging cameras.
information security equipment (20 licences).
software for information security equipment.
technology for information security equipment.

T telecommunications jamming equipment [See footnote 3].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 1 | £3,490 |
| ML1 | 1 | £6,750 |
| ML11 | 1 | £9,450 |
| PL9010 | 1 | £400 |

information security equipment.
 military communications equipment.
 T sporting guns (13).
 T sporting shotguns (1).

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 1] |
| 3 | T | towed hydrophone arrays |
| 4 | P | information security equipment [See footnote 4] |
| 5 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging |

| | | |
|---|---|--|
| | | equipment, technology for military radars, technology for military support aircraft [See footnote 5] |
| 6 | P | information security equipment, information security software, software for information security equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Turkey | 1 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for demonstration to potential customers. Civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for accessories / spare parts.

Thailand

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 74% (138) |
| % and number of SIELs completed in 60 working days | 95% (178) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 16 days |
| % and number of SITCLs completed in 20 working days | 67% (2) |
| % and number of SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 81 days |
| % and number of OIELs completed in 20 working days | 8% (1) |
| % and number of OIELs completed in 60 working days | 23% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 44 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 100% (1) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 74 | £8,730,458 |
| Non-military | 89 | £12,941,871 |
| Both Military and Non-military | 8 | £2,482,901 |
| Total | 171 | £24,155,230 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 13 | £1,210,594 |
| ML2 | 3 | £110,041 |
| ML3 | 13 | £1,352,905 |
| ML4 | 15 | £1,881,967 |
| ML5 | 7 | £296,700 |
| ML6 | 3 | £32,596 |
| ML7 | 5 | £111,555 |
| ML9 | 8 | £306,535 |
| ML10 | 8 | £990,271 |
| ML11 | 8 | £180,625 |
| ML13 | 2 | £54,000 |
| ML15 | 6 | £1,666,120 |
| ML18 | 1 | £102,408 |
| ML21 | 3 | £360,400 |
| ML22 | 3 | £68,522 |
| PL5001 | 1 | £5,220 |

- accessories for targeting equipment [See footnote 8].
- aircraft military communications equipment.
- assault rifles (10).
- ballistic test equipment (2 licences).
- blank/inert ammunition.
- body armour (2 licences).
- components for aircraft cannons.
- components for aircraft military communications equipment.
- components for anti-riot/ballistic shields.
- components for artillery ammunition.
- components for assault rifles [See footnote 28].
- components for ballistic test equipment.
- components for combat aircraft.
- components for decoying/countermeasure equipment (3 licences).
- T components for fire location equipment.
- components for machine guns [See footnote 28].
- components for military auxiliary/support vessels.
- components for military combat vehicles (2 licences).
- T components for military equipment for initiating explosives.
- components for military helicopters.
- components for military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
- components for military patrol/assault craft (2 licences).
- components for military training aircraft.
- components for munitions/ordnance detection/disposal equipment (5 licences).
- components for naval engines.

- components for naval gun installations/mountings.
 components for naval guns (2 licences).
 components for NBC detection equipment (2 licences).
 components for NBC protective/defensive equipment.
 components for pistols [See footnote 28].
 decoying/countermeasure equipment (5 licences).
 T equipment for the use of fire location equipment.
 equipment for the use of targeting equipment.
 general military vehicle components.
 general naval vessel components.
 military aero-engines.
 military aircraft ground equipment.
 military aircrew safety equipment (2 licences) [See footnote 7].
 military communications equipment.
 military electronic equipment.
 T military equipment for initiating explosives.
 T military guidance/navigation equipment (3 licences) [See footnotes 14, 18, 5].
 military helmets.
 T military image intensifier equipment (6 licences) [See footnotes 13, 14, 16, 18, 5].
 military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
 T military improvised explosive device decoying/detection/disposal/jamming equipment.
 T military infrared/thermal imaging equipment (6 licences) [See footnotes 13, 14, 16, 18, 5].
 munitions/ordnance detection/disposal equipment (2 licences).
 T munitions/ordnance detection/disposal equipment.
 naval electrical/electronic equipment (2 licences).
 NBC detection equipment (3 licences).
 NBC protective/defensive equipment.
 pistols (22) [See footnote 3].
 T rangefinding equipment (3 licences) [See footnotes 13, 16].
 small arms ammunition (9 licences) [See footnotes 12, 15, 19, 2].
 smoke/pyrotechnic ammunition (2 licences) [See footnotes 11, 9].
 sniper rifles (4) [See footnote 2].
 software for decoying/countermeasure equipment.
 software for modelling/simulating military operation scenarios.
 Software for modelling/simulating/evaluating weapon systems.
 sporting guns (1) [See footnote 2].
 targeting equipment [See footnote 8].
 T targeting equipment [See footnote 18].
 technology for decoying/countermeasure equipment.
 technology for software for modelling/simulating/evaluating weapon systems.
 technology for targeting equipment [See footnote 8].
 training small arms ammunition [See footnote 28].
 training smoke/pyrotechnic ammunition (2 licences) [See footnotes 11, 9].
 T weapon night sights (6 licences) [See footnotes 13, 14, 16, 18, 5].
 weapon sights (3 licences).
 T weapon sights (6 licences) [See footnotes 13, 14, 16, 18, 5].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 0C003 | 2 | £2,111 |
| 1A004 | 11 | £271,639 |
| 1C202 | 1 | £360,240 |
| 1C210 | 3 | £272 |
| 1C233 | 2 | £11,671 |
| 1C350 | 1 | £41,074 |
| 1C351 | 5 | £1,225 |
| 1C353 | 2 | £16 |
| 1E001 | 1 | £1 |
| 1E201 | 1 | £1 |
| 1E202 | 1 | £1 |
| 2B350 | 12 | £58,377 |
| 3A225 | 1 | £353 |
| 3D225 | 5 | £1,823 |
| 3E225 | 1 | £134 |

| | | |
|-------|----|------------|
| 5A001 | 4 | £181,200 |
| 5A002 | 11 | £238,073 |
| 5D002 | 4 | £53,501 |
| 5E002 | 4 | £109,980 |
| 6A001 | 1 | £114,493 |
| 6A002 | 1 | £27,168 |
| 6A003 | 11 | £950,628 |
| 6A005 | 1 | £97,650 |
| 6A008 | 2 | £66,000 |
| 7A103 | 3 | £3,829,240 |
| 9A001 | 1 | £6,000,000 |
| 9A012 | 1 | £200,000 |
| 9E003 | 1 | £5,000 |
| FR AI | 4 | £320,000 |

- bacteria (5 licences).
- chemicals used for industrial/commercial processes.
- civil explosive detection/identification equipment (11 licences).
- T civil unmanned air vehicles [See footnote 4].
- components for corrosion resistant chemical manufacturing equipment.
- corrosion resistant chemical manufacturing equipment (12 licences).
- counter-improvised explosive device equipment (3 licences).
- deuterium compounds.
- deuterium solutions.
- devices containing enriched lithium.
- T devices containing enriched lithium [See footnote 33].
- T direct view imaging equipment [See footnote 6].
- fibrous/filamentary materials (3 licences).
- frequency changers.
- imaging cameras (10 licences).
- T imaging cameras [See footnote 32].
- inertial equipment (3 licences) [See footnote 25].
- information security equipment (11 licences) [See footnote 30].
- information security software.
- lasers.
- marine position fixing equipment.
- metal alloy cylindrical forms.
- T non-certified aero-engines.
- pathogenic genetic elements (2 licences).
- radar equipment.
- T radar equipment [See footnote 32].
- small arms ammunition (4 licences) [See footnotes 27, 29, 31].
- software for frequency changers (5 licences).
- software for information security equipment (3 licences).
- technology for composite laminates.
- technology for composite structures.
- technology for composite tubes.
- T technology for FADEC.
- technology for fibre preforms.
- technology for fibre prepregs.
- technology for frequency changers.
- technology for information security equipment (4 licences).
- T technology for software for FADEC systems.
- telecommunications interception equipment [See footnote 10].

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 3 | £8,349 |
| 3E001 | 1 | £1,000 |
| 5A002 | 1 | £589,901 |
| 5D002 | 1 | £0 |
| 5E002 | 1 | £300 |
| 6A002 | 2 | £1,402,840 |
| 6A003 | 2 | £83,750 |

| | | |
|-------|---|----------|
| 9E003 | 1 | £1,000 |
| ML1 | 2 | £193,120 |
| ML5 | 1 | £85,000 |
| ML7 | 3 | £7,143 |
| ML11 | 2 | £80,793 |
| ML17 | 1 | £25,450 |
| ML21 | 1 | £927 |
| ML22 | 3 | £3,329 |

| | |
|---|--|
| T | civil NBC protection clothing. |
| | civil riot control agent protection equipment. |
| T | components for civil NBC protection equipment. |
| | components for civil riot control agent protection equipment. |
| | components for military communications equipment. |
| T | components for NBC protective/defensive equipment. |
| T | components for NBC protective/defensive equipment. |
| T | direct view imaging equipment (2 licences) [See footnote 20]. |
| | general naval vessel components. |
| T | imaging cameras (2 licences). |
| | information security equipment. |
| | military communications equipment. |
| T | military communications equipment. |
| T | military diving apparatus. |
| T | military laser protection equipment. |
| | NBC protective/defensive equipment (2 licences). |
| T | NBC protective/defensive equipment. |
| | software for information security equipment. |
| | software for military communications equipment. |
| T | targeting equipment. |
| | technology for gas turbine engines. |
| | technology for general military aircraft components. |
| | technology for information security equipment. |
| | technology for military aero-engines. |
| | technology for military communications equipment (2 licences). |
| | technology for semiconductor manufacturing equipment. |
| T | weapon night sights (2 licences) [See footnote 20]. |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 1 | £10,070 |
| Non-military | 1 | £5,750,000 |
| Total | 2 | £5,760,070 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML2 | 1 | £10,070 |

accessories for projectile launchers.
projectile launchers.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 7A103 | 1 | £5,750,000 |

inertial equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Malaysia

Russia

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | information security equipment, information security software [See footnote 24] |
| 3 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 21] |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 22] |
| 5 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 23] |
| 6 | T | towed hydrophone arrays [See footnote 17] |
| 7 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 26] |

| | | |
|----|---|---|
| 8 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |
| 9 | P | technology for gas turbine engines, technology for the application of surface coatings |
| 10 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |

SITCLs

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| France | 1 | 0 | 0 |
| Singapore | 1 | 0 | 0 |

Issued

components for NBC detection equipment.
promoting the supply of machine guns (2).
promoting the supply of military helicopters.

OITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Canada | 1 | 0 | 0 |

Issued

components for military training aircraft.
general military aircraft components.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for sporting / hunting purposes.
3. Licence granted for sporting / hunting purposes.
4. Licence granted for demonstration to potential customers.
5. Licence granted for testing and evaluation purposes.
6. Licence granted for demonstration to potential customers.
7. Licence granted for end use by a law enforcement agency.
8. Licence granted for armed forces end use.
9. Licence granted for armed forces end use.
10. Licence granted for end use by a law enforcement agency.
11. Licence granted for armed forces end use.
12. Licence granted for sporting / hunting purposes.
13. Licence granted for testing and evaluation purposes.
14. Licence granted for testing and evaluation purposes.
15. Licence granted for armed forces end use.
16. Licence granted for marketing and promotional use.
17. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
18. Licence granted for testing and evaluation purposes.
19. Licence granted for sporting / hunting purposes. Personal end use.
20. Licence granted for demonstration to potential customers. Law enforcement agency end use.
21. Licence granted for armed forces end use.

22. Licence granted for civilian / commercial end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for accessories / spare parts. Civilian / commercial end use.
26. Licence granted for demonstration to potential customers.
27. Licence granted for sporting / hunting purposes.
28. Training ammunition and training conversion kits for demonstration.
29. Licence granted for sporting / hunting purposes.
30. Licence granted for civilian / commercial end use.
31. Licence granted for sporting / hunting purposes.
32. Licence granted for civilian / commercial end use.
33. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.

Togo

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 75% (3) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 58 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 127 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £98,609 |
| Non-military | 2 | £43,840 |
| Total | 4 | £142,449 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML6 | 1 | £95,909 |

| | | |
|------|---|--------|
| ML13 | 1 | £2,700 |
|------|---|--------|

body armour [See footnote 1].
 components for body armour [See footnote 1].
 components for military combat vehicles.
 military helmets [See footnote 1].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 2 | £43,762 |
| 5E002 | 1 | £79 |

information security equipment (2 licences).
 technology for information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 4] |
| 3 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

Issued

promoting the supply of military combat vehicles.

Case & goods Footnotes

1. Licence granted for anti-piracy operations. Civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for accessories / spare parts.
4. Licence granted for civilian / commercial end use.

Tonga**Processing Statistics (excluding amendments)**

| | |
|---|---------|
| Median processing time OIELs | 90 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)**Issued**

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Trinidad and Tobago**Processing Statistics (excluding amendments)**

| | |
|--|----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 71% (5) |
| % and number of SIELs completed in 60 working days | 100% (7) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|---------|
| Median processing time OIELs | 84 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |

| | |
|---|--------|
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |
|---|--------|

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £455,993 |
| Non-military | 5 | £286,482 |
| Total | 7 | £742,475 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 1 | £395,993 |
| ML13 | 1 | £60,000 |
| ML22 | 1 | £0 |

body armour.
 components for machine guns.
 machine guns (400).
 technology for machine guns.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1A004 | 2 | £86,817 |
| 2B350 | 1 | £5,725 |
| 7A003 | 2 | £193,940 |

T
 civil explosive detection/identification equipment (2 licences).
 corrosion resistant chemical manufacturing equipment.
 inertial equipment.
 inertial equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays |
| 2 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 2] |
| 3 | P | aircraft military communications equipment, components for aircraft military |

| | |
|--|---|
| | communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |
|--|---|

Case & goods Footnotes

1. Licence granted for end use by a international organisation.
2. Licence granted for civilian / commercial end use.

Tunisia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 94% (17) |
| % and number of SIELs completed in 60 working days | 100% (18) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 88 days |
| % and number of OIELs completed in 20 working days | 8% (1) |
| % and number of OIELs completed in 60 working days | 25% (3) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 4 | £21,980 |
| Non-military | 11 | £1,916,384 |
| Both Military and Non-military | 1 | £12,940 |
| Total | 16 | £1,951,304 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £13,550 |
| ML13 | 2 | £7,910 |
| ML15 | 1 | £520 |

- body armour [See footnote 3].
 components for body armour (2 licences) [See footnotes 2, 3].
 T components for military cameras/photographic equipment [See footnote 8].
 T military cameras/photographic equipment [See footnote 8].
 military helmets (2 licences) [See footnotes 2, 3].
 weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A007 | 1 | £59,957 |
| 1C351 | 1 | £235 |
| 1C353 | 1 | £4 |
| 2B226 | 1 | £1,000,000 |
| 3A231 | 1 | £150,000 |
| 5A001 | 3 | £540,871 |
| 5A002 | 2 | £65,312 |
| 5D001 | 1 | £5 |
| 5D002 | 1 | £30,000 |
| 5E002 | 1 | £5,000 |
| 6A003 | 1 | £15,000 |
| 6A008 | 1 | £50,000 |

- components for non-military firing sets.
 controlled atmosphere furnaces [See footnote 6].
 counter-improvised explosive device equipment (2 licences) [See footnote 5].
 T imaging cameras [See footnote 11].
 information security equipment (2 licences).
 T neutron generators.
 pathogenic genetic elements [See footnote 4].
 T radar equipment [See footnote 11].
 software for information security equipment.
 T software for telecommunications interception equipment [See footnote 12].
 technology for information security equipment.
 T telecommunications interception equipment [See footnote 12].
 toxins.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 1 | £3,490 |
| ML11 | 1 | £9,450 |

- information security equipment [See footnote 7].
 military communications equipment [See footnote 7].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 3 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 13] |
| 4 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 14] |
| 5 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 9] |
| 6 | P | components for military support aircraft |
| 7 | P | components for military support aircraft [See footnote 10] |
| 8 | T | towed hydrophone arrays [See footnote 15] |
| 9 | T | imaging cameras |
| 10 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for demonstration to potential customers. Government end use.
3. Licence granted for demonstration to potential customers. Government end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for explosive detection / disposal purposes. Government end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for civilian / commercial end use.
8. Licence granted for demonstration to potential customers. Civilian / commercial end use.
9. Licence granted for accessories / spare parts. End use by the Air Force.
10. Licence granted for accessories / spare parts. End use by the Air Force.
11. Licence granted for temporary / exhibition purposes. Law enforcement agency end use.
12. Licence granted for demonstration to potential customers. Government end use.
13. Licence granted for armed forces end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Turkey

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 72% (471) |
| % and number of SIELs completed in 60 working days | 89% (583) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 1% (8) |

| | |
|--|---------|
| Median processing time SITCLs | 71 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 0% (0) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 72 days |
| % and number of OIELs completed in 20 working days | 7% (2) |
| % and number of OIELs completed in 60 working days | 19% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 15% (4) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 329 | £62,556,696 |
| Non-military | 158 | £30,147,428 |
| Both Military and Non-military | 4 | £1,241,810 |
| Total | 491 | £93,945,934 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 12 | £1,310,731 |
| ML3 | 4 | £1,145,483 |
| ML4 | 31 | £9,393,306 |
| ML5 | 43 | £5,111,619 |
| ML6 | 31 | £7,351,166 |
| ML7 | 2 | £36,510 |
| ML9 | 6 | £70,447 |
| ML10 | 110 | £22,987,919 |
| ML11 | 54 | £5,162,273 |
| ML13 | 1 | £20,004 |
| ML14 | 2 | £259,373 |
| ML15 | 13 | £2,612,076 |
| ML16 | 10 | £5,940,641 |
| ML17 | 3 | £215,777 |
| ML18 | 9 | £384,384 |
| ML21 | 10 | £32,500 |
| ML22 | 17 | £522,487 |

aircraft military communications equipment (7 licences) [See footnote 84].
 anti-armour ammunition (3 licences) [See footnote 17].
 attack alerting/warning equipment.
 ballistic test equipment (2 licences) [See footnote 10].
 components for air launched rockets.
 components for air-to-air missiles (2 licences).
 components for air-to-surface missiles (5 licences) [See footnote 45].
 components for aircraft military communications equipment (13 licences) [See footnotes 122, 9].
 components for all-wheel drive vehicles with ballistic protection [See footnote 61].
 components for ballistic test equipment (3 licences).
 components for combat aircraft (5 licences) [See footnotes 107, 21].
 components for combat helicopters (35 licences) [See footnotes 101, 104, 113, 114, 115, 126, 127, 128, 81, 82, 85].
 components for combat naval vessels (2 licences).
 components for electronic warfare equipment (7 licences) [See footnote 110].
 components for ground vehicle military communications equipment (2 licences).
 components for launching/handling/control equipment for missiles (6 licences).
 components for launching/handling/control equipment for munitions (2 licences).
 components for military aero-engines (2 licences).
 components for military aircraft head-up/down displays.
 components for military combat vehicles (10 licences) [See footnote 112].
 components for military communications equipment (16 licences) [See footnotes 122, 15, 30].
 components for military electronic equipment [See footnote 4].
 components for military guidance/navigation equipment (2 licences).
 components for military helicopters (14 licences) [See footnotes 129, 43, 44, 80].
 components for military image intensifier equipment.
 components for military infrared/thermal imaging equipment (8 licences) [See footnotes 14, 8].
 components for military radars (9 licences) [See footnotes 106, 109, 111, 125].
 components for military support aircraft (9 licences) [See footnotes 120, 79].
 components for military support vehicles (11 licences) [See footnote 98].
 components for military training aircraft (9 licences) [See footnotes 116, 72].
 components for military training aircraft.
 components for military training equipment.
 components for munitions/ordnance detection/disposal equipment (5 licences) [See footnotes 108, 78].
 components for naval electrical/electronic equipment (2 licences).
 components for naval engines.
 components for NBC protective/defensive equipment (2 licences).
 components for small arms training equipment.
 components for sniper rifles (5 licences) [See footnotes 18, 75].
 components for surface-to-air missiles (2 licences).
 components for targeting equipment (6 licences) [See footnote 117].

components for turrets [See footnote 121].
 components for unmanned air vehicles (4 licences) [See footnote 130].
 components for weapon control equipment (16 licences) [See footnotes 118, 119].
 components for weapon night sights [See footnote 28].
 constructions for ballistic protection of military systems [See footnote 105].
 decoying/countermeasure equipment.
 developmental missile components.
 electronic warfare equipment.
 equipment for the operation of military aircraft in confined areas (5 licences) [See footnote 42].
 equipment for the production of air-to-surface missiles [See footnote 123].
 T equipment for the production of air-to-surface missiles [See footnote 49].
 equipment for the production of military guidance/navigation equipment.
 equipment for the production of military helicopters.
 equipment for the production of surface-to-air missiles (2 licences).
 equipment for the use of attack alerting/warning equipment (2 licences) [See footnote 83].
 equipment for the use of electronic countermeasure equipment.
 equipment for the use of military communications equipment (2 licences) [See footnote 37].
 equipment for the use of surface-to-air missiles.
 T equipment for the use of weapon control equipment.
 general military aircraft components (10 licences) [See footnote 11].
 general military vehicle components (4 licences).
 general naval vessel components.
 gun silencers.
 inert multi-role missiles.
 launching/handling/control equipment for missiles [See footnote 19].
 T launching/handling/control equipment for missiles.
 launching/handling/control equipment for munitions (2 licences).
 T military aircraft ground equipment.
 military aircraft head-up/down displays (2 licences).
 military aircrew life support equipment [See footnote 71].
 T military combat vehicles [See footnote 2].
 military communications equipment (6 licences) [See footnote 15].
 military containers.
 T military diving apparatus.
 military electronic equipment (3 licences).
 military guidance/navigation equipment (16 licences) [See footnotes 13, 77].
 military image intensifier equipment.
 T military image intensifier equipment.
 T A military infrared/thermal imaging equipment (4 licences) [See footnotes 59, 70].
 military sonars.
 military support vehicles.
 multi-role missiles.
 munitions/ordnance detection/disposal equipment (2 licences).
 NBC protective/defensive equipment.
 periscopes (2 licences).
 T rangefinding equipment [See footnote 47].
 small arms ammunition (3 licences) [See footnote 17].
 small arms training equipment.
 sniper rifles (102).
 sniper rifles [See footnote 75].
 software for ballistic test equipment (2 licences) [See footnote 10].
 software for equipment for the operation of military aircraft in confined areas.
 software for equipment for the use of military communications equipment [See footnote 37].
 software for military aero-engines.
 T software for military diving apparatus.
 software for military guidance/navigation equipment (2 licences).
 software for military training equipment.
 software for optimising equipment design.
 sporting guns (1) (2 licences) [See footnotes 73, 74].
 targeting equipment (2 licences).
 technology for air-to-surface missiles.
 technology for ballistic test equipment [See footnote 10].
 technology for bombs.
 technology for combat aircraft.
 technology for combat helicopters.
 technology for decoying/countermeasure equipment.
 technology for developmental missile components.
 technology for developmental warheads.
 technology for equipment for the production of military helicopters.
 technology for explosives.

- technology for launching/handling/control equipment for missiles.
 technology for military aero-engines [See footnote 103].
 technology for military aircraft head-up/down displays.
 technology for military communications equipment [See footnote 15].
 T technology for military diving apparatus.
 technology for military guidance/navigation equipment (3 licences) [See footnote 13].
 technology for military helicopters.
 technology for munitions/ordnance detection/disposal equipment.
 technology for naval mines.
 technology for software for ballistic test equipment [See footnote 10].
 technology for software for optimising equipment design.
 technology for surface-to-air missiles.
 technology for surface-to-surface missiles.
 test models for surface-to-surface missiles.
 unfinished products for combat aircraft (9 licences) [See footnote 22].
 unfinished products for military aero-engines.
 weapon control equipment.
 T weapon night sights (2 licences) [See footnote 70].
 weapon sights (3 licences).

A - Some or all of which were issued on appeal.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 0C003 | 2 | £955 |
| 1A004 | 2 | £121,519 |
| 1A007 | 5 | £66,459 |
| 1C002 | 2 | £947,257 |
| 1C010 | 1 | £5,000 |
| 1C202 | 3 | £1,686 |
| 1C210 | 2 | £95,935 |
| 1C228 | 1 | £75 |
| 1C231 | 1 | £462 |
| 1C233 | 1 | £8,110 |
| 1C351 | 2 | £303 |
| 1C353 | 1 | £3 |
| 1E001 | 2 | £40,001 |
| 1E201 | 1 | £1 |
| 2B001 | 2 | £300,000 |
| 2B002 | 1 | £610,000 |
| 2B006 | 1 | £78,668 |
| 2B201 | 15 | £3,019,000 |
| 2B230 | 1 | £1,340 |
| 2B350 | 28 | £146,502 |
| 2D001 | 1 | £0 |
| 2D002 | 2 | £267,000 |
| 2D003 | 1 | £0 |
| 2D202 | 4 | £6,000 |
| 2E001 | 1 | £10,000 |
| 2E002 | 1 | £10,000 |
| 2E003 | 1 | £20,000 |
| 2E201 | 8 | £0 |
| 3A001 | 10 | £199,756 |
| 3A101 | 4 | £13,715,000 |
| 3A225 | 7 | £22,073 |
| 3A228 | 2 | £513,159 |
| 3A231 | 1 | £1,320,000 |
| 3E101 | 4 | £345,000 |
| 5A002 | 24 | £450,803 |
| 5B002 | 1 | £10,000 |
| 5D001 | 1 | £100 |
| 5D002 | 1 | £1,998 |
| 5E001 | 1 | £200 |

| | | |
|---------|----|------------|
| 5E002 | 1 | £100 |
| 6A001 | 4 | £300,530 |
| 6A002 | 3 | £47,831 |
| 6A003 | 12 | £676,487 |
| 6A006 | 2 | £5,816 |
| 7A003 | 1 | £155,550 |
| 7A103 | 7 | £6,284,750 |
| 8A002 | 1 | £24,950 |
| 9A115 | 1 | £5,000 |
| 9E001 | 1 | £100,000 |
| 9E002 | 1 | £0 |
| 9E003 | 1 | £160,000 |
| End Use | 3 | £32,048 |
| PL8001 | 1 | £20,000 |

- bacteria.
civil explosive detection/identification equipment (2 licences).
components for corrosion resistant chemical manufacturing equipment (3 licences) [See footnote 93].
components for gas purification equipment.
components for lasers (2 licences).
components for marine position fixing equipment.
corrosion resistant chemical manufacturing equipment (25 licences) [See footnotes 3, 92, 94, 95, 96, 97].
deuterium compounds [See footnote 7].
deuterium solutions.
- T devices containing enriched lithium [See footnote 69].
dimensional measuring equipment.
- T direct view imaging equipment (2 licences).
equipment for evaluating and validating information security functions.
- T explosives detection equipment.
extended temperature range integrated circuits (8 licences) [See footnote 76].
fibre prepreps (2 licences).
fibrous/filamentary materials.
frequency changers (7 licences) [See footnotes 20, 29].
general purpose integrated circuits.
hafnium compounds.
imaging cameras (8 licences) [See footnote 31].
imaging cameras (2 licences).
- T inertial equipment (7 licences) [See footnotes 32, 5].
information security equipment (24 licences) [See footnotes 33, 34, 36, 38, 39, 40, 66, 86, 87, 88, 89, 90, 91, 99].
information security software [See footnote 33].
instrumentation cameras (3 licences).
launch support equipment for civil unmanned air vehicles [See footnote 100].
machine tools (17 licences) [See footnotes 12, 16, 24, 25, 26, 27].
magnesium.
magnetometers (2 licences) [See footnote 23].
marine position fixing equipment (3 licences) [See footnotes 102, 41].
- T marine position fixing equipment.
metal alloy cylindrical forms (3 licences).
metal alloy materials.
metal alloys in powder form.
neutron generators.
non-military detonators (4 licences) [See footnote 46].
non-military firing sets.
numerical control software (2 licences) [See footnote 35].
optics finishing machines.
pathogenic genetic elements.
pressure transducers.
rotary position encoders.
software for machine tools (5 licences) [See footnotes 16, 27].
software for optics finishing machines.
software for telecommunications interception equipment.
submersible equipment.
technology for ceramic materials [See footnote 124].
technology for ceramic precursor chemicals [See footnote 124].
technology for ceramic-ceramic composite materials [See footnote 124].
technology for composite laminates [See footnote 6].
technology for composite structures [See footnote 6].

technology for engine flow path systems [See footnote 124].
 technology for FADEC [See footnote 124].
 technology for fibre preforms (2 licences) [See footnotes 124, 6].
 technology for fibre prepregs (2 licences) [See footnotes 124, 6].
 technology for fibrous/filamentary materials [See footnote 124].
 technology for gas turbine engines [See footnote 124].
 technology for helicopter/tilt rotor aircraft power transfer systems [See footnote 124].
 technology for high performance diesel engines [See footnote 124].
 technology for information security equipment.
 technology for machine tools (8 licences) [See footnotes 16, 24, 25, 27].
 technology for metal alloy materials [See footnote 124].
 technology for metal alloys in particulate form [See footnote 124].
 technology for metal alloys in powder form [See footnote 124].
 technology for software for machine tools.
 technology for spacecraft buses.
 technology for surface coating equipment [See footnote 124].
 technology for surface modification equipment [See footnote 124].
 technology for technology for metal-working manufacturing processes [See footnote 124].
 technology for telecommunications interception equipment.
 technology for the application of surface coatings [See footnote 124].
 technology for X-ray accelerators.
 technology for X-ray generators (4 licences).
 triggered spark gaps (2 licences).
 viruses.
 X-ray accelerators (2 licences).
 X-ray generators (4 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A002 | 3 | £446,870 |
| 6A003 | 2 | £15,545 |
| ML1 | 3 | £734,895 |
| ML5 | 2 | £44,500 |
| PL9010 | 1 | £0 |

components for pistols.
 components for rifles.
 components for sporting shotguns.
 T direct view imaging equipment (3 licences) [See footnotes 48, 67].
 T imaging cameras (2 licences) [See footnotes 48, 67].
 pistols (100).
 rifles (200).
 sporting shotguns (400).
 T targeting equipment (2 licences) [See footnotes 48, 67].
 T weapon night sights (2 licences) [See footnote 48].

Refused

| | Count |
|--------------|-------|
| Military | 2 |
| Non-military | 1 |
| Total | 3 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML3 | 1 |
| ML15 | 1 |

T military infrared/thermal imaging equipment [See footnote 59].
small arms ammunition.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| End Use | 1 |

lasers.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |
| 5 | 1 |
| 7 | 2 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------------|
| Military | 52 | £22,904,536 |
| Non-military | 6 | £33,063,231 |
| Total | 58 | £55,967,767 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 1 | £51,000 |
| ML4 | 2 | £835,500 |
| ML5 | 21 | £4,287,119 |
| ML6 | 18 | £8,246,241 |
| ML7 | 2 | £93,630 |
| ML9 | 1 | £5,105 |
| ML10 | 4 | £137,667 |

| | | |
|------|---|------------|
| ML11 | 3 | £7,615,159 |
| ML15 | 1 | £51,116 |
| ML17 | 1 | £1,582,000 |

components for electronic warfare equipment [See footnote 54].
 components for military combat vehicles (14 licences).
 components for military infrared/thermal imaging equipment.
 components for military radars.
 components for military support aircraft (3 licences).
 components for naval electrical/electronic equipment.
 components for NBC protective/defensive equipment (2 licences).
 components for surface-to-air missiles [See footnote 50].
 components for targeting equipment.
 components for unmanned air vehicles.
 components for weapon control equipment (14 licences) [See footnotes 51, 56].
 equipment for the use of military combat vehicles.
 general military vehicle components (4 licences).
 machine guns (6).
 military field engineer equipment.
 military guidance/navigation equipment.
 munitions/ordnance detection/disposal equipment.
 periscopes (5 licences) [See footnote 55].
 weapon control equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1C202 | 1 | £470 |
| 1C216 | 1 | £21,534,381 |
| 1E201 | 1 | £0 |
| 2D002 | 1 | £800 |
| 7A003 | 1 | £27,580 |
| 7A103 | 2 | £11,500,000 |

inertial equipment (3 licences) [See footnote 53].
 maraging steels.
 metal alloy cylindrical forms [See footnote 52].
 numerical control software.
 technology for maraging steels.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Austria
 Bahrain
 Bangladesh
 Canada
 France
 Germany
 Indonesia
 Kazakhstan
 Malaysia
 Netherlands
 Nigeria
 Oman
 Pakistan
 Philippines
 Poland
 Portugal
 Qatar

Russia
 Saudi Arabia
 South Korea
 Turkmenistan
 United Arab Emirates
 United States of America

Refused

| | Count |
|--------------|-------|
| Military | 3 |
| Non-military | 2 |
| Total | 5 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML5 | 1 |
| ML9 | 1 |
| ML11 | 1 |

components for electronic warfare equipment.
 components for military radars.
 components for submarines.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 7A103 | 2 |

inertial equipment (2 licences).

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |
| 4 | 2 |
| 5 | 1 |
| 7 | 2 |

The items being incorporated in this destination are ultimately destined for all or some of the following:

Argentina
 Pakistan

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | components for guidance/navigation equipment, components for inertial equipment, guidance/navigation equipment, inertial equipment |
| 3 | P | software for military aero-engines, technology for military aero-engines |
| 4 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 5 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |
| 6 | P | components for constructions for ballistic protection of military systems, constructions for ballistic protection of military systems |
| 7 | P | information security equipment [See footnote 60] |
| 8 | P | components for combat aircraft, components for decoying/countermeasure equipment, components for fire location equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for launching/handling/control equipment for rockets, components for military aircraft head-up/down displays, components for military combat vehicles, components for military helicopters, components for military improvised explosive device decoying/detection/disposal/jamming equipment, components for military radars, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for munitions/ordnance detection/disposal equipment, components for periscopes, components for rangefinding equipment, components for tanks, components for targeting equipment, components for turrets, components for weapon control equipment, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components |
| 9 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment |

| | | |
|----|---|--|
| | | for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 57] |
| 10 | T | aerial target equipment, components for aerial target equipment, components for aircraft missile protection systems, components for military training equipment, military training equipment, signalling devices, software for aerial target equipment, technology for aerial target equipment, technology for military training equipment |
| 11 | P | anti-submarine/torpedo nets, attack alerting/warning equipment, components for aircraft carriers, components for anti-submarine/torpedo nets, components for attack alerting/warning equipment, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for electronic countermeasure equipment, components for fire location equipment, components for military aero-engines, components for military aircraft ground equipment, components for military aircraft head-up/down displays, components for military aircraft pressure refuellers, components for military auxiliary/support vessels, components for military electronic equipment, components for military helicopters, components for military parachutes, components for military parachutist equipment, components for military paragliders, components for military patrol/assault craft, components for military radars, components for military support aircraft, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval hull penetrators/connectors, components for periscopes, components for rangefinding equipment, components for recognition/identification equipment, components for sensor integration equipment, components for submarines, components for targeting equipment, components for vessels fitted with military equipment, components for weapon control equipment, components for weapon night sights, components for weapon sights, electronic countermeasure equipment, equipment for the operation of military aircraft in confined areas, fire location equipment, military aircrew life support equipment, military aircrew safety equipment, military electronic equipment, military radars, naval communications equipment, naval electrical/electronic equipment, naval engines, naval gun installations/mountings, naval hull penetrators/connectors, periscopes, rangefinding equipment, recognition/identification equipment, sensor integration equipment, targeting equipment, weapon control equipment, weapon night sights, weapon sights |
| 12 | P | components for military support aircraft [See footnote 58] |
| 13 | T | towed hydrophone arrays [See footnote 62] |
| 14 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 63] |
| 15 | T | imaging cameras [See footnote 64] |
| 16 | T | military support aircraft [See footnote 65] |
| 17 | P | components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, components for submarines, technology for aircraft carriers, technology for combat naval vessels, technology for military auxiliary/support vessels, technology for military patrol/assault craft, technology for submarines |
| 18 | P | weapon sights |
| 19 | P | software for inertial equipment [See footnote 68] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits |
| 2 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment |
| 3 | P | civil NBC protection equipment, components for civil NBC protection equipment, components for NBC protective/defensive equipment, equipment for the use of NBC protective/defensive equipment, NBC protective/defensive equipment, technology for civil NBC protection equipment, technology for NBC protective/defensive equipment |
| 4 | P | machine tools |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| United States of America | 1 | 0 | 0 |

Issued

components for military infrared/thermal imaging equipment.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for demonstration to potential customers.
3. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for civilian / commercial end use.
8. Licence granted for civilian / commercial end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for civilian / commercial end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for civilian / commercial end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for civilian / commercial end use.
16. Licence granted for civilian / commercial end use.
17. Licence granted for civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for civilian / commercial end use.
20. Licence granted for civilian / commercial end use.
21. Licence granted for civilian / commercial end use.
22. Licence granted for civilian / commercial end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for civilian / commercial end use.
26. Licence granted for civilian / commercial end use.
27. Licence granted for civilian / commercial end use.
28. Licence granted for civilian / commercial end use.
29. Licence granted for civilian / commercial end use.

30. Licence granted for civilian / commercial end use.
31. Licence granted for civilian / commercial end use.
32. Licence granted for civilian / commercial end use.
33. Licence granted for civilian / commercial end use.
34. Licence granted for civilian / commercial end use.
35. Licence granted for civilian / commercial end use.
36. Licence granted for civilian / commercial end use.
37. Licence granted for civilian / commercial end use.
38. Licence granted for civilian / commercial end use.
39. Licence granted for civilian / commercial end use.
40. Licence granted for civilian / commercial end use.
41. Licence granted for End use by the Navy.
42. Licence granted for End use by the Navy.
43. Licence granted for government end use.
44. Licence granted for government end use.
45. Licence granted for government end use.
46. Licence granted for government end use.
47. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
48. Licence granted for demonstration to potential customers. Civilian / commercial end use.
49. Licence granted for demonstration to potential customers. Civilian / commercial end use.
50. Licence granted for government end use.
51. Licence granted for government end use.
52. Licence granted for end use by the Air Force.
53. Licence granted for End use by the Navy.
54. Licence granted for End use by the Navy.
55. Licence granted for armed forces end use.
56. Licence granted for armed forces end use.
57. Licence granted for accessories / spare parts. End use by the Air Force.
58. Licence granted for accessories / spare parts. End use by the Air Force.
59. Licence granted for temporary / exhibition purposes. Armed forces end use.
60. Licence granted for civilian / commercial end use.
61. Licence granted for diplomatic missions.
62. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
63. Licence granted for demonstration to potential customers.
64. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
65. Licence granted for civilian / commercial end use.
66. Licence granted for civilian / commercial end use.
67. Licence granted for demonstration to potential customers.
68. Licence granted for civilian / commercial end use.
69. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.
70. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.
71. Licence granted for components / accessories / spare parts. End use by the Military (Air Force).
72. Licence granted for components / accessories / spare parts. End use by the Military (Air Force).
73. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Personal end use.
74. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Personal end use.
75. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Academic / civilian end users.
76. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions. Commercial end use.
77. Licence granted for Military (Air Force) end user.
78. Licence granted for Military (Navy) end user.
79. Licence granted for Military (Air Force) end user.
80. Licence granted for Military (Army) end user.
81. Licence granted for Military (Army) end user.
82. Licence granted for Military (Army) end user.
83. Licence granted for Military (Army) end user.
84. Licence granted for Military (Army) end user.
85. Licence granted for Military (Army) end user.
86. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
87. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
88. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
89. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.

90. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
91. Licence granted for secure information storage, transmission and communication, network / cyber defence and system security. Commercial end use.
92. Licence granted for chemical manufacturing purposes. Commercial end use.
93. Licence granted for chemical manufacturing purposes. Commercial end use.
94. Licence granted for chemical manufacturing purposes. Commercial end use.
95. Licence granted for chemical manufacturing purposes. Commercial end use.
96. Licence granted for chemical manufacturing purposes. Commercial end use.
97. Licence granted for chemical manufacturing purposes. Commercial end use.
98. Licence granted for components / accessories / spare parts.
99. Licence granted for components / accessories / spare parts.
- 100 Licence granted for components / accessories / spare parts.
- 101 Licence granted for components / accessories / spare parts.
- 102 Licence granted for components / accessories / spare parts.
- 103 Licence granted for components / accessories / spare parts.
- 104 Licence granted for components / accessories / spare parts.
- 105 Licence granted for components / accessories / spare parts.
- 106 Licence granted for components / accessories / spare parts.
- 107 Licence granted for components / accessories / spare parts.
- 108 Licence granted for components / accessories / spare parts.
- 109 Licence granted for components / accessories / spare parts.
- 110 Licence granted for components / accessories / spare parts.
- 111 Licence granted for components / accessories / spare parts.
- 112 Licence granted for components / accessories / spare parts.
- 113 Licence granted for components / accessories / spare parts.
- 114 Licence granted for components / accessories / spare parts.
- 115 Licence granted for components / accessories / spare parts.
- 116 Licence granted for components / accessories / spare parts.
- 117 Licence granted for components / accessories / spare parts.
- 118 Licence granted for components / accessories / spare parts.
- 119 Licence granted for components / accessories / spare parts.
- 120 Licence granted for components / accessories / spare parts.
- 121 Licence granted for components / accessories / spare parts.
- 122 Licence granted for components / accessories / spare parts.
- 123 Licence granted for components / accessories / spare parts.
- 124 Licence granted for components / accessories / spare parts.
- 125 Licence granted for components / accessories / spare parts.
- 126 Licence granted for components / accessories / spare parts.
- 127 Licence granted for components / accessories / spare parts.
- 128 Licence granted for components / accessories / spare parts.
- 129 Licence granted for components / accessories / spare parts.
- 130 Licence granted for components / accessories / spare parts.

Turkmenistan

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 32 days |
| % and number of SIELs completed in 20 working days | 0% (0) |
| % and number of SIELs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 97 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Non-military | 1 | £247,642 |
| Total | 1 | £247,642 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A008 | 1 | £247,642 |

components for radar equipment [See footnote 3].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 1] |
| 2 | P | components for military support aircraft [See footnote 2] |
| 3 | P | software for X-ray accelerators, technology for X-ray accelerators |
| 4 | P | information security equipment |

Case & goods Footnotes

1. Licence granted for accessories / spare parts. End use by the Air Force.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for government end use.

Turks and Caicos Islands

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 100% (4) |
| % and number of SIELs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Non-military | 4 | £154,450 |
| Total | 4 | £154,450 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 5A002 | 4 | £154,170 |
| 5D002 | 1 | £40 |
| 5E002 | 2 | £240 |

information security equipment (4 licences).
software for information security equipment.
technology for information security equipment (2 licences).

Uganda

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 90% (19) |
| % and number of SIELs completed in 60 working days | 100% (21) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 53 days |
| % and number of OIELs completed in 20 working days | 14% (1) |
| % and number of OIELs completed in 60 working days | 57% (4) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|-------|
|---------------------------|-----------------|-------|

| | | |
|--------------|----|----------|
| Military | 7 | £293,648 |
| Non-military | 7 | £157,168 |
| Total | 14 | £450,816 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML6 | 5 | £267,108 |
| ML10 | 1 | £800 |
| ML13 | 1 | £25,740 |

body armour.
 components for body armour.
 components for military support aircraft.
 components for military support vehicles.
 military helmets.
 military support vehicles (5 licences) [See footnote 4].
 military trailers.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 1C351 | 1 | £166 |
| 5A002 | 6 | £156,989 |
| 5D002 | 1 | £13 |

information security equipment (6 licences) [See footnote 5].
 information security software.
 toxins.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for |

| | | |
|---|---|--|
| | | software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | P | components for information security equipment, information security equipment, information security software, software for information security equipment |
| 3 | P | information security equipment [See footnote 1] |
| 4 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 3] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for accessories / spare parts.
4. Licence granted for civilian / commercial end use.
5. Licence granted for humanitarian / international organisation / media end use.

Ukraine

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 15 days |
| % and number of SIELs completed in 20 working days | 66% (51) |
| % and number of SIELs completed in 60 working days | 94% (72) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 81 days |
| % and number of OIELs completed in 20 working days | 20% (1) |
| % and number of OIELs completed in 60 working days | 20% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 40% (2) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 21 | £572,989 |
| Non-military | 38 | £16,753,494 |
| Both Military and Non-military | 1 | £420,500 |

| | | |
|-------|----|-------------|
| Total | 60 | £17,746,983 |
|-------|----|-------------|

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML1 | 8 | £227,577 |
| ML3 | 2 | £220,000 |
| ML5 | 2 | £80,000 |
| ML6 | 3 | £5,117 |
| ML10 | 1 | £2,739 |
| ML11 | 2 | £13,169 |
| ML13 | 4 | £24,388 |

| | |
|---|--|
| | body armour [See footnote 3]. |
| T | body armour. |
| T | bomb suits. |
| | components for military combat vehicles [See footnote 14]. |
| | components for sporting guns [See footnote 25]. |
| | general military vehicle components (2 licences). |
| | gun silencers. |
| T | military aircrew safety equipment. |
| T | military communications equipment. |
| | military guidance/navigation equipment. |
| | military helmets (2 licences) [See footnote 2]. |
| T | military helmets. |
| | small arms ammunition (2 licences) [See footnotes 11, 16]. |
| | sporting guns (1) (2 licences) [See footnotes 21, 25]. |
| T | targeting equipment (2 licences) [See footnote 13]. |
| | weapon sights (5 licences) [See footnotes 12, 5]. |

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A004 | 2 | £241,257 |
| 1C233 | 1 | £1,910 |
| 1C353 | 1 | £3 |
| 5A002 | 21 | £3,940,115 |
| 5D002 | 2 | £5 |
| 6A001 | 1 | £1,280,000 |
| 6A003 | 6 | £349,458 |
| 6D003 | 1 | £360,200 |
| 7A103 | 4 | £10,000,000 |
| 9A012 | 1 | £156,184 |
| 9A115 | 1 | £422,412 |
| PL9010 | 1 | £1,950 |

civil explosive detection/identification equipment.
civil NBC protection equipment.
civil unmanned air vehicles [See footnote 20].
devices containing enriched lithium manufactures.
diver location sonars.

- T imaging cameras (4 licences) [See footnotes 15, 17, 4].
- imaging cameras (2 licences) [See footnotes 18, 22].
- inertial equipment (4 licences) [See footnote 19].
- information security equipment (21 licences) [See footnotes 23, 24, 6, 7, 8].
- information security software (2 licences).
- launch support equipment for civil unmanned air vehicles [See footnote 20].
- pathogenic genetic elements.
- software for diver location sonars.
- sporting shotguns (1).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A002 | 1 | £114,750 |
| 6A003 | 1 | £68,250 |
| ML1 | 1 | £37,500 |
| ML5 | 1 | £200,000 |

- T direct view imaging equipment [See footnote 10].
- T imaging cameras [See footnote 10].
- T targeting equipment [See footnote 10].
- T weapon night sights [See footnote 10].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 9] |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits |
| 2 | T | imaging cameras |

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for end use by a law enforcement agency.
3. Licence granted for government end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for civilian / commercial end use.
8. Licence granted for government end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for demonstration to potential customers. Civilian / commercial end use.
11. Licence granted for sporting / hunting purposes.
12. Licence granted for sporting / hunting purposes.
13. Licence granted for temporary / exhibition purposes.
14. Licence granted for end use by a international organisation.
15. Licence granted for civilian / commercial end use.
16. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
17. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for civilian / commercial end use.
20. Licence granted for end use by a international organisation.
21. Licence granted for sporting / hunting purposes. Civilian / commercial end use.
22. Licence granted for civilian / commercial end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Humanitarian / international organisation end use.

United Arab Emirates

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 11 days |
| % and number of SIELs completed in 20 working days | 80% (365) |
| % and number of SIELs completed in 60 working days | 95% (436) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 1% (3) |

| | |
|--|---------|
| Median processing time SITCLs | 17 days |
| % and number of SITCLs completed in 20 working days | 71% (5) |
| % and number of SITCLs completed in 60 working days | 86% (6) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 85 days |
| % and number of OIELs completed in 20 working days | 17% (5) |
| % and number of OIELs completed in 60 working days | 31% (9) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 14% (4) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|--------------|
| Military | 136 | £60,558,746 |
| Non-military | 133 | £69,969,334 |
| Both Military and Non-military | 12 | £3,704,748 |
| Total | 281 | £134,232,829 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 16 | £1,436,339 |
| ML2 | 5 | £296,477 |
| ML3 | 3 | £197,194 |
| ML4 | 16 | £3,265,344 |
| ML5 | 9 | £4,773,261 |
| ML6 | 16 | £14,061,311 |
| ML7 | 4 | £78,964 |
| ML8 | 1 | £1,499,000 |
| ML9 | 4 | £19,507,299 |
| ML10 | 47 | £3,425,593 |
| ML11 | 15 | £5,501,949 |
| ML13 | 5 | £535,925 |
| ML14 | 5 | £2,533,336 |
| ML15 | 2 | £548,640 |
| ML17 | 1 | £900,000 |
| ML21 | 9 | £902,851 |
| ML22 | 8 | £1,087,995 |
| PL5001 | 1 | £7,270 |

- aircraft military communications equipment (4 licences) [See footnote 48].
- anti-riot/ballistic shields.
- T armoured plate [See footnote 65].
- blank/inert ammunition.
- body armour (3 licences) [See footnotes 10, 11, 5].
- T body armour (2 licences) [See footnote 65].
- components for aircraft cannons.
- components for all-wheel drive vehicles with ballistic protection [See footnote 92].
- T components for assault rifles (2 licences) [See footnote 65].
- components for body armour (2 licences) [See footnotes 10, 5].
- T components for body armour (2 licences) [See footnote 65].
- components for machine guns.
- components for military aero-engines (12 licences) [See footnote 68].
- components for military auxiliary/support vessels (2 licences) [See footnote 9].
- Rv components for military combat vehicles (8 licences).
- components for military communications equipment (3 licences) [See footnotes 20, 21, 53].
- components for military electronic equipment (2 licences) [See footnotes 50, 9].
- components for military equipment for initiating explosives (2 licences).
- T components for military guidance/navigation equipment.
- components for military helicopters (2 licences) [See footnote 71].

components for military patrol/assault craft.
 components for military support aircraft (6 licences).
 components for military training aircraft (16 licences) [See footnote 49].
 components for military training equipment [See footnote 23].
 components for munitions/ordnance detection/disposal equipment (2 licences).
 components for naval communications equipment [See footnote 51].
 components for NBC detection equipment (2 licences).
 T components for NBC protective/defensive equipment.
 components for pistols [See footnote 18].
 components for rifles [See footnote 18].
 components for small arms training equipment.
 components for sniper rifles.
 T components for sniper rifles [See footnote 70].
 components for weapon control equipment [See footnote 22].
 CS hand grenades.
 T demolition charges/devices (2 licences).
 electronic warfare equipment (2 licences).
 equipment for the use of artillery.
 equipment for the use of military aircraft head-up/down displays.
 equipment for the use of military equipment for initiating explosives (2 licences).
 explosive charges/devices.
 explosives.
 T general military vehicle components (4 licences).
 gun silencers [See footnote 70].
 hand grenades (3 licences).
 illuminators.
 launching/handling/control equipment for munitions.
 military aircraft ground equipment (3 licences).
 military aircrew safety equipment (2 licences).
 military auxiliary/support vessels [See footnote 9].
 T military combat vehicles.
 military communications equipment (4 licences) [See footnotes 20, 21, 9].
 T military communications equipment.
 military containers [See footnote 9].
 military electronic equipment (4 licences) [See footnotes 10, 50, 9].
 military equipment for initiating explosives (4 licences).
 T military guidance/navigation equipment (3 licences) [See footnote 81].
 T military helmets [See footnote 65].
 T military image intensifier equipment (2 licences) [See footnotes 81, 85].
 T military infrared/thermal imaging equipment (2 licences) [See footnotes 81, 85].
 military patrol/assault craft.
 military scenario simulation equipment.
 military support vehicles [See footnote 90].
 military trailers.
 military training equipment.
 T military training equipment [See footnote 57].
 munitions/ordnance detection/disposal equipment (3 licences).
 NBC detection equipment.
 T periscopes (2 licences).
 periscopes.
 projectile launchers.
 T projectile launchers (3 licences) [See footnotes 65, 83].
 rangefinding equipment (2 licences).
 T rangefinding equipment [See footnote 81].
 signalling devices.
 small arms ammunition [See footnote 52].
 smoke canisters (3 licences).
 T sniper rifles (1) [See footnote 70].
 sniper rifles (8).
 software for military auxiliary/support vessels (2 licences).
 software for military communications equipment (2 licences) [See footnotes 20, 21].
 T software for military guidance/navigation equipment.
 software for military sonars [See footnote 9].
 software for military training equipment.
 T software for military training equipment [See footnote 57].
 software for NBC detection equipment.
 sporting guns (5) [See footnote 52].
 sporting guns (9) [See footnote 80].
 sporting guns (16).
 sporting shotguns (10).

T tanks.
T targeting equipment [See footnote 59].
technology for body armour [See footnote 10].
technology for equipment for the use of artillery.
technology for launching/handling/control equipment for munitions [See footnote 47].
technology for military aircrew safety equipment.
technology for military communications equipment (2 licences) [See footnotes 20, 21].
technology for NBC detection equipment.
technology for periscopes.
technology for weapon sights.
training anti-aircraft ammunition.
training devices containing military pyrotechnic materials.
training hand grenades (3 licences) [See footnotes 6, 7, 8].
training small arms ammunition [See footnote 89].
T unmanned air vehicles [See footnote 61].
T weapon night sights (2 licences) [See footnotes 81, 85].
T weapon sights (8 licences) [See footnotes 2, 38, 52, 80, 88].
T weapon sights (3 licences) [See footnotes 70, 81, 85].

Rv - Some or all of which have subsequently been revoked.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A004 | 5 | £252,621 |
| 1C001 | 1 | £560 |
| 1C111 | 1 | £650 |
| 1C210 | 1 | £119 |
| 1C231 | 3 | £1,090 |
| 1C233 | 1 | £8,110 |
| 1C350 | 2 | £3,477 |
| 1C351 | 3 | £606 |
| 1C353 | 2 | £6 |
| 2B230 | 1 | £2,450 |
| 2B350 | 10 | £91,840 |
| 2B351 | 2 | £1,081 |
| 3B001 | 1 | £21,743 |
| 5A001 | 3 | £527,638 |
| 5A002 | 60 | £13,097,212 |
| 5D002 | 11 | £651,327 |
| 5E002 | 2 | £10,360 |
| 6A001 | 9 | £10,740,635 |
| 6A003 | 4 | £57,656 |
| 6A006 | 1 | £400,000 |
| 6A008 | 1 | £1,000 |
| 6D003 | 1 | £500 |
| 7A003 | 8 | £8,915,351 |
| 7A103 | 8 | £1,823,290 |
| 8A001 | 1 | £16,000,000 |
| 8A002 | 9 | £15,933,003 |
| 9A004 | 1 | £1,305,393 |
| 9A012 | 1 | £100,000 |
| End Use | 2 | £21,617 |

acoustic seabed survey equipment.
bacteria (2 licences).
chemicals used for general laboratory work/scientific research.
chemicals used for pharmaceutical/healthcare production.
civil explosive detection/identification equipment (4 licences) [See footnote 19].
civil NBC protection equipment.
T civil unmanned air vehicles [See footnote 60].
components for civil riot control agent protection equipment.
components for gas purification equipment [See footnote 26].
components for guidance/navigation equipment.

- components for inertial equipment.
- components for marine position fixing equipment.
- components for radar equipment [See footnote 46].
- components for semiconductor manufacturing equipment [See footnote 27].
- components for submersible vehicles.
- constituents of propellants.
- corrosion resistant chemical manufacturing equipment (10 licences) [See footnotes 16, 17].
- T devices containing enriched lithium [See footnote 86].
- diver location sonars (2 licences).
- electromagnetic wave absorbing materials [See footnote 14].
- fibrous/filamentary materials.
- gas purification equipment [See footnote 26].
- guidance/navigation equipment (5 licences).
- hafnium.
- hafnium compounds [See footnote 13].
- hafnium manufactures [See footnote 12].
- hydrophones (3 licences) [See footnote 29].
- imaging cameras (3 licences) [See footnotes 29, 30].
- T imaging cameras.
- inertial equipment (11 licences) [See footnotes 24, 29, 32, 35, 37].
- T inertial equipment.
- information security equipment (56 licences) [See footnotes 40, 41, 42, 43, 44, 45, 54, 55, 69].
- T information security equipment (4 licences) [See footnote 66].
- information security software (4 licences) [See footnote 39].
- inspection equipment [See footnote 25].
- magnetometers.
- marine position fixing equipment (4 licences) [See footnotes 28, 32].
- pathogenic genetic elements (2 licences) [See footnote 15].
- pressure transducers [See footnote 27].
- software for diver location sonars.
- software for information security equipment (7 licences) [See footnotes 54, 69].
- sonar log equipment.
- T spacecraft telemetry and telecommand equipment [See footnote 64].
- submersible equipment (9 licences) [See footnotes 29, 34, 36].
- submersible vehicles.
- technology for information security equipment (2 licences) [See footnotes 43, 54].
- technology for information security software [See footnote 54].
- T telecommunications interception equipment [See footnote 3].
- towed hydrophone arrays.
- T towed hydrophone arrays.
- toxic gas detectors (2 licences) [See footnotes 31, 33].
- underwater telecommunications systems (2 licences) [See footnote 84].
- viruses.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 1A004 | 3 | £4,080 |
| 1A005 | 1 | £4,000 |
| 6A002 | 5 | £951,270 |
| 6A003 | 7 | £110,435 |
| FR AI | 1 | £210 |
| ML1 | 7 | £1,376,433 |
| ML3 | 2 | £5,460 |
| ML5 | 3 | £104,500 |
| ML7 | 3 | £23,080 |
| ML11 | 3 | £1,560 |
| ML13 | 1 | £14,300 |
| ML17 | 3 | £56,000 |
| PL9010 | 2 | £1,053,420 |

- assault rifles (2).
- body armour [See footnote 91].
- civil body armour [See footnote 91].
- T civil NBC protection clothing (2 licences) [See footnote 58].

- T civil NBC protection equipment [See footnote 58].
- T civil riot control agent protection equipment (3 licences) [See footnotes 58, 76].
- components for body armour [See footnote 91].
- T components for civil riot control agent protection equipment (3 licences) [See footnotes 58, 76].
- T components for NBC protective/defensive equipment (3 licences) [See footnotes 58, 76].
- components for sniper rifles.
- T components for sniper rifles [See footnote 72].
- components for sporting guns.
- T direct view imaging equipment (5 licences) [See footnotes 56, 62, 63, 72].
- gun silencers (2 licences) [See footnote 82].
- T gun silencers [See footnote 72].
- T imaging cameras (7 licences) [See footnotes 56, 58, 62, 63, 76].
- T military communications equipment (3 licences) [See footnotes 58, 76].
- T military diving apparatus (3 licences) [See footnotes 58, 76].
- T military helmets [See footnote 91].
- T military laser protection equipment (3 licences) [See footnotes 58, 76].
- T NBC detection equipment [See footnote 58].
- T NBC protective/defensive equipment (3 licences) [See footnotes 58, 76].
- rifles (1).
- small arms ammunition [See footnote 82].
- T small arms ammunition [See footnote 72].
- T sniper rifles (1) [See footnote 72].
- sniper rifles (5).
- sporting guns (2).
- sporting guns (5) [See footnote 82].
- sporting guns (81).
- sporting shotguns (1) [See footnote 82].
- sporting shotguns (5).
- sporting shotguns (8).
- T targeting equipment (3 licences) [See footnotes 62, 63].
- T weapon night sights (3 licences) [See footnotes 56, 62, 63].
- weapon sights (2 licences) [See footnote 82].
- T weapon sights [See footnote 72].

Refused

| | Count |
|--------------|-------|
| Military | 2 |
| Non-military | 1 |
| Total | 3 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ML1 | 2 |

weapon night sights (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| End Use | 1 |

accessories for general industrial production equipment.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |
| 7 | 3 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 5 | £82,385 |
| Non-military | 9 | £402,403 |
| Total | 14 | £484,788 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML6 | 4 | £78,222 |
| ML9 | 1 | £4,163 |

components for military combat vehicles (2 licences).
 general military vehicle components (2 licences).
 general naval vessel components.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 2B350 | 7 | £331,903 |
| 3A001 | 1 | £5,000 |
| End Use | 1 | £65,500 |

components for corrosion resistant chemical manufacturing equipment (3 licences).
 components for industrial generators.
 corrosion resistant chemical manufacturing equipment (4 licences) [See footnote 67].
 microwave components.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Algeria
 Egypt
 Jordan
 Kuwait

Libya
 Norway
 Oman
 Saudi Arabia

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for military combat vehicles, components for military support vehicles, components for tanks [See footnote 1] |
| 2 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software |
| 3 | P | aircraft cannons, components for aircraft cannons, technology for aircraft cannons |
| 4 | P | components for marine position fixing equipment, marine position fixing equipment |
| 5 | T | components for submersible vehicles, submersible equipment, submersible vehicles, syntactic foam |
| 6 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, information security software, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 73] |
| 7 | P | aircraft gaskets, aircraft military communications equipment, aircraft seals, components for aircraft military communications equipment, components for equipment for the use of aircraft military communications equipment, components for equipment for the use of general military aircraft components, components for equipment for the use of military aero-engines, components for equipment for the use of military communications equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military radars, components for equipment for the use of military support aircraft, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military communications equipment, |

| | | |
|----|---|--|
| | | equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, military radars, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military radars, technology for military support aircraft [See footnote 4] |
| 8 | P | information security equipment |
| 9 | P | components for military aero-engines |
| 10 | T | towed hydrophone arrays [See footnote 74] |
| 11 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 75] |
| 12 | T | hydrophones [See footnote 87] |
| 13 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines [See footnote 77] |
| 14 | T | towed hydrophone arrays [See footnote 78] |
| 15 | T | towed hydrophone arrays [See footnote 79] |
| 16 | P | weapon sights |
| 17 | P | information security equipment |
| 18 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits |
| 2 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment |
| 3 | P | airborne refuelling equipment, components for airborne refuelling equipment, components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military guidance/navigation equipment, components for military helicopters, components for military support aircraft, military aircraft ground equipment, military aircraft pressure refuellers, military guidance/navigation equipment |
| 4 | P | CS hand grenades, depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| Czech Republic | 2 | 0 | 0 |
| Germany | 1 | 0 | 0 |
| Sweden | 1 | 0 | 0 |
| United States of America | 1 | 0 | 0 |

Issued

components for launching/handling/control equipment for missiles.
 components for military radars.
 components for weapon control equipment.
 demolition charges/devices.
 equipment for the use of air defence systems.
 explosive charges/devices.
 explosives (2 licences).
 launching/handling/control equipment for missiles.
 military communications equipment.
 military equipment for initiating explosives (2 licences).
 military field generators.
 military radars.
 military support vehicles.
 military trailers.
 military training equipment.
 technology for air defence systems.
 technology for launching/handling/control equipment for missiles.
 technology for military radars.
 technology for weapon control equipment.
 training surface-to-air missiles.
 weapon control equipment.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Armed forces end use.
2. Licence granted for accessories / spare parts. Civilian / commercial end use.
3. Licence granted for demonstration to potential customers. Law enforcement agency end use.
4. Licence granted for accessories / spare parts. End use by the Air Force.
5. Licence granted for testing and evaluation purposes. Law enforcement agency end use.
6. Licence granted for training purposes. Government end use.
7. Licence granted for training purposes. Government end use.
8. Licence granted for training purposes. Government end use.
9. Licence granted for accessories / spare parts. End use by the Navy.
10. Licence granted for armed forces end use.
11. Licence granted for armed forces end use.
12. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
13. Licence granted for academic end users.
14. Licence granted for academic end users.
15. Licence granted for civilian / commercial end use.
16. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
17. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
18. Licence granted for personal end use.
19. Licence granted for explosive detection / disposal purposes. Civilian / commercial end use.
20. Licence granted for armed forces end use.
21. Licence granted for armed forces end use.
22. Licence granted for armed forces end use.
23. Licence granted for armed forces end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for civilian / commercial end use.
26. Licence granted for civilian / commercial end use.
27. Licence granted for civilian / commercial end use.
28. Licence granted for civilian / commercial end use.
29. Licence granted for civilian / commercial end use.
30. Licence granted for civilian / commercial end use.

31. Licence granted for civilian / commercial end use.
32. Licence granted for civilian / commercial end use.
33. Licence granted for civilian / commercial end use.
34. Licence granted for civilian / commercial end use.
35. Licence granted for civilian / commercial end use.
36. Licence granted for civilian / commercial end use.
37. Licence granted for civilian / commercial end use.
38. Licence granted for civilian / commercial end use.
39. Licence granted for civilian / commercial end use.
40. Licence granted for civilian / commercial end use.
41. Licence granted for civilian / commercial end use.
42. Licence granted for civilian / commercial end use.
43. Licence granted for civilian / commercial end use.
44. Licence granted for civilian / commercial end use.
45. Licence granted for civilian / commercial end use.
46. Licence granted for end use by the Air Force.
47. Licence granted for end use by the Air Force.
48. Licence granted for end use by the Air Force.
49. Licence granted for end use by the Air Force.
50. Licence granted for end use by the Air Force.
51. Licence granted for End use by the Navy.
52. Licence granted for sporting / hunting purposes. Personal end use.
53. Licence granted for government end use.
54. Licence granted for government end use.
55. Licence granted for government end use.
56. Licence granted for demonstration to potential customers. Law enforcement agency end use.
57. Licence granted for testing and evaluation purposes. Armed forces end use.
58. Licence granted for demonstration to potential customers. Civilian / commercial end use.
59. Licence granted for demonstration to potential customers. Civilian / commercial end use.
60. Licence granted for demonstration to potential customers. Civilian / commercial end use.
61. Licence granted for demonstration to potential customers. Civilian / commercial end use.
62. Licence granted for demonstration to potential customers. Civilian / commercial end use.
63. Licence granted for testing and evaluation purposes. Civilian / commercial end use.
64. Licence granted for demonstration to potential customers. Civilian / commercial end use.
65. Licence granted for demonstration to potential customers. Civilian / commercial end use.
66. Licence granted for demonstration to potential customers. Civilian / commercial end use.
67. Licence granted for chemical manufacturing equipment. Civilian / commercial end use.
68. Licence granted for civilian / commercial end use.
69. Licence granted for civilian / commercial end use.
70. Licence granted for testing and evaluation purposes.
71. Licence granted for accessories / spare parts.
72. Licence granted for testing and evaluation purposes. Armed forces end use.
73. Licence granted for cryptographic equipment for commercial use. Civilian / commercial end use.
74. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
75. Licence granted for demonstration to potential customers.
76. Licence granted for temporary / exhibition purposes.
77. Licence granted for end use by the Air Force.
78. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
79. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
80. Licence granted for sporting / hunting purposes.
81. Licence granted for testing and evaluation purposes.
82. Licence granted for sporting / hunting purposes. Personal end use.
83. Licence granted for temporary / exhibition purposes.
84. Licence granted for civilian / commercial end use.
85. Licence granted for demonstration to potential customers.
86. Licence granted for marketing and promotional purposes, including demonstration to potential customers, temporary exhibitions.
87. Licence granted for commercial end use.
88. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Military (Army) end use.
89. Licence granted for training purposes. Law enforcement agency end use.
90. Licence granted for personal end use.
91. Licence granted for testing and evaluation by the potential end user. Commercial end use.
92. Licence granted for a State-owned end user.

United Kingdom

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 2 days |
| % and number of SIELs completed in 20 working days | 100% (3) |
| % and number of SIELs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 48 days |
| % and number of OIELs completed in 20 working days | 13% (1) |
| % and number of OIELs completed in 60 working days | 63% (5) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 1 | £16,709 |
| Total | 1 | £16,709 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML9 | 1 | £16,709 |

naval electrical/electronic equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for military aero-engines, environmental test facilities for military aero-engines, equipment for the operation of military aircraft in confined areas, military aero-engines, military aircraft ground equipment, production facilities for military aero-engines, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines |
| 2 | P | general naval vessel components, technology for general naval vessel components [See footnote 1] |
| 3 | P | neutron generators, non-military detonators, non-military firing sets |
| 4 | P | neutron generators |
| 5 | P | neutron generators |

| | | |
|---|---|--|
| 6 | P | components for equipment for the production of military aero-engines, components for military aero-engines, components for military helicopters, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for environmental test facilities for military aero-engines, technology for equipment for the production of military aero-engines, technology for military aero-engines, technology for military aircraft ground equipment, technology for military helicopters, technology for software for military aero-engines, technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 7 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines [See footnote 2] |

Case & goods Footnotes

1. Licence granted for End use by the Navy.
2. Licence granted for end use by the Air Force.

United States Minor Outlying Islands

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 75 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |
| 2 | T | military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
2. Licence granted for civilian / commercial end use.

United States of America

Processing Statistics (excluding amendments)

| | |
|--|------------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 90% (1052) |
| % and number of SIELs completed in 60 working days | 98% (1147) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|-------------------------------|---------|
| Median processing time SITCLs | 16 days |
|-------------------------------|---------|

| | |
|--|----------|
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OIELs | 56 days |
| % and number of OIELs completed in 20 working days | 20% (11) |
| % and number of OIELs completed in 60 working days | 55% (31) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 12 days |
| % and number of OITCLs completed in 20 working days | 67% (4) |
| % and number of OITCLs completed in 60 working days | 100% (6) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------------|
| Military | 427 | £300,685,196 |
| Non-military | 366 | £2,809,931,671 |
| Both Military and Non-military | 32 | £131,618,925 |
| Total | 825 | £3,242,235,793 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML1 | 62 | £78,366,503 |
| ML2 | 15 | £1,324,615 |
| ML3 | 9 | £352,496 |
| ML4 | 36 | £55,012,603 |
| ML5 | 12 | £24,730,054 |
| ML6 | 44 | £35,469,499 |
| ML7 | 15 | £482,398 |
| ML8 | 3 | £2,300,436 |
| ML9 | 3 | £56,632 |
| ML10 | 142 | £40,598,632 |
| ML11 | 31 | £42,219,375 |
| ML13 | 21 | £3,781,464 |
| ML14 | 7 | £1,147,474 |
| ML15 | 6 | £2,173,548 |
| ML16 | 14 | £1,239,139 |
| ML18 | 2 | £555,906 |

| | | |
|--------|----|------------|
| ML19 | 7 | £3,340,619 |
| ML21 | 16 | £1,860,889 |
| ML22 | 28 | £5,453,912 |
| PL5001 | 4 | £219,000 |

| | |
|---|---|
| T | accessories for small arms training equipment. |
| | aircraft military communications equipment (3 licences). |
| T | aircraft military communications equipment (2 licences). |
| | anti-aircraft guns. |
| | anti-armour ammunition (2 licences). |
| | anti-riot/ballistic shields. |
| T | anti-riot/ballistic shields (3 licences). |
| | armoured plate (4 licences). |
| T | armoured plate. |
| | artillery (4 licences). |
| | artillery ammunition. |
| | assault rifles (2). |
| | assault rifles (3). |
| | assault rifles (5). |
| | assault rifles (6) (2 licences). |
| | assault rifles (8). |
| | blank/inert ammunition. |
| | body armour (6 licences). |
| T | body armour (4 licences). |
| | combat aircraft (2 licences). |
| | command communications control and intelligence software. |
| | command/control equipment for unmanned air vehicles (2 licences). |
| | components for air-to-air missiles. |
| | components for aircraft military communications equipment (2 licences). |
| | components for artillery (2 licences). |
| | components for assault rifles (5 licences). |
| T | components for assault rifles (2 licences). |
| | components for body armour (8 licences). |
| T | components for body armour (5 licences). |
| | components for bombs (4 licences). |
| | components for combat aircraft (17 licences). |
| T | components for combat aircraft. |
| | components for combat helicopters. |
| | components for command/control equipment for unmanned air vehicles (4 licences). |
| | components for constructions for ballistic protection of military systems. |
| | components for decoying/countermeasure equipment (9 licences). |
| T | components for decoying/countermeasure equipment. |
| | components for electronic countermeasure equipment (2 licences). |
| | components for electronic warfare equipment (4 licences). |
| | components for equipment for the use of attack alerting/warning equipment. |
| T | components for gun mountings. |
| | components for high power RF weapon systems. |
| | components for laser weapon systems (3 licences). |
| | components for launching/ground support equipment for unmanned air vehicles. |
| | components for launching/handling/control equipment for missiles (8 licences). |
| | components for launching/handling/control equipment for munitions (4 licences). |
| T | components for launching/handling/control equipment for munitions. |
| | components for launching/handling/control/support equipment for unmanned air vehicles (2 licences). |
| | components for machine guns (2 licences). |
| | components for military aero-engines (9 licences). |
| T | components for military aero-engines. |
| | components for military aircraft head-up/down displays. |
| | components for military combat vehicles (5 licences). |
| | components for military communications equipment. |
| T | components for military communications equipment. |
| | components for military electronic equipment. |
| T | components for military electronic equipment. |
| | components for military guidance/navigation equipment (7 licences). |
| | components for military helicopters (7 licences). |
| T | components for military improvised explosive device decoying/detection/disposal/jamming equipment. |
| | components for military infrared/thermal imaging equipment. |

components for military radars.
 components for military support aircraft (37 licences).
 T components for military support aircraft (5 licences) [See footnotes 11, 12, 9].
 components for military training aircraft (12 licences).
 components for military training equipment (5 licences).
 T components for munitions/ordnance detection/disposal equipment.
 components for naval engines (2 licences).
 components for NBC detection equipment.
 components for NBC protective/defensive equipment (2 licences).
 components for small arms ammunition (2 licences).
 T components for small arms training equipment.
 components for sniper rifles (4 licences).
 components for sporting guns (4 licences).
 T components for sporting guns.
 components for surface-to-surface missiles (3 licences).
 components for tanks (4 licences).
 T components for targeting equipment (2 licences).
 components for unmanned air vehicles (26 licences).
 components for weapon night sights.
 electronic warfare equipment.
 equipment for the operation of military aircraft in confined areas.
 equipment for the production of military aero-engines.
 equipment for the production of NBC detection equipment.
 equipment for the use of artillery.
 equipment for the use of attack alerting/warning equipment.
 T equipment for the use of body armour.
 equipment for the use of electronic countermeasure equipment.
 equipment for the use of electronic warfare equipment.
 equipment for the use of military communications equipment.
 T equipment for the use of military image intensifier equipment.
 T equipment for the use of small arms training equipment.
 equipment for the use of surface-to-surface missiles.
 equipment for the use of targeting equipment.
 T equipment for the use of weapon night sights.
 explosives (2 licences).
 general military aircraft components (13 licences).
 general military vehicle components.
 T general military vehicle components.
 general naval vessel components.
 grenade launchers.
 ground vehicle military communications equipment.
 gun mountings.
 T gun mountings.
 gun silencers.
 high power RF weapon systems.
 T high power RF weapon systems (2 licences).
 launching/ground support equipment for unmanned air vehicles (2 licences).
 launching/handling/control equipment for missiles.
 launching/handling/control equipment for munitions.
 machine guns (1).
 machine guns (2).
 machine guns (3).
 machine guns (8).
 military aero-engines (4 licences).
 military aircraft ground equipment.
 military combat vehicles (26 licences).
 military communications equipment (2 licences).
 military electronic equipment.
 T military electronic equipment (2 licences).
 military equipment for initiating explosives.
 T military equipment for initiating explosives.
 military guidance/navigation equipment (3 licences).
 T military guidance/navigation equipment.
 military helmets (6 licences).
 T military helmets.
 military image intensifier equipment.
 T military image intensifier equipment (2 licences).
 military improvised explosive device decoying/detection/disposal/jamming equipment.
 T military improvised explosive device decoying/detection/disposal/jamming equipment.
 T military infrared/thermal imaging equipment (4 licences).

T military support vehicles (6 licences).
military training aircraft.
military training equipment.

T NBC detection equipment (2 licences).
NBC detection equipment.

T NBC protective/defensive equipment (9 licences).
NBC protective/defensive equipment.

T pistols (1) (4 licences).
pistols (1663).
projectile launchers (3 licences).

T projectile launchers (4 licences).
pyrotechnics/fuels and related substances.
rangefinding equipment.

T rangefinding equipment.
rifles (1) (2 licences).
small arms ammunition (5 licences).

T small arms training equipment.
sniper rifles (1).
sniper rifles (3000).
sniper rifles (16850).
software enabling equipment to function as equipment for the use of military guidance/navigation equipment (4 licences).
software enabling equipment to function as military communications equipment (2 licences).
software for equipment for the use of attack alerting/warning equipment.
software for equipment for the use of electronic countermeasure equipment.
software for launching/handling/control equipment for missiles.

T software for military communications equipment.
software for military guidance/navigation equipment.
software for modelling/simulating military operation scenarios (2 licences).
Software for modelling/simulating/evaluating weapon systems.
software for NBC detection equipment.

T software for targeting equipment.

T sporting guns (1) (16 licences).
sporting guns (2) (3 licences).

T sporting guns (3).
sporting guns (4).
sporting guns (5).
sporting guns (6) (2 licences).
sporting guns (7).
sporting guns (12).
sporting shotguns.
tanks (4 licences).
targeting equipment.

T targeting equipment (2 licences).
technology for aircraft military communications equipment.
technology for combat aircraft.
technology for command communications control and intelligence software.
technology for command/control equipment for unmanned air vehicles.
technology for decoying/countermeasure equipment (3 licences).
technology for equipment for the use of attack alerting/warning equipment.
technology for equipment for the use of electronic countermeasure equipment.
technology for launching/handling/control equipment for missiles (2 licences).
technology for launching/handling/control equipment for munitions (2 licences).
technology for launching/handling/control/support equipment for unmanned air vehicles (2 licences).
technology for military aero-engines.

T technology for military communications equipment.
technology for military guidance/navigation equipment (3 licences).
technology for NBC detection equipment.
technology for sniper rifles (2 licences).
technology for software for equipment for the use of attack alerting/warning equipment.
technology for software for equipment for the use of electronic countermeasure equipment.
technology for software for modelling/simulating military operation scenarios (2 licences).
technology for submarines (2 licences).
technology for surface-to-air missiles.
technology for surface-to-surface missiles (2 licences).
technology for unfinished products for military aero-engines.
technology for unmanned air vehicles.
training artillery ammunition.
unfinished products for artillery.
unfinished products for military aero-engines (13 licences).

unmanned air vehicles.
 weapon control equipment.
 weapon mountings.
 weapon night sights (2 licences).
 T weapon night sights (4 licences).
 weapon sights (8 licences).
 T weapon sights (2 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------------|
| 0A001 | 1 | £15,000 |
| 0C001 | 13 | £6,313 |
| 0C002 | 2 | £20,000 |
| 0D001 | 1 | £1,000 |
| 0E001 | 8 | £5,265,001 |
| 1A004 | 3 | £494,119 |
| 1A006 | 1 | £7,900 |
| 1B101 | 1 | £161,030 |
| 1C001 | 3 | £1,400 |
| 1C202 | 3 | £19,634,428 |
| 1C225 | 1 | £20,000 |
| 1C233 | 15 | £531,437 |
| 1C234 | 1 | £0 |
| 1C240 | 2 | £2,041 |
| 1C350 | 1 | £5,214 |
| 1C351 | 28 | £35,453 |
| 1C353 | 4 | £4 |
| 1E201 | 2 | £0 |
| 2B001 | 2 | £205,460 |
| 2B230 | 1 | £1,372 |
| 2B350 | 2 | £28,216 |
| 2D001 | 1 | £0 |
| 2E201 | 1 | £0 |
| 3A001 | 3 | £37,080 |
| 3A101 | 2 | £367,220 |
| 3A225 | 1 | £650 |
| 3A228 | 1 | £5,000 |
| 3A230 | 1 | £726,000 |
| 3A231 | 3 | £1,075,000 |
| 5A002 | 16 | £2,763,904,414 |
| 5D002 | 2 | £1,600 |
| 5E002 | 2 | £6,900 |
| 6A001 | 2 | £48,000 |
| 6A002 | 4 | £255,742 |
| 6A003 | 7 | £1,794,850 |
| 6A006 | 3 | £182,679 |
| 6A008 | 1 | £1,728,412 |
| 6A203 | 1 | £9,500 |
| 7A003 | 2 | £4,330 |
| 7A004 | 1 | £1,600 |
| 7A103 | 2 | £27,875 |
| 8A001 | 1 | £450,000 |
| 8A002 | 1 | £70,000 |
| 9A006 | 1 | £5,717 |
| 9B005 | 1 | £450,000 |
| 9E001 | 2 | £7,575 |
| 9E002 | 1 | £0 |
| 9E101 | 1 | £0 |
| FR AI | 75 | £3,531,757 |
| PL9010 | 150 | £8,804,384 |

acoustic seabed survey equipment.

bacteria.
 chemicals used for industrial/commercial processes.
 civil explosive detection/identification equipment (3 licences).
 components for gyro-astro compasses.
 components for improvised explosive device disruptors.
 components for information security equipment.
 components for instrumentation cameras (2 licences).
 components for marine position fixing equipment.
 components for nuclear reactors.
 components for sporting shotguns (11 licences).
 composite materials production equipment.
 corrosion resistant chemical manufacturing equipment (2 licences).
 devices containing enriched lithium (5 licences).
 devices containing enriched lithium manufactures.
 direct view imaging equipment.
 electromagnetic wave absorbing materials (3 licences).
 enriched boron compounds.
 enriched uranium.
 equipment for the use of wind tunnels.
 focal plane arrays (3 licences).
 frequency changers.
 general purpose integrated circuits.
 high speed pulse generators.
 imaging cameras (5 licences).
 imaging cameras.
 inertial equipment.
 inertial equipment (2 licences).
 information security equipment (15 licences).
 information security equipment.
 information security software.
 instrumentation cameras.
 machine tools (2 licences).
 magnetometers (2 licences).
 magnetometers.
 materials containing natural uranium (2 licences).
 metal alloy cylindrical forms (3 licences).
 microwave components.
 natural uranium (3 licences).
 neutron generators (2 licences).
 neutron generators.
 nickel powders (2 licences).
 pathogenic genetic elements (4 licences).
 pressure transducers.
 products containing depleted uranium (8 licences).
 products containing enriched lithium (9 licences).
 products containing enriched uranium.
 products containing thorium (8 licences).
 radar equipment [See footnote 5].
 rifles (1).
 software for information security equipment.
 software for machine tools.
 software for nuclear reactors.
 sporting guns (1) (3 licences).
 sporting guns (1).
 sporting guns (2).
 sporting guns (3).
 sporting shotguns (1) (110 licences).
 sporting shotguns (1) (2 licences).
 sporting shotguns (2) (60 licences).
 sporting shotguns (2).
 sporting shotguns (3) (16 licences).
 sporting shotguns (4) (7 licences).
 sporting shotguns (4) (2 licences).
 sporting shotguns (5) (4 licences).
 sporting shotguns (5) (2 licences).
 sporting shotguns (6).
 sporting shotguns (6).
 sporting shotguns (8).
 sporting shotguns (9).
 sporting shotguns (10).

T sporting shotguns (10).
sporting shotguns (12).
sporting shotguns (15).
sporting shotguns (18) (3 licences).
sporting shotguns (25).
sporting shotguns (27).
sporting shotguns (4 licences).
sub-systems for liquid rocket propulsion systems.
submersible equipment.
submersible vehicles.
technology for combined cycle engines.
technology for enriched boron compounds.
technology for enriched uranium.
technology for equipment for the use of wind tunnels.
technology for information security equipment (2 licences) [See footnote 7].
technology for liquid rocket propulsion systems.
technology for machine tools.
technology for materials containing enriched uranium.
technology for materials containing plutonium-239.
technology for metal alloy cylindrical forms.
technology for nuclear grade graphite.
technology for nuclear reactors (6 licences).
technology for zirconium compounds.
thyristors.
toxins (23 licences).
triggered spark gaps.
viruses (4 licences).
X-ray generators (2 licences).
zirconium compounds.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A005 | 1 | £18,750 |
| 1E001 | 1 | £0 |
| 5D002 | 2 | £2,000 |
| FR AI | 12 | £1,244,098 |
| ML1 | 29 | £96,436,177 |
| ML13 | 1 | £26,800 |
| ML21 | 2 | £0 |
| ML22 | 1 | £0 |
| PL9010 | 17 | £33,891,100 |

body armour.
civil body armour.
components for body armour.
components for sporting guns.
T components for sporting guns (2 licences).
T components for sporting shotguns.
T information security software (2 licences).
pistols (1) (2 licences).
pistols (2).
pistols (5) (2 licences).
pistols (6).
rifles (1) (2 licences).
T software enabling equipment to function as equipment for the use of military communications equipment.
T software enabling equipment to function as military communications equipment.
sporting guns (1) (7 licences).
T sporting guns (1) (4 licences).
sporting guns (2) (5 licences).
T sporting guns (2) (2 licences).
sporting guns (3).
T sporting guns (3).
T sporting guns (4).

| | |
|---|--------------------------------------|
| | sporting guns (5). |
| | sporting guns (6). |
| | sporting guns (9). |
| | sporting guns (10). |
| | sporting guns (13). |
| | sporting guns (17). |
| | sporting guns (9800). |
| T | sporting shotguns (1) (4 licences). |
| | sporting shotguns (1). |
| | sporting shotguns (2) (6 licences). |
| T | sporting shotguns (4). |
| | sporting shotguns (4). |
| | sporting shotguns (5). |
| T | sporting shotguns (6) (2 licences). |
| | sporting shotguns (6) (2 licences). |
| | sporting shotguns (7). |
| T | sporting shotguns (7). |
| T | sporting shotguns (10). |
| T | sporting shotguns (11). |
| | sporting shotguns (14) (3 licences). |
| | sporting shotguns (32). |
| | sporting shotguns (45). |
| | sporting shotguns (400). |
| T | sporting shotguns. |
| | technology for body armour. |
| | technology for civil body armour. |
| | weapon sights. |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|--------------|
| Military | 164 | £204,181,847 |
| Non-military | 9 | £5,364,188 |
| Both Military and Non-military | 1 | £990 |
| Total | 174 | £209,547,026 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| ML4 | 15 | £89,927,557 |
| ML5 | 31 | £8,237,705 |
| ML7 | 3 | £202,105 |
| ML9 | 2 | £85,890 |
| ML10 | 88 | £63,660,455 |
| ML11 | 22 | £39,268,417 |
| ML15 | 2 | £852,125 |
| ML16 | 3 | £1,929,058 |
| ML21 | 5 | £18,158 |
| ML22 | 1 | £378 |

airborne refuelling equipment.
 aircraft military communications equipment (4 licences).
 cf military support aircraft.
 components for air-to-air missiles (7 licences).
 components for aircraft military communications equipment (2 licences).
 components for bombs.
 components for combat aircraft (8 licences).
 components for combat helicopters (2 licences).
 components for electronic warfare equipment (2 licences).
 components for launching/handling/control equipment for missiles.
 components for launching/handling/control equipment for munitions (2 licences).
 components for military aero-engines (17 licences).
 components for military aircraft head-up/down displays (4 licences).
 components for military communications equipment (2 licences).
 components for military electronic equipment.
 components for military guidance/navigation equipment (10 licences) [See footnote 8].
 components for military helicopters (8 licences).
 components for military radars (20 licences).
 components for military support aircraft (24 licences).
 components for military training aircraft (13 licences) [See footnotes 10, 13, 14].
 components for NBC detection equipment (2 licences).
 components for NBC protective/defensive equipment.
 components for surface-to-air missiles.
 components for surface-to-surface missiles (3 licences).
 components for targeting equipment (8 licences) [See footnote 1].
 components for unmanned air vehicles (2 licences).
 electronic warfare equipment (2 licences).
 general military aircraft components (3 licences).
 general naval vessel components (2 licences).
 military aero-engines.
 military guidance/navigation equipment (7 licences).
 military infrared/thermal imaging equipment.
 military radars.
 rangefinding equipment.
 software for electronic warfare equipment.
 software for military aero-engines (3 licences).
 software for unmanned air vehicles.
 targeting equipment (2 licences).
 technology for electronic warfare equipment.
 technology for software for electronic warfare equipment.
 unfinished products for military aero-engines (3 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 2B350 | 1 | £38,612 |
| 5A001 | 1 | £719,754 |
| 5A002 | 3 | £194,237 |
| 5D001 | 1 | £124,204 |
| 5E001 | 1 | £17,564 |
| 6A003 | 2 | £2,260,000 |
| 6A008 | 1 | £1,909,818 |
| 7A103 | 1 | £100,000 |

components for radar equipment.
 corrosion resistant chemical manufacturing equipment.
 guidance/navigation equipment.
 imaging cameras (2 licences).
 information security equipment (3 licences).
 software for telecommunications interception equipment.
 technology for information security equipment.
 telecommunications interception equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| 3A001 | 1 | £2 |
| ML11 | 1 | £988 |

components for military communications equipment.
extended temperature range integrated circuits.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Afghanistan
Algeria
Argentina
Australia
Austria
Bahrain
Bangladesh
Belgium
Botswana
Brazil
Brunei
Bulgaria
Canada
Chad
Chile
China
Colombia
Croatia
Czech Republic
Denmark
Dominican Republic
Egypt
Estonia
Finland
France
Germany
Greece
Hungary
Iceland
India
Indonesia
Iraq
Ireland
Israel
Italy
Jamaica
Japan
Jordan
Kenya
Kuwait
Latvia
Lebanon
Lithuania

Luxembourg
 Malaysia
 Mexico
 Morocco
 Mozambique
 Netherlands
 New Zealand
 Nigeria
 Norway
 Oman
 Pakistan
 Peru
 Philippines
 Poland
 Portugal
 Qatar
 Romania
 Saudi Arabia
 Singapore
 Slovakia
 Slovenia
 South Africa
 South Korea
 Spain
 Sweden
 Switzerland
 Taiwan
 Thailand
 Tunisia
 Turkey
 Turkmenistan
 United Arab Emirates
 United Kingdom
 Zambia

SIELs for goods covered by the torture regulation

Issued

| Types of goods on licence | No. of licences | Value |
|--|-----------------|-------|
| Goods covered by the torture regulation | 1 | £132 |
| Goods covered by the torture regulation and Military | 0 | £0 |
| Goods covered by the torture regulation and Non-military | 0 | £0 |
| Goods covered by the torture regulation and Both Military and Non-military | 0 | £0 |
| Total | 1 | £132 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Goods covered by the torture regulation

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
| HR AIII | 1 | £132 |

barbiturate anaesthetic agents for injection.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | technology for cold cathode tubes, technology for electromagnetic isotope separators, technology for enriched lithium, technology for fast switching modules, technology for lithium isotope separation equipment, technology for neptunium-237, technology for neutron generators, technology for nuclear plant/equipment/materials/software controlled by entries 0A/0B/0C/0D of the Dual-Use Regulation, technology for triggered spark gaps, technology for tritium, technology for tritium handling equipment, technology for tritium production equipment |
| 2 | T | direct view imaging equipment, rangefinding equipment, weapon sights |
| 3 | P | components for sporting shotguns, sporting shotguns |
| 4 | P | components for military support aircraft, military aircrew life support equipment, military aircrew safety equipment |
| 5 | P | components for military aircrew life support equipment, components for military aircrew safety equipment, components for military training aircraft, equipment for the production of military training aircraft, equipment for the use of military training aircraft, military aircraft ground equipment, military aircrew life support equipment, military aircrew safety equipment, military electronic equipment, signalling devices, software for military aircraft ground equipment, software for military electronic equipment, software for military training aircraft, technology for equipment for the use of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew life support equipment, technology for military aircrew safety equipment, technology for military electronic equipment, technology for military training aircraft, technology for signalling devices, technology for test models for military training aircraft, test models for military training aircraft |
| 6 | T | towed hydrophone arrays |
| 7 | P | components for sporting guns, components for sporting shotguns, small arms ammunition, sporting guns, sporting shotgun ammunition, sporting shotguns, weapon night sights, weapon sights |
| 8 | P | components for combat aircraft, components for military training aircraft, general military aircraft components |
| 9 | T | aerial target equipment, components for aerial target equipment, components for electronic countermeasure equipment, components for electronic warfare equipment, components for equipment for the use of electronic countermeasure equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military training aircraft, electronic countermeasure equipment, electronic warfare equipment, equipment for the use of electronic countermeasure equipment, general military aircraft components, military electronic equipment, military guidance/navigation equipment, military training aircraft, technology for aerial target equipment, technology for electronic countermeasure equipment, technology for electronic warfare equipment, technology for equipment for the use of electronic countermeasure equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military training aircraft |

| | | |
|----|---|--|
| 10 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment [See footnote 4] |
| 11 | P | technology for unfinished products for military aero-engines, unfinished products for military aero-engines |
| 12 | P | components for equipment for the use of electronic countermeasure equipment, components for launching/handling/control equipment for rockets, components for military electronic equipment, components for rangefinding equipment, equipment for the use of electronic countermeasure equipment, launching/handling/control equipment for rockets, military electronic equipment, rangefinding equipment, software for electronic countermeasure equipment, software for launching/handling/control equipment for rockets, software for military electronic equipment, software for rangefinding equipment, technology for electronic countermeasure equipment, technology for launching/handling/control equipment for rockets, technology for military electronic equipment, technology for rangefinding equipment |
| 13 | P | components for ground vehicle military communications equipment |
| 14 | P | goods treated for signature suppression for military use, weapon night sights |
| 15 | P | aircraft gaskets, aircraft military communications equipment, aircraft seals, components for aircraft military communications equipment, components for equipment for the use of aircraft military communications equipment, components for equipment for the use of general military aircraft components, components for equipment for the use of military aero-engines, components for equipment for the use of military communications equipment, components for equipment for the use of military guidance/navigation equipment, components for equipment for the use of military radars, components for equipment for the use of military support aircraft, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military communications equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military communications equipment, military electronic equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, military radars, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military communications equipment, technology for military electronic equipment, technology for military guidance/navigation equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 16 | P | CS hand grenades, depth charges, hand grenades, illuminators, munitions/ordnance detection/disposal equipment, signalling devices, smoke canisters, smoke/pyrotechnic ammunition, tear gas/irritant ammunition, tear gas/riot control agents, training CS hand grenades, training hand grenades, training tear gas/irritant ammunition [See footnote 3] |
| 17 | P | components for equipment for the use of NBC detection equipment, components for NBC detection equipment, equipment for the use of NBC detection equipment, NBC detection equipment, software for NBC detection equipment, technology for equipment for the use of NBC detection equipment, technology for NBC detection equipment, technology for software for equipment for the use of NBC detection equipment |
| 18 | P | neutron generators, non-military detonators, non-military firing sets |
| 19 | P | components for military support aircraft, components for military training aircraft |
| 20 | P | components for military support aircraft |
| 21 | T | projectile launchers, weapon mountings |
| 22 | P | sporting shotguns |
| 23 | T | neutron generators |

| | | |
|----|---|---|
| 24 | P | components for combat aircraft, components for combat helicopters, components for military helicopters, components for military support aircraft, components for military training aircraft, general military aircraft components |
| 25 | P | neutron generators |
| 26 | P | neutron generators |
| 27 | P | technology for equipment for the use of launching/handling/control equipment for missiles, technology for equipment for the use of surface-to-surface missiles, technology for launching/handling/control equipment for missiles, technology for military aero-engines, technology for military support vehicles, technology for production installations for launching/handling/control equipment for missiles, technology for production installations for military aero-engines, technology for production installations for military support vehicles, technology for production installations for propellants, technology for production installations for pyrotechnics/fuels and related substances, technology for production installations for surface-to-surface missiles, technology for propellants, technology for pyrotechnics/fuels and related substances, technology for software for launching/handling/control equipment for missiles, technology for software for surface-to-surface missiles, technology for surface-to-surface missiles |
| 28 | P | components for uranium isotope separation equipment, software for uranium conversion equipment, software for uranium isotope separation equipment, technology for uranium conversion equipment, technology for uranium isotope separation equipment, uranium conversion equipment, uranium isotope separation equipment |
| 29 | P | components for artillery, components for combat naval vessels, components for decoying/countermeasure equipment, components for launching/handling/control equipment for missiles, components for launching/handling/control equipment for munitions, components for military electronic equipment, components for military guidance/navigation equipment, components for military radars, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval engines, components for naval gun installations/mountings, components for naval guns, components for NBC detection equipment, components for weapon control equipment, general naval vessel components, launching/handling/control equipment for missiles, launching/handling/control equipment for munitions, military electronic equipment, military guidance/navigation equipment, military radars, naval communications equipment, naval electrical/electronic equipment, weapon control equipment |
| 30 | P | civil NBC protection clothing, civil NBC protection equipment, civil riot control agent protection equipment, components for civil NBC protection equipment, components for civil riot control agent protection equipment, components for military diving apparatus, components for NBC protective/defensive equipment, imaging cameras, military diving apparatus, military laser protection equipment, NBC detection equipment, NBC protective/defensive equipment, software for military diving apparatus, software for military laser protection equipment, software for NBC detection equipment, software for NBC protective/defensive equipment, technology for imaging cameras, technology for military diving apparatus, technology for military laser protection equipment, technology for NBC detection equipment, technology for NBC protective/defensive equipment |
| 31 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircraft head-up/down displays, components for military guidance/navigation equipment, components for military helicopters, equipment for the use of military helicopters, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft head-up/down displays, military guidance/navigation equipment, military parachutes and equipment, signalling devices, software for aircraft military communications equipment, software for equipment for the use of military helicopters, software for military aero-engines, software for military aircraft ground equipment, software for military aircraft head-up/down displays, software for military guidance/navigation equipment, software for military helicopters, technology for aircraft military communications equipment, technology for equipment for the use of military helicopters, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft head-up/down displays, technology for military guidance/navigation equipment, technology for military helicopters, technology for military parachutes and equipment, technology for signalling devices, technology for software for aircraft military communications equipment, technology for software for equipment for the use of military helicopters, technology for software for military aero-engines, technology for software for military aircraft ground equipment, technology for software for military aircraft head-up/down displays, technology for software for |

| | | |
|----|---|--|
| | | military guidance/navigation equipment, technology for software for military helicopters |
| 32 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 6] |
| 33 | P | command communications control and intelligence software, technology for command communications control and intelligence software |
| 34 | P | components for artillery |
| 35 | P | components for military radars |
| 36 | P | general military aircraft components |
| 37 | T | military support aircraft [See footnote 15] |
| 38 | P | components for combat aircraft, components for military aero-engines, components for military support aircraft, components for military training aircraft, environmental test facilities for military aero-engines, equipment for the production of military aero-engines, military aero-engines, military aircraft ground equipment, software for military aero-engines, technology for military aero-engines, unfinished products for military aero-engines [See footnote 16] |
| 39 | P | weapon sights |
| 40 | P | software for nuclear reactors, technology for enriched uranium, technology for materials containing enriched uranium, technology for materials containing plutonium-239, technology for materials containing uranium-233, technology for nuclear fuel reprocessing equipment, technology for nuclear grade graphite, technology for nuclear reactor fuel element fabrication equipment, technology for nuclear reactors, technology for plutonium-239, technology for products containing enriched uranium, technology for products containing plutonium-239, technology for products containing uranium-233, technology for uranium-233 |
| 41 | P | components for weapon sights, technology for weapon sights, weapon sights |
| 42 | P | components for equipment for the production of military support aircraft, components for military aircraft ground equipment, components for military support aircraft, equipment for the production of military support aircraft, military aircraft ground equipment, technology for equipment for the production of military support aircraft, technology for military aircraft ground equipment, technology for military support aircraft |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Germany | 1 | 0 | 0 |

Issued

explosive charges/devices.

OITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Belgium | 1 | 0 | 0 |

| | | | |
|--|---|---|---|
| Belgium, Bulgaria, Channel Islands, Channel Islands, Croatia, Czech Republic, Denmark, Estonia, France, Germany, Gibraltar, Greece, Greenland, Hungary, Ireland, Isle Of Man, Israel, Italy, Liechtenstein, Lithuania, Luxembourg, Monaco, Montenegro, Netherlands, Norway, Poland, Portugal, Romania, Saudi Arabia, Serbia, Singapore, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Arab Emirates, Vatican City | 1 | 0 | 0 |
|--|---|---|---|

Issued

assault rifles.
 components for assault rifles.
 components for sniper rifles.
 promoting the supply of combat aircraft.
 promoting the supply of components for combat aircraft.
 promoting the supply of military aero-engines.
 promoting the supply of military aircraft ground equipment.
 sniper rifles.
 unfinished products for assault rifles.
 unfinished products for sniper rifles.

Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for Armed Forces and Law Enforcement agencies end use.
4. Licence granted for armed forces end use.
5. Licence granted for training purposes. Government end use.
6. Licence granted for demonstration to potential customers.
7. For emergency response, air craft rescue and firefighting
8. Licence granted for armed forces end use.
9. Licence granted for goods returned after repair in the UK. End use by the Air Force.
10. Licence granted for accessories / spare parts. End use by the Air Force.
11. Licence granted for goods returned after repair in the UK. End use by the Air Force.
12. Licence granted for goods returned after repair in the UK. End use by the Air Force.
13. Licence granted for accessories / spare parts. End use by the Air Force.
14. Licence granted for training purposes. End use by the Air Force.
15. Licence granted for civilian / commercial end use.
16. Licence granted for end use by the Air Force.

Uruguay

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 10 days |
| % and number of SIELs completed in 20 working days | 89% (8) |
| % and number of SIELs completed in 60 working days | 100% (9) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|------------------------------|---------|
| Median processing time OIELs | 74 days |
|------------------------------|---------|

| | |
|---|---------|
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 25% (1) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|------------|
| Military | 2 | £19,543 |
| Non-military | 4 | £3,342,387 |
| Both Military and Non-military | 3 | £1,009,150 |
| Total | 9 | £4,371,080 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 1 | £3,069 |
| ML3 | 1 | £474 |
| ML6 | 1 | £16,000 |

T components for assault rifles.
military support vehicles.
training small arms ammunition.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 0C003 | 1 | £907 |
| 1A004 | 1 | £16,920 |
| 5A002 | 2 | £3,279,000 |
| 5D002 | 2 | £45,560 |

civil explosive detection/identification equipment.
deuterium compounds.
information security equipment (2 licences).
software for information security equipment (2 licences).

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| 6A002 | 1 | £191,000 |
| 6A003 | 3 | £259,450 |
| ML1 | 3 | £158,700 |

| | | |
|-----|---|----------|
| ML5 | 1 | £400,000 |
|-----|---|----------|

- T direct view imaging equipment.
imaging cameras (2 licences).
- T imaging cameras.
- T targeting equipment.
weapon night sights (2 licences).
- T weapon night sights.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 3 | T | hydrophones [See footnote 4] |
| 4 | T | towed hydrophone arrays [See footnote 3] |

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for commercial end use.
4. Licence granted for commercial end use.

Uzbekistan

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 18 days |
| % and number of SIELs completed in 20 working days | 60% (3) |
| % and number of SIELs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 14 days |
| % and number of SITCLs completed in 20 working days | 100% (1) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 88 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|----------|
| Military | 2 | £39,982 |
| Non-military | 3 | £195,589 |
| Total | 5 | £235,571 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML4 | 1 | £33,982 |
| ML13 | 1 | £6,000 |

- T body armour [See footnote 1].
- T components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military equipment for initiating explosives.
- T military improvised explosive device decoying/detection/disposal/jamming equipment.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------|
|---------------|--|-------|

| | | |
|-------|---|----------|
| 1A004 | 1 | £32,000 |
| 5A002 | 2 | £163,589 |

civil NBC detection systems [See footnote 6].
information security equipment (2 licences) [See footnotes 4, 5].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 3] |
| 2 | P | accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes [See footnote 2] |
| 3 | P | information security equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| France | 1 | 0 | 0 |

Issued

promoting the supply of aircraft cannons.
promoting the supply of military helicopters.
promoting the supply of weapon mountings.

Case & goods Footnotes

1. Licence granted for government end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for government end use.
5. Licence granted for government end use.
6. Licence granted for end use by a law enforcement agency.

Vanuatu

Processing Statistics (excluding amendments)

| | |
|------------------------------|---------|
| Median processing time OIELs | 90 days |
|------------------------------|---------|

| | |
|---|--------|
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |

Case & goods Footnotes

1. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.

Vatican City

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 71 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | T | military support aircraft [See footnote 2] |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for civilian / commercial end use.

Venezuela

Processing Statistics (excluding amendments)

| | |
|--|---------|
| Median processing time SIELs | 13 days |
| % and number of SIELs completed in 20 working days | 67% (4) |
| % and number of SIELs completed in 60 working days | 83% (5) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 28 days |
| % and number of SITCLs completed in 20 working days | 0% (0) |
| % and number of SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 82 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|--------|
| Military | 1 | £3,100 |
| Non-military | 1 | £1,386 |
| Total | 2 | £4,486 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| ML9 | 1 | £3,100 |

components for naval communications equipment [See footnote 3].

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| 5A002 | 1 | £1,386 |

information security equipment.

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 2] |
| 2 | T | towed hydrophone arrays |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | information security equipment, information security software |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Turkey | 1 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection [See footnote 1].

Country Footnotes

1. EU Council Decision (CSFP) 2017/2074 and Council Regulation (EU) 2017/2063 were introduced in November 2017. It includes an asset freeze, travel ban and arms embargo, embargo on equipment that could be used for repression, and restrictions on monitoring equipment. Targeted restrictions should be imposed against those responsible for serious human rights violations or abuses or the repression of civil society and democratic opposition; or those whose actions, policies or activities otherwise undermine democracy or the rule of law in Venezuela.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for accessories / spare parts. Diplomatic missions.
2. Licence granted for civilian / commercial end use.
3. Licence granted for End use by the Navy.

Vessel and/or Platform in International Waters

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SITCLs | 16 days |
| % and number of SITCLs completed in 20 working days | 61% (11) |
| % and number of SITCLs completed in 60 working days | 94% (17) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|----------|
| Median processing time OITCLs | 28 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |

SITCLs

| Source | Issued | Refused | Revoked |
|--|--------|---------|---------|
| Vessel and/or Platform in International Waters | 17 | 0 | 0 |

Issued

assault rifles (4) (2 licences) [See footnote 13].
 assault rifles (9).
 assault rifles (12) [See footnote 8].
 assault rifles (13).
 assault rifles (15).
 assault rifles (20) [See footnote 11].
 assault rifles (22) (2 licences) [See footnote 10].
 assault rifles (24) [See footnote 9].
 assault rifles (27) [See footnote 12].
 assault rifles (31) [See footnote 1].
 body armour (14 licences) [See footnotes 1, 10, 11, 12, 13, 2, 3, 4, 9].
 components for assault rifles (9 licences) [See footnotes 1, 10, 11, 12, 13, 9].
 components for body armour (14 licences) [See footnotes 1, 10, 11, 12, 13, 2, 3, 4, 9].
 components for sporting guns (4 licences) [See footnotes 10, 2, 3, 4].
 military helmets (14 licences) [See footnotes 1, 10, 11, 12, 13, 2, 3, 4, 9].
 small arms ammunition (16 licences) [See footnotes 1, 10, 11, 12, 13, 2, 3, 4, 5, 9].
 sporting guns (1) [See footnote 11].
 sporting guns (4) [See footnote 2].
 sporting guns (6) (2 licences) [See footnote 10].
 sporting guns (8) (2 licences) [See footnotes 3, 4].
 sporting guns (11).

OITCLs

| Source | Issued | Refused | Revoked |
|--|--------|---------|---------|
| Vessel and/or Platform in International Waters | 2 | 0 | 0 |

Issued

anti-armour ammunition (2 licences) [See footnotes 6, 7].
 assault rifles (2 licences) [See footnotes 6, 7].
 body armour (2 licences) [See footnotes 6, 7].
 bomb suits (2 licences) [See footnotes 6, 7].
 components for assault rifles (2 licences) [See footnotes 6, 7].
 components for body armour (2 licences) [See footnotes 6, 7].
 components for bomb suits (2 licences) [See footnotes 6, 7].
 components for military image intensifier equipment (2 licences) [See footnotes 6, 7].

components for military infrared/thermal imaging equipment (2 licences) [See footnotes 6, 7].
 components for military shotguns (2 licences) [See footnotes 6, 7].
 components for pistols (2 licences) [See footnotes 6, 7].
 components for rifles (2 licences) [See footnotes 6, 7].
 components for smooth-bore weapons (2 licences) [See footnotes 6, 7].
 components for sniper rifles (2 licences) [See footnotes 6, 7].
 components for sporting shotguns (2 licences) [See footnotes 6, 7].
 components for tactical shotguns (2 licences) [See footnotes 6, 7].
 flash suppressors (2 licences) [See footnotes 6, 7].
 gun mountings (2 licences) [See footnotes 6, 7].
 gun silencers (2 licences) [See footnotes 6, 7].
 military helmets (2 licences) [See footnotes 6, 7].
 military image intensifier equipment (2 licences) [See footnotes 6, 7].
 military infrared/thermal imaging equipment (2 licences) [See footnotes 6, 7].
 military shotguns (2 licences) [See footnotes 6, 7].
 pistols (2 licences) [See footnotes 6, 7].
 rifles (2 licences) [See footnotes 6, 7].
 small arms ammunition (2 licences) [See footnotes 6, 7].
 smooth-bore weapons (2 licences) [See footnotes 6, 7].
 sniper rifles (2 licences) [See footnotes 6, 7].
 sporting shotgun ammunition (2 licences) [See footnotes 6, 7].
 sporting shotguns (2 licences) [See footnotes 6, 7].
 tactical shotguns (2 licences) [See footnotes 6, 7].
 weapon night sights (2 licences) [See footnotes 6, 7].
 weapon sights (2 licences) [See footnotes 6, 7].

Case & goods Footnotes

1. Licence granted for anti-piracy operations. Civilian / commercial end use.
2. Licence granted for anti-piracy operations. Civilian / commercial end use.
3. Licence granted for anti-piracy operations. Civilian / commercial end use.
4. Licence granted for anti-piracy operations. Civilian / commercial end use.
5. Licence granted for anti-piracy operations.
6. Licence granted for anti-piracy operations.
7. Licence granted for anti-piracy operations.
8. Licence granted for anti-piracy operations.
9. Licence granted for anti-piracy operations.
10. Licence granted for anti-piracy operations.
11. Licence granted for anti-piracy operations.
12. Licence granted for anti-piracy operations. Civilian / commercial end use.
13. Licence granted for anti-piracy operations. Civilian / commercial end use.

Vietnam

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 12 days |
| % and number of SIELs completed in 20 working days | 67% (55) |
| % and number of SIELs completed in 60 working days | 94% (77) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 1% (1) |

| | |
|--|----------|
| Median processing time SITCLs | 11 days |
| % and number of SITCLs completed in 20 working days | 67% (2) |
| % and number of SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|--|---------|
| Median processing time OIELs | 93 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |

| | |
|---|--------|
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |
|---|--------|

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|-------------|
| Military | 25 | £15,025,176 |
| Non-military | 42 | £19,450,242 |
| Both Military and Non-military | 1 | £1,407,210 |
| Total | 68 | £35,882,627 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| ML1 | 2 | £48,383 |
| ML3 | 1 | £150 |
| ML5 | 3 | £1,121,107 |
| ML8 | 1 | £25 |
| ML9 | 3 | £5,676,245 |
| ML10 | 1 | £115,479 |
| ML11 | 4 | £841,054 |
| ML13 | 2 | £4,570 |
| ML14 | 2 | £5,990,086 |
| ML17 | 3 | £1,078,009 |
| ML21 | 4 | £126,308 |
| ML22 | 7 | £23,760 |

body armour.
command communications control and intelligence software (2 licences) [See footnote 26].
components for military communications equipment.
components for military diving apparatus [See footnote 15].
components for military electronic equipment [See footnote 7].
components for military guidance/navigation equipment [See footnote 7].
components for military support aircraft.
components for naval gun installations/mountings.
components for sensor integration equipment.
components for sniper rifles.
components for targeting equipment.
components for weapon control equipment.
electronic warfare equipment (2 licences) [See footnote 17].
general naval vessel components.
goods treated for signature suppression for military use.
gun mountings.
military communications equipment.
military diving apparatus (2 licences) [See footnote 15].
military electronic equipment [See footnote 7].
military helmets (2 licences) [See footnote 1].
military sonars.
military training equipment.
T military training equipment [See footnote 20].

naval electrical/electronic equipment.
 precursors for energetic materials [See footnote 5].
 rangefinding equipment.
 T rangefinding equipment.
 sensor integration equipment.
 small arms ammunition.
 sniper rifles (10).
 software for electronic warfare equipment (2 licences) [See footnote 17].
 targeting equipment.
 technology for command communications control and intelligence software (2 licences) [See footnote 26].
 technology for launching/handling/control equipment for munitions [See footnote 16].
 technology for military communications equipment [See footnote 16].
 technology for military diving apparatus.
 technology for military electronic equipment [See footnote 16].
 technology for naval electrical/electronic equipment [See footnote 16].
 technology for naval gun installations/mountings.
 technology for rangefinding equipment.
 technology for sensor integration equipment.
 technology for sniper rifles.
 technology for targeting equipment.
 technology for unmanned air vehicles.
 technology for weapon control equipment.
 weapon night sights.
 weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|-------------|
| 1A004 | 4 | £139,406 |
| 1C228 | 1 | £126 |
| 1C240 | 1 | £2,250,000 |
| 1C350 | 1 | £48 |
| 1C351 | 1 | £326 |
| 2B350 | 1 | £4,742 |
| 2B351 | 1 | £331 |
| 2B352 | 1 | £11,522 |
| 3A001 | 1 | £75,640 |
| 3A101 | 1 | £12,000,000 |
| 3E101 | 1 | £565,000 |
| 5A001 | 1 | £69,000 |
| 5A002 | 8 | £1,819,431 |
| 5D002 | 5 | £50,427 |
| 5E002 | 1 | £1,025 |
| 6A001 | 1 | £102,210 |
| 6A002 | 1 | £27,168 |
| 6A003 | 4 | £101,020 |
| 6A005 | 1 | £135,000 |
| 6E201 | 1 | £0 |
| 7A103 | 5 | £172,485 |
| 8A001 | 1 | £823,000 |
| 8A002 | 5 | £1,096,694 |
| PL8001 | 1 | £5,640 |

chemicals used for general laboratory work/scientific research.
 civil explosive detection/identification equipment (2 licences) [See footnote 3].
 civil NBC protection equipment (2 licences).
 components for biotechnology equipment.
 components for submersible equipment.
 corrosion resistant chemical manufacturing equipment.
 T direct view imaging equipment [See footnote 21].
 guidance/navigation equipment (2 licences) [See footnote 28].
 imaging cameras (4 licences) [See footnote 27].
 improvised explosive device disposal equipment.

- inertial equipment (5 licences) [See footnotes 28, 6].
- information security equipment (8 licences) [See footnotes 11, 12, 13, 14, 2, 31].
- information security software (3 licences) [See footnote 31].
- lasers [See footnote 8].
- magnesium.
- marine position fixing equipment [See footnote 10].
- microwave components.
- nickel powders [See footnote 29].
- software for information security equipment (3 licences) [See footnote 14].
- submersible equipment (4 licences) [See footnote 9].
- submersible vehicle control systems.
- submersible vehicles.
- technology for information security equipment.
- technology for lasers [See footnote 8].
- technology for X-ray generators.
- T telecommunications interception equipment [See footnote 19].
- toxic gas detectors.
- toxins [See footnote 4].
- X-ray accelerators.
- X-ray generators.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 6A002 | 1 | £1,255,340 |
| ML1 | 1 | £151,870 |

- T direct view imaging equipment [See footnote 22].
- T weapon night sights [See footnote 22].

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| 5A001 | 1 |

telecommunications interception equipment.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 2 | 1 |

SIELs - Incorporation

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|------------|
| Military | 3 | £651,688 |
| Non-military | 4 | £6,359,140 |
| Total | 7 | £7,010,828 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|----------|
| ML17 | 3 | £651,688 |

goods treated for signature suppression for military use (3 licences).

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|------------|
| 5A002 | 1 | £41,140 |
| 7A103 | 3 | £6,318,000 |

inertial equipment (3 licences).
information security equipment.

The items being incorporated in this destination are ultimately destined for all or some of the following:

Russia
United Kingdom

OIELs (excluding Other OIELs)**Issued**

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic |

| | | |
|---|---|---|
| | | emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 18] |
| 2 | P | components for marine position fixing equipment, marine position fixing equipment |
| 3 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 23] |
| 4 | P | acoustic seabed survey equipment, guidance/navigation equipment, imaging cameras, inertial equipment, magnetometers, marine position fixing equipment, sonar log equipment, submersible equipment, underwater sonar navigation systems, underwater telecommunications systems [See footnote 24] |
| 5 | T | command communications control and intelligence software, components for combat aircraft, components for military training aircraft, launching/handling/control equipment for munitions, military software, military support vehicles, military training equipment, software for military communications equipment, software for military training aircraft, software for military training equipment, Software for modelling/simulating military operation scenarios [See footnote 25] |
| 6 | T | towed hydrophone arrays [See footnote 30] |
| 7 | P | technology for gas turbine engines, technology for the application of surface coatings |
| 8 | P | software for inertial equipment [See footnote 32] |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| Canada | 1 | 0 | 0 |
| United States of America | 2 | 0 | 0 |

Issued

military equipment for initiating explosives (2 licences).
 weapon night sights.

Case & goods Footnotes

1. Licence granted for government end use.
2. Licence granted for end use by a law enforcement agency.
3. Licence granted for explosive detection / disposal purposes. Government end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for civilian / commercial end use.
8. Licence granted for civilian / commercial end use.
9. Licence granted for civilian / commercial end use.
10. Licence granted for civilian / commercial end use.
11. Licence granted for civilian / commercial end use.
12. Licence granted for civilian / commercial end use.
13. Licence granted for civilian / commercial end use.
14. Licence granted for civilian / commercial end use.
15. Licence granted for End use by the Navy.
16. Licence granted for End use by the Navy.
17. Licence granted for government end use.
18. Licence granted for civilian / commercial end use.
19. Licence granted for demonstration to potential customers. Civilian / commercial end use.
20. Licence granted for demonstration to potential customers. Civilian / commercial end use.
21. Licence granted for demonstration to potential customers.
22. Licence granted for demonstration to potential customers. Law enforcement agency end use.
23. Licence granted for civilian / commercial end use.
24. Licence granted for civilian / commercial end use.
25. Licence granted for demonstration to potential customers.
26. Licence granted for government end use.
27. Licence granted for end use by a fire-fighting department.
28. Licence granted for civilian / commercial end use.

29. Licence granted for civilian / commercial end use.
 30. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
 31. Licence granted for civilian / commercial end use.
 32. Licence granted for civilian / commercial end use.

Virgin Islands of USA

Processing Statistics (excluding amendments)

| | |
|---|---------|
| Median processing time OIELs | 90 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 1] |
| 2 | T | military support aircraft [See footnote 2] |

Case & goods Footnotes

- Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
- Licence granted for civilian / commercial end use.

Yemen

Processing Statistics (excluding amendments)

| | |
|--|----------|
| Median processing time SIELs | 14 days |
| % and number of SIELs completed in 20 working days | 67% (2) |
| % and number of SIELs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|--|----------|
| Median processing time SITCLs | 19 days |
| % and number of SITCLs completed in 20 working days | 53% (31) |
| % and number of SITCLs completed in 60 working days | 88% (51) |
| % [as a % of all SITCL cases processed] and number of SITCLs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 95 days |
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 40% (2) |

| | |
|---|---------|
| Median processing time OITCLs | 75 days |
| % and number of OITCLs completed in 20 working days | 0% (0) |
| % and number of OITCLs completed in 60 working days | 0% (0) |

| | |
|---|--------|
| % [as a % of all OITCLs cases processed] and number of OITCLs refused | 0% (0) |
|---|--------|

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Military | 2 | £42,629 |
| Total | 2 | £42,629 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML13 | 2 | £42,629 |

body armour (2 licences) [See footnotes 37, 40].
 components for body armour (2 licences) [See footnotes 37, 40].
 military helmets (2 licences) [See footnotes 37, 40].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays [See footnote 36] |
| 2 | T | towed hydrophone arrays [See footnote 39] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|---|
| No. | Type | Goods Summary |
| 1 | P | general purpose integrated circuits, technology for general purpose integrated circuits |
| 2 | P | components for military electronic equipment, components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, general military vehicle components, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military field engineer equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Djibouti | 42 | 0 | 0 |

Issued

assault rifles (8) (4 licences) [See footnotes 12, 14, 2, 3].
components for assault rifles (4 licences) [See footnotes 12, 14, 2, 3].
components for sporting guns (34 licences) [See footnotes 1, 10, 11, 13, 15, 16, 17, 19, 20, 21, 22, 23, 24, 25, 27, 28, 29, 30, 32, 33, 34, 35, 4, 5, 6, 7, 8, 9].
promoting the supply of components for sporting guns (2 licences) [See footnotes 26, 31].
promoting the supply of small arms ammunition (2 licences) [See footnotes 26, 31].
promoting the supply of sporting guns (2 licences) [See footnotes 26, 31].
small arms ammunition (40 licences) [See footnotes 1, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 2, 20, 21, 22, 23, 24, 25, 27, 28, 29, 3, 30, 32, 33, 34, 35, 4, 5, 6, 7, 8, 9].
sporting guns (4) (9 licences) [See footnotes 22, 23, 24, 28, 30, 34, 35].
sporting guns (8) (17 licences) [See footnotes 1, 10, 11, 13, 15, 16, 17, 18, 4, 5, 6, 7, 8, 9].
sporting guns (12) (10 licences) [See footnotes 19, 20, 21, 25, 27, 29, 32, 33].

OITCLs

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Djibouti | 1 | 0 | 0 |

Issued

components for sporting guns [See footnote 38].
small arms ammunition [See footnote 38].
sporting guns [See footnote 38].

Country Footnotes

1. UN Security Council Resolution 2216 (2015) established a targeted arms embargo to prevent the direct or indirect supply, sale or transfer to, or for the benefit of designated individuals and entities and those acting on their behalf or at their direction in Yemen, of arms and related material of all types, and of technical assistance, training, financial assistance or other assistance related to military activities or the provision, maintenance or use of any arms and related material. This adds to earlier resolution 2140 (2014) establishing asset freezes and travel bans of designated individuals and entities. The EU implements these measures through Council Decision (CFSP) 2015/882, as amended; as well as Council Regulation (EU) 2015/878, as amended.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for anti-piracy operations. Civilian / commercial end use.
2. Licence granted for anti-piracy operations. Civilian / commercial end use.
3. Licence granted for anti-piracy operations. Civilian / commercial end use.
4. Licence granted for anti-piracy operations. Civilian / commercial end use.
5. Licence granted for anti-piracy operations. Civilian / commercial end use.
6. Licence granted for anti-piracy operations. Civilian / commercial end use.
7. Licence granted for anti-piracy operations. Civilian / commercial end use.
8. Licence granted for anti-piracy operations. Civilian / commercial end use.
9. Licence granted for anti-piracy operations. Civilian / commercial end use.
10. Licence granted for anti-piracy operations. Civilian / commercial end use.
11. Licence granted for anti-piracy operations. Civilian / commercial end use.
12. Licence granted for anti-piracy operations. Civilian / commercial end use.
13. Licence granted for anti-piracy operations. Civilian / commercial end use.
14. Licence granted for anti-piracy operations. Civilian / commercial end use.
15. Licence granted for anti-piracy operations.
16. Licence granted for anti-piracy operations.
17. Licence granted for anti-piracy operations.
18. Licence granted for anti-piracy operations.
19. Licence granted for anti-piracy operations.
20. Licence granted for anti-piracy operations.

21. Licence granted for anti-piracy operations.
22. Licence granted for anti-piracy operations.
23. Licence granted for anti-piracy operations.
24. Licence granted for anti-piracy operations.
25. Licence granted for anti-piracy operations.
26. Licence granted for anti-piracy operations.
27. Licence granted for anti-piracy operations.
28. Licence granted for anti-piracy operations.
29. Licence granted for anti-piracy operations.
30. Licence granted for anti-piracy operations.
31. Licence granted for anti-piracy operations.
32. Licence granted for anti-piracy operations.
33. Licence granted for anti-piracy operations.
34. Licence granted for anti-piracy operations.
35. Licence granted for anti-piracy operations.
36. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
37. Licence granted for humanitarian end use.
38. Licence granted for anti-piracy operations.
39. Licence granted for goods which will be returned to the UK. Civilian / commercial end use.
40. Licence granted for humanitarian end use.

Zambia

Processing Statistics (excluding amendments)

| | |
|--|-----------|
| Median processing time SIELs | 9 days |
| % and number of SIELs completed in 20 working days | 95% (35) |
| % and number of SIELs completed in 60 working days | 100% (37) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 0% (0) |

| | |
|---|---------|
| Median processing time OIELs | 92 days |
| % and number of OIELs completed in 20 working days | 17% (1) |
| % and number of OIELs completed in 60 working days | 33% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 0% (0) |

SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

Issued

| Types of goods on licence | No. of licences | Value |
|--------------------------------|-----------------|----------|
| Military | 28 | £714,335 |
| Non-military | 4 | £80,330 |
| Both Military and Non-military | 1 | £1,530 |
| Total | 33 | £796,195 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| ML1 | 5 | £78,000 |

| | | |
|------|----|----------|
| ML3 | 3 | £105,346 |
| ML4 | 1 | £41,099 |
| ML6 | 20 | £356,640 |
| ML15 | 1 | £125,000 |
| ML17 | 1 | £8,250 |

- components for military support vehicles.
- components for munitions/ordnance detection/disposal equipment.
- gun silencers.
- military field generators.
- T military infrared/thermal imaging equipment [See footnote 3].
- military support vehicles (20 licences) [See footnotes 10, 11, 12, 6, 8, 9].
- munitions/ordnance detection/disposal equipment.
- small arms ammunition (2 licences).
- T small arms ammunition.
- sporting guns (1).
- T sporting guns (2).
- sporting guns (3) [See footnote 7].
- sporting guns (6).
- sporting shotgun ammunition.
- weapon sights.

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 3 | £75,952 |
| 5D002 | 1 | £60 |
| 5E002 | 1 | £120 |
| FR AI | 1 | £4,198 |

- information security equipment (3 licences).
- software for information security equipment.
- sporting shotguns (13) [See footnote 13].
- technology for information security equipment.

Both Military and Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|--------|
| FR AI | 1 | £485 |
| ML1 | 1 | £1,045 |

- sporting guns (2) [See footnote 14].

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | cable systems sensitive to eavesdropping, components for information security equipment, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, information security equipment, software for cable systems sensitive to eavesdropping, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for information security software, technology for cable systems sensitive to eavesdropping, technology for equipment for generating spreading codes, |

| | | |
|---|---|--|
| | | technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for information security equipment, technology for information security software, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for information security equipment, technology for software for information security software [See footnote 1] |
| 2 | P | general purpose integrated circuits, technology for general purpose integrated circuits [See footnote 4] |
| 3 | P | information security equipment [See footnote 5] |
| 4 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |
| 5 | T | imaging cameras |

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for leisure / hunting / sporting purposes, including use by athletes in training and competition. Academic / civilian end users.
8. Licence granted for commercial end use.
9. Licence granted for commercial end use.
10. Licence granted for commercial end use.
11. Licence granted for commercial end use.
12. Licence granted for commercial end use.
13. Licence granted for commercial end use.
14. Licence granted for commercial end use.

Zimbabwe

Processing Statistics (excluding amendments)

| | |
|--|---------|
| Median processing time SIELs | 20 days |
| % and number of SIELs completed in 20 working days | 56% (5) |
| % and number of SIELs completed in 60 working days | 89% (8) |
| % [as a % of all SIEL cases processed] and number of SIELs refused | 11% (1) |

| | |
|------------------------------|----------|
| Median processing time OIELs | 122 days |
|------------------------------|----------|

| | |
|---|---------|
| % and number of OIELs completed in 20 working days | 0% (0) |
| % and number of OIELs completed in 60 working days | 33% (2) |
| % [as a % of all OIELs cases processed] and number of OIELs refused | 67% (4) |

SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

Issued

| Types of goods on licence | No. of licences | Value |
|---------------------------|-----------------|---------|
| Non-military | 6 | £82,451 |
| Total | 6 | £82,451 |

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry | Value |
|---------------|--|---------|
| 5A002 | 6 | £82,451 |

information security equipment (6 licences) [See footnotes 1, 3, 4, 5, 6].

Refused

| | Count |
|--------------|-------|
| Non-military | 1 |
| Total | 1 |

The SIELs refused were not granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more than one 'Control Entry' can apply to goods on an individual licence and each 'Control Entry' is counted only once per individual licence (regardless of the number of goods that have been rated with that 'Control Entry'):

Non-military

| Control Entry | No. of licences with goods rated using Control Entry |
|---------------|--|
| ZWE | 1 |

T imaging cameras.

Information on the Criteria used (from the Consolidated EU and National Arms Export Licensing Criteria) for the above refusals (refusals under WMD are covered by Criterion 1).

| Criteria | Number of times the Criteria were used |
|----------|--|
| 1 | 1 |

OIELs (excluding Other OIELs)

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | aircraft military communications equipment, components for aircraft military communications equipment, components for military aero-engines, components for military aircrew life support equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of aircraft military communications equipment, equipment for the use of general military aircraft components, equipment for the use of military aero-engines, equipment for the use of military aircraft ground equipment, equipment for the use of military aircraft pressure refuellers, equipment for the use of military aircrew life support equipment, equipment for the use of military guidance/navigation equipment, equipment for the use of military infrared/thermal imaging equipment, equipment for the use of military radars, equipment for the use of military support aircraft, general military aircraft components, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew life support equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for aircraft military communications equipment, technology for general military aircraft components, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military aircrew life support equipment, technology for military guidance/navigation equipment, technology for military infrared/thermal imaging equipment, technology for military radars, technology for military support aircraft [See footnote 2] |

Rejected

| Applications to this destination refused in full. | | |
|---|------|--|
| No. | Type | Goods Summary |
| 1 | P | components for military support aircraft |
| 2 | P | weapon sights |
| 3 | P | information security equipment |
| 4 | T | imaging cameras |

Country Footnotes

1. Restrictions currently in force with respect to Zimbabwe are set out in Council Decision 2011/101/CFSP, as amended, and Council Regulation No. 314/2004, as amended. These include an embargo on the provision of arms and related material, as well as of equipment that might be used for internal repression.

All exports for this destination were approved in accordance with the sanctions in place.

Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for accessories / spare parts. End use by the Air Force.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for civilian / commercial end use.
6. Licence granted for civilian / commercial end use.



© Crown copyright 2024

This publication is licensed under the terms of the Open Government Licence v3.0 except where otherwise stated. To view this licence, visit <http://nationalarchives.gov.uk/doc/open-government-licence/version/3> or write to the Information Policy Team, The National Archives, Kew, London TW9 4DU, or email: psi@nationalarchives.gsi.gov.uk. Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

This publication available from www.gov.uk/dit

Contact us if you have any enquiries about this publication, including requests for alternative formats, at:

Department for International Trade
Old Admiralty Building
Admiralty Place
Whitehall
London SW1A 2DY
Tel: 020 7215 5000

Email: enquiries@trade.gov.uk