

STRATEGIC EXPORT CONTROLS

Country Pivot Report 1st January 2009 - 31st December 2009

EXPORT CONTROL ORGANISATION

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

This report covers export licensing decisions made by Her Majesty's Government between 1st January 2009 and 31st December 2009. All the information relating to a destination is shown together, and the reader will find all (if any) information on SIELs, OIELs, SITLs, SITCLs and OITCLs all in one place. This enhances the readability of the report.

The information within the report covers those licences Issued, Refused or Revoked within the period for the following categories:

- Standard Individual Export Licences (SIELs) (including information on incorporation and Standard Individual Transhipment Licences)
- Open Individual Export Licences (OIELs)
- Open Individual Trade Control Licences (OITCLs)
- Standard Individual Trade Control Licences (SITCLs)
- Council Regulation 1236/2005 (concerning trade in certain equipment and products which could be used for capital punishment, torture or other cruel, inhuman or degrading treatment or punishment).

There have been some major changes made to the content and layout of the report, and these take into account the commitment the Government made to the Committee on Arms Export Controls. The changes that have been implemented in this report are as follows:

- A breakdown of the overall value of SIELs issued, into military and non-military totals
- A split in the list of items between military and non-military items
- The inclusion of the control entry list with a breakdown as to how many items were licensed under that category and the value
- The addition of the ultimate destination for items that are being incorporated
- The addition of the case summary for SIELs that have been refused

General Information

SIELs

SIELs generally allow shipments of specified items to a specified consignee up to the quantity specified by the licence. Licences permitting permanent export are generally valid for 2 years from date of issue. Where the export is temporary, for example for the purposes of demonstration, trial or evaluation, the licence is generally valid for one year only and the items must be returned before the licence expires. A licence is not required for the majority of transhipments through the UK en-route from one country to another, providing certain conditions are met. Most other transhipments can be made under one of the Open General Transhipment Licences, provided in all cases that the relevant conditions are met. Where this is not the case, a Standard Individual Transhipment Licence (SITL) is required.

The information on SIELs included in this Report has been compiled using the Export Control Organisation's computer databases. The databases were interrogated during the compilation of this Report to identify the status of all applications on which a decision was taken during the period covered by this Report. In a small number of cases there may be a subsequent change of status. There are two main reasons for such changes: a licence issued during the period may have been revoked, 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.

During the period 10850 SIELs were issued, 230 were refused and 14 were revoked.

OIELs

OIELs are specific to an individual exporter and cover multiple shipments of specified items to specified destinations and/or, in some cases, specified consignees. OIELs covering the export of items entered on the Military List are generally valid for two years, while OIELs covering other items are generally valid for three years. There are no Open Individual Export Licences for transhipments. During this reporting period 133 OIELs were

issued. In addition, 1 was amended during the period to exclude particular destinations and/or items, 26 were refused and none were revoked. 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.

A summary description is provided for all items covered by SIELs and OIELs issued for this period. The Report also gives information on the number of small arms covered by SIELs issued in the period.

However, this information is not provided in cases where, under the Code of Practice on Access to Government Information, the arguments for publication of the information are otherwise outweighed by the harm that this would cause to commercial confidentiality and/or legitimate security interests in the recipient country. no such exclusions were made in this Report.

In the case of SIELs refused or revoked, only the rating of the goods is provided. Likewise for OIELs, only details of ratings are provided for licences revoked, refused in full or whose coverage was amended during the period by the exclusion of the destination (including items excluded in 2010 by the amendment of 2010 and pre-2010 licences).

TRADE LICENCES

Standard Individual Trade Control Licences (SITCLs)

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 two 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. Should further similar activity take place, a further licence must be applied for. During the period 106 SITCLs were issued, 6 were refused and none were revoked.

Open Individual Trade Control Licences (OITCLs)

An Open Individual Trade Control Licence (OITCL) is specific to a named trader and covers involvement in trading of specific goods between specific source and destination countries and/or specified consignors, consignees and end-users. OITCLs are generally valid for 2 years. During the period 6 OITCLs were issued, 1 was refused and none were revoked.

A lower level of information is provided on both OITCLs and SITCLs as the release of further information at this stage may have an adverse commercial effect on some of the activities being undertaken. However, more detailed information should be included in the full Strategic Export Controls Annual Report.

INFORMATION ON SIELS, SITLS AND OIELS

The entry for each destination contains the following information:

For SIELs:

- The value of all applications in respect of which a SIEL was issued for the export of items to the destination concerned during the period, whether the export concerned was permanent or temporary. Values are shown to nearest pound, and are also broken down by the control list entry.

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.

- The number of licences issued, including numbers of licences for items on the Military List, for other items and for both.

- A summary description of the items covered by the licences issued during the period, with the items that were allowed for temporary export indicated by a "T" preceding the description. The data on refused SIEL applications does not include those refused during this period following an appeal against an earlier refusal. It does include applications refused during this period that, at the end of it, were pending a decision on an appeal. 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 a small number of 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, as shown above, is slightly lower than the sum of all SIELs issued shown on the destination pages.

For Incorporation:

Information on incorporation is provided in the same format as for SIELs, and includes the same level of information. Information is also included on the ultimate destination for incorporated items. Also included is the final destination of the items that are to be incorporated.

For SITLs:

Information on SITLs is provided in the same format as for SIELs. The licensing information can be found within each destination, under the heading 'SIELs - Transhipment'. However, the items 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.

For OIELs:

- The number of licences issued also includes additional items authorised in 2007 through amendment to a pre-2007 licence.

- A summary description of the items covered by each OIEL the relevant OIELs issued during the period is shown by destination, with the items that were allowed for temporary export indicated by a "T" preceding the description.

- Information is also provided on the relevant destination pages for OIEL applications refused in full or for licences which were revoked or where coverage was amended during the period by the exclusion of the destination or by the exclusion of items in this quarter by amendment to licences issued in 2007 or earlier.

The destination coverage of an OIEL may be amended for a variety of reasons, but mainly in the light of recommendations received from advisory 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 items or destinations were removed before an OIEL was issued, or applications withdrawn before a decision was reached, those for which 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, as the case may be. 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.

Special OIELs:

There are four special categories of licences:

Media OIELs:

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. During this reporting period, 1 Media OIEL was issued.

Continental Shelf OIELs:

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. During this reporting period, 6 Continental Shelf OIELs were issued.

Global Project Licences (GPL)

This is a form of export licence that has been introduced by Framework Agreement (FA) 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. During this reporting period, no GPLs were issued.

Transfer of Technology and Technical Assistance

These OIELs are issued for the transfer of technology and provision of technical assistance under Articles 8, 9 and 10 of the Export of Goods, Transfer of Technology and Provision of Technical Assistance (Control) Order 2002. During this reporting period 1 licence was issued, none were refused and none were revoked.

Overall Processing Statistics

| Median processing time (SIELs/SITCLs) | 12 days |
|---|-------------|
| % and number of SIELs/SITCLs completed in 20 working days | 71% (10289) |
| % and number of SIELs/SITCLs completed in 60 working days | 94% (13508) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (244) |

| Median processing time (OIELs/OITCLs) | 27 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 44% (162) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (275) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 3% (133) |

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

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.

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

Austria, Belgium, Bulgaria, 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 |
|--------------------------|--|
| 27 | air guns, ammunition for veterinary/tranquillising rifles, blank ammunition, components for air guns, components for deactivated air guns, components for deactivated pistols, components for deactivated semi-automatic pistols, components for deactivated shotguns, components for deactivated sporting pistols, components for deactivated sporting rifles, components for deactivated veterinary/tranquilising rifles, components for deactivated vintage guns, components for pistols, components for replica air guns, components for replica pistols, components for replica revolvers, components for replica shotguns, components for replica semi-automatic pistols, components for replica shotguns, components for replica sporting pistols, components for replica shotguns, components for replica sporting pistols, components for replica shotguns, components for replica veterinary/tranquilising rifles, components for replica veterinary/tranquilising rifles, components for replica vintage guns, components for revolvers, components for rifles, components for semi-automatic pistols, components for veterinary/tranquilising rifles, components for sporting rifles, components for sporting pistols, components for sporting rifles, components for sporting pistols, components for vintage guns, components for veterinary/tranquilising rifles, components for vintage guns, deactivated pistols, deactivated revolvers, deactivated rifles, deactivated air guns, deactivated pistols, deactivated veterinary/tranquilising rifles, deactivated sporting rifles, deactivated veterinary/tranquilising rifles, deactivated sporting rifles, deactivated veterinary/tranquilising rifles, deactivated sporting rifles, replica semi-automatic pistols, replica shotguns, replica sporting pistols, replica sporting rifles, replica veterinary/tranquilising rifles, replica veterinary/tranquilising rifles, semi-automatic pistols, shotguns, small arms ammunition, smoke ammunition, |

sporting gun ammunition, sporting pistols, sporting rifles, training ammunition for veterinary/tranquillising rifles, training blank ammunition, training crowd control ammunition, training inert ammunition, training small arms ammunition, training smoke ammunition, training sporting gun ammunition, veterinary/tranquilising rifles, vintage guns, weapon sights

Media Open Individual Export Licences (OIELs)

All Countries

| No of Licences Issued | Goods Summary |
|--------------------------|--|
| 1 | armoured all wheel drive vehicles, body armour, civil body armour, civil NBC protection clothing, civil NBC protection equipment, components for armoured all wheel drive vehicles, components for body armour, components for civil body armour, military helmets, NBC clothing, NBC filters, NBC respirators |

Cryptographic (Crypto) Open Individual Export Licences (OIELs)

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.

| No of Licences | The following is a list of the items that have been authorised for export to all countries EXCEPT THE FOLLOWING: |
|----------------|---|
| Issued | Afghanistan, Angola, Armenia, Australia, Austria, Azerbaijan, Belgium, Bosnia and Herzegovina, Bulgaria, Burma, Burundi, Canada, China, Congo, Democratic Republic of, Cyprus, Czech Republic, Denmark, Eritrea, Estonia, Ethiopia, Finland, France, Germany, Greece, Hungary, Iran, Iraq, Ireland, Italy, Japan, Korea, North, Latvia, Liberia, Libya, Lithuania, Luxembourg, Malta, Netherlands, New Zealand, Nigeria, Norway, Poland, Portugal, Romania, Rwanda, Sierra Leone, Slovakia, Slovenia, Somalia, Spain, Sudan, Sweden, Switzerland, Tanzania, Uganda, United States of America, Zimbabwe |
| 5 | cable systems sensitive to eavesdropping, cryptographic software, equipment employing cryptography, equipment for generating hopping codes, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, software for the development/production/use of equipment or software specified in 5A002 or 5D002 of the Dual-Use Regulation other than 5A002a2 or 5D002c1, software for the use of technology specified in 5E002, technology for the development/production/use of equipment or software specified in 5A002 or 5D002 of the Dual-Use Regulation other than 5A002a2 or 5D002c1 |

| Median processing time (OIELs/OITCLs) | 31 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 0% (0) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Open General Export Licences (OGLs)

| OGL Name | Total Registrations | Registrations in this period | Total Suspensions | Suspensions in this period | Total Deregistrations | Deregistrations in this period |
|---|------------------------|------------------------------|----------------------|----------------------------|--------------------------|--------------------------------|
| Access Overseas to Software and Technology for Military Goods: Individual Use Only | 383 | 87 | 0 | 0 | 0 | 0 |
| Military Goods: Government or NATO End-Use | 670 | 153 | 0 | 0 | 0 | 0 |
| Historic Military Goods | 97 | 64 | 0 | 0 | 0 | 0 |
| Military Components | 188 | 36 | 0 | 0 | 1 | 0 |
| Military Goods: For Demonstration | 238 | 63 | 0 | 0 | 0 | 0 |
| Exports or transfers in Support of UK Government Defence Contracts | 266 | 58 | 0 | 0 | 0 | 0 |
| Military Surplus Vehicles | 29 | 17 | 0 | 0 | 0 | 0 |
| Vintage Aircraft | 3 | 3 | 0 | 0 | 0 | 0 |
| Export After Repair/replacement Under Warranty: Military Goods | 426 | 88 | 0 | 0 | 0 | 0 |
| Export For Repair/Replacement Under Warranty: Military Goods | 332 | 77 | 0 | 0 | 0 | 0 |
| Technology for Military Goods | 535 | 132 | 0 | 0 | 0 | 0 |
| Export For Exhibition: Military Goods | 294 | 66 | 0 | 0 | 0 | 0 |
| Export After Exhibition or Demonstration: Military Goods | 159 | 39 | 0 | 0 | 0 | 0 |
| Software and Source Code for Military Goods | 103 | 16 | 0 | 0 | 0 | 0 |
| Cryptographic Development | 53 | 16 | 0 | 0 | 0 | 0 |
| Community General Export Authorisation | 560 | 173 | 0 | 0 | 0 | 0 |
| Chemicals | 25 | 12 | 0 | 0 | 0 | 0 |
| Computers (Rv) | 27 | 1 | 0 | 0 | 0 | 0 |
| Dual-Use Items: Hong Kong Special Administrative Region | 44 | 12 | 0 | 0 | 0 | 0 |
| Low Value Shipments | 55 | 13 | 0 | 0 | 0 | 0 |
| OIL and GAS Exploration: Dual-Use Items | 58 | 19 | 0 | 0 | 0 | 0 |
| Export After Repair/Replacement Under Warranty: Dual-Use Items | 151 | 45 | 0 | 0 | 0 | 0 |
| Export For Repair/Replacement Under Warranty: Dual-Use Items | 111 | 35 | 0 | 0 | 0 | 0 |

| OGL Name | Total Registrations | Registrations in this period | Total Suspensions | Suspensions in this period | Total Deregistrations | Deregistrations in this period |
|---|------------------------|------------------------------|----------------------|----------------------------|--------------------------|--------------------------------|
| Technology for Dual-Use Items | 140 | 40 | 0 | 0 | 0 | 0 |
| Turkey | 30 | 8 | 0 | 0 | 0 | 0 |
| X | 35 | 10 | 0 | 0 | 0 | 0 |
| Export After Exhibition: Dual-Use Items | 34 | 13 | 0 | 0 | 0 | 0 |
| Accompanied Personal Effects: Sporting Firearms | 6 | 3 | 0 | 0 | 0 | 0 |
| Exports of non-lethal military and Dual-Use Goods: To UK Diplomatic Missions or Consular Posts | 24 | 6 | 0 | 0 | 0 | 0 |
| Military and Dual Use Goods: UK Forces deployed in embargoed destinations | 55 | 14 | 0 | 0 | 0 | 0 |
| Military and Dual-Use Goods: UK Forces deployed in non-embargoed destinations | 85 | 23 | 0 | 0 | 0 | 0 |
| Objects of Cultural Interest | 2 | 1 | 0 | 0 | 0 | 0 |
| Open General Licence - Iraq | 18 | 9 | 0 | 0 | 0 | 0 |
| Open General Licence: Government of Sierra Leone | 1 | 1 | 0 | 0 | 0 | 0 |
| Open General Export Licence (Vintage Military Vehicles) (Rv) | 210 | 200 | 0 | 0 | 0 | 0 |
| Open General Export Licence (Historic Military Vehicles and Artillery Pieces) | 46 | 9 | 0 | 0 | 0 | 0 |
| Open General Trade Control Licence (Rv) | 177 | 0 | 0 | 0 | 0 | 0 |
| Open General Trade Control Licence (Category C Goods) | 118 | 65 | 0 | 0 | 0 | 0 |
| Open General Trade Control Licence (Small Arms) | 65 | 37 | 0 | 0 | 0 | 0 |
| Open General Transhipment Licence | 30 | 7 | 0 | 0 | 0 | 0 |
| Open General Transhipment Licence (Dual-use Goods: Hong Kong Special Administrative Region) | 4 | 0 | 0 | 0 | 0 | 0 |
| Open General Transhipment Licence (Postal Packets) | 1 | 0 | 0 | 0 | 0 | 0 |
| Open General Transhipment Licence (Sporting Guns) | 10 | 4 | 0 | 0 | 1 | 0 |
| Radioactive Sources | 9 | 2 | 0 | 0 | 0 | 0 |

Rv - OGL has been revoked in full.

Afghanistan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 20 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 60% (39) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (65) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (1) |

| Median processing time (OIELs/OITCLs) | 48 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 28% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 71% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 28% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 32 | £12,799,375 |
| Other | 12 | £372,954 |
| Mil and Other | 0 | £0 |
| Total | 44 | £13,172,329 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 9 | £1,614,308 |
| ML3 | 5 | £289,012 |
| ML4 | 3 | £13,185 |
| ML6 | 5 | £1,006,696 |
| ML11 | 4 | £8,697,706 |
| ML13 | 3 | £83,982 |
| ML14 | 1 | £38,597 |
| ML21 | 3 | £248 |
| ML22 | 5 | £466,793 |
| PL5017 | 5 | £224,220 |
| PL5035 | 6 | £364,628 |

armoured all-wheel drive vehicles assault rifles (90) assault rifles (165) assault rifles (800) assault rifles (1500) body armour (3 licences) components for all-wheel drive vehicles with ballistic protection (6 licences) components for assault rifles (5 licences) [See footnote 2] components for body armour (2 licences) components for electronic warfare equipment (4 licences) [See footnote 1] components for general purpose machine guns (2 licences) components for military cargo vehicles components for military electronic equipment [See footnote 1] components for military improvised explosive device disposal equipment components for military motorcycles (2 licences) components for rifles components for semi-automatic pistols (2 licences) components for weapon sights [See footnote 2] electronic warfare equipment (4 licences) [See footnote 1] equipment for the use of electronic warfare equipment (2 licences) explosive ordnance disposal equipment general purpose machine guns (1) general purpose machine guns (3) general purpose machine guns (15) general purpose machine guns (100) general purpose machine guns (240) ground vehicle military communications equipment military cargo vehicles military helmets (2 licences) military improvised explosive device disposal equipment military motorcycles (2 licences) replica munitions for clearance training rifles (16) semi-automatic pistols (16) semi-automatic pistols (50) semi-automatic pistols (73) semi-automatic pistols (200) small arms ammunition (4 licences) software for the use of electronic warfare equipment (3 licences) technology for the production of electronic warfare equipment (2 licences) [See footnote 1] technology for the use of electronic warfare equipment (4 licences) [See footnote 1] technology for the use of unmanned air vehicles training small arms ammunition weapon cleaning equipment (2 licences) weapon sight mounts

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £32,000 | |
| 1D003 | 1 | £3,000 | |
| 5D002 | 1 | £40,000 | |
| 6A002 | 2 | £15,446 | |
| 6A003 | 4 | £186,500 | |
| 6D003 | 1 | £40 | |
| PL8001 | 3 | £95,968 | |

civil NBC detection systems components for improvised explosive device jamming equipment (2 licences) [See footnote 2] direct view imaging equipment (2 licences) high performance air traffic control software imaging cameras (4 licences) improvised explosive device jamming equipment software for the use of civil NBC detection systems software for the use of equipment employing cryptography

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |

| Total | 1 |
|-------|---|
| | |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 1 |
| ML3 | 1 |
| ML4 | 1 |
| PL5017 | 1 |

assault rifles (30) components for assault rifles semi-automatic pistols (80) small arms ammunition smoke hand grenades weapon sight mounts 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).

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

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Р | components for mine clearance vehicles, technology for the use of mine clearance vehicles |
| 2 | Р | components for all-wheel drive vehicles with ballistic protection |

Refused

| Application | ons refused in t | full. | |
|-------------|------------------|---|--|
| No. | Туре | Goods Summary | |
| 1 | Р | body armour, components for body armour, military helmets | |
| 2 | Р | components for all-wheel drive vehicles with ballistic protection | |

SITCLs

| Source | Issued | Refused | Revoked |
|------------------------|--------|---------|---------|
| Bosnia and Herzegovina | 1 | 0 | 0 |
| China | 1 | 0 | 0 |
| Kuwait | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

| Romania 4 | 0 | 0 |
|-----------|---|---|
|-----------|---|---|

Issued

arranging the acquisition of body armour arranging the acquisition of military helmets body armour demolition devices small arms ammunition (4 licences) [See footnote 3] smoke ammunition

Country Footnotes

- 1. Arms embargo sanctions in place for Afghanistan apply to named members of the Taliban only. All exports for this destination were approved in accordance with the sanctions in place.
- 2. Arms embargo sanctions in place for Afghanistan apply to those individuals designated under the UNs 'Consolidated List' under UNSCR 1267 designated individuals. All exports for this destination were approved in accordance with the sanctions in place or for use by the International Security Assistance Force (ISAF)/Diplomatic Missions/United Nations/Recognised NGO.

Case & Goods Footnotes

- 1. Approved based on the fact that the ultimate end user of the equipment will be the European Union Police Mission in Afghanistan (EUPOL).
- 2. Approval based on the fact that this export is issued for use in Afghanistan for the protection of diplomatic staff.
- Approval based on the fact that this export licence is issued to the International Security Assistance Force (ISAF).

Aland Islands

Processing Statistics

| Median processing time (OIELs/OITCLs) | 11 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 100% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Albania

| Median processing time (SIELs/SITCLs) | 18 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 50% (3) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (6) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 20 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 66% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £31,453 |
| Other | 2 | £4,994 |
| Mil and Other | 0 | £0 |
| Total | 3 | £36,447 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML6 | 1 | £31,453 |

military utility vehicles

Other

| Rating | Count | Value |
|--------|-------|--------|
| 5A002 | 2 | £4,994 |

equipment employing cryptography (2 licences)

SIELs - Transhipment

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 2 | £20,700 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 2 | £20,700 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application. 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.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML13 | 2 | £20,700 |

bomb suits (2 licences)

OIELs

Issued

1

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

 No.
 Type

 Goods Summary

inertial equipment

Algeria

Processing Statistics

Ρ

| Median processing time (SIELs/SITCLs) | 16 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 59% (13) |
| % and number of SIELs/SITCLs completed in 60 working days | 95% (21) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 23 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (5) |
| % and number of OIELs/OITCLs completed in 60 working days | 90% (9) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 10% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 5 | £6,389,433 |
| Other | 10 | £554,844 |
| Mil and Other | 0 | £0 |
| Total | 15 | £6,944,277 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML4 | 2 | £27,000 |
| ML10 | 2 | £6,289,300 |
| ML11 | 2 | £49,133 |
| ML13 | 1 | £24,000 |

bomb suits components for combat helicopters (2 licences)

components for military distress signalling equipment components for military utility helicopters (2 licences) equipment for the use of military firing sets military aircraft ground equipment military distress signalling equipment military firing sets (2 licences)

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C350 | 1 | £4,200 | |
| 2B350 | 1 | £22,686 | |
| 5A001 | 1 | £7,500 | |
| 5A002 | 4 | £491,947 | |
| 5D002 | 2 | £25,722 | |
| PL8001 | 2 | £2,790 | |

chemicals used for chemical/materials production components for improvised explosive device disposal equipment corrosion resistant chemical manufacturing equipment cryptographic software (2 licences) equipment employing cryptography (4 licences) firing sets radio controlled improvised explosive device jamming equipment

OIELs

T T

Issued

| Licences destination | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography |
| 2 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 3 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Refused

| Applications r | efused in full. | |
|----------------|-----------------|-------------------------|
| No. | Туре | Goods Summary |
| 1 | Р | instrumentation cameras |

All Countries

Processing Statistics

| Median processing time (OIELs/OITCLs) | 25 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

American Samoa

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

Andorra

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 0 | £0 |
| Other | 1 | £275 |
| Mil and Other | 0 | £0 |
| Total | 1 | £275 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|-------|
| 5A002 | 1 | £275 |

equipment employing cryptography

Angola

| Median processing time (SIELs/SITCLs) | 12 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (30) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (43) |

| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |
|---|---------|
| | |
| Median processing time (OIELs/OITCLs) | 32 days |
| % and number of OIELs/OITCLs completed in 20 working days | 41% (5) |
| % and number of OIELs/OITCLs completed in 60 working days | 66% (8) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 8% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 14 | £1,811,191 |
| Other | 23 | £2,337,682 |
| Mil and Other | 0 | £0 |
| Total | 37 | £4,148,873 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML4 | 1 | £6,351 |
| ML6 | 10 | £579,900 |
| ML11 | 1 | £984,840 |
| ML13 | 1 | £8,100 |
| ML21 | 1 | £2,000 |
| ML22 | 1 | £0 |
| PL5035 | 2 | £230,000 |

all-wheel drive vehicles with ballistic protection (3 licences) armoured all-wheel drive vehicles bomb suits components for all-wheel drive vehicles with ballistic protection (2 licences) components for military communications equipment explosive ordnance disposal equipment military cargo vehicles (6 licences) military communications equipment military helmets military trailers software for the use of military communications equipment technology for the use of military communications equipment

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 0C003 | 2 | £131,900 | |
| 5A002 | 7 | £933,422 | |
| 5D002 | 2 | £0 | |
| 6A001 | 4 | £65,807 | |
| 7A103 | 5 | £180,000 | |

| 8A001 | 4 £1,026,553 | |
|----------|--|----|
| т | components for marine position fixing equipment | |
| Т | cryptographic software | |
| | deuterium compounds | |
| | deuterium solutions equipment employing cryptography (6 licences) | |
| Т | equipment employing cryptography | |
| Т | inertial eqipment | |
| - | inertial equipment (3 licences) | |
| | inertial equipment | |
| | marine position fixing equipment (3 licences) | |
| | software for the use of equipment employing cryptography (2 licence | s) |
| I | submersible vehicles (4 licences) | |

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

SITCLs

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

Issued

mine detection equipment

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 0 | 1 | 0 |
| Malaysia | 0 | 1 | 0 |

Refused

| components for demolition charges |
|---|
| components for demolition devices |
| demolition charges |
| demolition devices |
| handling equipment for demolition charges |
| handling equipment for demolition devices |
| software for the use of demolition charges |
| software for the use of demolition devices |
| software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges |
| technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges |
| technology for the use of handling equipment for demolition devices |
| |

Anguilla

Processing Statistics

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Antarctica

Processing Statistics

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 100% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Antigua and Barbuda

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £17,695 |
| Other | 1 | £992 |
| Mil and Other | 0 | £0 |
| Total | 2 | £18,686 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML1 | 1 | £10,965 |
| ML3 | 1 | £6,730 |

small arms ammunition sporting rifles (4)

Other

| Rating | Count | Value | |
|--------|-------|-------|--|
| 5A002 | 1 | £992 | |

equipment employing cryptography

Argentina

Processing Statistics

| Median processing time (SIELs/SITCLs) | 12 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 71% (35) |
| % and number of SIELs/SITCLs completed in 60 working days | 85% (42) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 30 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days 45% (5) | |
| % and number of OIELs/OITCLs completed in 60 working days | 81% (9) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 29 | £2,041,352 |
| Other | 10 | £274,854 |
| Mil and Other | 0 | £0 |
| Total | 39 | £2,316,206 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 15 | £87,141 | |
| ML3 | 3 | £11,469 | |
| ML9 | 4 | £1,763,965 | |

| ML10 | 7 | £169,103 |
|------|---|----------|
| ML11 | 1 | £9,674 |

| components for semi-automatic pistols components for submachine guns general naval vessel components military distress signalling equipment naval engines shotguns (1) (5 licences) shotguns (2) (8 licences) shotguns (4) small arms ammunition (2 licences) training small arms ammunition |
|---|
| training small arms ammunition |

Other

T T T

| Rating | Count | Value | |
|--------|-------|----------|--|
| 0C001 | 1 | £994 | |
| 1C010 | 4 | £219,166 | |
| 1C234 | 1 | £223 | |
| 1C240 | 1 | £7,000 | |
| 1C351 | 1 | £4,880 | |
| 5A002 | 1 | £6,648 | |
| 6A003 | 1 | £21,500 | |
| 8A002 | 1 | £14,443 | |

equipment employing cryptography fibrous/filamentary materials (4 licences) imaging cameras natural uranium nickel powders submersible equipment thorium toxins zirconium

OIELs

Issued

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

| No. | Туре | Goods Summary | |
|-----|------|---|--|
| 1 | Р | equipment employing cryptography | |
| 2 | P | components for naval engines, equipment for the use of naval engines, naval engines, software for the use of naval engines, technology for the use of naval engines, test equipment for naval engines | |
| 3 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography | |
| 4 | Р | cryptographic software, equipment employing cryptography | |

Armenia

| Median processing time (SIELs/SITCLs) | 40 days | |
|---------------------------------------|---------|--|
|---------------------------------------|---------|--|

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

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

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 1 | £1,775 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £1,775 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| PL5035 | 1 | £1,775 |

components for all-wheel drive vehicles with ballistic protection

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML3 | 1 |

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).

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

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Aruba

Processing Statistics

| Median processing time (OIELs/OITCLs) | 32 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 66% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |

Australia

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 92% (230) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (245) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 46 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 38% (16) |
| % and number of OIELs/OITCLs completed in 60 working days | 64% (27) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 167 | £14,619,270 |
| Other | 27 | £1,552,553 |
| Mil and Other | 0 | £0 |
| Total | 194 | £16,171,822 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

Т

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 40 | £1,131,690 | |
| ML2 | 5 | £56,905 | |
| ML3 | 2 | £21,721 | |
| ML4 | 12 | £429,331 | |
| ML5 | 6 | £190,597 | |
| ML6 | 16 | £2,794,392 | |
| ML7 | 6 | £188,336 | |
| ML8 | 1 | £55 | |
| ML9 | 12 | £30,038 | |
| ML10 | 30 | £7,670,080 | |
| ML11 | 19 | £235,998 | |
| ML14 | 2 | £4,293 | |
| ML15 | 5 | £652,800 | |
| ML17 | 1 | £7,950 | |
| ML18 | 2 | £78,698 | |
| ML21 | 12 | £457,780 | |
| ML22 | 10 | £623,248 | |
| PL5001 | 1 | £3,000 | |
| PL5017 | 12 | £42,358 | |

air guns (1) air guns (9) air guns (18) air guns (21) ammunition for wall and door breaching projectile launchers armoured personnel carriers assault rifles (250) ballistic shields ballistic test equipment (2 licences) chaff chemical agent detection equipment (2 licences) combat shotguns (15) combination rifle-shotguns (1) combination rifle-shotguns (3)

| T T | command communications control and intelligence equipment command communications control and intelligence software components for airborne electronic warfare equipment (4 licences) components for aircraft cannons (2 licences) |
|----------|--|
| | components for anti-armour ammunition components for artillery fire location equipment |
| | components for ballistic test equipment (2 licences) components for combat aircraft (8 licences) components for combat helicopters |
| - | components for combination rifle-shotguns |
| T T | components for command communications control and intelligence equipment components for control equipment for unmanned air vehicles |
| | components for decoy flares |
| | components for electronic warfare equipment (2 licences) components for explosive ordnance disposal equipment |
| | components for guided missile decoying equipment (2 licences) |
| | components for launching equipment for torpedoes components for military aircraft ground equipment |
| | components for military aircraft pressurised breathing equipment (6 licences) |
| | components for military cargo vehicles (2 licences) |
| т | components for military communications equipment (2 licences) components for military communications equipment |
| - | components for military devices for initiating explosives (2 licences) |
| | components for military training aircraft (2 licences) components for military utility vehicles (2 licences) |
| | components for mine hunters (3 licences) |
| | components for naval light guns (2 licences) |
| | components for periscopes (2 licences) components for shotguns |
| | components for simulators for military training aircraft |
| | components for sniper rifles (10 licences) components for submarines (2 licences) |
| Т | components for unmanned air vehicles (2 licences) |
| т | components for vintage military aircraft control equipment for unmanned air vehicles (2 licences) |
| 1 | electronic warfare equipment |
| | energetic materials additives |
| т | equipment for the use of combat aircraft (3 licences) equipment for the use of control equipment for unmanned air vehicles |
| | equipment for the use of general purpose machine guns |
| | equipment for the use of gun mountings equipment for the use of military communications equipment (2 licences) |
| Т | equipment for the use of military electronic equipment |
| Т | equipment for the use of military improvised explosive device jamming equipment equipment for the use of military utility vehicles |
| | equipment for the use of sniper rifles |
| т | equipment for the use of submachine guns |
| 1 | equipment for the use of unmanned air vehicles explosive ordnance disposal equipment |
| - | general military aircraft components (3 licences) |
| Т | general military aircraft components (2 licences) general military vehicle components (6 licences) |
| | general naval vessel components (6 licences) |
| | grenade launchers gun silencers |
| | launching equipment for anti-armour rockets |
| T T | launching equipment for unmanned air vehicles |
| I | launching/handling/control/support equipment for unmanned air vehicles military aero-engines |
| Т | military aero-engines |
| | military aircraft ground equipment military ambulances |
| | military camouflage nets |
| | military cargo vehicles (3 licences) |
| т | military communications equipment (2 licences) military communications equipment (3 licences) |
| | military devices for initiating explosives |
| т | military electronic equipment military electronic equipment |
| | military firing sets |

| _ | |
|----------|--|
| T | military image intensifier equipment |
| Т | military improvised explosive device jamming equipment |
| - | military infrared/thermal imaging equipment (2 licences) |
| Т | military infrared/thermal imaging equipment |
| т | military navigation equipment military navigation equipment |
| I | military parachutes (2 licences) |
| | military utility vehicles (4 licences) |
| | naval shock mounts |
| | NBC clothing (3 licences) |
| | NBC filters |
| т | night vision goggles |
| | non-sporting shotgun ammunition |
| т | optical target acquisition equipment (2 licences) |
| Ť | optical target designator equipment |
| • | revolvers (1) |
| | rifles (1) (2 licences) |
| | rifles (2) |
| | rifles (100) |
| | semi-automatic pistols (1) |
| | shotguns (1) (4 licences) |
| | shotguns (2) (2 licences) |
| | shotguns (6) |
| | small arms ammunition |
| | sniper rifles (1) (7 licences) |
| | sniper rifles (2) |
| | sniper rifles (7) |
| | sniper rifles (30) |
| | sniper rifles (78) |
| Т | software enabling equipment to function as control equipment for unmanned air vehicles |
| | software enabling equipment to function as training equipment for military training aircraft |
| | software for optimising equipment design (2 licences) |
| | software for the development of guided missile decoying equipment |
| | software for the development of launching/handling/control equipment for unmanned air vehicles |
| _ | software for the modelling of weapon systems |
| Т | software for the simulation of military operation scenarios |
| - | software for the use of launching/handling/control equipment for unmanned air vehicles |
| Т | software for the use of military electronic equipment |
| | software for the use of military utility vehicles software for the use of test equipment for aircraft military communications equipment |
| | sporting rifles (1) (2 licences) |
| | sporting rifles (2) |
| | sporting rifles (3) |
| | sporting rifles (4) |
| | sporting rifles (5) |
| | sporting rifles (6) |
| | tanks |
| | technology for the development of decoy flares |
| | technology for the development of launching/handling/control equipment for unmanned air vehicles |
| | technology for the development of software for the development of launching/handling/control |
| | equipment for unmanned air vehicles |
| | technology for the development of software for the use of launching/handling/control equipment for |
| | unmanned air vehicles |
| | technology for the production of decoy flares |
| | technology for the production of surface-to-air missiles |
| | technology for the use of chaff |
| | technology for the use of decoy flares (2 licences) |
| | technology for the use of launching/handling/control equipment for unmanned air vehicles |
| | technology for the use of military communications equipment |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of military navigation equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of launching/handling/control equipment for unmanned air vehicles |
| | technology for the use of software for the use of launching/handling/control equipment for unmanned |
| | air vehicles |
| т | technology for the use of unmanned air vehicles (2 licences) |
| • | test equipment for aircraft military communications equipment |
| | training ammunition for wall and door breaching projectile launchers |
| | training equipment for military firing sets |
| | 5 - 1 - 1 |
| | |

| т | training tear gas/irritant ammunition unmanned air vehicles |
|---|---|
| | vintage military aircraft |
| | vintage military vehicles |
| | weapon cleaning equipment |
| Т | weapon day and night sights |
| | weapon sight mounts (4 licences) |
| Т | weapon sight mounts |
| | weapon sights (8 licences) |
| Т | weapon sights |
| | |

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 0C001 | 1 | £1 | |
| 0C004 | 1 | £85,080 | |
| 0E001 | 1 | £1 | |
| 1A006 | 1 | £20,840 | |
| 1A007 | 1 | £3,950 | |
| 1C351 | 3 | £19,385 | |
| 1C354 | 1 | £350 | |
| 3A001 | 2 | £2,302 | |
| 3A233 | 2 | £769,810 | |
| 5A002 | 4 | £207,356 | |
| 6A003 | 1 | £4,000 | |
| 7A003 | 1 | £20,876 | |
| 7A103 | 1 | £115,000 | |
| PL8001 | 7 | £303,602 | |

components for devices for initiating explosives (2 licences)

| Т | components for improvised explosive device disposal remotely operated vehicles |
|---|--|
| Т | components for improvised explosive device disruptors |
| | components for improvised explosive device jamming equipment (2 licences) |
| | depleted uranium |
| | devices for initiating explosives (2 licences) |
| | equipment with reduced electromagnetic emanations (4 licences) |
| | extended temperature range integrated circuits |
| | general purpose integrated circuits |
| | human pathogens |
| Т | imaging cameras |
| Т | improvised explosive device disposal remotely operated vehicles |
| | improvised explosive device jamming equipment (2 licences) |
| | inertial equipment |
| Т | inertial equipment |
| | mass spectrometers (2 licences) |
| | non-military firing sets |
| | nuclear grade graphite |
| | plant pathogens |
| | technology for the development of nuclear reactors |
| | toxins (3 licences) |
| | |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 11 | £543,913 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 11 | £543,913 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML4 | 5 | £141,150 | |
| ML5 | 1 | £83,000 | |
| ML10 | 3 | £127,081 | |
| ML11 | 2 | £187,133 | |
| ML16 | 1 | £500 | |
| ML21 | 1 | £5,000 | |
| ML22 | 1 | £50 | |

components for aircrew protective masks components for guided missile decoying equipment components for military aircraft pressurised breathing equipment components for military training aircraft components for naval radars components for support equipment for aircraft radars components for surface-to-air missiles (4 licences) components for test equipment for attack alerting/warning equipment laser rangefinders software for the use of test equipment for attack alerting/warning equipment technology for the use of naval radars unfinished products for military transport aircraft

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

Canada Malaysia Singapore Taiwan Trinidad and Tobago United States of America

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML5 | 1 |
| ML21 | 1 |

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:

Taiwan

OIELs

Issued

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

| No. | Туре | Goods Summary | |
|-----|------|---|--|
| 1 | P | air guns, combination rifle-shotguns, pistols, revolvers, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage guns | |
| 2 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets | |
| 3 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 4 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components | |
| 5 | Р | gun mountings, weapon sights | |
| 6 | Р | components for shotguns, components for sporting rifles, shotguns, small arms ammunition, sporting rifles | |
| 7 | Ρ | components for combat aircraft, components for military aero-engines, components for military training aircraft, military aircraft ground equipment, technology for the us of combat aircraft, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military training aircraft | |
| 8 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 9 | Р | equipment employing cryptography | |
| 10 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |
| 11 | Р | components for all-wheel drive vehicles with ballistic protection | |

| 12 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection | |
|----|---|---|--|
| 13 | Т | cryptographic software, equipment employing cryptography, radio jamming equipment | |
| 14 | Ρ | airborne surveillance equipment, aircraft military communications equipment, anti-g/pressure suits, components for airborne surveillance equipment, components for anti-g/pressure suits, components for combat aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military flying helmets, components for military parachutes, equipment for the development of combat aircraft, equipment for the production of combat aircraft, equipment for the use of combat aircraft, general military aircraft components, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military containers, military electronic equipment, military flying helmets, military parachutes, production technology for combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test models for the development of combat aircraft, training equipment for combat aircraft, unfinished products for combat aircraft | |
| 15 | Р | components for military transport aircraft | |
| 16 | Р | components for surface-to-air missiles | |
| 17 | Р | instrumentation cameras | |
| 18 | Р | cryptographic software, equipment employing cryptography | |
| 19 | Р | aircraft cannons, components for aircraft cannons | |
| 20 | P | components for combat aircraft, components for ejector seats, components for military aero-engines, components for military aircraft ground equipment, components for military parachutes, components for military training aircraft, ejector seats, military aero-engines, military aircraft ground equipment, military parachutes, simulators for chemical agent detection equipment, simulators for combat aircraft, simulators for military training aircraft | |
| 21 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment | |
| 22 | Р | technology for the production of combat aircraft, technology for the production of military training aircraft, unfinished products for combat aircraft, unfinished products for military training aircraft | |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

SITCLs

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

Issued

components for chemical agent detection equipment

Australian Antarctic Territory

Processing Statistics

Median processing time (OIELs/OITCLs)

11 days

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

Austria

Processing Statistics

| Median processing time (SIELs/SITCLs) | 10 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 96% (26) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (27) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 72% (51) |
| % and number of OIELs/OITCLs completed in 60 working days | 88% (62) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 4% (3) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 20 | £1,759,961 |
| Other | 1 | £3,200 |
| Mil and Other | 0 | £0 |
| Total | 21 | £1,763,161 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 7 | £194,856 |
| ML2 | 4 | £42,471 |
| ML4 | 1 | £885 |
| ML5 | 1 | £5,150 |
| ML6 | 1 | £214,154 |
| ML7 | 1 | £800 |
| ML9 | 1 | £8,094 |
| ML10 | 3 | £292,050 |
| ML11 | 1 | £1,500 |
| ML21 | 1 | £1,000,000 |

combination rifle-shotguns (1)

| т | components for large calibre artillery (2 licences) components for military aero-engines components for military aero-engines (2 licences) components for military utility vehicles components for mortars components for sniper rifles (2 licences) fragmentation hand grenaedes |
|---|---|
| | general naval vessel components military navigation equipment |
| | mortars (2 licences) |
| Т | NBC filters |
| Т | NBC respirators |
| | periscopes |
| | revolvers (2) |
| | semi-automatic pistols (1) shotguns (1) |
| | shotguns (1) |
| | sniper rifles (1) (3 licences) software for the use of simulators for military training aircraft sporting rifles (5) |
| | |

Other

| Rating | Count | Value |
|--------|-------|--------|
| 3A228 | 1 | £3,200 |

triggered spark gaps

OIELs

Issued

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

| No. | Туре | Goods Summary | |
|-----|------|--|--|
| 1 | P | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components | |
| 2 | Ρ | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for th use of aerial target equipment, technology for the use of aerial target equipment | |
| 3 | Р | general military aircraft components | |
| 4 | Р | components for military aero-engines, equipment for the use of military aero-engines, military aero-engines, military aircraft ground equipment, technology for the use of military aero-engines | |
| 5 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection | |
| 6 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |
| 7 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 8 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment | |

Refused

| Applicati | ons refused in t | full. | |
|-----------|------------------------|---|--|
| No. | No. Type Goods Summary | | |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |
| 2 | P | technology for the production of control equipment for man portable air defence systems, technology for the production of equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of control equipment for man portable air defence systems, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of sights | |
| 3 | Р | gun mountings, weapon sights | |

Azerbaijan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 20 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 56% (9) |
| % and number of SIELs/SITCLs completed in 60 working days | 93% (15) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 12% (2) |

| Median processing time (OIELs/OITCLs) | 30 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 42% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 85% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 0 | £0 |
| Other | 14 | £2,974,902 |
| Mil and Other | 0 | £0 |
| Total | 14 | £2,974,902 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 5A002 | 1 | £2,495 | |
| 6A001 | 4 | £65,807 | |
| 6A003 | 1 | £40,000 | |
| 7A003 | 3 | £33,600 | |
| 7A103 | 1 | £30,000 | |
| 8A001 | 4 | £2,803,000 | |

- T components for marine position fixing equipment
- equipment employing cryptography
- T imaging cameras
- T inertial equipment (4 licences)
- T marine position fixing equipment (3 licences)
- T submersible vehicles (4 licences)

Refused

| | Count |
|---------------|-------|
| Mil | 2 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML2 | 1 |
| ML3 | 1 |
| ML22 | 1 |

components for projectile launchers projectile launchers small arms ammunition technology for the use of projectile launchers 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).

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

OIELs

Issued

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

 No.
 Type

 Goods Summary

| Туро | Coode Cummary |
|------|--|
| 1 P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Azores

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

Bahamas

Processing Statistics

| Median processing time (OIELs/OITCLs) | 13 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 75% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Bahrain

Processing Statistics

| Median processing time (SIELs/SITCLs) 17 days | |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 61% (24) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (39) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 2% (1) |

| Median processing time (OIELs/OITCLs) | 47 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 31% (5) |
| % and number of OIELs/OITCLs completed in 60 working days | 62% (10) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 6% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 17 | £618,121 |
| Other | 17 | £2,254,923 |
| Mil and Other | 0 | £0 |
| Total | 34 | £2,873,043 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|
| | | |

| ML1 | 9 | £469,396 |
|--------|---|----------|
| ML3 | 6 | £25,442 |
| ML4 | 1 | £3,142 |
| ML7 | 1 | £12,951 |
| ML10 | 3 | £15,031 |
| ML11 | 1 | £1,500 |
| ML15 | 1 | £76,000 |
| ML22 | 1 | £0 |
| PL5017 | 5 | £14,658 |

assault rifles (2) assault rifles (100) chemical agent detection equipment components for assault rifles (2 licences) components for chemical agent detection equipment components for combat aircraft components for ejector seats components for military improvised explosive device disposal equipment components for military training aircraft (2 licences) components for military transport aircraft components for semi-automatic pistols (2 licences) components for submachine guns (4 licences) equipment for the use of assault rifles equipment for the use of chemical agent detection equipment equipment for the use of test equipment for recognition/identification equipment flash suppressors gun mountings maintenance equipment for sniper rifles military infrared/thermal imaging equipment military video recording equipment semi-automatic pistols (3) shotguns (1) (2 licences) shotguns (3) shotguns (5) small arms ammunition (6 licences) sniper rifles (1) sporting rifles (2) submachine guns (2) submachine guns (50) technology for the use of assault rifles technology for the use of submachine guns test equipment for recognition/identification equipment weapon cleaning equipment (4 licences) weapon day and night sights weapon night sights weapon sight mounts weapon sights (2 licences) weapon sights

Other

Т

Т

Т

Т

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| 5A001 | 1 | £236,517 | |
| 5A002 | 11 | £1,968,976 | |
| 5D002 | 2 | £1,000 | |
| 5E002 | 1 | £845 | |
| 6A001 | 1 | £18,000 | |
| 6D003 | 1 | £85 | |
| 7A003 | 1 | £14,500 | |
| 7A103 | 1 | £15,000 | |

T cryptographic software

equipment employing cryptography (10 licences)

T equipment employing cryptography high performance air traffic control software inertial equipment (2 licences)

marine acoustic projectors

radio jamming equipment

software for the use of equipment employing cryptography technology for the use of equipment employing cryptography

Refused

T T

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 1 |

gun mountings

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).

| | Number of times the Criteria were used |
|---|---|
| 2 | 1 |
| 3 | 1 |

OIELs

Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. Goods Summary No. Type Ρ components for military devices for initiating explosives, equipment for the use of 1 military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives Р equipment employing cryptography 2 3 P aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment components for inertial equipment, inertial equipment P 4 5 P cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography 6 Ρ components for improvised explosive device disposal equipment, improvised explosive device disposal equipment Ρ cryptographic software, technology for the use of cryptographic software

| 8 | Р | aircraft cannons, components for aircraft cannons |
|---|---|---|
| 0 | 1 | |

Refused

| Applications refused in full. | | |
|-------------------------------|------|-------------------------|
| No. | Туре | Goods Summary |
| 1 | Р | instrumentation cameras |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition devices software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices technology for the use of demolition devices technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Baker Island

Processing Statistics

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Bangladesh

Processing Statistics

| Median processing time (SIELs/SITCLs) | 16 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 64% (11) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (17) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 17% (3) |

| Median processing time (OIELs/OITCLs) | 38 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 28% (2) |

| % and number of OIELs/OITCLs completed in 60 working days | 71% (5) |
|---|---------|
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 3 | £32,800 |
| Other | 6 | £259,273 |
| Mil and Other | 0 | £0 |
| Total | 9 | £292,073 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML3 | 1 | £20,000 |
| ML13 | 2 | £12,800 |

military helmets (2 licences) small arms ammunition

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C350 | 1 | £14,080 | |
| 5A001 | 2 | £219,978 | |
| 6A003 | 1 | £9,000 | |
| 7B001 | 1 | £9,485 | |
| 7D101 | 2 | £6,730 | |

chemicals used for chemical processes

- imaging cameras T radio jamming eq
 - radio jamming equipment (2 licences)
- software for the use of inertial equipment
- T software for the use of test equipment for inertial equipment
- T test equipment for inertial equipment

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 2 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is

preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| 5A001 | 2 |
| 5D002 | 2 |

cryptographic software (2 licences) radio jamming 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).

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

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | equipment employing cryptography, software for the use of equipment employing cryptography |
| 2 | Р | equipment employing cryptography |
| 3 | Р | components for inertial equipment, inertial equipment |

SITCLs

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

Refused

combat shotguns (500)

Barbados

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 11 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 75% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (4) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 3 | £16,945 |
| Other | 2 | £4,992 |
| Mil and Other | 0 | £0 |
| Total | 5 | £21,937 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML1 | 2 | £5,285 |
| ML3 | 1 | £11,660 |

semi-automatic pistols (3) shotguns (1) (2 licences) small arms ammunition sporting rifles (2)

Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| 5A002 | 2 | £4,992 | |

equipment employing cryptography (2 licences)

Belarus

Processing Statistics

| Median processing time (SIELs/SITCLs) | 17 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (3) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 16 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 57% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 85% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £35,000 |
| Other | 1 | £4,000 |
| Mil and Other | 0 | £0 |
| Total | 2 | £39,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML3 | 1 | £35,000 |

sporting gun ammunition

Other

| Rating | Count | Value |
|--------|-------|--------|
| 6A003 | 1 | £4,000 |

imaging cameras

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this | | |
|-----------------------|------------------------|--|--|--|
| No. | No. Type Goods Summary | | | |
| 1 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | | |
| 2 | Р | general purpose integrated circuits | | |

Belgium

Processing Statistics

| Median processing time (SIELs/SITCLs) | 8 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 91% (88) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (94) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 73% (55) |
| % and number of OIELs/OITCLs completed in 60 working days | 88% (66) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 67 | £20,295,041 |
| Other | 1 | £11,000 |
| Mil and Other | 1 | £314,370 |
| Total | 69 | £20,620,411 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 25 | £591,824 | |
| ML2 | 4 | £21,001 | |
| ML3 | 4 | £12,776 | |
| ML4 | 7 | £1,389,956 | |
| ML5 | 1 | £1,470 | |
| ML6 | 4 | £63,045 | |
| ML7 | 4 | £320,134 | |
| ML9 | 3 | £661,302 | |
| ML10 | 2 | £16,000,062 | |
| ML11 | 6 | £81,787 | |
| ML13 | 1 | £1,050,000 | |
| ML15 | 2 | £30,000 | |
| ML17 | 1 | £10,000 | |
| ML18 | 1 | £30,000 | |
| ML21 | 4 | £7,300 | |
| ML22 | 2 | £500 | |
| PL5001 | 2 | £13,124 | |
| PL5017 | 3 | £6,026 | |
| PL5035 | 2 | £4,733 | |

anti-riot shields (2 licences) assault rifles (1) assault rifles (3) assault rifles (10) assault vessels Т biological agent detection equipment blank ammunition body armour Т chemical agent detection equipment (2 licences) components for air-to-air missiles components for air-to-surface rockets (2 licences) components for all-wheel drive vehicles with ballistic protection (2 licences) components for assault rifles (2 licences) components for body armour

| Т | components for chemical agent detection equipment |
|----------|--|
| | components for general purpose machine guns |
| | components for ground based radars |
| | components for gun mountings |
| | components for inert air-to-surface rockets |
| | |
| | components for military distress signalling equipment |
| _ | components for military improvised explosive device disposal equipment |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military navigation equipment (2 licences) |
| | components for military transport aircraft |
| | components for semi-automatic pistols (2 licences) |
| | components for small arms ammunition |
| | components for sniper rifles |
| | components for submachine guns |
| | |
| | components for turrets |
| | deactivated anti-aircraft guns |
| | environmental test facilities for military aero-engines |
| | equipment for the use of air-to-surface rockets |
| | equipment for the use of assault rifles |
| | general military vehicle components |
| | general naval vessel components |
| | general purpose machine guns (1) |
| | general purpose machine guns (1) |
| | grenade launchers |
| т | 0 |
| 1 | grenade launchers |
| | gun mountings |
| | gun silencers inert air-to-surface rockets |
| | |
| | inert ammunition |
| - | launching equipment for air-to-surface rockets |
| Т | military communications equipment |
| - | military distress signalling equipment |
| T | military electronic equipment |
| T | military firing sets (2 licences) |
| Т | military improvised explosive device disposal equipment (2 licences) |
| Т | military infrared/thermal imaging equipment |
| | military navigation equipment |
| Т | military trailers |
| | military transport aircraft |
| Т | military utility vehicles |
| Т | military video processing equipment |
| Т | military video recording equipment |
| | naval auxiliary vessels |
| Т | NBC clothing |
| | NBC respirators |
| т | NBC respirators |
| Ť | nuclear radiation detection equipment |
| Ť | projectile launchers |
| I | revolvers (2) |
| | |
| | rifles (17) |
| | semi-automatic pistols (1) |
| | semi-automatic pistols (2) |
| | shotguns (1) (2 licences) |
| | shotguns (2) (2 licences) |
| | shotguns (5) |
| | shotguns (7) |
| | sniper rifles (1) (2 licences) |
| Т | sniper rifles (2) |
| Т | software for the modelling of military operation scenarios |
| Т | software for the simulation of military operation scenarios |
| Т | software for the use of chemical agent detection equipment |
| Т | software for the use of fire control equipment |
| Т | software to simulate the function of training equipment for military engineer vehicles |
| | sporting rifles (1) (2 licences) |
| | submachine guns (1) (3 licences) |
| | tanks |
| | technology for the development of airborne electronic warfare equipment |
| | technology for the development of guided missile decoying/detection/jamming equipment |
| | technology for the use of environmental test facilities for military aero-engines |
| | test models for the development of all-wheel drive vehicles with ballistic protection |
| | נפטר חוסעפוט וטר גוופ עבייבוסטיוובווג טר מוויישוופבו עוועב ייבוווטופט שונון שמוווטנט טרטופטנוטון |
| | |

training small arms ammunition (2 licences)

- weapon cleaning equipment
- Т weapon day and night sights Т weapon night sights (3 licences)
- weapon sights
- Т weapon sights (2 licences)

Other

| Rating | Count | Value |
|--------|-------|---------|
| 0E001 | 1 | £11,000 |

technology for the development of nuclear reactors technology for the production of nuclear reactors technology for the use of nuclear reactors

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £57,000 | |
| ML7 | 1 | £61,660 | |
| ML11 | 1 | £1,900 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 1 | £190,810 | |

Т biological agent detection equipment

- chemical agent detection equipment
- civil NBC detection systems
- T T T T T components for chemical agent detection equipment
- equipment for the use of chemical agent detection equipment
- improvised explosive device detection equipment
- т software for the use of chemical agent detection equipment

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 7 | £438,106 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 7 | £438,106 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 1 | £9,650 |
| ML4 | 1 | £32,000 |
| ML10 | 4 | £395,643 |
| PL5035 | 1 | £813 |

components for all-wheel drive vehicles with ballistic protection

components for anti-armour missiles components for combat aircraft (3 licences) components for military aero-engines components for weapon night sights

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

Austria Germany Italy Libya Saudi Arabia South Africa Spain Turkey

OIELs

Issued

| No. | Туре | Goods Summary | |
|-----|------|---|--|
| 1 | P | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets | |
| 2 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes components for tanks, components for weapon day and night sights, components weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components | |
| 3 | P | components for armoured personnel carriers, equipment for the production of armoured personnel carriers, equipment for the use of armoured personnel carriers test equipment for armoured personnel carriers | |
| 4 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, to equipment for military devices for initiating explosives | |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components is combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, component for naval navigation equipment, components for naval radars, components for tan aircraft, components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components | |
| 6 | Р | gun mountings, weapon sights | |
| 7 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | |

| 8 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |
|----|---|--|--|
| 9 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 10 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |
| 11 | Р | technology for the production of military aero-engines, unfinished products for military aero-engines | |

Refused

| Applications | refused in full | |
|--------------|-----------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Belize

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £15,410 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £15,410 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML4 | 1 | £11,510 |
| ML13 | 1 | £3,900 |

Benin

Processing Statistics

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 60% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Bermuda

Processing Statistics

| Median processing time (SIELs/SITCLs) | 7 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (5) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 32 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 40% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 60% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 2 | £31,716 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 2 | £31,716 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML1 | 2 | £31,384 |
| ML3 | 1 | £0 |
| PL5017 | 1 | £332 |

components for gun silencers components for submachine guns equipment for the use of submachine guns revolvers (1) semi-automatic pistols (1) small arms ammunition submachine guns (25) technology for the use of submachine guns weapon cleaning equipment weapon sights

SIELs for items covered by EC Reg 1236/2005

Issued

| | Count | Value |
|---|-------|--------|
| Items covered by EC Reg 1236/2005 | 1 | £4,300 |
| Items covered by EC Reg 1236/2005 and Mil | 0 | £0 |
| Items covered by EC Reg 1236/2005 and Other | 0 | £0 |
| Items covered by EC Reg 1236/2005 and Mil and Other | 0 | £0 |
| Total | 1 | £4,300 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Items covered by EC Reg 1236/2005

| Rating | Count | Value |
|---------|-------|--------|
| HR AIII | 1 | £4,300 |

pepper sprays for self protection

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | cryptographic software, technology for the use of cryptographic software |
| 2 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |

Bhutan

Processing Statistics

| Median processing time (OIELs/OITCLs) | 23 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | |
|--|--------------------------------------|---------------|--|
| No. | Туре | Goods Summary | |
| 1 | 1 P equipment employing cryptography | | |

Bolivia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 3 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Bosnia and Herzegovina

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 71% (5) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (7) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 30 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 44% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 88% (8) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 11% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 2 | £409,711 |
| Other | 2 | £785,560 |
| Mil and Other | 0 | £0 |
| Total | 4 | £1,195,271 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML18 | 1 | £771 |
| ML21 | 1 | £408,940 |

command communications control and intelligence software equipment for the production of large calibre artillery

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 5A002 | 2 | £610,560 | |
| 5D002 | 1 | £175,000 | |

cryptographic software equipment employing cryptography (2 licences) software for the use of equipment employing cryptography

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography |
| 2 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

SITCLs

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

Issued

improvised explosive device detection equipment

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 0 | 1 | 0 |
| Malaysia | 0 | 1 | 0 |

Refused

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices technology for the use of demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Botswana

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 73% (14) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (19) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 34 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 44% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 77% (7) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 11% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 10 | £317,793 |
| Other | 6 | £157,972 |
| Mil and Other | 0 | £0 |
| Total | 16 | £475,765 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 5 | £30,643 |
| ML2 | 1 | £119,265 |
| ML6 | 1 | £20,075 |
| ML10 | 1 | £28,238 |
| ML11 | 1 | £7,161 |
| ML14 | 1 | £81,610 |
| ML15 | 1 | £30,800 |
| ML21 | 1 | £0 |

air guns (30) (3 licences) components for air guns components for large calibre artillery components for military small arms training equipment components for military utility vehicles equipment for the use of military small arms training equipment military aircraft pressurised breathing equipment military flying helmets military small arms training equipment night vision goggles software for the use of military small arms training equipment sporting rifles (1) (2 licences)

Other

Т

| Rating | Count | Value | |
|--------|-------|---------|--|
| 1C352 | 1 | £20 | |
| 5A002 | 2 | £95,050 | |
| 5D002 | 3 | £61,402 | |
| PL8001 | 2 | £1,500 | |

animal pathogens

- components for improvised explosive device disposal equipment
- T cryptographic software
- equipment employing cryptography
- T equipment employing cryptography
 - improvised explosive device disposal equipment
 - software for the use of equipment employing cryptography
- T software for the use of equipment employing cryptography (2 licences)

OIELs

Issued

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|---|--|
| No. | Туре | Goods Summary | |
| 1 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 2 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | |
| 3 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | components for tank destroyers, components for tanks, turrets |

Brazil

Processing Statistics

| Median processing time (SIELs/SITCLs) | 10 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 86% (199) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (228) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 45 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 31% (7) |
| % and number of OIELs/OITCLs completed in 60 working days | 63% (14) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 4% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 134 | £14,606,986 |
| Other | 48 | £5,693,384 |
| Mil and Other | 1 | £554,616 |
| Total | 183 | £20,854,985 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 4 | £182,147 | |
| ML2 | 8 | £592,263 | |
| ML3 | 3 | £12,984 | |
| ML4 | 9 | £499,751 | |
| ML5 | 5 | £524,816 | |
| ML6 | 1 | £1,517 | |
| ML7 | 1 | £9,182 | |
| ML9 | 24 | £10,785,659 | |
| ML10 | 57 | £724,131 | |
| ML11 | 17 | £1,099,638 | |
| ML13 | 1 | £19,201 | |
| ML14 | 1 | £2,308 | |
| ML16 | 1 | £7,765 | |

| ML21 | 2 | £1,125 |
|--------|---|---------|
| ML22 | 5 | £42,318 |
| PL5001 | 1 | £22,202 |
| PL5017 | 4 | £79,979 |

air guns (5) assault rifles (34) ballistic shields body armour combat shotguns (2) components for aircraft cannons components for aircraft radars components for armoured personnel carriers components for assault rifles components for combat aircraft (11 licences) components for combat helicopters (4 licences) components for control equipment for anti-ship missiles components for ejector seats (3 licences) components for frigates (4 licences) components for general naval vessel components components for ground based radars components for heavy machine guns components for large calibre artillery (3 licences) components for launching equipment for munitions (2 licences) components for launching equipment for torpedoes (2 licences) components for military aero-engines (5 licences) components for military communications equipment (5 licences) components for military electronic equipment components for military training aircraft (23 licences) components for military transport aircraft (5 licences) components for military utility helicopters (11 licences) components for naval electronic warfare equipment components for naval engines (5 licences) components for naval gun mountings components for naval light guns components for naval navigation equipment (3 licences) components for naval radars (3 licences) components for naval sonar equipment components for nuclear radiation detection equipment components for remote ground sensor systems components for rifles components for small arms ammunition (2 licences) components for sniper rifles components for submarines (3 licences) components for surface-to-air missiles components for training equipment for nuclear radiation detection equipment components for weapon sights equipment for the use of military communications equipment (3 licences) equipment for the use of naval light guns (2 licences) equipment for the use of naval sonar equipment general military aircraft components (3 licences) general naval vessel components (5 licences) gun mountings gun silencers landing craft launching equipment for munitions military communications equipment (7 licences) military devices for initiating explosives military distress signalling equipment military helmets military sonar detection equipment naval electrical equipment (2 licences) naval light guns naval shock mounts projectile launchers rifles (3) semi-automatic pistols (22) signal flares

Т

Т

Ť

small arms ammunition sniper rifles (2) software for the use of military communications equipment software for the use of test equipment for military aero-engines submachine guns (3) technology for the development of air-to-air missiles technology for the production of air-to-air missiles technology for the use of air-to-air missiles technology for the use of air-to-air missiles technology for the use of military communications equipment (2 licences) technology for the use of nuclear radiation detection equipment technology for the use of unmanned air vehicles unfinished products for combat aircraft weapon sights weapon sights

Other

Т

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0C004 | 1 | £84,437 | |
| 1C006 | 1 | £2,000 | |
| 1C008 | 1 | £500,000 | |
| 1C010 | 1 | £15,000 | |
| 1C202 | 1 | £25,000 | |
| 1C210 | 1 | £8,795 | |
| 1C240 | 1 | £2,000,000 | |
| 1C351 | 2 | £280 | |
| 2B116 | 1 | £1,216,989 | |
| 2B350 | 5 | £507,027 | |
| 3A001 | 1 | £34,950 | |
| 5A002 | 1 | £102,811 | |
| 5D002 | 2 | £9,300 | |
| 5E002 | 1 | £17,000 | |
| 6A001 | 2 | £9,600 | |
| 6A003 | 10 | £234,798 | |
| 6A005 | 2 | £252,000 | |
| 7A003 | 2 | £46,500 | |
| 7A103 | 8 | £460,290 | |
| 8A001 | 1 | £150,000 | |
| 8A002 | 3 | £16,608 | |

aromatic polyamide-imides components for corrosion resistant chemical manufacturing equipment components for marine object detection systems corrosion resistant chemical manufacturing equipment (4 licences) cryptographic software Т electronics cooling fluids equipment employing cryptography fibre prepregs fibrous/filamentary materials human pathogens imaging cameras (8 licences) Т imaging cameras (2 licences) Т inertial egipment inertial equipment (6 licences) т inertial equipment (3 licences) lasers (2 licences) marine position fixing equipment metal alloy cylindrical forms microwave components nickel powders nuclear grade graphite software for the development of equipment employing cryptography submersible equipment (3 licences) Т submersible vehicles technology for the development of equipment employing cryptography toxins vibration test equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £73,302 | |
| 1A006 | 1 | £212,559 | |
| 6A002 | 1 | £13,410 | |
| ML4 | 1 | £23,065 | |
| ML7 | 1 | £38,203 | |
| ML13 | 1 | £27,840 | |
| PL8001 | 1 | £166,237 | |

accessories for improvised explosive device disposal remotely operated vehicles bomb suits chemical mixtures for NBC decontamination civil NBC protection clothing civil NBC protection equipment components for improvised explosive device disposal remotely operated vehicles components for non-military firing sets direct view imaging equipment improvised explosive device detection equipment improvised explosive device disposal equipment improvised explosive device disposal remotely operated vehicles improvised explosive device disposal remotely operated vehicles

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 9 | £628,010 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 9 | £628,010 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML4 | 3 | £27,000 | |
| ML5 | 1 | £446,400 | |
| ML6 | 1 | £29,582 | |
| ML10 | 2 | £81,343 | |
| ML11 | 2 | £43,686 | |

aiming devices components for armoured personnel carriers components for launching equipment for munitions (3 licences) components for military aero-engines components for military electronic equipment components for military training aircraft military distress signalling equipment

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

Chile Dominican Republic Ecuador Malaysia

OIELs

Issued

| Licences destination | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 2 | Р | frequency synthesisers |
| 3 | Р | components for aircraft carriers, components for corvettes, components for frigates |
| 4 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 5 | Р | software for the use of inertial equipment |
| 6 | P | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 7 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 8 | Р | equipment employing cryptography |
| 9 | P | components for naval engines, equipment for the use of naval engines, naval engines, software for the use of naval engines, technology for the use of naval engines, test equipment for naval engines |
| 10 | Р | cryptographic software, technology for the use of cryptographic software |
| 11 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |
| 12 | Ρ | components for guided missile decoying equipment, components for weapon control systems, decoy flares, equipment for the use of guided missile decoying equipment, equipment for the use of weapon control systems, software for the use of guided missile decoying equipment, software for the use of weapon control systems, technology for the use of guided missile decoying equipment, technology for the use of weapon control systems, test equipment for guided missile decoying equipment, test equipment for weapon control systems |

Refused

| Applications r | efused in full. | |
|----------------|-----------------|-------------------------|
| No. | Туре | Goods Summary |
| 1 | Р | instrumentation cameras |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| Serbia | 1 | 0 | 0 |
| South Africa | 2 | 0 | 0 |
| | 1 | 0 | 0 |

Issued

British Antarctic Territory

Processing Statistics

| Median processing time (OIELs/OITCLs) | 11 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 100% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

British Indian Ocean Territory

Processing Statistics

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

British Virgin Islands

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 24 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 0 | £0 |
| Other | 1 | £3,000 |
| Mil and Other | 0 | £0 |
| Total | 1 | £3,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|--------|
| 5A002 | 1 | £3,000 |

equipment employing cryptography

OIELs

Issued

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

 No.
 Type

 Goods Summary

| INO. | туре | Goods Summary |
|------|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |

Brunei

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (29) |
| % and number of SIELs/SITCLs completed in 60 working days | 92% (39) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 4% (2) |

| Median processing time (OIELs/OITCLs) | 40 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 30% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 60% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 23 | £591,260 |
| Other | 7 | £353,608 |
| Mil and Other | 2 | £755,754 |
| Total | 32 | £1,700,622 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 1 | £16,491 |
| ML2 | 1 | £3,900 |
| ML4 | 10 | £219,300 |
| ML5 | 1 | £9,443 |
| ML6 | 1 | £240,000 |
| ML7 | 1 | £10,200 |
| ML10 | 1 | £2,911 |
| ML11 | 4 | £56,786 |
| ML14 | 2 | £22,840 |
| ML17 | 1 | £6,919 |
| ML21 | 2 | £2,175 |
| PL5017 | 1 | £296 |

accessories for military small arms training equipment armoured personnel carriers clothing treated for signature suppression for military use Т command communications control and intelligence software components for military electronic equipment Т components for military firing sets (2 licences) components for military improvised explosive device disposal equipment (4 licences) components for military small arms training equipment т components for NBC respirators components for optical target designator equipment components for small calibre artillery deactivated rifles (16) equipment for the use of anti-riot guns Т equipment for the use of military firing sets т explosive ordnance disposal equipment (2 licences) general military aircraft components т military communications equipment military devices for initiating explosives т military devices for initiating explosives military firing sets (2 licences) Т military improvised explosive device disposal equipment Т military improvised explosive device disposal equipment (3 licences) military small arms training equipment Т NBC clothing Т NBC filters Т NBC respirators т software for command communications control and intelligence equipment software for the use of military small arms training equipment stun grenades test equipment for military communications equipment weapons simulators

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A005 | 1 | £13,280 | |
| 2B350 | 1 | £15,570 | |
| 5A001 | 2 | £278,033 | |
| 6A003 | 2 | £41,275 | |
| 7A103 | 1 | £5,450 | |

civil body armour corrosion resistant chemical manufacturing equipment imaging cameras (2 licences) inertial equipment radia immena equipment (2 licences)

T radio jamming equipment (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 6A002 | 1 | £39,471 | |
| 6A003 | 1 | £400,000 | |
| ML1 | 2 | £232,283 | |
| ML15 | 1 | £84,000 | |

| Т | direct view imaging equipment |
|---|---|
| Т | imaging cameras |
| Т | military infrared/thermal imaging equipment |
| Т | military video recording equipment |
| Т | weapon day and night sights (2 licences) |
| Т | weapon night sights (2 licences) |
| Т | weapon sights |

Refused

| | Count |
|---------------|-------|
| Mil | 2 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML4 | 2 |

T components for military improvised explosive device disposal equipment military improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 2 |

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 | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
|---|---|
| 2 | components for air defence systems, equipment for the use of air defence systems, technology for the use of air defence systems, test equipment for air defence systems |

| 3 | | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
|---|---|--|
| 4 | Р | equipment employing cryptography |
| 5 | Р | components for inertial equipment, inertial equipment |
| 6 | | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |

Bulgaria

Processing Statistics

| Median processing time (SIELs/SITCLs) | 11 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 79% (23) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (29) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 83% (51) |
| % and number of OIELs/OITCLs completed in 60 working days | 96% (59) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 26 | £2,989,273 |
| Other | 2 | £590 |
| Mil and Other | 0 | £0 |
| Total | 28 | £2,989,863 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 8 | £18,074 |
| ML2 | 3 | £3,504 |
| ML4 | 2 | £24,328 |
| ML6 | 1 | £220,000 |
| ML10 | 1 | £1 |
| ML11 | 8 | £1,367,932 |
| ML21 | 5 | £1,346,117 |
| ML22 | 5 | £9,318 |

air guns (2)

armoured all-wheel drive vehicles assault rifles (2) assault rifles (3) command communications control and intelligence software (2 licences) components for military communications equipment (3 licences) components for military navigation equipment components for naval radars equipment for the use of naval navigation equipment general purpose machine guns (1) grenade launchers (3 licences) military aero-engines military communications equipment military improvised explosive device disposal equipment (2 licences) revolvers (1) semi-automatic pistols (1) (2 licences) semi-automatic pistols (2) shotguns (1) shotguns (2) sniper rifles (1) software for the use of military training aircraft software for the use of naval radars software to simulate the function of military communications equipment technology for the development of naval radars technology for the use of command communications control and intelligence software (2 licences) technology for the use of military communications equipment (2 licences) test equipment for recognition/identification equipment weapon sights (2 licences)

Other

| Rating | Count | Value |
|--------|-------|-------|
| 0C002 | 2 | £590 |

products containing plutonium-239 (2 licences)

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 2 | | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |

Refused

| Applications | refused in full. | |
|--------------|------------------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Burkina

Processing Statistics

| Median processing time (SIELs/SITCLs) | 29 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 0% (0) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (2) |

| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |
|---|----------|
| | |
| Median processing time (OIELs/OITCLs) | 32 days |
| % and number of OIELs/OITCLs completed in 20 working days | 25% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 2 | £80,000 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 2 | £80,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML6 | 2 | £80,000 |

military cargo vehicles (2 licences)

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Burma

Processing Statistics

| Median processing time (SIELs/SITCLs) | 5 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (3) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 18 days |
|---------------------------------------|---------|

| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
|---|----------|
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Country Footnotes

1. A comprehensive ban on the provision of all arms, and equipment that might be used for internal repression was adopted by CFSP 2006/318. All exports for this destination were approved in accordance with the sanctions in place.

Burundi

Processing Statistics

| Median processing time (OIELs/OITCLs) | 35 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 66% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 33% (2) |

OIELs

Issued

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|--|--|
| No. | Туре | Goods Summary | |
| 1 | P | body armour, demolition devices, explosive ordnance disposal equipment, military firing sets | |

Refused

| Applications | Applications refused in full. | | |
|--------------|-------------------------------|--|--|
| No. | Туре | Goods Summary | |
| 1 | Ρ | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 0 | 1 | 0 |
| Malaysia | 0 | 1 | 0 |

Refused

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices technology for the use of demolition charges technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition devices

Cambodia

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 28 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 25% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £40,000 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £40,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| PL5035 | 1 | £40,000 |

components for all-wheel drive vehicles with ballistic protection

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---------------|
| No. | Туре | Goods Summary |

| P equipment employing cryptography |
|--|
|--|

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

| components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition charges technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges |
|--|
| technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition devices |

Cameroon

Processing Statistics

| Median processing time (SIELs/SITCLs) | 19 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 62% (5) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (8) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 12% (1) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 75% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (8) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 12% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 2 | £670,000 |
| Other | 3 | £744,026 |
| Mil and Other | 1 | £14,009 |
| Total | 6 | £1,428,035 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded

by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML10 | 2 | £670,000 |

military aero-engines military utility helicopters (2 licences)

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 5D002 | 1 | £7,500 | |
| 7A102 | 1 | £6,600 | |
| 8A001 | 1 | £669,526 | |
| 8A002 | 1 | £60,400 | |

cryptographic software gyroscopes submersible equipment submersible vehicles

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| ML8 | 1 | £13,584 | |
| PL8001 | 1 | £424 | |

devices for initiating explosives explosives

OIELs

Refused

| Applications refused in full. | | |
|-------------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

SITCLs

| Source | Issued | Refused | Revoked |
|----------------|--------|---------|---------|
| Czech Republic | 0 | 1 | 0 |

Refused

arranging the acquisition of small arms ammunition

Canada

Processing Statistics

Median processing time (SIELs/SITCLs)

| % and number of SIELs/SITCLs completed in 20 working days | 85% (220) |
|---|-----------|
| % and number of SIELs/SITCLs completed in 60 working days | 98% (254) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (2) |

| Median processing time (OIELs/OITCLs) | 44 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 43% (13) |
| % and number of OIELs/OITCLs completed in 60 working days | 60% (18) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 3% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 182 | £11,694,127 |
| Other | 31 | £52,459,798 |
| Mil and Other | 2 | £763,600 |
| Total | 215 | £64,917,525 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 50 | £4,198,189 | |
| ML3 | 9 | £141,875 | |
| ML4 | 16 | £921,424 | |
| ML5 | 6 | £256,950 | |
| ML6 | 1 | £32,000 | |
| ML7 | 10 | £286,220 | |
| ML8 | 1 | £59,637 | |
| ML9 | 5 | £2,070,616 | |
| ML10 | 42 | £1,331,206 | |
| ML11 | 25 | £1,290,775 | |
| ML14 | 1 | £6,000 | |
| ML15 | 3 | £190,487 | |
| ML16 | 3 | £322,928 | |
| ML17 | 1 | £33,148 | |
| ML18 | 1 | £3,519 | |
| ML21 | 12 | £469,756 | |
| ML22 | 10 | £10,348 | |
| PL5001 | 3 | £6,999 | |
| PL5017 | 8 | £62,051 | |

accessories for military improvised explosive device disposal equipment [See footnote 1] air guns

airborne electronic warfare equipment (2 licences)

| | anti riat abialda (2 liaanaaa) |
|----------|--|
| | anti-riot shields (3 licences) armoured personnel carriers |
| | assault rifles (6) |
| | assault rifles (7) |
| | assault rifles (12) |
| | assault rifles (27) |
| | assault rifles (1150) |
| - | ballistic test equipment |
| Т | ballistic test equipment chemical agent detection equipment (4 licences) |
| т | chemical agent detection equipment |
| 1 | combat aircraft (3 licences) |
| | command communications control and intelligence software |
| | components for assault rifles (8 licences) |
| Т | components for assault rifles |
| | components for ballistic test equipment |
| - | components for chemical agent detection equipment (3 licences) |
| Т | components for chemical agent detection equipment |
| | components for combat helicopters (7 licences) components for ejector seats (2 licences) |
| | components for electronic warfare equipment (2 licences) |
| т | components for electronic warfare equipment |
| | components for explosive ordnance disposal equipment |
| | components for large calibre artillery ammunition (3 licences) |
| | components for military acoustic detection equipment |
| | components for military aero-engines (14 licences) |
| | components for military communications equipment (2 licences) |
| | components for military electronic equipment components for military improvised explosive device disposal equipment (2 licences) |
| | components for military improvised explosive device disposal equipment (2 licences) components for military improvised explosive device jamming equipment (3 licences) |
| т | components for military improvised explosive device jamming equipment |
| - | components for military infrared/thermal imaging equipment (3 licences) |
| | components for military navigation equipment |
| | components for military parachutes |
| | components for military utility aircraft |
| | components for military utility helicopters (10 licences) |
| | components for mortar bombs (2 licences) components for NBC clothing |
| | components for optical target surveillance equipment (3 licences) |
| | components for periscopes (2 licences) |
| | components for pyrotechnic ammunition |
| Т | components for rifles |
| | components for sniper rifles (2 licences) |
| | components for sporting rifles (2 licences) |
| т | components for submachine guns (2 licences) components for submachine guns |
| 1 | components for submarines (4 licences) |
| | components for weapon sights (12 licences) |
| | electronic warfare equipment (2 licences) |
| | equipment for the production of small arms ammunition |
| | equipment for the use of ballistic test equipment |
| - | equipment for the use of chemical agent detection equipment |
| Т | equipment for the use of chemical agent detection equipment equipment for the use of grenade launchers |
| т | equipment for the use of military firing sets |
| • | equipment for the use of military improvised explosive device disposal equipment |
| | equipment for the use of military improvised explosive device jamming equipment |
| | equipment for the use of weapon sights |
| | explosive ordnance disposal equipment |
| Т | explosive ordnance disposal equipment |
| | flash suppressers |
| | general military aircraft components (2 licences) |
| т | general naval vessel components gun mountings |
| | gun silencers (2 licences) |
| | inert anti-armour rockets |
| | laser rangefinders |
| | materials for reduced electromagnetic reflectivity for military use |
| | military aero-engines (2 licences) |
| | military aircraft navigation equipment |
| | |

| | military communications equipment (2 licences) |
|---|--|
| Ŧ | military electronic equipment (2 licences) |
| Т | military electronic equipment |
| т | military firing sets military firing sets |
| 1 | military improvised explosive device disposal equipment (2 licences) [See footnote 1] |
| т | military improvised explosive device disposal equipment |
| | military improvised explosive device jamming equipment |
| Т | military improvised explosive device jamming equipment |
| Т | military navigation equipment |
| | military parachutes (4 licences) |
| | military utility helicopters |
| | NBC respirators non-sporting shotgun ammunition |
| | nuclear radiation detection equipment (2 licences) |
| | propellants |
| | pyrotechnic signalling devices |
| | revolvers (1) |
| | revolvers (2) (2 licences) |
| | revolvers (3) |
| | rifles (1) |
| | rifles (2) |
| | rifles (3) rifles (2000) |
| | rifles (10200) |
| | semi-automatic pistols (4) |
| | shotguns (2) |
| | shotguns (7) |
| | shotguns (13) |
| т | signal flares simulators for chemical agent detection equipment |
| • | small arms ammunition (2 licences) |
| | sniper rifles (1) |
| Т | sniper rifles (1) |
| | sniper rifles (2) |
| | sniper rifles (75) |
| | software enabling equipment to function as military cameras software for the development of military sonar detection equipment |
| | software for the use of ballistic test equipment |
| Т | software for the use of chemical agent detection equipment |
| Т | software for the use of electronic warfare equipment |
| | software for the use of military communications equipment |
| Ŧ | software for the use of military improvised explosive device jamming equipment (2 licences) |
| Т | software for the use of military improvised explosive device jamming equipment software for the use of military navigation equipment |
| | software for the use of military sonar detection equipment |
| т | software for the use of simulators for armoured fighting vehicles |
| | software to simulate the function of military communications equipment |
| | sporting rifles (1) (2 licences) |
| | sporting rifles (2) |
| | sporting rifles (4) (2 licences) |
| | sporting rifles (5) sporting rifles (6) |
| | sporting rifles (50) |
| | submachine guns (27) |
| | submachine guns (50) |
| | technology for the development of control equipment for surface-to-surface missiles |
| | technology for the development of destroyers |
| | technology for the development of training equipment for military utility helicopters technology for the use of ballistic test equipment |
| т | technology for the use of ballistic test equipment |
| - | technology for the use of materials for reduced electromagnetic reflectivity for military use |
| | technology for the use of military communications equipment |
| _ | technology for the use of military improvised explosive device jamming equipment |
| Т | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of military sonar detection equipment |
| | unfinished products for anti-armour ammunition unfinished products for military aero-engines |
| | unfinished products for military utility helicopters |
| | weapon cleaning equipment (2 licences) |
| | |

| Т | weapon day and night sights |
|---|----------------------------------|
| | weapon sight mounts (3 licences) |
| Т | weapon sight mounts |
| | weapon sights (11 licences) |

Other

| Rating | Count | Value | |
|--------|-------|-------------|--|
| 0C001 | 3 | £22,800,750 | |
| 0C002 | 1 | £300,000 | |
| 0E001 | 1 | £28,500,000 | |
| 1A004 | 1 | £286,400 | |
| 1A005 | 1 | £1,500 | |
| 1C234 | 1 | £28,074 | |
| 1C235 | 2 | £49,550 | |
| 1C350 | 1 | £5,600 | |
| 1C351 | 7 | £4,085 | |
| 4A001 | 2 | £11,600 | |
| 5A001 | 1 | £2,000 | |
| 5A002 | 1 | £1,500 | |
| 6A003 | 1 | £203,475 | |
| 7A105 | 1 | £183 | |
| 8A001 | 1 | £150,000 | |
| PL8001 | 8 | £115,081 | |

chemicals used for general laboratory work/scientific research civil body armour civil NBC detection systems components for civil NBC detection systems components for global positioning satellite receivers components for improvised explosive device detection equipment components for improvised explosive device jamming equipment Т components for improvised explosive device jamming equipment enriched uranium Т equipment with reduced electromagnetic emanations human pathogens imaging cameras improvised explosive device detection equipment Т Rv improvised explosive device disposal equipment (3 licences) Т information secure computers (2 licences) materials containing natural uranium (3 licences) radio controlled improvised explosive device jamming equipment Т Т submersible vehicles technology for the production of uranium conversion equipment technology for the use of improvised explosive device disposal equipment technology for the use of improvised explosive device jamming equipment technology for the use of uranium conversion equipment toxins (6 licences) tritium (2 licences) zirconium zirconium alloys

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

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 2 | £234,000 | |
| ML7 | 2 | £310,300 | |
| ML11 | 2 | £2,300 | |
| ML21 | 2 | £1,000 | |
| PL5017 | 2 | £5,000 | |
| PL8001 | 2 | £211,000 | |

Tbiological agent detection equipment (2 licences)Tchemical agent detection equipment (2 licences)

- civil NBC detection systems (2 licences)
- T T T T components for chemical agent detection equipment (2 licences)
- equipment for the use of chemical agent detection equipment (2 licences)
- improvised explosive device detection equipment (2 licences)
- Т nuclear radiation detection equipment Ť
- software for the use of chemical agent detection equipment (2 licences)

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 2 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| 5A001 | 1 |
| PL8001 | 1 |

T T improvised explosive device disposal equipment

radio controlled improvised explosive device jamming 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 2 |

Revoked

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs revoked were no longer granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 9 | £566,017 |
| Other | 1 | £30,426 |
| Mil and Other | 0 | £0 |
| Total | 10 | £596,443 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML9 | 2 | £10,734 | |
| ML10 | 3 | £233,662 | |
| ML11 | 2 | £49,574 | |
| ML15 | 2 | £272,047 | |

components for combat helicopters components for landing craft components for military aero-engines (2 licences) components for military communications equipment components for military infrared/thermal imaging equipment (2 licences) components for naval engines equipment for the use of military sonar detection equipment

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 5A002 | 1 | £30,426 | |

equipment employing cryptography

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

China India Italy Sweden Turkey United Arab Emirates United States of America

SIELs - Transhipment

| | Count | Value |
|---------------|-------|------------|
| Mil | 2 | £2,172,455 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 2 | £2,172,455 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application. 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.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML3 | 2 | £2,136,379 |
| PL5017 | 1 | £36,076 |

components for exploding grenade ammunition (2 licences) equipment for the use of exploding grenade ammunition

OIELs

Issued

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

| No. | Туре | Goods Summary | |
|-----|------|---|--|
| 1 | P | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets | |
| 2 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components | |
| 3 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, tes equipment for military devices for initiating explosives | |
| 4 | Ρ | equipment for military devices for initiating explosives components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for militar aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tar aircraft, general military aircraft components | |

| 5 | Р | gun mountings, weapon sights | |
|----|---|---|--|
| 6 | Р | components for shotguns, components for sporting rifles, shotguns, small arms ammunition, sporting rifles | |
| 7 | Ρ | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 8 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |
| 9 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 10 | Ρ | airborne surveillance equipment, aircraft military communications equipment, anti-g/pressure suits, components for airborne surveillance equipment, components for anti-g/pressure suits, components for combat aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military flying helmets, components for military parachutes, equipment for the development of combat aircraft, equipment for the production of combat aircraft, equipment for the use of combat aircraft, general military aircraft components, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military containers, military electronic equipment, military flying helmets, military parachutes, production technology for combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test models for the development of combat aircraft, training equipment for combat aircraft, unfinished products for combat aircraft | |
| 11 | Р | components for military transport aircraft | |
| 12 | Р | instrumentation cameras | |
| 13 | Р | aircraft cannons, components for aircraft cannons | |
| 14 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment | |
| 15 | Р | technology for the production of combat helicopters, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military utility helicopters | |

Refused

| Applications refused in full. | | | |
|-------------------------------|------|---|--|
| No. | Туре | Goods Summary | |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |

SITCLs

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

Issued

components for chemical agent detection equipment

Case & Goods Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to named members of the Taliban only. All exports for this destination were approved in accordance with the sanctions in place.

Cape Verde

| Median processing time (OIELs/OITCLs) | 30 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 33% (1) |

OIELs

Refused

| Applications refused in full. | | |
|-------------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Cayman Islands

Processing Statistics

| Median processing time (SIELs/SITCLs) | 11 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 2 | £18,753 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 2 | £18,753 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|

| ML3 | 1 | £17,938 |
|--------|---|---------|
| PL5001 | 1 | £815 |

anti-riot shields small arms ammunition training small arms ammunition

Central African Republic

Processing Statistics

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

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | body armour, demolition devices, explosive ordnance disposal equipment, military firing sets |

Ceuta and Melilla

Processing Statistics

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

Chad

| Median processing time (SIELs/SITCLs) | 38 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 25% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 87% (7) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 18 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 3 | £53,140 |
| Other | 3 | £1,734,892 |
| Mil and Other | 0 | £0 |
| Total | 6 | £1,788,032 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML4 | 1 | £1,190 |
| ML6 | 1 | £15,500 |
| ML13 | 1 | £36,450 |

body armour components for body armour military cargo vehicles military firing sets military helmets

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 5A002 | 1 | £79,987 | |
| 7A002 | 1 | £1,653,300 | |
| 7E101 | 1 | £105 | |
| PL8001 | 1 | £1,500 | |

T components for gyroscopes

equipment employing cryptography

T gyroscopes

non-military firing sets

T technology for the use of gyroscopes

SITCLs

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

Issued

military cargo vehicles military engineer vehicles

Channel Islands

| Median processing time (SIELs/SITCLs) | 8 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 97% (70) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (72) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 73% (11) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (15) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 69 | £256,350 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 69 | £256,350 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 48 | £121,909 |
| ML2 | 1 | £36 |
| ML3 | 16 | £55,797 |
| ML4 | 2 | £2,661 |
| ML6 | 2 | £15,361 |
| ML13 | 1 | £2,750 |
| ML14 | 1 | £284 |
| ML15 | 1 | £56,238 |
| PL5017 | 2 | £1,314 |

air guns (1) air guns (3) air guns (5) air guns (10) (2 licences) assault rifles (30) body armour components for anti-riot guns components for armoured fighting vehicles components for assault rifles (2 licences) components for general purpose machine guns components for military improvised explosive device disposal equipment components for military infrared/thermal imaging equipment components for submachine guns components for submachine guns equipment for the use of assault rifles equipment for the use of military improvised explosive device disposal equipment equipment for the use of submachine guns exploding simulation devices gun silencers (3 licences) gun silencers pistols (10) revolvers (1) revolvers (2) rifles (6) rifles (20) semi-automatic pistols (1) (2 licences) shotguns (1) (18 licences) shotguns (2) (5 licences) shotguns (4) simulators for general purpose machine guns small arms ammunition (17 licences) smoke hand grenades sniper rifles (1) sniper rifles (10) sporting gun ammunition sporting rifles (1) (6 licences) sporting rifles (3) stun grenades weapon cleaning equipment weapon sights (3 licences) weapon sights

т

Т

SIELs for items covered by EC Reg 1236/2005

Issued

| | Count | Value |
|---|-------|--------|
| Items covered by EC Reg 1236/2005 | 1 | £2,150 |
| Items covered by EC Reg 1236/2005 and Mil | 0 | £0 |
| Items covered by EC Reg 1236/2005 and Other | 0 | £0 |
| Items covered by EC Reg 1236/2005 and Mil and Other | 0 | £0 |
| Total | 1 | £2,150 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Items covered by EC Reg 1236/2005

| Rating | Count | Value |
|---------|-------|--------|
| HR AIII | 1 | £2,150 |

pepper sprays for self protection

OIELs

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | |
|--|------------------------|---------------|--|
| No. | Туре | Goods Summary | |
| 1 | 1 P air guns, shotguns | | |

Channel Islands

Processing Statistics

| Median processing time (SIELs/SITCLs) | 8 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 97% (70) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (72) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|--|--------|
| % and number of OIELs/OITCLs completed in 20 working days 73% (11) | |
| % and number of OIELs/OITCLs completed in 60 working days 100% (15) | |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs 0% (0) refused | |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 69 | £256,350 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 69 | £256,350 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 48 | £121,909 |
| ML2 | 1 | £36 |
| ML3 | 16 | £55,797 |
| ML4 | 2 | £2,661 |
| ML6 | 2 | £15,361 |
| ML13 | 1 | £2,750 |
| ML14 | 1 | £284 |
| ML15 | 1 | £56,238 |
| PL5017 | 2 | £1,314 |

air guns (1) air guns (3) air guns (5) air guns (10) (2 licences) assault rifles (30) body armour components for anti-riot guns components for armoured fighting vehicles components for assault rifles (2 licences) components for general purpose machine guns components for military improvised explosive device disposal equipment components for military infrared/thermal imaging equipment components for shotguns components for submachine guns components for tanks equipment for the use of assault rifles equipment for the use of military improvised explosive device disposal equipment equipment for the use of submachine guns exploding simulation devices gun silencers (3 licences) gun silencers pistols (10) revolvers (1) revolvers (2) rifles (6) rifles (20) semi-automatic pistols (1) (2 licences) shotguns (1) (18 licences) shotguns (2) (5 licences) shotguns (4) simulators for general purpose machine guns small arms ammunition (17 licences) smoke hand grenades sniper rifles (1) sniper rifles (10) sporting gun ammunition sporting rifles (1) (6 licences) sporting rifles (3) stun grenades weapon cleaning equipment weapon sights (3 licences) weapon sights

Т

SIELs for items covered by EC Reg 1236/2005

Issued

Т

| | Count | Value |
|---|-------|--------|
| Items covered by EC Reg 1236/2005 | 1 | £2,150 |
| Items covered by EC Reg 1236/2005 and Mil | 0 | £0 |
| Items covered by EC Reg 1236/2005 and Other | 0 | £0 |
| Items covered by EC Reg 1236/2005 and Mil and Other | 0 | £0 |
| Total | 1 | £2,150 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Items covered by EC Reg 1236/2005

| Rating | Count | Value |
|---------|-------|--------|
| HR AIII | 1 | £2,150 |

pepper sprays for self protection

OIELs

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--------------------|
| No. | Туре | Goods Summary |
| 1 | Р | air guns, shotguns |

Chile

Processing Statistics

| Median processing time (SIELs/SITCLs) | 10 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 86% (40) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (45) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 40 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 25% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 24 | £2,322,201 |
| Other | 11 | £575,593 |
| Mil and Other | 1 | £704,000 |
| Total | 36 | £3,601,793 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 2 | £5,856 | |
| ML4 | 5 | £709,724 | |
| ML5 | 1 | £7,440 | |
| ML6 | 2 | £83,896 | |
| ML7 | 1 | £62,400 | |
| ML9 | 10 | £1,226,936 | |
| ML10 | 1 | £172,800 | |
| ML11 | 1 | £2,000 | |
| ML15 | 1 | £30,800 | |
| ML21 | 1 | £500 | |
| ML22 | 3 | £13,200 | |
| PL5017 | 2 | £4,590 | |
| PL5035 | 1 | £2,059 | |

| | assault rifles (2) |
|---|--|
| т | biological agent detection equipment |
| Т | chemical agent detection equipment |
| | components for all-wheel drive vehicles with ballistic protection |
| | components for assault rifles |
| Т | components for chemical agent detection equipment |
| Т | components for explosive ordnance disposal equipment |
| | components for frigates (2 licences) |
| | components for ground based radars |
| | components for launching/control equipment for surface-to-air missiles |
| | components for military aircraft head-up displays |
| | components for submachine guns |
| - | components for submarines (5 licences) |
| Т | equipment for the use of chemical agent detection equipment general military vehicle components |
| | general naval vessel components (2 licences) |
| | illuminators (2 licences) |
| | military utility vehicles |
| | naval communications equipment |
| т | night vision goggles |
| • | pyrotechnic signalling devices |
| | signal flares (2 licences) |
| Т | software for the use of chemical agent detection equipment |
| | submachine guns (2) |
| | technology for the production of equipment for the use of frigates |
| | technology for the use of assault rifles |
| | technology for the use of submachine guns |
| | weapon sight mounts |
| | weapon sights |
| | |

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C351 | 1 | £3,788 | |
| 2B350 | 1 | £10,295 | |
| 5A001 | 2 | £412,500 | |
| 5A002 | 3 | £100,810 | |
| 6A003 | 1 | £25,000 | |
| 7A003 | 2 | £15,800 | |
| 7A103 | 1 | £7,400 | |

corrosion resistant chemical manufacturing equipment equipment employing cryptography (3 licences) imaging cameras

Т inertial equipment (3 licences) radio jamming equipment (2 licences) toxins

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 6A003 | 1 | £400,000 | |
| ML1 | 1 | £220,000 | |
| ML15 | 1 | £84,000 | |

- imaging cameras T T T T T T
- military infrared/thermal imaging equipment military video recording equipment weapon day and night sights

- weapon night sights weapon sights

SIELs - Incorporation

| | Count | Value |
|---------------|-------|----------|
| Mil | 1 | £370,070 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £370,070 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML11 | 1 | £362,070 | |
| ML22 | 1 | £7,000 | |
| PL5017 | 1 | £1,000 | |

components for naval navigation equipment equipment for the use of naval navigation equipment naval navigation equipment technology for the use of naval navigation equipment

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

Ecuador

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 2 | Р | software for the use of inertial equipment |
| 3 | Р | equipment employing cryptography |
| 4 | P | components for naval engines, equipment for the use of naval engines, naval engines, software for the use of naval engines, technology for the use of naval engines, test equipment for naval engines |
| 5 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |

China

| Median processing time (SIELs/SITCLs) | 33 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 25% (154) |
| % and number of SIELs/SITCLs completed in 60 working days | 82% (504) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 3% (20) |

| Median processing time (OIELs/OITCLs) | 33 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 40% (11) |
| % and number of OIELs/OITCLs completed in 60 working days | 74% (20) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 7% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------------|
| Mil | 47 | £4,750,994 |
| Other | 402 | £358,238,004 |
| Mil and Other | 2 | £2,589,645 |
| Total | 451 | £365,578,643 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 3 | £28,040 | |
| ML3 | 1 | £40,000 | |
| ML4 | 6 | £490,855 | |
| ML5 | 1 | £464,000 | |
| ML6 | 2 | £1,495,000 | |
| ML7 | 4 | £460,208 | |
| ML10 | 8 | £298,363 | |
| ML11 | 4 | £189,004 | |
| ML13 | 4 | £331,920 | |
| ML15 | 2 | £140,885 | |
| ML16 | 1 | £21,100 | |
| ML17 | 1 | £89,418 | |
| ML18 | 3 | £616,079 | |
| ML21 | 2 | £81,236 | |
| ML22 | 11 | £1,886 | |
| PL5017 | 1 | £3,000 | |

ballistic test equipment (3 licences) biological agent detection equipment body armour

bomb suits (3 licences)

- T chemical agent detection equipment cloth treated for signature suppression for military use components for air-to-air missiles components for biological agent detection equipment
- T components for chemical agent detection equipment components for combat aircraft (2 licences) components for ground based radars

components for military aero-engines

| Т | components for military improvised explosive device disposal equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military utility helicopters (3 licences) components for remote ground sensor systems |
|---|---|
| т | equipment for the use of chemical agent detection equipment |
| Ť | equipment for the use of military improvised explosive device disposal equipment |
| • | general military aircraft components |
| т | gun mountings (2 licences) |
| Ť | military communications equipment (2 licences) |
| - | military electronic equipment |
| | military engineer vehicles (2 licences) |
| | military helmets (3 licences) |
| | military improvised explosive device disposal equipment (3 licences) |
| Т | military improvised explosive device disposal equipment (2 licences) |
| | software for the use of ballistic test equipment |
| | software for the use of biological agent detection equipment |
| | sporting gun ammunition |
| | technology for the development of military communications equipment |
| | technology for the production of chemical agent detection equipment |
| | technology for the production of combat aircraft (2 licences) |
| | technology for the production of military aero-engines |
| | technology for the production of military aircraft navigation equipment |
| | technology for the production of military communications equipment (6 licences) |
| | technology for the use of ballistic test equipment |
| | unfinished products for military aero-engines |
| | weapon sights |
| | |

Other

| Rating | Count | Value | |
|--------|-------|--------------|--|
| 0B002 | 1 | £148,090 | |
| 0C001 | 1 | £178 | |
| 0C002 | 1 | £250,000,000 | |
| 1A006 | 3 | £260,311 | |
| 1B001 | 1 | £292,500 | |
| 1C006 | 3 | £36,570 | |
| 1C008 | 1 | £2,000,000 | |
| 1C010 | 13 | £5,055,576 | |
| 1C202 | 8 | £347,745 | |
| 1C210 | 2 | £1,430,000 | |
| 1C231 | 14 | £9,135,401 | |
| 1C233 | 1 | £9,000 | |
| 1C240 | 3 | £23,750,000 | |
| 1C350 | 1 | £182 | |
| 1E001 | 1 | £200 | |
| 2B001 | 2 | £554,800 | |
| 2B006 | 6 | £202,447 | |
| 2B116 | 2 | £597,805 | |
| 2B350 | 56 | £3,328,770 | |
| 2B351 | 1 | £1,200 | |
| 2B352 | 3 | £5,346,747 | |
| 3A001 | 1 | £7,500 | |
| 3A201 | 3 | £20,987 | |
| 3A228 | 1 | £1,200 | |
| 3A233 | 2 | £1,072,973 | |
| 3B001 | 16 | £5,866,555 | |
| 3C001 | 3 | £20,794 | |
| 3C003 | 12 | £10,468,427 | |
| 3D002 | 1 | £150 | |
| 3E001 | 1 | £10,000 | |
| 4A003 | 6 | £12,668 | |
| 5A001 | 1 | £54,435 | |
| 5A002 | 15 | £4,155,230 | |
| 5B002 | 24 | £11,597,638 | |
| 5D002 | 28 | £348,439 | |
| 5E001 | 2 | £2,000,000 | |
| 5E002 | 1 | £12,500 | |

| 6A001 | 3 | £385,020 |
|---------|----|------------|
| 6A002 | 7 | £217,733 |
| 6A003 | 77 | £2,008,733 |
| 6A005 | 18 | £981,120 |
| 6A006 | 5 | £91,143 |
| 6A008 | 1 | £3,156,000 |
| 6A203 | 19 | £429,429 |
| 6E201 | 1 | £0 |
| 7A001 | 1 | £16,500 |
| 7A003 | 11 | £693,460 |
| 7A101 | 4 | £16,095 |
| 7A103 | 22 | £1,306,250 |
| 8A002 | 3 | £265,086 |
| 9B001 | 1 | £1,654,475 |
| 9E002 | 2 | £31,525 |
| End Use | 11 | £8,793,258 |
| PL8001 | 1 | £45,159 |

accelerometers (5 licences) accessories for improvised explosive device disposal remotely operated vehicles aromatic polyamide-imides bathymetric survey systems Т bathymetric survey systems biotechnology equipment (3 licences) chemicals used for chemical production components for corrosion resistant chemical manufacturing equipment (11 licences) components for improvised explosive device disposal equipment components for improvised explosive device disposal remotely operated vehicles (2 licences) Т components for improvised explosive device disposal remotely operated vehicles components for instrumentation cameras components for materials testing equipment components for nuclear reactors (2 licences) components for semiconductor process equipment (9 licences) components for underwater telecommunications systems components for vibration test equipment composite materials production equipment compound semiconductor precursor chemicals (12 licences) computer analogue to digital equipment (6 licences) corrosion resistant chemical manufacturing equipment (46 licences) cryptographic software (23 licences) dimensional inspection equipment dimensional measuring equipment (5 licences) electronic test equipment electronics cooling fluids (2 licences) equipment employing cryptography (15 licences) equipment for evaluating and validating information security functions equipment for the development of equipment employing cryptography (24 licences) equipment for the production of gas turbines fibre prepregs (11 licences) fibrous/filamentary materials (4 licences) focal plane arrays (5 licences) hafnium (14 licences) high energy capacitors (3 licences) image intensifier tubes imaging cameras (77 licences) improvised explosive device disposal equipment improvised explosive device disposal remotely operated vehicles (2 licences) Т improvised explosive device disposal remotely operated vehicles inertial equipment (31 licences) Т inertial equipment (2 licences) instrumentation cameras (14 licences) lasers (18 licences) lubricants machine tools (2 licences) magnetometers (5 licences) Т marine acoustic projectors marine position fixing equipment mass spectrometers (2 licences) materials containing depleted uranium

materials containing enriched uranium materials containing thorium materials testing equipment metal alloy cylindrical forms (8 licences) nickel powders (3 licences) non-ferrous alloys products containing enriched lithium radar equipment Т radiation hardened TV camera lenses radiation hardened TV cameras (6 licences) Т radiation hardened TV cameras semiconductor process equipment (7 licences) semiconductor wafers with epitaxial layers (3 licences) software for the use of equipment for the development of equipment employing cryptography (16 licences) software for the use of semiconductor process equipment space qualified focal plane arrays submersible equipment (3 licences) technology for the development of advanced telecommunications technology for the development of advanced telecommunications equipment technology for the development of cryptographic software technology for the development of metal alloy materials technology for the production of advanced telecommunications technology for the production of advanced telecommunications equipment technology for the production of equipment for the production of gas turbines technology for the production of metal alloy materials technology for the production of thyristors technology for the use of equipment for the production of gas turbines technology for the use of instrumentation cameras test equipment for global positioning satellite receivers (3 licences) thyristors toxic gas detectors triggered spark gaps underwater telecommunications systems uranium isotope separation equipment vibration test equipment welding equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 3C003 | 1 | £2,501,381 | |
| 6A006 | 1 | £4,140 | |
| ML4 | 1 | £1,366 | |
| ML8 | 1 | £82,758 | |

components for explosive ordnance disposal equipment compound semiconductor precursor chemicals magnetometers pyrotechnics/fuels and related substances

Refused

| | Count |
|---------------|-------|
| Mil | 3 |
| Other | 17 |
| Mil and Other | 0 |
| Total | 20 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count |
|--------|-------|
| ML11 | 3 |

components for military electronic equipment military electronic equipment (2 licences) test equipment for tanks

Other

Т

| Rating | Count |
|---------|-------|
| 2E002 | 1 |
| 3A001 | 1 |
| 6A003 | 4 |
| 6A005 | 2 |
| End Use | 10 |

accessories for instrumentation cameras accessories for test equipment for global positioning satellite receivers computer analogue to digital equipment electronic test equipment imaging cameras (2 licences) imaging cameras (2 licences) lasers (2 licences) microwave components software for the use of imaging cameras technology for the production of machine tools test equipment for global positioning satellite receivers (8 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 | 12 |
| 2 | 1 |
| 4 | 2 |
| 5 | 2 |
| 7 | 7 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 5 | £1,236,174 |
| Other | 2 | £48,030 |
| Mil and Other | 0 | £0 |
| Total | 7 | £1,284,204 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML5 | 3 | £957,980 | |
| ML11 | 1 | £0 | |
| ML17 | 2 | £232,130 | |
| ML22 | 2 | £46,064 | |

cloth treated for signature suppression for military use (2 licences) components for naval navigation equipment components for naval radars (2 licences) components for recognition/identification equipment naval navigation equipment naval radars recognition/identification equipment (2 licences) technology for the use of airborne radars technology for the use of naval navigation equipment technology for the use of naval radars (2 licences) technology for the use of naval radars (2 licences) technology for the use of recognition/identification equipment

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 1C010 | 1 | £48,000 | |
| 5D002 | 1 | £30 | |

fibre prepregs software for the use of equipment employing cryptography

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

France New Zealand Pakistan United States of America

OIELs

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 2 | Р | frequency synthesisers |
| 3 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 4 | Р | equipment employing cryptography |
| 5 | P | biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 6 | P | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the production of cryptographic software, technology for the production of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 7 | Р | software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment |

| 8 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
|----|---|--|
| 9 | Р | equipment employing cryptography |
| 10 | Р | equipment employing cryptography |
| 11 | Р | cryptographic software, equipment for the development of equipment employing cryptography, software for the use of equipment for the development of equipment employing cryptography |

Refused

Applications refused in full.

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 2 | Р | cryptographic software, technology for the use of cryptographic software |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| Ireland | 1 | 0 | 0 |
| South Africa | 21 | 0 | 0 |

Issued

arranging the acquisition of bomb suits (3 licences) arranging the acquisition of military helmets body armour bomb suits (17 licences) components for body armour components for bomb suits components for military helmets improvised explosive device disposal equipment military communications equipment military helmets (8 licences)

Country Footnotes

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

Christmas Island

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

Cocos Islands (Keeling Islands)

Processing Statistics

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

Colombia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 20 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 52% (13) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (25) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 4% (1) |

| Median processing time (OIELs/OITCLs) | 40 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days 37% (3) | |
| % and number of OIELs/OITCLs completed in 60 working days | 87% (7) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 16 | £338,394 |
| Other | 1 | £12,000 |
| Mil and Other | 1 | £274,500 |
| Total | 18 | £624,894 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|
| | | |

| ML3 | 1 | £6,000 |
|--------|---|----------|
| ML4 | 1 | £28,658 |
| ML6 | 1 | £125,000 |
| ML10 | 5 | £82,446 |
| ML11 | 4 | £55,397 |
| ML13 | 3 | £39,093 |
| PL5035 | 1 | £1,800 |

airborne refuelling equipment all-wheel drive vehicles with ballistic protection

ballistic test equipment body armour bomb suits (2 licences) chaff components for all-wheel drive vehicles with ballistic protection components for military aero-engines components for military communications equipment components for military training aircraft (3 licences) military aircraft navigation equipment military communications equipment military helmets (3 licences) small arms ammunition [See footnote 1]

Other

Т

| Rating | Count | Value | |
|--------|-------|--------|--|
| 5A001 | 1 | £9,000 | |
| 5A002 | 1 | £2,500 | |
| 5D002 | 1 | £500 | |

Т cryptographic software

т equipment employing cryptography т

radio jamming equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A005 | 1 | £60,000 | |
| ML6 | 1 | £200,000 | |
| PL8001 | 1 | £14,500 | |

all-wheel drive vehicles with ballistic protection civil body armour components for non-military firing sets non-military firing sets

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count |
|--------|-------|
| ML1 | 1 |

components for gun mountings components for heavy machine guns

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).

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

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 2 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 4 | Р | equipment employing cryptography |

Case & Goods Footnotes

1. Approval based on the fact that the ammunition is sporting grade and for use by the Colombian National Shooting Federation, and will be used for sporting use only.

Comoros

Processing Statistics

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

Congo, Democratic Republic of

| Median processing time (SIELs/SITCLs) | 17 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 60% (9) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (15) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 13% (2) |

| Median processing time (OIELs/OITCLs) | 32 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days 37% (3) | |
| % and number of OIELs/OITCLs completed in 60 working days 75% (6) | |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs 25% (2) refused | |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 3 | £213,063 |
| Other | 2 | £42,058 |
| Mil and Other | 0 | £0 |
| Total | 5 | £255,121 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML4 | 1 | £1,176 |
| ML10 | 1 | £202,488 |
| ML13 | 1 | £9,400 |

body armour [See footnote 1] components for body armour [See footnote 1] equipment for the operation of military aircraft in confined areas military firing sets

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 5A002 | 1 | £4,058 | |
| 6A001 | 1 | £38,000 | |

equipment employing cryptography marine position fixing equipment

Refused

Т

| | Count |
|---------------|-------|
| Mil | 2 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is

preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML6 | 2 |

military cargo vehicles (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).

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

OIELs

Refused

| Applications refused in full. | | |
|-------------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | body armour, components for body armour, military helmets |
| 2 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection

Country Footnotes

 Arms sanctions against DRC are currently in place under UN Security Council resolution 1807 (amended by UNSCR 1857 and 1896). The embargo prohibits the supply, sale or transfer of arms and related materiel (and the provision of assistance) to all non-governmental entities and individuals operating in the DRC (subject to strict exemptions for UN/humanitarian end-use). All exports for this destination were approved in accordance with the sanctions in place.

Case & Goods Footnotes

 These goods are protective clothing temporarily exported to DRC for UN personnel, so fall within the relevant exemption (a2(1)b) of the Common Position and there is no need to seek prior authority from the UN Sanctions Committee (as per a2(3) of the Common Position).

Continental Shelf: United Kingdom sector

| Median processing time (SIELs/SITCLs) 13 days |
|---|
|---|

| % and number of SIELs/SITCLs completed in 20 working days | 87% (67) |
|---|-----------|
| % and number of SIELs/SITCLs completed in 60 working days | 100% (77) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 8 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 88% (8) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (9) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 0 | £0 |
| Other | 59 | £18,251,153 |
| Mil and Other | 0 | £0 |
| Total | 59 | £18,251,153 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|-------------|
| 0C001 | 16 | £398,940 |
| 1A007 | 17 | £1,609,695 |
| 3A231 | 19 | £12,804,900 |
| 6A001 | 4 | £615,099 |
| 7A001 | 3 | £106,564 |
| 7A101 | 1 | £4,200 |
| PL8001 | 28 | £2,711,755 |

| - | accelerometers (4 licences) |
|----------|---|
| I | components for marine location systems |
| | devices for initiating explosives (13 licences) |
| Т | neutron generators (19 licences) |
| | non-military detonators (16 licences) |
| | non-military firing sets (16 licences) |
| Т | non-military firing sets (16 licences) |
| Т | products containing natural uranium (8 licences) |
| Т | products containing thorium (16 licences) towed hydrophone arrays (3 licences) |
| | |

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--------------------------------------|
| 1 | Р | fibrous/filamentary materials |
| 2 | Р | hydrophones, towed hydrophone arrays |
| 3 | Р | non-military detonators |
| 4 | Р | submersible equipment |

Cook Islands

Processing Statistics

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

Corn Islands

Processing Statistics

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

Costa Rica

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 23 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 1 | £29,521 |
| Mil and Other | 0 | £0 |
| Total | 1 | £29,521 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 5A002 | 1 | £29,521 |

equipment employing cryptography

Croatia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 12 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 78% (25) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (32) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 77% (7) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (9) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 7 | £71,496 |
| Other | 20 | £682,037 |
| Mil and Other | 1 | £402,900 |
| Total | 28 | £1,156,433 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|---------|--|
| ML1 | 1 | £5,950 | |
| ML2 | 1 | £3,000 | |
| ML7 | 3 | £49,666 | |
| ML11 | 1 | £3,600 | |
| ML13 | 2 | £9,280 | |

assault rifles (2) body armour (2 licences) chemical agent detection equipment (2 licences) components for biological agent detection equipment components for body armour equipment for the use of chemical agent detection equipment grenade launchers semi-automatic pistols (5)

Other

Т

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C006 | 1 | £530 | |
| 5A002 | 3 | £308,156 | |
| 6A003 | 13 | £330,830 | |
| 7A103 | 1 | £32,000 | |
| 8A002 | 2 | £10,521 | |

electronics cooling fluids equipment employing cryptography (3 licences) imaging cameras (13 licences) inertial equipment rebreathing swimming apparatus (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £65,000 | |
| ML7 | 1 | £177,100 | |
| ML11 | 1 | £4,300 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 1 | £153,500 | |

| Т | biolo | ogica | l agent | detect | ion eq | uipment |
|---|-------|-------|---------|--------|--------|---------|
| | | | | | | |

- chemical agent detection equipment
- T T T civil NBC detection systems
- components for chemical agent detection equipment
- т Т equipment for the use of chemical agent detection equipment
- improvised explosive device detection equipment
- Ť nuclear radiation detection equipment
- Т software for the use of chemical agent detection equipment

OIELs

Issued

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|--|--|
| No. | Туре | Goods Summary | |
| 1 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | |

Cuba

| Median processing time (SIELs/SITCLs) | 30 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 33% (1) |

| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
|---|----------|
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 1 | £17,964 |
| Mil and Other | 0 | £0 |
| Total | 1 | £17,964 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 5A002 | 1 | £17,081 |
| 5D002 | 1 | £883 |

equipment employing cryptography software for the use of equipment employing cryptography

Cyprus

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 65% (28) |
| % and number of SIELs/SITCLs completed in 60 working days | 86% (37) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 2% (1) |

| Median processing time (OIELs/OITCLs) | 8 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 79% (51) |
| % and number of OIELs/OITCLs completed in 60 working days | 93% (60) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

| | Count | Value |
|---------------|-------|----------|
| Mil | 29 | £292,446 |
| Other | 1 | £300 |
| Mil and Other | 0 | £0 |

| Total | 30 | £292,746 |
|-------|----|----------|

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 23 | £39,171 | |
| ML4 | 1 | £4,090 | |
| ML10 | 1 | £145 | |
| ML11 | 3 | £240,385 | |
| ML15 | 1 | £8,655 | |

air guns (5) (2 licences) air guns (10) (2 licences) components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment components for military training aircraft components for shotguns gun silencers military communications equipment (2 licences) military improvised explosive device disposal equipment shotguns (1) (8 licences) shotguns (2) shotguns (3) (2 licences) shotguns (4) shotguns (6) shotguns (7) shotguns (9) shotguns (13) shotguns (20) weapon sights (2 licences)

Other

| Rating | Count | Value | |
|--------|-------|-------|--|
| PL8001 | 1 | £300 | |

components for improvised explosive device detection equipment

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 1 |

semi-automatic pistols (40)

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 |
|----------|---|
| 3 | 1 |
| 7 | 1 |

OIELs

Issued

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

| No. | Туре | Goods Summary | |
|-----|------|---|--|
| 1 | Р | gun mountings, weapon sights | |
| 2 | Ρ | airborne refueling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of chaff equipment, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military aircraft pressure refuellers, | |
| 3 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition devices software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition charges technology for the use of demolition devices technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Czech Republic

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 90% (39) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (42) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 8 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 78% (50) |
| % and number of OIELs/OITCLs completed in 60 working days | 92% (59) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 3% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 32 | £760,279 |
| Other | 0 | £0 |
| Mil and Other | 1 | £300,300 |
| Total | 33 | £1,060,579 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 11 | £303,819 |
| ML2 | 1 | £8,340 |
| ML3 | 1 | £85 |
| ML4 | 2 | £57,121 |
| ML5 | 1 | £19,488 |
| ML6 | 3 | £5,350 |
| ML7 | 4 | £215,870 |
| ML10 | 3 | £3,059 |
| ML11 | 5 | £23,562 |
| ML13 | 2 | £1,385 |
| ML15 | 2 | £120,000 |
| ML21 | 3 | £1,205 |
| ML22 | 3 | £212 |
| PL5017 | 2 | £784 |

| Т | aircraft machine guns (2) |
|---|--|
| | armoured fighting vehicles |
| | body armour |
| Т | body armour |
| Т | bomb suits |
| | chemical agent detection equipment |
| Т | chemical agent detection equipment |
| | components for assault rifles |
| | components for body armour |
| | components for chemical agent detection equipment (2 licences) |
| Т | components for chemical agent detection equipment |
| | components for combat aircraft (2 licences) |
| | components for launching equipment for munitions |
| | components for military communications equipment (2 licences) |
| Т | components for military helmets |
| | components for military transport aircraft |
| | components for NBC clothing |
| | components for semi-automatic pistols |
| _ | components for sniper rifles |
| Т | components for sniper rifles |
| _ | components for sporting rifles |
| Т | equipment for the use of chemical agent detection equipment |
| Т | equipment for the use of military communications equipment |
| | equipment for the use of sniper rifles |
| | grenade launchers |
| | ground vehicle military communications equipment (2 licences) |
| | gun silencers inert ammunition |
| | laser rangefinders |
| т | military devices for initiating explosives |
| Ť | military devices for militaring explosives |
| T | military infrared/thermal imaging equipment (2 licences) |
| 1 | rifles (1) |
| | sniper rifles (1) |
| т | sniper rifles (1) |
| | sniper rifles (5) |
| | software for optimising equipment design |
| | software for the use of chemical agent detection equipment |
| т | software for the use of chemical agent detection equipment |
| | technology for the use of sniper rifles |
| т | technology for the use of sniper rifles |
| | technology for the use of test equipment for attack alerting/warning equipment |
| | test equipment for attack alerting/warning equipment |
| | weapon cleaning equipment |
| Т | weapon cleaning equipment |
| Т | weapon day and night sights (2 licences) |
| | weapon night sights |
| Т | weapon night sights (2 licences) |
| | weapon sight mounts |

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML7 | 1 | £143,400 | |
| ML11 | 1 | £400 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 1 | £153,500 | |

Т biological agent detection equipment

Т chemical agent detection equipment

T T components for chemical agent detection equipment

equipment for the use of chemical agent detection equipment

Т improvised explosive device detection equipment

Т nuclear radiation detection equipment

Т software for the use of chemical agent detection equipment

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 3 | £75,403 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 3 | £75,403 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML10 | 3 | £75,403 |

components for combat aircraft (2 licences) components for military transport aircraft

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

Bulgaria Greece Italy Lithuania Romania Sweden United States of America

OIELs

Issued

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 2 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components |
| 3 | Р | gun mountings, weapon sights |
| 4 | Р | general military aircraft components |
| 5 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |

Refused

| Applications r | Applications refused in full. | | |
|----------------|-------------------------------|---|--|
| No. | Туре | Goods Summary | |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 0 | 1 | 0 |
| Malaysia | 0 | 1 | 0 |

Refused

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition devices software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition charges technology for the use of demolition devices technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Denmark

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 89% (85) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (93) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 71% (56) |
| % and number of OIELs/OITCLs completed in 60 working days | 84% (66) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 64 | £92,713,426 |
| Other | 5 | £15,984 |
| Mil and Other | 0 | £0 |
| Total | 69 | £92,729,410 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------------|
| ML1 | 22 | £40,420 |
| ML3 | 1 | £38,000 |
| ML4 | 5 | £549,148 |
| ML5 | 1 | £8,877 |
| ML7 | 2 | £3,545 |
| ML10 | 19 | £91,394,032 |
| ML11 | 8 | £164,922 |
| ML13 | 2 | £475,000 |
| ML16 | 1 | £1,622 |
| ML21 | 5 | £37,860 |

armoured plate

body armour

T T command communications control and intelligence equipment

- command communications control and intelligence software (2 licences)
- components for body armour
- Т components for chemical agent detection equipment
- components for combat aircraft (3 licences) components for combat helicopters
 - components for electronic warfare equipment (2 licences)
 - components for ground based radars
 - components for military electronic equipment (2 licences)
- Т components for military electronic equipment

components for military transport aircraft components for military utility helicopters (10 licences) CS hand grenades Т military communications equipment (2 licences) Т military electronic equipment military flying helmets military helmets military improvised explosive device jamming equipment Т military improvised explosive device jamming equipment military transport aircraft military utility helicopters (2 licences) NBC respirators shotguns (1) (7 licences) shotguns (2) (2 licences) shotguns (3) (2 licences) signal flares smoke hand grenades sniper rifles (1) (2 licences) Т software for the development of military communications equipment software for the use of military aircraft ground equipment software for the use of military communications equipment sporting gun ammunition sporting rifles (2) training hand grenades unfinished products for military utility helicopters weapon sights (9 licences)

Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| 1C001 | 1 | £850 | |
| 5A002 | 1 | £7,740 | |
| 5D002 | 1 | £594 | |
| PL8001 | 1 | £3,600 | |
| PL9003 | 2 | £3,200 | |

anthrax vaccines (2 licences) components for devices for initiating explosives electromagnetic wave absorbing materials equipment employing cryptography software for the use of equipment employing cryptography

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 8 | £88,322 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 8 | £88,322 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML4 | 1 | £1,210 |

| ML10 | 6 | £58,132 |
|------|---|---------|
| ML14 | 1 | £28,980 |

components for combat aircraft (2 licences) components for combat helicopters components for guided missile decoying equipment components for military utility helicopters components for weapons simulators general military aircraft components (2 licences)

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

Algeria Saudi Arabia United States of America

OIELs

Issued

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

| No. | Туре | Goods Summary | |
|-----|------|---|--|
| 1 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components | |
| 2 | Р | body armour, components for body armour, military helmets | |
| 3 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 4 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components | |
| 5 | Р | gun mountings, weapon sights | |
| 6 | Р | frequency synthesisers | |
| 7 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 9 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |
| 10 | Р | airborne surveillance equipment, aircraft military communications equipment, anti-g/pressure suits, components for airborne surveillance equipment, components | |

| | | for anti-g/pressure suits, components for combat aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military flying helmets, components for military parachutes, equipment for the development of combat aircraft, equipment for the production of combat aircraft, equipment for the use of combat aircraft, general military aircraft components, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military containers, military electronic equipment, military flying helmets, military parachutes, production technology for combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, test models for the development for combat aircraft, training equipment for combat aircraft, unfinished products for combat aircraft |
|----|---|--|
| 11 | Р | components for military transport aircraft |
| 12 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment |
| 13 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military utility helicopters |

Refused

| Applications r | efused in full. | |
|----------------|-----------------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

Issued

body armour military helmets

Djibouti

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 23 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 1 | £6,400 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £6,400 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML1 | 1 | £6,400 |

sniper rifles (8) weapon sights

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|----------------------------------|
| 1 | Р | equipment employing cryptography |

Dominica

Processing Statistics

| Median processing time (SIELs/SITCLs) | 18 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 50% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| Count Value | | |
|-------------|-------|-------|
| | Count | Value |

| Mil | 0 | £0 |
|---------------|---|--------|
| Other | 2 | £3,792 |
| Mil and Other | 0 | £0 |
| Total | 2 | £3,792 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|--------|
| 5A002 | 2 | £3,792 |

equipment employing cryptography (2 licences)

Dominican Republic

Processing Statistics

| Median processing time (SIELs/SITCLs) | 17 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 66% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 33% (1) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 0 | £0 |
| Other | 1 | £600 |
| Mil and Other | 0 | £0 |
| Total | 1 | £600 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|-------|
|--------|-------|-------|

| 5A002 | 1 | £600 |
|-------|---|------|
|-------|---|------|

equipment employing cryptography

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 1 |
| ML22 | 1 |

components for submachine guns submachine guns (260) technology for the use of submachine guns

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).

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

East Timor

Processing Statistics

| Median processing time (OIELs/OITCLs) | 15 days |
|--|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs 0% (0) refused | |

OIELs

Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.
No. Type Goods Summary

| No. | Туре | Goods Summary |
|-----|------|----------------------------------|
| 1 | Р | equipment employing cryptography |

Ecuador

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 39 days |
|--|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs 0% (0) refused | |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 9 | £312,979 |
| Other | 1 | £21,500 |
| Mil and Other | 0 | £0 |
| Total | 10 | £334,479 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML5 | 2 | £108,000 |
| ML9 | 1 | £1,656 |
| ML10 | 2 | £46,400 |
| ML11 | 2 | £153,160 |
| ML13 | 2 | £3,762 |

body armour (2 licences)Tcomponents for airborne radars
components for aircraft radars
components for combat aircraft
components for military training aircraft
components for naval electronic equipment
military distress signalling equipment
military helmets (2 licences)
military navigation equipment

Other

| Rating | Count | Value |
|--------|-------|---------|
| PL8001 | 1 | £21,500 |

OIELs

Issued

1

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | |
|--|------|----------------------------------|--|
| No. | Туре | Goods Summary | |
| 1 | Р | equipment employing cryptography | |

equipment employing cryptography

Egypt

Processing Statistics

| Median processing time (SIELs/SITCLs) | 21 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 49% (53) |
| % and number of SIELs/SITCLs completed in 60 working days | 91% (99) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 42 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 37% (9) |
| % and number of OIELs/OITCLs completed in 60 working days | 70% (17) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 12% (3) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 26 | £4,326,395 |
| Other | 55 | £12,025,707 |
| Mil and Other | 0 | £0 |
| Total | 81 | £16,352,102 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 2 | £16,083 |
| ML2 | 3 | £212,498 |
| ML3 | 2 | £5 |
| ML4 | 2 | £1,668,777 |
| ML5 | 5 | £117,441 |
| ML6 | 2 | £75,018 |
| ML10 | 2 | £23,942 |

| ML11 | 5 | £1,462,473 |
|--------|---|------------|
| ML13 | 1 | £4,500 |
| ML14 | 1 | £0 |
| ML15 | 2 | £424,000 |
| ML16 | 4 | £319,034 |
| ML22 | 1 | £0 |
| PL5017 | 1 | £2,624 |

body armour

chaff

components for armoured personnel carriers (2 licences) components for body armour components for ground based radars components for guided missile decoying equipment components for military aero-engines components for military communications equipment (2 licences) components for military training aircraft components for naval light guns (2 licences) components for naval navigation equipment components for optical target surveillance equipment (2 licences) components for smoke projectors components for submachine guns electronic warfare equipment equipment for the use of military communications equipment general purpose machine guns (2) guided missile decoying equipment laser rangefinders (2 licences) military communications equipment military infrared/thermal imaging equipment (2 licences) military small arms training equipment naval navigation equipment naval radars optical target surveillance equipment (2 licences) technology for the use of naval navigation equipment technology for the use of naval radars training small arms ammunition (2 licences) unfinished products for grenade launchers unfinished products for military image intensifier equipment unfinished products for weapon night sights (2 licences) weapon sights

Other

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1C350 | 2 | £8,608 | |
| 2B001 | 2 | £239,000 | |
| 2B350 | 1 | £12,750 | |
| 5A002 | 29 | £8,750,426 | |
| 5D002 | 13 | £1,783,444 | |
| 6A001 | 4 | £65,807 | |
| 6A003 | 2 | £60,000 | |
| 7A001 | 1 | £3,490 | |
| 7A003 | 1 | £44,500 | |
| 7A103 | 1 | £30,000 | |
| 8A001 | 3 | £643,279 | |
| 8A002 | 7 | £124,002 | |
| 9E002 | 1 | £250,000 | |
| PL8001 | 1 | £10,400 | |

accelerometers

chemicals used for general laboratory work/scientific research chemicals used for industrial/commercial processes components for corrosion resistant chemical manufacturing equipment components for marine position fixing equipment

components for submersible equipment

| – | cryptographic software (9 licences) |
|----------|---|
| I | cryptographic software |
| | equipment employing cryptography (29 licences) |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device jamming equipment |
| Т | inertial equipment (2 licences) |
| | machine tools (2 licences) |
| Т | marine position fixing equipment (3 licences) |
| | software for the use of equipment employing cryptography (4 licences) |
| | submersible equipment (5 licences) |
| | submersible vehicles (2 licences) |
| Т | submersible vehicles |
| | technology for the production of spacecraft |
| т | underwater television systems |
| • | |

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| 1C350 | 1 |

chemicals used for chemical/materials production

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).

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

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Туре | Goods Summary |
| 1 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 2 | P | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military |

| | | aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of attack alerting/warning equipment, technology for the use of ejector seats, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for the use of military infrared/thermal imaging equipment, technology for the use of military parachutes |
|----|---|--|
| 3 | P | equipment employing cryptography |
| 4 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 5 | Р | components for inertial equipment, inertial equipment |
| 6 | Ρ | components for launching equipment for torpedoes, components for torpedoes, components for training equipment for mine sweeping equipment, equipment for the use of launching equipment for torpedoes, equipment for the use of torpedoes, equipment for the use of training equipment for mine sweeping equipment, launching equipment for torpedoes, software for the use of launching equipment for torpedoes, software for the use of torpedoes, software for the use of training equipment for mine sweeping equipment, technology for the use of launching equipment for torpedoes, technology for the use of launching equipment for torpedoes, technology for the use of training equipment for torpedoes, technology for the use of training equipment for launching equipment for mine sweeping equipment, test equipment for launching equipment for mine sweeping equipment, torpedoes, test equipment for training equipment for mine sweeping equipment, torpedoes, test equipment for mine sweeping equipment, torpedoes, training equipment for mine sweeping equipment. |
| 7 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 8 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 9 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 10 | P | cryptographic software, technology for the use of cryptographic software |
| 11 | P | components for weapon control systems, equipment for the use of weapon control systems, software for the use of weapon control systems, technology for the use of weapon control systems, test equipment for weapon control systems |

Refused

| Applicati | Applications refused in full. | | |
|-----------|-------------------------------|---|--|
| No. | Туре | Goods Summary | |
| 1 | Р | air guns, combination rifle-shotguns, pistols, revolvers, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage guns | |
| 2 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment | |
| 3 | Р | instrumentation cameras | |

El Salvador

Processing Statistics

| Median processing time (OIELs/OITCLs) | 23 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Equatorial Guinea

Processing Statistics

| Median processing time (SIELs/SITCLs) | 8 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 90% (10) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (11) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 34 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 40% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 80% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 0 | £0 |
| Other | 10 | £1,958,212 |
| Mil and Other | 0 | £0 |
| Total | 10 | £1,958,212 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|------------|
| 5A002 | 1 | £0 |
| 5D002 | 2 | £0 |
| 6A001 | 4 | £65,807 |
| 6A003 | 1 | £59,000 |
| 7A102 | 1 | £1,653,300 |
| 7A103 | 1 | £30,000 |
| 7E101 | 1 | £105 |
| 8A001 | 1 | £150,000 |

T T components for marine position fixing equipment

cryptographic software

- T T equipment employing cryptography
- gyroscopes
- imaging cameras
- Т inertial equipment marine position fixing equipment (3 licences)
- T T software for the use of equipment employing cryptography (2 licences)
- т Т submersible vehicles
- technology for the use of gyroscopes

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Eritrea

Processing Statistics

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

Estonia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 10 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 81% (9) |
| % and number of SIELs/SITCLs completed in 60 working days | 90% (10) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 79% (46) |
| % and number of OIELs/OITCLs completed in 60 working days | 91% (53) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 6 | £1,030,770 |
| Other | 0 | £0 |
| Mil and Other | 1 | £476,400 |

| Total | 7 | £1,507,170 |
|-------|---|------------|
| | | |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 1 | £6,600 |
| ML6 | 1 | £753,110 |
| ML13 | 2 | £1,600 |
| ML14 | 1 | £30,720 |
| ML17 | 1 | £233,640 |
| ML21 | 1 | £5,000 |
| ML22 | 1 | £100 |

body armour (2 licences)

cloth treated for signature suppression for military use

components for body armour

components for ground vehicle military communications equipment ground vehicle military communications equipment

- ground vehicl
- gun mountings
- T software for the simulation of military operation scenarios technology for the use of ground vehicle military communications equipment
- T training equipment for chemical agent detection equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £148,000 | |
| ML7 | 1 | £201,500 | |
| ML11 | 1 | £4,850 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £6,550 | |
| PL8001 | 1 | £115,000 | |

T biological agent detection equipment

- T chemical agent detection equipment
- T civil NBC detection systems
- T components for chemical agent detection equipment
- T equipment for the use of chemical agent detection equipment
- T improvised explosive device detection equipment
- T software for the use of chemical agent detection equipment

OIELs

Issued

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|--|--|
| No. | Туре | Goods Summary | |
| 1 | P | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for | |

| | | military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components |
|---|---|--|
| 2 | Р | gun mountings, weapon sights |
| 3 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 4 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment |

Refused

| Applications | refused in full. | |
|--------------|------------------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Ethiopia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 17 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 63% (7) |
| % and number of SIELs/SITCLs completed in 60 working days | 90% (10) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 34 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 1 | £89,421 |
| Other | 6 | £75,460 |
| Mil and Other | 1 | £107,870 |
| Total | 8 | £272,750 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML6 | 1 | £43,750 |
| ML11 | 1 | £45,671 |

components for ground vehicle military communications equipment ground vehicle military communications equipment military communications equipment

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 1C350 | 3 | £50,340 | |
| 5A002 | 2 | £1,120 | |
| 6A003 | 1 | £24,000 | |

chemicals used for analytical or materials testing chemicals used for industrial/commercial processes chemicals used for tannery processes equipment employing cryptography (2 licences) imaging cameras

Mil and Other

Т

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A005 | 1 | £6,000 | |
| ML4 | 1 | £101,870 | |

civil body armour components for military improvised explosive device disposal equipment explosive ordnance disposal equipment military firing sets

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Falkland Islands

Processing Statistics

| Median processing time (SIELs/SITCLs) | 7 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (17) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (17) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 80% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 11 | £264,274 |
| Other | 2 | £3,120 |
| Mil and Other | 1 | £26,750 |
| Total | 14 | £294,144 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 3 | £1,184 |
| ML3 | 1 | £10,870 |
| ML4 | 3 | £100,630 |
| ML6 | 2 | £107,130 |
| ML11 | 2 | £42,735 |
| ML13 | 1 | £660 |
| ML17 | 1 | £512 |
| PL5017 | 1 | £553 |

| Т | body armour components for military communications equipment components for rifles equipment for the use of military communications equipment goods treated for signature suppression for military use ground vehicle military communications equipment military communications equipment (2 licences) |
|--------|--|
| T T | military engineer vehicles military firing sets mine detection equipment (2 licences) semi-automatic pistols (10) shotguns (1) small arms ammunition |

Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| PL8001 | 2 | £3,120 | |

components for non-military firing sets devices for initiating explosives

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| ML13 | 1 | £13,750 | |
| PL8001 | 1 | £13,000 | |

body armour

Faroe Islands

Processing Statistics

| Median processing time (OIELs/OITCLs) | 11 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 75% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Fiji

Processing Statistics

| Median processing time (OIELs/OITCLs) | 15 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|----------------------------------|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography |

Finland

Processing Statistics

| Median processing time (SIELs/SITCLs) | 8 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 87% (54) |
| % and number of SIELs/SITCLs completed in 60 working days | 96% (60) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (1) |

| Median processing time (OIELs/OITCLs) | 8 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 76% (55) |
| % and number of OIELs/OITCLs completed in 60 working days | 88% (64) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 2% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 44 | £9,889,163 |
| Other | 2 | £5,320 |
| Mil and Other | 3 | £631,580 |
| Total | 49 | £10,526,062 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 18 | £229,260 |
| ML3 | 1 | £7,641 |
| ML4 | 3 | £203,178 |
| ML5 | 1 | £36,000 |
| ML6 | 5 | £2,273,812 |
| ML7 | 7 | £277,543 |
| ML10 | 1 | £6,514,039 |
| ML11 | 4 | £47,017 |
| ML13 | 2 | £4,000 |
| ML14 | 1 | £12,510 |
| ML15 | 2 | £85,000 |
| ML16 | 1 | £26,660 |
| ML21 | 2 | £84,616 |
| ML22 | 3 | £68,125 |
| PL5017 | 4 | £19,762 |

| | armoured fighting vehicles |
|----------|--|
| | armoured plate |
| - | biological agent detection equipment |
| T T | biological agent detection equipment |
| I | |
| | chaff (2 licences) chemical agent detection equipment |
| т | chemical agent detection equipment |
| 1 | components for armoured fighting vehicles (2 licences) |
| | components for armoured personnel carriers (3 licences) |
| | components for assault rifles (3 licences) |
| | components for biological agent detection equipment |
| | components for chemical agent detection equipment |
| Т | components for control equipment for unmanned air vehicles |
| | components for military cargo vehicles |
| | components for military utility vehicles |
| | components for sporting rifles |
| | components for submachine guns (2 licences) |
| Т | components for unmanned air vehicles |
| Т | control equipment for unmanned air vehicles |
| | crowd control ammunition |
| | equipment for the use of armoured fighting vehicles |
| Т | equipment for the use of chemical agent detection equipment |
| Т | equipment for the use of control equipment for unmanned air vehicles |
| | equipment for the use of military small arms training equipment |
| Т | equipment for the use of unmanned air vehicles |
| | general military vehicle components |
| - | gun silencers |
| Т | laser rangefinders |
| | |

| T | launching equipment for unmanned air vehicles |
|---|--|
| Т | launching/handling/control/support equipment for unmanned air vehicles |
| Т | military aero-engines |
| | military electronic equipment |
| Т | military helmets |
| Т | military infrared/thermal imaging equipment (2 licences) |
| | military small arms training equipment |
| Т | military video recording equipment (2 licences) |
| | NBC filters |
| | NBC protective equipment |
| Т | nuclear radiation detection equipment |
| | rifles (1) (2 licences) |
| | shotguns (1) (4 licences) |
| | shotguns (2) |
| | shotguns (7) |
| | shotguns (8) |
| | smoke hand grenades |
| Т | software for determining the effects of weapons |
| Т | software for the use of biological agent detection equipment |
| т | software to simulate the function of military communications equipment |
| | sporting rifles (1) |
| | tear gas/irritant ammunition |
| | technology for the use of chaff |
| | technology for the use of military training aircraft |
| т | technology for the use of unmanned air vehicles |
| • | unfinished products for military aero-engines |
| т | unmanned air vehicles |
| Ť | weapon day and night sights (2 licences) |
| Ť | weapon night sights (2 licences) |
| Ť | weapon sight mounts (2 licences) |
| • | weapon sights |
| | noupon oigino |

Other

Т

| Rating | Count | Value | |
|--------|-------|--------|--|
| PL8001 | 1 | £5,200 | |
| PL9002 | 1 | £120 | |

improvised explosive device jamming equipment non-military explosives/propellants

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 3 | £132,750 | |
| ML7 | 3 | £242,930 | |
| ML11 | 2 | £3,400 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 1 | £249,500 | |

| Т | biological agent detection equipment |
|---|---|
| Т | chemical agent detection equipment |
| Т | civil NBC detection systems |
| Т | civil NBC protection clothing |
| Т | civil NBC protection equipment |
| Т | components for chemical agent detection equipment |
| Т | components for NBC respirators |
| Т | equipment for the use of chemical agent detection equipment |
| Т | improvised explosive device detection equipment |
| Т | military communications equipment |
| Т | NBC clothing (2 licences) |
| Т | NBC filters (2 licences) |
| Т | NBC respirators (2 licences) |
| Т | nuclear radiation detection equipment |
| Т | software for the use of chemical agent detection equipment |

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| 3A001 | 1 |

extended temperature range integrated circuits

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).

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

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 4 | £387,783 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 4 | £387,783 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML6 | 3 | £369,615 |
| ML7 | 1 | £18,168 |

components for armoured fighting vehicles (3 licences) components for armoured personnel carriers components for ground vehicle military communications equipment general military vehicle components NBC filters The items being incorporated in this destination are ultimately destined for all or some of the following:

Croatia Lithuania

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | components for armoured fighting vehicles, components for tanks, turrets |
| 2 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 3 | Р | gun mountings, weapon sights |
| 4 | Р | frequency synthesisers |
| 5 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 6 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 7 | Р | aircraft cannons, components for aircraft cannons |
| 8 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 2 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |

France

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 88% (495) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (558) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (81) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (113) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 404 | £80,130,522 |
| Other | 23 | £14,074,117 |
| Mil and Other | 8 | £1,640,796 |
| Total | 435 | £95,845,436 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------------|
| ML1 | 35 | £1,169,509 |
| ML2 | 6 | £933,923 |
| ML3 | 9 | £1,401,917 |
| ML4 | 44 | £4,787,788 |
| ML5 | 29 | £2,599,669 |
| ML6 | 37 | £14,590,432 |
| ML7 | 14 | £360,312 |
| ML8 | 1 | £9 |
| ML9 | 9 | £358,537 |
| ML10 | 78 | £4,566,239 |
| ML11 | 80 | £17,500,777 |
| ML13 | 8 | £1,731,099 |
| ML14 | 2 | £10,684 |
| ML15 | 21 | £3,376,712 |
| ML16 | 8 | £516,506 |
| ML17 | 5 | £134,765 |
| ML18 | 3 | £17,578 |
| ML21 | 21 | £333,376 |
| ML22 | 33 | £25,640,062 |
| PL5017 | 18 | £100,626 |

| Т | accessories for night vision goggles (2 licences) |
|---|---|
| | aiming devices |
| | ammunition for wall and door breaching projectile launchers |
| | armoured fighting vehicles |
| Т | armoured personnel carriers (2 licences) |
| | armoured plate (3 licences) |
| | artillery towing tractors |
| Т | assault rifles (13) |
| | assault rifles (30) |
| | assault rifles (100) |
| | biological agent detection equipment |
| | body armour |
| | bomb suits |
| | chemical agent detection equipment |
| Т | chemical agent detection equipment (4 licences) |
| | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| Т | command communications control and intelligence software |
| | components for air-to-air missiles (6 licences) |
| Т | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| Т | components for airborne electronic warfare equipment |
| | components for airborne refuelling equipment |
| | components for airborne surveillance equipment (2 licences) |
| | components for airborne targeting equipment (3 licences) |
| | components for aircraft military communications equipment |
| | components for aircraft radars (3 licences) |
| | components for anti-armour missiles (3 licences) |
| | components for anti-ship missiles (4 licences) |
| Т | components for anti-ship missiles |
| | components for armoured fighting vehicles (4 licences) |
| | components for armoured personnel carriers (3 licences) |
| Т | components for assault rifles |
| | components for attack alerting/warning equipment |
| Т | components for attack alerting/warning equipment |
| | components for ballistic test equipment |
| | components for biological agent detection equipment |
| Т | components for biological agent detection equipment |
| | components for body armour |
| | components for bomb suits |
| | components for bombs (2 licences) |
| | components for bridge laying vehicles |
| | components for chaff equipment (2 licences) |
| | components for chemical agent detection equipment |
| Т | components for chemical agent detection equipment (3 licences) |
| | components for combat aircraft (14 licences) |
| | components for combat helicopters (3 licences) |
| | components for command communications control and intelligence equipment |
| | components for crowd control ammunition |
| | components for ejector seats |
| | components for electronic warfare equipment |
| | components for equipment for the development of guided missile decoy rounds |
| | components for equipment for the production of chaff |
| | components for frigates |
| | components for ground based radars |
| _ | components for guided missile decoying equipment |
| Т | components for handling equipment for torpedoes |
| Т | components for heavy machine guns |
| | components for large calibre artillery ammunition (2 licences) |
| | components for laser rangefinders |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-armour missiles (2 licences) |
| | components for man portable air defence system missiles |
| Ŧ | components for military aero-engines (16 licences) |
| Т | components for military aero-engines |
| | components for military aircraft navigation equipment (2 licences) |
| Ŧ | components for military communications equipment (15 licences) |
| Т | components for military communications equipment (2 licences) |
| Ŧ | components for military electronic equipment (2 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |

| | components for military infrared/thermal imaging equipment (12 licences) |
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| Т | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment (9 licences) |
| | components for military surveillance aircraft (2 licences) |
| | |
| | components for military training aircraft (2 licences) |
| | components for military transport aircraft (13 licences) |
| _ | components for military utility helicopters (16 licences) |
| Т | components for military utility helicopters |
| | components for missile navigation equipment |
| | components for naval communications equipment (4 licences) |
| | components for naval electronic warfare equipment |
| | components for naval engines |
| | components for naval navigation equipment |
| | components for naval radars |
| | components for naval sonar equipment (3 licences) |
| | |
| - | components for NBC protective equipment |
| T | components for NBC respirators |
| Т | components for night vision goggles |
| | components for nuclear radiation detection equipment (3 licences) |
| | components for optical target designator equipment (3 licences) |
| | components for periscopes (2 licences) |
| | components for semi-automatic pistols |
| | components for small calibre artillery |
| | components for smoke generators (3 licences) |
| | components for sniper rifles (8 licences) |
| | |
| | components for submarines |
| | components for surface-to-air missiles (4 licences) |
| | components for surface-to-surface missiles (6 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for military communications equipment |
| Т | components for torpedoes (2 licences) |
| | components for training equipment for nuclear radiation detection equipment (2 licences) |
| | components for turrets |
| | components for unmanned air vehicles |
| | components for warhead fuzes |
| | |
| | components for weapon night sights |
| | components for weapon night sights |
| | constructions for ballistic protection of military systems |
| | constructions for ballistic protection of military systems decoy flares |
| | constructions for ballistic protection of military systems decoy flares developmental missile components |
| | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment |
| | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment |
| | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment |
| т | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment |
| | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery |
| Т | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles |
| | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) |
| Т | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft |
| Т | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns |
| Т | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns equipment for the use of military communications equipment (2 licences) |
| Т | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns equipment for the use of military communications equipment (2 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) |
| Т | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns equipment for the use of military communications equipment (2 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment |
| Т | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment (2 licences) |
| Т | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns equipment for the use of military communications equipment (2 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment |
| Т | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment (2 licences) |
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| T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) |
| T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment |
| T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) |
| T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of heavy machine guns equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment equipment for the use of optical target surveillance equipment equipment for the use of weapon sights equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) general military vehicle components (6 licences) |
| T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of heavy machine guns equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) general military vehicle components (6 licences) goods treated for signature suppression for military use (2 licences) |
| T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of military infrared/thermal imaging equipment (2 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) goods treated for signature suppression for military use (2 licences) gun laying equipment (2 licences) |
| T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of military communications equipment (2 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) general military vehicle components (6 licences) goods treated for signature suppression for military use (2 licences) gun laying equipment (2 licences) gun mountings (3 licences) |
| T T T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of heavy machine guns equipment for the use of heavy machine guns equipment for the use of military communications equipment (2 licences) equipment for the use of naval communications equipment equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) goods treated for signature suppression for military use (2 licences) gun mountings (3 licences) gun mountings (3 licences) gun silencers |
| T T T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of heavy machine guns equipment for the use of military communications equipment (2 licences) equipment for the use of military communications equipment (2 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of veapon sights equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) general military vehicle components (6 licences) goods treated for signature suppression for military use (2 licences) gun aying equipment (2 licences) gun silencers gun silencers |
| T T T T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of chemical agent detections equipment (2 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) general military vehicle components (6 licences) goods treated for signature suppression for military use (2 licences) gun laying equipment (2 licences) gun silencers heavy machine guns (1) |
| T T T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of combat aircraft equipment for the use of combat aircraft equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of military communications equipment (2 licences) equipment for the use of aval communications equipment equipment for the use of naval communications equipment equipment for the use of otical target surveillance equipment (2 licences) equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military vehicle components (2 licences) general military vehicle components (2 licences) goods treated for signature suppression for military use (2 licences) gun laying equipment (2 licences) gun silencers gun silencers heavy machine guns (1) helmet mounted display equipment |
| T T T T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of chemical agent detections equipment (2 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of naval communications equipment equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) general military vehicle components (6 licences) goods treated for signature suppression for military use (2 licences) gun laying equipment (2 licences) gun silencers heavy machine guns (1) |
| T T T T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of combat aircraft equipment for the use of combat aircraft equipment for the use of military communications equipment (2 licences) equipment for the use of military communications equipment for the use of naval communications equipment (2 licences) equipment for the use of aval communications equipment equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military vehicle components (2 licences) goods treated for signature suppression for military use (2 licences) gun alying equipment (2 licences) gun silencers gun silencers meavy machine guns (1) helmet mounted display equipment large calibre artillery |
| T T T T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of heavy machine guns equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of oflitary communications equipment equipment for the use of ontical target surveillance equipment (5 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) general military vehicle components (6 licences) goods treated for signature suppression for military use (2 licences) gun laying equipment (2 licences) gun silencers gun silencers heavy machine guns (1) helmet mounted display equipment lage calibre artillery laser rangefinders |
| T T T T | constructions for ballistic protection of military systems developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of small calibre artillery equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of heavy machine guns equipment for the use of military communications equipment (2 licences) equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of military communications equipment (2 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) goods treated for signature suppression for military use (2 licences) gun alying equipment (2 licences) gun silencers heavy machine guns (1) helmet mounted display equipment large calibre artillery laser rangefinders laser rangefinders |
| T T T T | constructions for ballistic protection of military systems decoy flares developmental missile components electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the development of military navigation equipment equipment for the development of small calibre artillery equipment for the development of small calibre artillery equipment for the use of assault rifles equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of chemical agent detection equipment (3 licences) equipment for the use of heavy machine guns equipment for the use of military infrared/thermal imaging equipment (5 licences) equipment for the use of oflitary communications equipment equipment for the use of ontical target surveillance equipment (5 licences) equipment for the use of optical target surveillance equipment (2 licences) equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) fire control equipment general military aircraft components (2 licences) general military vehicle components (6 licences) goods treated for signature suppression for military use (2 licences) gun laying equipment (2 licences) gun silencers gun silencers heavy machine guns (1) helmet mounted display equipment lage calibre artillery laser rangefinders |

| _ | military acoustic detection equipment |
|--------|--|
| Т | military aero-engines |
| т | military airborne cargo handling equipment military cargo vehicles |
| I | military communications equipment (13 licences) |
| т | military communications equipment (2 licences) |
| | military electronic equipment (5 licences) |
| Т | military electronic equipment (2 licences) |
| | military engineer vehicles |
| Т | military firing sets (2 licences) |
| Ŧ | military helmets |
| T T | military helmets (2 licences) military improvised explosive device disposal equipment (2 licences) |
| T | military improvised explosive device asposal equipment |
| I | military infrared/thermal imaging equipment |
| т | military infrared/thermal imaging equipment (5 licences) |
| | military navigation equipment (2 licences) |
| Т | military trailers (7 licences) |
| _ | military utility vehicles (2 licences) |
| T | military utility vehicles (9 licences) |
| Т | military video recording equipment (3 licences) naval communications equipment |
| Т | NBC respirators (2 licences) |
| Ť | night vision goggles |
| | non-sporting shotgun ammunition |
| | optical target acquisition equipment |
| Т | optical target acquisition equipment |
| - | optical target designator equipment |
| Т | optical target designator equipment (2 licences) |
| | oxidisers periscopes |
| Т | recognition/identification equipment |
| Ť | semi-automatic pistols (1) |
| | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | signal flares |
| т | small arms ammunition (2 licences) small arms ammunition |
| I | small calibre artillery |
| Т | small calibre artillery |
| | sniper rifles (1) (6 licences) |
| | sniper rifles (7) |
| | software for the development of air-to-air missiles (2 licences) |
| | software for the development of developmental missile components (3 licences) software for the development of military aero-engines |
| | software for the development of naval sonar equipment (2 licences) |
| | software for the modelling of weapon systems |
| | software for the production of naval electronic warfare equipment |
| | software for the simulation of military operation scenarios (2 licences) |
| _ | software for the use of biological agent detection equipment |
| Т | software for the use of chemical agent detection equipment (3 licences) |
| т | software for the use of military aero-engines (2 licences) software for the use of military communications equipment |
| 1 | software for the use of optical target acquisition equipment |
| | software for the use of test equipment for military navigation equipment |
| | sporting rifles (2) |
| Т | tank transporters |
| | tear gas/irritant ammunition (2 licences) |
| | technology for the development of anti-ship missiles |
| | technology for the development of developmental missile components (3 licences) |
| | technology for the development of electronic warfare equipment technology for the development of man portable air defence system missiles |
| | technology for the development of naval sonar equipment (2 licences) |
| | technology for the development of submarines |
| | technology for the development of surface-to-surface missiles |
| | technology for the development of unmanned air vehicles (3 licences) |
| | technology for the production of bombs |
| | technology for the production of military aero-engines |
| | technology for the production of surface-to-air missiles |
| | |

| | technology for the production of unmanned air vehicles (2 licences) |
|---|---|
| | technology for the use of biological agent detection equipment |
| Т | technology for the use of chemical agent detection equipment |
| Т | technology for the use of equipment for the use of assault rifles |
| | technology for the use of equipment for the use of weapon sights |
| | technology for the use of fire control equipment |
| | technology for the use of military aero-engines (3 licences) |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of naval engines |
| | technology for the use of optical target acquisition equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of developmental missile components (3 |
| | licences) |
| | technology for the use of software for the simulation of military operation scenarios |
| | technology for the use of software for the use of biological agent detection equipment |
| | technology for the use of test equipment for weapon sights |
| | technology for the use of unmanned air vehicles (2 licences) |
| Т | test equipment for airborne surveillance equipment |
| | test equipment for military aero-engines (2 licences) |
| Т | test equipment for military infrared/thermal imaging equipment |
| | test equipment for military navigation equipment |
| _ | test equipment for optical target designator equipment |
| Т | test equipment for surface-to-surface missiles |
| | test equipment for weapon sights |
| | test models for the development of submarines |
| _ | test models for the development of surface-to-surface missiles |
| Т | turrets |
| _ | unfinished products for military aero-engines (4 licences) |
| Т | unfinished products for military aero-engines |
| | unfinished products for military training aircraft |
| | unfinished products for military transport aircraft |
| - | unfinished products for surface-to-air missiles |
| T | weapon day and night sights (3 licences) |
| Т | weapon night sights (6 licences) |
| - | weapon sight mounts |
| Т | weapon sight mounts (2 licences) |
| - | weapon sights (5 licences) |
| Т | weapon sights |

weapon sights I

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0A001 | 1 | £24,999 | |
| 0B002 | 1 | £21,629 | |
| 0C001 | 1 | £295 | |
| 0C002 | 2 | £590 | |
| 0E001 | 4 | £3,065,003 | |
| 1A007 | 1 | £16,069 | |
| 1C111 | 1 | £9,500,000 | |
| 2B350 | 1 | £16,632 | |
| 3A228 | 2 | £2,700 | |
| 3A231 | 2 | £54,005 | |
| 6A003 | 1 | £150,000 | |
| PL8001 | 7 | £1,222,076 | |
| PL9002 | 1 | £120 | |

Т components for improvised explosive device jamming equipment components for neutron generators components for nuclear reactors components for uranium isotope separation equipment corrosion resistant chemical manufacturing equipment depleted uranium devices for initiating explosives Т imaging cameras improvised explosive device detection equipment

- Т improvised explosive device detection equipment
- improvised explosive device jamming equipment improvised explosive device jamming equipment (3 licences) Т

materials containing plutonium-239 neutron generators non-military explosives/propellants non-military firing sets Т plutonium-239 propellants technology for the development of nuclear reactors (2 licences) technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of nuclear reactors technology for the production of uranium conversion equipment Т technology for the use of improvised explosive device jamming equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment thorium triggered spark gaps (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C111 | 3 | £193,000 | |
| 6A003 | 2 | £200,000 | |
| 7A002 | 1 | £140,304 | |
| ML1 | 2 | £144,000 | |
| ML3 | 1 | £516 | |
| ML7 | 1 | £65,660 | |
| ML8 | 3 | £329,000 | |
| ML11 | 2 | £386,256 | |
| ML14 | 1 | £47 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 2 | £131,013 | |

| Т | biological | agent | detection | equipment |
|---|------------|-------|-----------|-----------|
| | | | | |

| Т | chemical agent detection equipment |
|---|---|
| Т | components for chemical agent detection equipment |
| | components for devices for initiating explosives |
| | components for gyroscopes |
| | components for military navigation equipment |
| | components for replica munitions for disposal training |
| | components for small arms ammunition |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| | propellants (3 licences) |
| | pyrotechnics/fuels and related substances (3 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| Т | weapon night sights (2 licences) |

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is

preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 42 | £24,797,770 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 42 | £24,797,770 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------------|
| ML4 | 4 | £481,363 |
| ML5 | 14 | £19,841,634 |
| ML6 | 3 | £25,567 |
| ML9 | 2 | £252,291 |
| ML10 | 6 | £317,915 |
| ML11 | 9 | £1,604,471 |
| ML15 | 3 | £1,770,946 |
| ML17 | 1 | £3,212 |
| ML21 | 2 | £3,400 |
| ML22 | 2 | £487,310 |
| PL5017 | 2 | £9,662 |

components for airborne targeting equipment (2 licences) components for aircraft radars (3 licences) components for bridge laying vehicles components for combat aircraft (2 licences) components for control equipment for surface-to-air missiles components for electronic warfare equipment components for ground based radars (4 licences) components for ground vehicle military communications equipment (2 licences) components for guided missile detection equipment components for launching equipment for anti-ship missiles components for military aero-engines components for military aircraft head-up displays components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military transport aircraft components for naval engines components for naval navigation equipment components for naval radars (3 licences) components for optical target acquisition equipment (2 licences) components for surface-to-air missiles electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the use of ground based radars equipment for the use of ground vehicle military communications equipment equipment for the use of military communications equipment general military aircraft components general naval vessel components goods treated for signature suppression for military use military communications equipment military infrared/thermal imaging equipment naval navigation equipment (2 licences) optical target tracking equipment software for the use of electronic warfare equipment software for the use of military navigation equipment technology for the use of electronic warfare equipment technology for the use of ground based radars test equipment for ground based radars

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

Angola Brunei Cyprus Czech Republic Egypt Germany Greece India Korea, South Malaysia Morocco Netherlands Oman Pakistan Peru Qatar Saudi Arabia Singapore Spain Taiwan United Arab Emirates

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Р | components for armoured personnel carriers, components for tanks, turrets |
| 2 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon ents |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment |
| 4 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 6 | Р | gun mountings, weapon sights |
| 7 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of chaff equipment, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft pressure refuellers, technology for the use of military electronic equipment, technology for the use of military electro |

| 0 | Р | companyate for compatibility of companyate for significant and a series of the |
|----|---|--|
| 8 | | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
| 9 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 10 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 11 | Р | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 12 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 13 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 14 | Р | technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 15 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 16 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 17 | Р | hydrophones, marine acoustic projectors |
| 18 | Р | uranium isotope separation equipment |
| 19 | P | biological agent detection equipment, components for biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | anti-armour ammunition, components for anti-armour ammunition, training anti-armour ammunition |
| 22 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 23 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 24 | Р | components for small calibre artillery ammunition, small calibre artillery ammunition |
| 25 | Р | cryptographic software |
| 26 | Р | cryptographic software, equipment employing cryptography |
| 27 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military transport aircraft, unfinished products for military utility helicopters |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

France

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 88% (495) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (558) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (81) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (113) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 404 | £80,130,522 |
| Other | 23 | £14,074,117 |
| Mil and Other | 8 | £1,640,796 |
| Total | 435 | £95,845,436 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 35 | £1,169,509 | |
| ML2 | 6 | £933,923 | |
| ML3 | 9 | £1,401,917 | |
| ML4 | 44 | £4,787,788 | |
| ML5 | 29 | £2,599,669 | |
| ML6 | 37 | £14,590,432 | |
| ML7 | 14 | £360,312 | |
| ML8 | 1 | £9 | |
| ML9 | 9 | £358,537 | |
| ML10 | 78 | £4,566,239 | |
| ML11 | 80 | £17,500,777 | |
| ML13 | 8 | £1,731,099 | |
| ML14 | 2 | £10,684 | |
| ML15 | 21 | £3,376,712 | |
| ML16 | 8 | £516,506 | |

| ML17 | 5 | £134,765 |
|--------|----|-------------|
| ML18 | 3 | £17,578 |
| ML21 | 21 | £333,376 |
| ML22 | 33 | £25,640,062 |
| PL5017 | 18 | £100,626 |

| Т | accessories for night vision goggles (2 licences) |
|---|--|
| | aiming devices |
| | ammunition for wall and door breaching projectile launchers |
| | armoured fighting vehicles |
| Т | armoured personnel carriers (2 licences) |
| | armoured plate (3 licences) |
| | artillery towing tractors |
| Т | assault rifles (13) |
| | assault rifles (30) |
| | assault rifles (100) |
| | biological agent detection equipment |
| | body armour bomb suits |
| | chemical agent detection equipment |
| т | chemical agent detection equipment (4 licences) |
| | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| т | command communications control and intelligence software |
| | components for air-to-air missiles (6 licences) |
| Т | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| Т | components for airborne electronic warfare equipment |
| | components for airborne refuelling equipment |
| | components for airborne surveillance equipment (2 licences) |
| | components for airborne targeting equipment (3 licences) |
| | components for aircraft military communications equipment components for aircraft radars (3 licences) |
| | components for anti-armour missiles (3 licences) |
| | components for anti-ship missiles (4 licences) |
| т | components for anti-ship missiles |
| | components for armoured fighting vehicles (4 licences) |
| | components for armoured personnel carriers (3 licences) |
| Т | components for assault rifles |
| - | components for attack alerting/warning equipment |
| Т | components for attack alerting/warning equipment |
| | components for ballistic test equipment components for biological agent detection equipment |
| т | components for biological agent detection equipment |
| • | components for body armour |
| | components for bomb suits |
| | components for bombs (2 licences) |
| | components for bridge laying vehicles |
| | components for chaff equipment (2 licences) |
| - | components for chemical agent detection equipment |
| Т | components for chemical agent detection equipment (3 licences) |
| | components for combat aircraft (14 licences) components for combat helicopters (3 licences) |
| | components for command communications control and intelligence equipment |
| | components for crowd control ammunition |
| | components for ejector seats |
| | components for electronic warfare equipment |
| | components for equipment for the development of guided missile decoy rounds |
| | components for equipment for the production of chaff |
| | components for frigates |
| | components for ground based radars |
| - | components for guided missile decoying equipment |
| T | components for handling equipment for torpedoes components for heavy machine guns |
| I | components for large calibre artillery ammunition (2 licences) |
| | components for laser rangefinders |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-armour missiles (2 licences) |
| | |
| | |

| | components for man portable air defence system missiles |
|----------|--|
| т | components for military aero-engines (16 licences) components for military aero-engines |
| I | components for military aircraft navigation equipment (2 licences) |
| | components for military communications equipment (15 licences) |
| т | components for military communications equipment (2 licences) |
| | components for military electronic equipment (2 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military infrared/thermal imaging equipment (12 licences) |
| Т | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment (9 licences) |
| | components for military surveillance aircraft (2 licences) components for military training aircraft (2 licences) |
| | components for military transport aircraft (13 licences) |
| | components for military utility helicopters (16 licences) |
| Т | components for military utility helicopters |
| | components for missile navigation equipment |
| | components for naval communications equipment (4 licences) |
| | components for naval electronic warfare equipment |
| | components for naval engines |
| | components for naval navigation equipment |
| | components for naval radars components for naval sonar equipment (3 licences) |
| | components for NBC protective equipment |
| т | components for NBC respirators |
| T | components for night vision goggles |
| | components for nuclear radiation detection equipment (3 licences) |
| | components for optical target designator equipment (3 licences) |
| | components for periscopes (2 licences) |
| | components for semi-automatic pistols |
| | components for small calibre artillery |
| | components for smoke generators (3 licences) components for sniper rifles (8 licences) |
| | components for submarines |
| | components for surface-to-air missiles (4 licences) |
| | components for surface-to-surface missiles (6 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for military communications equipment |
| Т | components for torpedoes (2 licences) |
| | components for training equipment for nuclear radiation detection equipment (2 licences) |
| | components for turrets components for unmanned air vehicles |
| | components for warhead fuzes |
| | components for weapon night sights |
| | constructions for ballistic protection of military systems |
| | decoy flares |
| | developmental missile components |
| | electronic warfare equipment |
| | equipment for the development of military infrared/thermal imaging equipment |
| т | equipment for the development of military navigation equipment |
| T T | equipment for the development of small calibre artillery equipment for the use of assault rifles |
| Ť | equipment for the use of chemical agent detection equipment (3 licences) |
| | equipment for the use of combat aircraft |
| | equipment for the use of heavy machine guns |
| | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military infrared/thermal imaging equipment (5 licences) |
| | equipment for the use of naval communications equipment |
| | equipment for the use of optical target surveillance equipment (2 licences) |
| - | equipment for the use of weapon sights |
| T T | equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) |
| 1 | fire control equipment |
| | general military aircraft components (2 licences) |
| | general military vehicle components (6 licences) |
| | goods treated for signature suppression for military use (2 licences) |
| | gun laying equipment (2 licences) |
| | gun mountings (3 licences) |
| | gun silencers |

| Т | gun silencers |
|----------|---|
| Т | heavy machine guns (1) |
| Т | helmet mounted display equipment |
| | large calibre artillery |
| | laser rangefinders |
| Т | laser rangefinders |
| | laser warning detectors |
| | materials for reduced electromagnetic reflectivity for military use |
| | military acoustic detection equipment |
| т | military aero-engines |
| | military airborne cargo handling equipment |
| т | military cargo vehicles |
| 1 | military communications equipment (13 licences) |
| т | military communications equipment (2 licences) |
| I | |
| т | military electronic equipment (5 licences) |
| Т | military electronic equipment (2 licences) |
| - | military engineer vehicles |
| Т | military firing sets (2 licences) |
| _ | military helmets |
| Т | military helmets (2 licences) |
| Т | military improvised explosive device disposal equipment (2 licences) |
| Т | military improvised explosive device jamming equipment |
| | military infrared/thermal imaging equipment |
| Т | military infrared/thermal imaging equipment (5 licences) |
| | military navigation equipment (2 licences) |
| Т | military trailers (7 licences) |
| | military utility vehicles (2 licences) |
| Т | military utility vehicles (9 licences) |
| Т | military video recording equipment (3 licences) |
| | naval communications equipment |
| Т | NBC respirators (2 licences) |
| Т | night vision goggles |
| | non-sporting shotgun ammunition |
| | optical target acquisition equipment |
| Т | optical target acquisition equipment |
| | optical target designator equipment |
| Т | optical target designator equipment (2 licences) |
| | oxidisers |
| | periscopes |
| т | recognition/identification equipment |
| Ť | semi-automatic pistols (1) |
| | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | signal flares |
| | small arms ammunition (2 licences) |
| т | small arms ammunition |
| 1 | small calibre artillerv |
| т | small calibre artillery |
| 1 | sniper rifles (1) (6 licences) |
| | sniper rifles (7) |
| | software for the development of air-to-air missiles (2 licences) |
| | software for the development of developmental missiles (2 licences) |
| | software for the development of military aero-engines |
| | software for the development of naval sonar equipment (2 licences) |
| | |
| | software for the modelling of weapon systems |
| | software for the production of naval electronic warfare equipment |
| | software for the simulation of military operation scenarios (2 licences) |
| - | software for the use of biological agent detection equipment |
| Т | software for the use of chemical agent detection equipment (3 licences) |
| - | software for the use of military aero-engines (2 licences) |
| Т | software for the use of military communications equipment |
| | software for the use of optical target acquisition equipment |
| | software for the use of test equipment for military navigation equipment |
| _ | sporting rifles (2) |
| Т | tank transporters |
| | tear gas/irritant ammunition (2 licences) |
| | technology for the development of anti-ship missiles |
| | technology for the development of developmental missile components (3 licences) |
| | technology for the development of electronic warfare equipment |
| | |

| | technology for the development of man portable air defence system missiles |
|----------|---|
| | technology for the development of naval sonar equipment (2 licences) |
| | technology for the development of submarines |
| | technology for the development of surface-to-surface missiles |
| | technology for the development of unmanned air vehicles (3 licences) |
| | technology for the production of bombs |
| | technology for the production of military aero-engines |
| | technology for the production of surface-to-air missiles |
| | technology for the production of unmanned air vehicles (2 licences) |
| | technology for the use of biological agent detection equipment |
| Т | technology for the use of chemical agent detection equipment |
| Ť | technology for the use of equipment for the use of assault rifles |
| • | technology for the use of equipment for the use of weapon sights |
| | technology for the use of fire control equipment |
| | technology for the use of military aero-engines (3 licences) |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of naval engines |
| | technology for the use of optical target acquisition equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of developmental missile components (3 |
| | licences) |
| | technology for the use of software for the simulation of military operation scenarios |
| | technology for the use of software for the use of biological agent detection equipment |
| | |
| | technology for the use of test equipment for weapon sights |
| т | technology for the use of unmanned air vehicles (2 licences) |
| Т | test equipment for airborne surveillance equipment |
| т | test equipment for military aero-engines (2 licences) |
| Т | test equipment for military infrared/thermal imaging equipment |
| | test equipment for military navigation equipment |
| - | test equipment for optical target designator equipment |
| Т | test equipment for surface-to-surface missiles |
| | test equipment for weapon sights |
| | test models for the development of submarines |
| - | test models for the development of surface-to-surface missiles |
| Т | turrets |
| - | unfinished products for military aero-engines (4 licences) |
| Т | unfinished products for military aero-engines |
| | unfinished products for military training aircraft |
| | unfinished products for military transport aircraft |
| - | unfinished products for surface-to-air missiles |
| T | weapon day and night sights (3 licences) |
| Т | weapon night sights (6 licences) |
| _ | weapon sight mounts |
| Т | weapon sight mounts (2 licences) |
| _ | weapon sights (5 licences) |
| Т | weapon sights |
| | |

Other

Т

| Rating | Count | Value | 1 |
|--------|-------|------------|---|
| 0A001 | 1 | £24,999 | |
| 0B002 | 1 | £21,629 | |
| 0C001 | 1 | £295 | |
| 0C002 | 2 | £590 | |
| 0E001 | 4 | £3,065,003 | |
| 1A007 | 1 | £16,069 | |
| 1C111 | 1 | £9,500,000 | |
| 2B350 | 1 | £16,632 | |
| 3A228 | 2 | £2,700 | |
| 3A231 | 2 | £54,005 | |
| 6A003 | 1 | £150,000 | |
| PL8001 | 7 | £1,222,076 | |
| PL9002 | 1 | £120 | |

components for improvised explosive device jamming equipment components for neutron generators components for nuclear reactors components for uranium isotope separation equipment corrosion resistant chemical manufacturing equipment depleted uranium

- devices for initiating explosives
- T imaging cameras
- improvised explosive device detection equipment
- T improvised explosive device detection equipment
- improvised explosive device jamming equipment
- т improvised explosive device jamming equipment (3 licences) materials containing plutonium-239 neutron generators non-military explosives/propellants Т non-military firing sets plutonium-239 propellants technology for the development of nuclear reactors (2 licences) technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of nuclear reactors technology for the production of uranium conversion equipment Т technology for the use of improvised explosive device jamming equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment thorium

triggered spark gaps (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C111 | 3 | £193,000 | |
| 6A003 | 2 | £200,000 | |
| 7A002 | 1 | £140,304 | |
| ML1 | 2 | £144,000 | |
| ML3 | 1 | £516 | |
| ML7 | 1 | £65,660 | |
| ML8 | 3 | £329,000 | |
| ML11 | 2 | £386,256 | |
| ML14 | 1 | £47 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 2 | £131,013 | |

| T biological agent | detection equipment |
|--------------------|---------------------|
|--------------------|---------------------|

| Т | chemical agent detection equipment |
|---|---|
| Т | components for chemical agent detection equipment |
| | components for devices for initiating explosives |
| | components for gyroscopes |
| | components for military navigation equipment |
| | components for replica munitions for disposal training |
| | components for small arms ammunition |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| | propellants (3 licences) |
| | pyrotechnics/fuels and related substances (3 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| | |

T weapon night sights (2 licences)

Refused

| | Count |
|-------|-------|
| Mil | 0 |
| Other | 1 |

| Mil and Other | 0 |
|---------------|---|
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 42 | £24,797,770 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 42 | £24,797,770 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|-------------|
| ML4 | 4 | £481,363 |
| ML5 | 14 | £19,841,634 |
| ML6 | 3 | £25,567 |
| ML9 | 2 | £252,291 |
| ML10 | 6 | £317,915 |
| ML11 | 9 | £1,604,471 |
| ML15 | 3 | £1,770,946 |
| ML17 | 1 | £3,212 |
| ML21 | 2 | £3,400 |
| ML22 | 2 | £487,310 |
| PL5017 | 2 | £9,662 |

components for airborne targeting equipment (2 licences) components for aircraft radars (3 licences) components for bridge laying vehicles components for combat aircraft (2 licences) components for control equipment for surface-to-air missiles components for electronic warfare equipment components for ground based radars (4 licences) components for ground vehicle military communications equipment (2 licences) components for guided missile detection equipment components for launching equipment for anti-ship missiles components for military aero-engines components for military aircraft head-up displays components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military transport aircraft components for naval engines components for naval navigation equipment components for naval radars (3 licences) components for optical target acquisition equipment (2 licences) components for surface-to-air missiles electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the use of ground based radars equipment for the use of ground vehicle military communications equipment equipment for the use of military communications equipment general military aircraft components general naval vessel components goods treated for signature suppression for military use military communications equipment military infrared/thermal imaging equipment naval navigation equipment (2 licences) optical target tracking equipment software for the use of electronic warfare equipment software for the use of military navigation equipment technology for the use of electronic warfare equipment technology for the use of ground based radars test equipment for ground based radars

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

Angola Brunei Cyprus **Czech Republic** Egypt Germany Greece India Korea, South Malaysia Morocco Netherlands Oman Pakistan Peru Qatar Saudi Arabia Singapore Spain Taiwan United Arab Emirates

OIELs

| Licences destinatio | | re coverage was amended during the period by the inclusion or reinstatement of this | |
|------------------------|------|--|--|
| No. | Туре | Goods Summary | |
| 1 | P | components for armoured personnel carriers, components for tanks, turrets | |
| 2 | P | components for air-to-air missiles, components for anti-armour missiles, component for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components | |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment | |
| 4 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components | |
| 6 | Р | gun mountings, weapon sights | |
| 7 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment, technology for the use of ejector seats, technology for the use of combat aircraft, technology for the use of guided missile decoying equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for th | |

| 8 | Ρ | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
|----|---|--|
| 9 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 10 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 11 | P | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 12 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 13 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 14 | Р | technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 15 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 16 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 17 | Р | hydrophones, marine acoustic projectors |
| 18 | Р | uranium isotope separation equipment |
| 19 | P | biological agent detection equipment, components for biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | anti-armour ammunition, components for anti-armour ammunition, training anti-armour ammunition |
| 22 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 23 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 24 | Р | components for small calibre artillery ammunition, small calibre artillery ammunition |
| 25 | Р | cryptographic software |
| 26 | Р | cryptographic software, equipment employing cryptography |
| 27 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military transport aircraft, unfinished products for military utility helicopters |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

France

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 88% (495) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (558) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (81) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (113) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 404 | £80,130,522 |
| Other | 23 | £14,074,117 |
| Mil and Other | 8 | £1,640,796 |
| Total | 435 | £95,845,436 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 35 | £1,169,509 | |
| ML2 | 6 | £933,923 | |
| ML3 | 9 | £1,401,917 | |
| ML4 | 44 | £4,787,788 | |
| ML5 | 29 | £2,599,669 | |
| ML6 | 37 | £14,590,432 | |
| ML7 | 14 | £360,312 | |
| ML8 | 1 | £9 | |
| ML9 | 9 | £358,537 | |
| ML10 | 78 | £4,566,239 | |
| ML11 | 80 | £17,500,777 | |
| ML13 | 8 | £1,731,099 | |
| ML14 | 2 | £10,684 | |
| ML15 | 21 | £3,376,712 | |
| ML16 | 8 | £516,506 | |

| ML17 | 5 | £134,765 |
|--------|----|-------------|
| ML18 | 3 | £17,578 |
| ML21 | 21 | £333,376 |
| ML22 | 33 | £25,640,062 |
| PL5017 | 18 | £100,626 |

| Т | accessories for night vision goggles (2 licences) |
|---|--|
| | aiming devices |
| | ammunition for wall and door breaching projectile launchers |
| | armoured fighting vehicles |
| Т | armoured personnel carriers (2 licences) |
| | armoured plate (3 licences) |
| | artillery towing tractors |
| Т | assault rifles (13) |
| | assault rifles (30) |
| | assault rifles (100) |
| | biological agent detection equipment |
| | body armour bomb suits |
| | chemical agent detection equipment |
| т | chemical agent detection equipment (4 licences) |
| | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| т | command communications control and intelligence software |
| | components for air-to-air missiles (6 licences) |
| Т | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| Т | components for airborne electronic warfare equipment |
| | components for airborne refuelling equipment |
| | components for airborne surveillance equipment (2 licences) |
| | components for airborne targeting equipment (3 licences) |
| | components for aircraft military communications equipment components for aircraft radars (3 licences) |
| | components for anti-armour missiles (3 licences) |
| | components for anti-ship missiles (4 licences) |
| т | components for anti-ship missiles |
| | components for armoured fighting vehicles (4 licences) |
| | components for armoured personnel carriers (3 licences) |
| Т | components for assault rifles |
| - | components for attack alerting/warning equipment |
| Т | components for attack alerting/warning equipment |
| | components for ballistic test equipment components for biological agent detection equipment |
| т | components for biological agent detection equipment |
| • | components for body armour |
| | components for bomb suits |
| | components for bombs (2 licences) |
| | components for bridge laying vehicles |
| | components for chaff equipment (2 licences) |
| - | components for chemical agent detection equipment |
| Т | components for chemical agent detection equipment (3 licences) |
| | components for combat aircraft (14 licences) components for combat helicopters (3 licences) |
| | components for command communications control and intelligence equipment |
| | components for crowd control ammunition |
| | components for ejector seats |
| | components for electronic warfare equipment |
| | components for equipment for the development of guided missile decoy rounds |
| | components for equipment for the production of chaff |
| | components for frigates |
| | components for ground based radars |
| - | components for guided missile decoying equipment |
| T | components for handling equipment for torpedoes components for heavy machine guns |
| I | components for large calibre artillery ammunition (2 licences) |
| | components for laser rangefinders |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-armour missiles (2 licences) |
| | |
| | |

| | components for man portable air defence system missiles |
|----------|--|
| т | components for military aero-engines (16 licences) components for military aero-engines |
| I | components for military aircraft navigation equipment (2 licences) |
| | components for military communications equipment (15 licences) |
| т | components for military communications equipment (2 licences) |
| | components for military electronic equipment (2 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military infrared/thermal imaging equipment (12 licences) |
| Т | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment (9 licences) |
| | components for military surveillance aircraft (2 licences) components for military training aircraft (2 licences) |
| | components for military transport aircraft (13 licences) |
| | components for military utility helicopters (16 licences) |
| Т | components for military utility helicopters |
| | components for missile navigation equipment |
| | components for naval communications equipment (4 licences) |
| | components for naval electronic warfare equipment |
| | components for naval engines |
| | components for naval navigation equipment |
| | components for naval radars components for naval sonar equipment (3 licences) |
| | components for NBC protective equipment |
| т | components for NBC respirators |
| T | components for night vision goggles |
| | components for nuclear radiation detection equipment (3 licences) |
| | components for optical target designator equipment (3 licences) |
| | components for periscopes (2 licences) |
| | components for semi-automatic pistols |
| | components for small calibre artillery |
| | components for smoke generators (3 licences) components for sniper rifles (8 licences) |
| | components for submarines |
| | components for surface-to-air missiles (4 licences) |
| | components for surface-to-surface missiles (6 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for military communications equipment |
| Т | components for torpedoes (2 licences) |
| | components for training equipment for nuclear radiation detection equipment (2 licences) |
| | components for turrets components for unmanned air vehicles |
| | components for warhead fuzes |
| | components for weapon night sights |
| | constructions for ballistic protection of military systems |
| | decoy flares |
| | developmental missile components |
| | electronic warfare equipment |
| | equipment for the development of military infrared/thermal imaging equipment |
| т | equipment for the development of military navigation equipment |
| T T | equipment for the development of small calibre artillery equipment for the use of assault rifles |
| Ť | equipment for the use of chemical agent detection equipment (3 licences) |
| | equipment for the use of combat aircraft |
| | equipment for the use of heavy machine guns |
| | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military infrared/thermal imaging equipment (5 licences) |
| | equipment for the use of naval communications equipment |
| | equipment for the use of optical target surveillance equipment (2 licences) |
| - | equipment for the use of weapon sights |
| T T | equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) |
| 1 | fire control equipment |
| | general military aircraft components (2 licences) |
| | general military vehicle components (6 licences) |
| | goods treated for signature suppression for military use (2 licences) |
| | gun laying equipment (2 licences) |
| | gun mountings (3 licences) |
| | gun silencers |

| Т | gun silencers |
|----------|---|
| Т | heavy machine guns (1) |
| Т | helmet mounted display equipment |
| | large calibre artillery |
| | laser rangefinders |
| Т | laser rangefinders |
| | laser warning detectors |
| | materials for reduced electromagnetic reflectivity for military use |
| | military acoustic detection equipment |
| т | military aero-engines |
| • | military airborne cargo handling equipment |
| т | military cargo vehicles |
| | military communications equipment (13 licences) |
| т | military communications equipment (2 licences) |
| 1 | military electronic equipment (5 licences) |
| т | military electronic equipment (2 licences) |
| I | military engineer vehicles |
| т | |
| I | military firing sets (2 licences) |
| т | military helmets |
| Т | military helmets (2 licences) |
| T | military improvised explosive device disposal equipment (2 licences) |
| Т | military improvised explosive device jamming equipment |
| - | military infrared/thermal imaging equipment |
| Т | military infrared/thermal imaging equipment (5 licences) |
| _ | military navigation equipment (2 licences) |
| Т | military trailers (7 licences) |
| _ | military utility vehicles (2 licences) |
| T | military utility vehicles (9 licences) |
| Т | military video recording equipment (3 licences) |
| _ | naval communications equipment |
| T | NBC respirators (2 licences) |
| Т | night vision goggles |
| | non-sporting shotgun ammunition |
| _ | optical target acquisition equipment |
| Т | optical target acquisition equipment |
| _ | optical target designator equipment |
| Т | optical target designator equipment (2 licences) |
| | oxidisers |
| - | periscopes |
| T | recognition/identification equipment |
| Т | semi-automatic pistols (1) |
| | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | signal flares |
| _ | small arms ammunition (2 licences) |
| Т | small arms ammunition |
| _ | small calibre artillery |
| Т | small calibre artillery |
| | sniper rifles (1) (6 licences) |
| | sniper rifles (7) |
| | software for the development of air-to-air missiles (2 licences) |
| | software for the development of developmental missile components (3 licences) |
| | software for the development of military aero-engines |
| | software for the development of naval sonar equipment (2 licences) |
| | software for the modelling of weapon systems |
| | software for the production of naval electronic warfare equipment |
| | software for the simulation of military operation scenarios (2 licences) |
| | software for the use of biological agent detection equipment |
| Т | software for the use of chemical agent detection equipment (3 licences) |
| | software for the use of military aero-engines (2 licences) |
| Т | software for the use of military communications equipment |
| | software for the use of optical target acquisition equipment |
| | software for the use of test equipment for military navigation equipment |
| | sporting rifles (2) |
| Т | tank transporters |
| | tear gas/irritant ammunition (2 licences) |
| | technology for the development of anti-ship missiles |
| | technology for the development of developmental missile components (3 licences) |
| | technology for the development of electronic warfare equipment |
| | |

| | technology for the development of man portable air defence system missiles |
|---|---|
| | technology for the development of naval sonar equipment (2 licences) |
| | technology for the development of submarines |
| | technology for the development of surface-to-surface missiles |
| | technology for the development of unmanned air vehicles (3 licences) |
| | technology for the production of bombs |
| | technology for the production of military aero-engines |
| | technology for the production of surface-to-air missiles |
| | technology for the production of unmanned air vehicles (2 licences) |
| | technology for the use of biological agent detection equipment |
| Т | technology for the use of chemical agent detection equipment |
| Ť | technology for the use of equipment for the use of assault rifles |
| - | technology for the use of equipment for the use of weapon sights |
| | technology for the use of fire control equipment |
| | technology for the use of military aero-engines (3 licences) |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of naval engines |
| | technology for the use of optical target acquisition equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of developmental missile components (3 |
| | licences) |
| | technology for the use of software for the simulation of military operation scenarios |
| | technology for the use of software for the use of biological agent detection equipment |
| | technology for the use of test equipment for weapon sights |
| | technology for the use of unmanned air vehicles (2 licences) |
| Т | test equipment for airborne surveillance equipment |
| • | test equipment for military aero-engines (2 licences) |
| Т | test equipment for military infrared/thermal imaging equipment |
| • | test equipment for military navigation equipment |
| | test equipment for optical target designator equipment |
| Т | test equipment for surface-to-surface missiles |
| • | test equipment for weapon sights |
| | test models for the development of submarines |
| | test models for the development of surface-to-surface missiles |
| т | turrets |
| • | unfinished products for military aero-engines (4 licences) |
| т | unfinished products for military aero-engines |
| • | unfinished products for military training aircraft |
| | unfinished products for military transport aircraft |
| | unfinished products for surface-to-air missiles |
| т | weapon day and night sights (3 licences) |
| Ť | weapon hight sights (6 licences) |
| | weapon hight signts (o licences) weapon sight mounts |
| т | weapon sight mounts (2 licences) |
| 1 | weapon sights (5 licences) |
| т | weapon sights |
| • | |
| | |

Other

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0A001 | 1 | £24,999 | |
| 0B002 | 1 | £21,629 | |
| 0C001 | 1 | £295 | |
| 0C002 | 2 | £590 | |
| 0E001 | 4 | £3,065,003 | |
| 1A007 | 1 | £16,069 | |
| 1C111 | 1 | £9,500,000 | |
| 2B350 | 1 | £16,632 | |
| 3A228 | 2 | £2,700 | |
| 3A231 | 2 | £54,005 | |
| 6A003 | 1 | £150,000 | |
| PL8001 | 7 | £1,222,076 | |
| PL9002 | 1 | £120 | |

components for improvised explosive device jamming equipment components for neutron generators components for nuclear reactors components for uranium isotope separation equipment corrosion resistant chemical manufacturing equipment depleted uranium

- devices for initiating explosives
- T imaging cameras
- improvised explosive device detection equipment
- T improvised explosive device detection equipment
- improvised explosive device jamming equipment
- т improvised explosive device jamming equipment (3 licences) materials containing plutonium-239 neutron generators non-military explosives/propellants Т non-military firing sets plutonium-239 propellants technology for the development of nuclear reactors (2 licences) technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of nuclear reactors technology for the production of uranium conversion equipment Т technology for the use of improvised explosive device jamming equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment thorium

triggered spark gaps (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C111 | 3 | £193,000 | |
| 6A003 | 2 | £200,000 | |
| 7A002 | 1 | £140,304 | |
| ML1 | 2 | £144,000 | |
| ML3 | 1 | £516 | |
| ML7 | 1 | £65,660 | |
| ML8 | 3 | £329,000 | |
| ML11 | 2 | £386,256 | |
| ML14 | 1 | £47 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 2 | £131,013 | |

| Т | biological | agent | detection | equipment |
|---|------------|-------|-----------|-----------|
|---|------------|-------|-----------|-----------|

| Т | chemical agent detection equipment |
|---|---|
| Т | components for chemical agent detection equipment |
| | components for devices for initiating explosives |
| | components for gyroscopes |
| | components for military navigation equipment |
| | components for replica munitions for disposal training |
| | components for small arms ammunition |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| | propellants (3 licences) |
| | pyrotechnics/fuels and related substances (3 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| | |

T weapon night sights (2 licences)

Refused

| | Count |
|-------|-------|
| Mil | 0 |
| Other | 1 |

| Mil and Other | 0 |
|---------------|---|
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 42 | £24,797,770 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 42 | £24,797,770 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|-------------|
| ML4 | 4 | £481,363 |
| ML5 | 14 | £19,841,634 |
| ML6 | 3 | £25,567 |
| ML9 | 2 | £252,291 |
| ML10 | 6 | £317,915 |
| ML11 | 9 | £1,604,471 |
| ML15 | 3 | £1,770,946 |
| ML17 | 1 | £3,212 |
| ML21 | 2 | £3,400 |
| ML22 | 2 | £487,310 |
| PL5017 | 2 | £9,662 |

components for airborne targeting equipment (2 licences) components for aircraft radars (3 licences) components for bridge laying vehicles components for combat aircraft (2 licences) components for control equipment for surface-to-air missiles components for electronic warfare equipment components for ground based radars (4 licences) components for ground vehicle military communications equipment (2 licences) components for guided missile detection equipment components for launching equipment for anti-ship missiles components for military aero-engines components for military aircraft head-up displays components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military transport aircraft components for naval engines components for naval navigation equipment components for naval radars (3 licences) components for optical target acquisition equipment (2 licences) components for surface-to-air missiles electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the use of ground based radars equipment for the use of ground vehicle military communications equipment equipment for the use of military communications equipment general military aircraft components general naval vessel components goods treated for signature suppression for military use military communications equipment military infrared/thermal imaging equipment naval navigation equipment (2 licences) optical target tracking equipment software for the use of electronic warfare equipment software for the use of military navigation equipment technology for the use of electronic warfare equipment technology for the use of ground based radars test equipment for ground based radars

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

Angola Brunei Cyprus **Czech Republic** Egypt Germany Greece India Korea, South Malaysia Morocco Netherlands Oman Pakistan Peru Qatar Saudi Arabia Singapore Spain Taiwan United Arab Emirates

OIELs

| Licences destinatio | | re coverage was amended during the period by the inclusion or reinstatement of this |
|------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | P | components for armoured personnel carriers, components for tanks, turrets |
| 2 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment |
| 4 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 6 | Р | gun mountings, weapon sights |
| 7 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment, technology for the use of ejector seats, technology for the use of combat aircraft, technology for the use of guided missile decoying equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for th |

| 8 | Ρ | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
|----|---|--|
| 9 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 10 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 11 | P | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 12 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 13 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 14 | Р | technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 15 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 16 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 17 | Р | hydrophones, marine acoustic projectors |
| 18 | Р | uranium isotope separation equipment |
| 19 | P | biological agent detection equipment, components for biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | anti-armour ammunition, components for anti-armour ammunition, training anti-armour ammunition |
| 22 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 23 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 24 | Р | components for small calibre artillery ammunition, small calibre artillery ammunition |
| 25 | Р | cryptographic software |
| 26 | Р | cryptographic software, equipment employing cryptography |
| 27 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military transport aircraft, unfinished products for military utility helicopters |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

France

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 88% (495) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (558) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (81) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (113) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 404 | £80,130,522 |
| Other | 23 | £14,074,117 |
| Mil and Other | 8 | £1,640,796 |
| Total | 435 | £95,845,436 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 35 | £1,169,509 | |
| ML2 | 6 | £933,923 | |
| ML3 | 9 | £1,401,917 | |
| ML4 | 44 | £4,787,788 | |
| ML5 | 29 | £2,599,669 | |
| ML6 | 37 | £14,590,432 | |
| ML7 | 14 | £360,312 | |
| ML8 | 1 | £9 | |
| ML9 | 9 | £358,537 | |
| ML10 | 78 | £4,566,239 | |
| ML11 | 80 | £17,500,777 | |
| ML13 | 8 | £1,731,099 | |
| ML14 | 2 | £10,684 | |
| ML15 | 21 | £3,376,712 | |
| ML16 | 8 | £516,506 | |

| ML17 | 5 | £134,765 |
|--------|----|-------------|
| ML18 | 3 | £17,578 |
| ML21 | 21 | £333,376 |
| ML22 | 33 | £25,640,062 |
| PL5017 | 18 | £100,626 |

| Т | accessories for night vision goggles (2 licences) |
|---|---|
| | aiming devices |
| | ammunition for wall and door breaching projectile launchers |
| | armoured fighting vehicles |
| Т | armoured personnel carriers (2 licences) |
| | armoured plate (3 licences) |
| _ | artillery towing tractors |
| Т | assault rifles (13) |
| | assault rifles (30) |
| | assault rifles (100) |
| | biological agent detection equipment |
| | body armour bomb suits |
| | chemical agent detection equipment |
| т | chemical agent detection equipment (4 licences) |
| • | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| Т | command communications control and intelligence software |
| | components for air-to-air missiles (6 licences) |
| Т | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| Т | components for airborne electronic warfare equipment |
| | components for airborne refuelling equipment |
| | components for airborne surveillance equipment (2 licences) |
| | components for airborne targeting equipment (3 licences) components for aircraft military communications equipment |
| | components for aircraft radars (3 licences) |
| | components for anti-armour missiles (3 licences) |
| | components for anti-ship missiles (4 licences) |
| Т | components for anti-ship missiles |
| | components for armoured fighting vehicles (4 licences) |
| - | components for armoured personnel carriers (3 licences) |
| Т | components for assault rifles |
| т | components for attack alerting/warning equipment components for attack alerting/warning equipment |
| I | components for ballistic test equipment |
| | components for biological agent detection equipment |
| Т | components for biological agent detection equipment |
| | components for body armour |
| | components for bomb suits |
| | components for bombs (2 licences) |
| | components for bridge laying vehicles |
| | components for chaff equipment (2 licences) |
| т | components for chemical agent detection equipment components for chemical agent detection equipment (3 licences) |
| I | components for combat aircraft (14 licences) |
| | components for combat helicopters (3 licences) |
| | components for command communications control and intelligence equipment |
| | components for crowd control ammunition |
| | components for ejector seats |
| | components for electronic warfare equipment |
| | components for equipment for the development of guided missile decoy rounds |
| | components for equipment for the production of chaff |
| | components for frigates |
| | components for ground based radars |
| т | components for guided missile decoying equipment components for handling equipment for torpedoes |
| T | components for heavy machine guns |
| · | components for large calibre artillery ammunition (2 licences) |
| | components for laser rangefinders |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-armour missiles (2 licences) |
| | |

| | components for man portable air defence system missiles |
|----------|--|
| т | components for military aero-engines (16 licences) components for military aero-engines |
| I | components for military aircraft navigation equipment (2 licences) |
| | components for military communications equipment (15 licences) |
| т | components for military communications equipment (2 licences) |
| | components for military electronic equipment (2 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military infrared/thermal imaging equipment (12 licences) |
| Т | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment (9 licences) |
| | components for military surveillance aircraft (2 licences) components for military training aircraft (2 licences) |
| | components for military transport aircraft (13 licences) |
| | components for military utility helicopters (16 licences) |
| Т | components for military utility helicopters |
| | components for missile navigation equipment |
| | components for naval communications equipment (4 licences) |
| | components for naval electronic warfare equipment |
| | components for naval engines |
| | components for naval navigation equipment |
| | components for naval radars components for naval sonar equipment (3 licences) |
| | components for NBC protective equipment |
| т | components for NBC respirators |
| T | components for night vision goggles |
| | components for nuclear radiation detection equipment (3 licences) |
| | components for optical target designator equipment (3 licences) |
| | components for periscopes (2 licences) |
| | components for semi-automatic pistols |
| | components for small calibre artillery |
| | components for smoke generators (3 licences) components for sniper rifles (8 licences) |
| | components for submarines |
| | components for surface-to-air missiles (4 licences) |
| | components for surface-to-surface missiles (6 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for military communications equipment |
| Т | components for torpedoes (2 licences) |
| | components for training equipment for nuclear radiation detection equipment (2 licences) |
| | components for turrets components for unmanned air vehicles |
| | components for warhead fuzes |
| | components for weapon night sights |
| | constructions for ballistic protection of military systems |
| | decoy flares |
| | developmental missile components |
| | electronic warfare equipment |
| | equipment for the development of military infrared/thermal imaging equipment |
| т | equipment for the development of military navigation equipment |
| T T | equipment for the development of small calibre artillery equipment for the use of assault rifles |
| Ť | equipment for the use of chemical agent detection equipment (3 licences) |
| | equipment for the use of combat aircraft |
| | equipment for the use of heavy machine guns |
| | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military infrared/thermal imaging equipment (5 licences) |
| | equipment for the use of naval communications equipment |
| | equipment for the use of optical target surveillance equipment (2 licences) |
| - | equipment for the use of weapon sights |
| T T | equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) |
| 1 | fire control equipment |
| | general military aircraft components (2 licences) |
| | general military vehicle components (6 licences) |
| | goods treated for signature suppression for military use (2 licences) |
| | gun laying equipment (2 licences) |
| | gun mountings (3 licences) |
| | gun silencers |

| Т | gun silencers |
|----------|---|
| Т | heavy machine guns (1) |
| Т | helmet mounted display equipment |
| | large calibre artillery |
| | laser rangefinders |
| Т | laser rangefinders |
| | laser warning detectors |
| | materials for reduced electromagnetic reflectivity for military use |
| _ | military acoustic detection equipment |
| Т | military aero-engines |
| - | military airborne cargo handling equipment |
| Т | military cargo vehicles |
| - | military communications equipment (13 licences) |
| Т | military communications equipment (2 licences) |
| т | military electronic equipment (5 licences) |
| Т | military electronic equipment (2 licences) |
| т | military engineer vehicles military firing sets (2 licences) |
| I | military helmets |
| т | military helmets (2 licences) |
| Ť | military improvised explosive device disposal equipment (2 licences) |
| τ . | military improvised explosive device jamming equipment |
| | military infrared/thermal imaging equipment |
| т | military infrared/thermal imaging equipment (5 licences) |
| • | military navigation equipment (2 licences) |
| т | military trailers (7 licences) |
| | military utility vehicles (2 licences) |
| Т | military utility vehicles (9 licences) |
| Т | military video recording equipment (3 licences) |
| | naval communications equipment |
| Т | NBC respirators (2 licences) |
| Т | night vision goggles |
| | non-sporting shotgun ammunition |
| - | optical target acquisition equipment |
| Т | optical target acquisition equipment |
| т | optical target designator equipment |
| Т | optical target designator equipment (2 licences) oxidisers |
| | periscopes |
| т | recognition/identification equipment |
| Ť | semi-automatic pistols (1) |
| - | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | signal flares |
| | small arms ammunition (2 licences) |
| Т | small arms ammunition |
| | small calibre artillery |
| Т | small calibre artillery |
| | sniper rifles (1) (6 licences) |
| | sniper rifles (7) |
| | software for the development of air-to-air missiles (2 licences) |
| | software for the development of developmental missile components (3 licences) |
| | software for the development of military aero-engines |
| | software for the development of naval sonar equipment (2 licences) software for the modelling of weapon systems |
| | software for the production of naval electronic warfare equipment |
| | software for the simulation of military operation scenarios (2 licences) |
| | software for the use of biological agent detection equipment |
| т | software for the use of chemical agent detection equipment (3 licences) |
| | software for the use of military aero-engines (2 licences) |
| т | software for the use of military communications equipment |
| | software for the use of optical target acquisition equipment |
| | software for the use of test equipment for military navigation equipment |
| | sporting rifles (2) |
| Т | tank transporters |
| | tear gas/irritant ammunition (2 licences) |
| | technology for the development of anti-ship missiles |
| | technology for the development of developmental missile components (3 licences) |
| | technology for the development of electronic warfare equipment |
| | |

| | technology for the development of man portable air defence system missiles |
|---|---|
| | technology for the development of naval sonar equipment (2 licences) |
| | technology for the development of submarines |
| | technology for the development of surface-to-surface missiles |
| | technology for the development of unmanned air vehicles (3 licences) |
| | technology for the production of bombs |
| | technology for the production of military aero-engines |
| | technology for the production of surface-to-air missiles |
| | technology for the production of unmanned air vehicles (2 licences) |
| | technology for the use of biological agent detection equipment |
| Т | technology for the use of chemical agent detection equipment |
| Ť | technology for the use of equipment for the use of assault rifles |
| • | technology for the use of equipment for the use of weapon sights |
| | technology for the use of fire control equipment |
| | technology for the use of military aero-engines (3 licences) |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of naval engines |
| | technology for the use of optical target acquisition equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of developmental missile components (3 |
| | licences) |
| | technology for the use of software for the simulation of military operation scenarios |
| | technology for the use of software for the use of biological agent detection equipment |
| | technology for the use of test equipment for weapon sights |
| | technology for the use of unmanned air vehicles (2 licences) |
| т | test equipment for airborne surveillance equipment |
| • | test equipment for military aero-engines (2 licences) |
| т | test equipment for military infrared/thermal imaging equipment |
| • | test equipment for military navigation equipment |
| | test equipment for optical target designator equipment |
| т | test equipment for surface-to-surface missiles |
| • | test equipment for weapon sights |
| | test models for the development of submarines |
| | test models for the development of surface-to-surface missiles |
| т | turrets |
| • | unfinished products for military aero-engines (4 licences) |
| т | unfinished products for military aero-engines |
| • | unfinished products for military training aircraft |
| | unfinished products for military transport aircraft |
| | unfinished products for surface-to-air missiles |
| Т | weapon day and night sights (3 licences) |
| Ť | weapon right sights (6 licences) |
| 1 | weapon sight mounts |
| т | weapon sight mounts (2 licences) |
| 1 | weapon sights (5 licences) |
| т | weapon sights |
| 1 | |
| | |

Other

Т

| Rating | Count | Value | 1 |
|--------|-------|------------|---|
| 0A001 | 1 | £24,999 | |
| 0B002 | 1 | £21,629 | |
| 0C001 | 1 | £295 | |
| 0C002 | 2 | £590 | |
| 0E001 | 4 | £3,065,003 | |
| 1A007 | 1 | £16,069 | |
| 1C111 | 1 | £9,500,000 | |
| 2B350 | 1 | £16,632 | |
| 3A228 | 2 | £2,700 | |
| 3A231 | 2 | £54,005 | |
| 6A003 | 1 | £150,000 | |
| PL8001 | 7 | £1,222,076 | |
| PL9002 | 1 | £120 | |

components for improvised explosive device jamming equipment components for neutron generators components for nuclear reactors components for uranium isotope separation equipment corrosion resistant chemical manufacturing equipment depleted uranium

- devices for initiating explosives
- T imaging cameras
- improvised explosive device detection equipment
- T improvised explosive device detection equipment
- improvised explosive device jamming equipment
- т improvised explosive device jamming equipment (3 licences) materials containing plutonium-239 neutron generators non-military explosives/propellants Т non-military firing sets plutonium-239 propellants technology for the development of nuclear reactors (2 licences) technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of nuclear reactors technology for the production of uranium conversion equipment Т technology for the use of improvised explosive device jamming equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment thorium

triggered spark gaps (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C111 | 3 | £193,000 | |
| 6A003 | 2 | £200,000 | |
| 7A002 | 1 | £140,304 | |
| ML1 | 2 | £144,000 | |
| ML3 | 1 | £516 | |
| ML7 | 1 | £65,660 | |
| ML8 | 3 | £329,000 | |
| ML11 | 2 | £386,256 | |
| ML14 | 1 | £47 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 2 | £131,013 | |

| Т | biological | agent | detection | equipment |
|---|------------|-------|-----------|-----------|
|---|------------|-------|-----------|-----------|

| Т | chemical agent detection equipment |
|--------|--|
| Т | components for chemical agent detection equipment |
| | components for devices for initiating explosives |
| | components for gyroscopes |
| | components for military navigation equipment |
| | components for replica munitions for disposal training |
| | components for small arms ammunition |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| | propellants (3 licences) |
| | pyrotechnics/fuels and related substances (3 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| T T | propellants (3 licences) pyrotechnics/fuels and related substances (3 licences) |

T weapon night sights (2 licences)

Refused

| | Count |
|-------|-------|
| Mil | 0 |
| Other | 1 |

| Mil and Other | 0 |
|---------------|---|
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 42 | £24,797,770 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 42 | £24,797,770 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|-------------|
| ML4 | 4 | £481,363 |
| ML5 | 14 | £19,841,634 |
| ML6 | 3 | £25,567 |
| ML9 | 2 | £252,291 |
| ML10 | 6 | £317,915 |
| ML11 | 9 | £1,604,471 |
| ML15 | 3 | £1,770,946 |
| ML17 | 1 | £3,212 |
| ML21 | 2 | £3,400 |
| ML22 | 2 | £487,310 |
| PL5017 | 2 | £9,662 |

components for airborne targeting equipment (2 licences) components for aircraft radars (3 licences) components for bridge laying vehicles components for combat aircraft (2 licences) components for control equipment for surface-to-air missiles components for electronic warfare equipment components for ground based radars (4 licences) components for ground vehicle military communications equipment (2 licences) components for guided missile detection equipment components for launching equipment for anti-ship missiles components for military aero-engines components for military aircraft head-up displays components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military transport aircraft components for naval engines components for naval navigation equipment components for naval radars (3 licences) components for optical target acquisition equipment (2 licences) components for surface-to-air missiles electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the use of ground based radars equipment for the use of ground vehicle military communications equipment equipment for the use of military communications equipment general military aircraft components general naval vessel components goods treated for signature suppression for military use military communications equipment military infrared/thermal imaging equipment naval navigation equipment (2 licences) optical target tracking equipment software for the use of electronic warfare equipment software for the use of military navigation equipment technology for the use of electronic warfare equipment technology for the use of ground based radars test equipment for ground based radars

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

Angola Brunei Cyprus **Czech Republic** Egypt Germany Greece India Korea, South Malaysia Morocco Netherlands Oman Pakistan Peru Qatar Saudi Arabia Singapore Spain Taiwan United Arab Emirates

OIELs

| Licences destinatio | | re coverage was amended during the period by the inclusion or reinstatement of this |
|------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | P | components for armoured personnel carriers, components for tanks, turrets |
| 2 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment |
| 4 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 6 | Р | gun mountings, weapon sights |
| 7 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment, technology for the use of ejector seats, technology for the use of combat aircraft, technology for the use of guided missile decoying equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for th |

| 0 | Р | companyate for compatibility of companyate for significant and a second second for |
|----|---|--|
| 8 | | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
| 9 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 10 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 11 | Р | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 12 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 13 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 14 | Р | technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 15 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 16 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 17 | Р | hydrophones, marine acoustic projectors |
| 18 | Р | uranium isotope separation equipment |
| 19 | P | biological agent detection equipment, components for biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | anti-armour ammunition, components for anti-armour ammunition, training anti-armour ammunition |
| 22 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 23 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 24 | Р | components for small calibre artillery ammunition, small calibre artillery ammunition |
| 25 | Р | cryptographic software |
| 26 | Р | cryptographic software, equipment employing cryptography |
| 27 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military transport aircraft, unfinished products for military utility helicopters |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

France

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 88% (495) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (558) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (81) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (113) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 404 | £80,130,522 |
| Other | 23 | £14,074,117 |
| Mil and Other | 8 | £1,640,796 |
| Total | 435 | £95,845,436 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 35 | £1,169,509 | |
| ML2 | 6 | £933,923 | |
| ML3 | 9 | £1,401,917 | |
| ML4 | 44 | £4,787,788 | |
| ML5 | 29 | £2,599,669 | |
| ML6 | 37 | £14,590,432 | |
| ML7 | 14 | £360,312 | |
| ML8 | 1 | £9 | |
| ML9 | 9 | £358,537 | |
| ML10 | 78 | £4,566,239 | |
| ML11 | 80 | £17,500,777 | |
| ML13 | 8 | £1,731,099 | |
| ML14 | 2 | £10,684 | |
| ML15 | 21 | £3,376,712 | |
| ML16 | 8 | £516,506 | |

| ML17 | 5 | £134,765 |
|--------|----|-------------|
| ML18 | 3 | £17,578 |
| ML21 | 21 | £333,376 |
| ML22 | 33 | £25,640,062 |
| PL5017 | 18 | £100,626 |

| Т | accessories for night vision goggles (2 licences) |
|---|---|
| | aiming devices |
| | ammunition for wall and door breaching projectile launchers |
| | armoured fighting vehicles |
| Т | armoured personnel carriers (2 licences) |
| | armoured plate (3 licences) |
| | artillery towing tractors |
| т | assault rifles (13) |
| • | assault rifles (30) |
| | assault rifles (100) |
| | biological agent detection equipment |
| | body armour |
| | bomb suits |
| | chemical agent detection equipment |
| т | chemical agent detection equipment (4 licences) |
| • | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| т | command communications control and intelligence software |
| • | components for air-to-air missiles (6 licences) |
| т | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| т | components for airborne electronic warfare equipment |
| | components for airborne refuelling equipment |
| | components for airborne surveillance equipment (2 licences) |
| | components for airborne targeting equipment (3 licences) |
| | components for aircraft military communications equipment |
| | components for aircraft radars (3 licences) |
| | components for anti-armour missiles (3 licences) |
| | components for anti-ship missiles (4 licences) |
| т | components for anti-ship missiles |
| | components for armoured fighting vehicles (4 licences) |
| | components for armoured personnel carriers (3 licences) |
| т | components for assault rifles |
| • | components for attack alerting/warning equipment |
| т | components for attack alerting/warning equipment |
| • | components for ballistic test equipment |
| | components for biological agent detection equipment |
| т | components for biological agent detection equipment |
| • | components for body armour |
| | components for bomb suits |
| | components for bombs (2 licences) |
| | components for bridge laying vehicles |
| | components for chaff equipment (2 licences) |
| | components for chemical agent detection equipment |
| т | components for chemical agent detection equipment (3 licences) |
| • | components for combat aircraft (14 licences) |
| | components for combat helicopters (3 licences) |
| | components for command communications control and intelligence equipment |
| | components for crowd control ammunition |
| | components for ejector seats |
| | components for electronic warfare equipment |
| | components for equipment for the development of guided missile decoy rounds |
| | components for equipment for the production of chaff |
| | components for frigates |
| | components for ground based radars |
| | components for guided missile decoying equipment |
| т | components for handling equipment for torpedoes |
| T | components for heavy machine guns |
| | components for large calibre artillery ammunition (2 licences) |
| | components for laser rangefinders |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-armour missiles (2 licences) |
| | |
| | |

| | components for man portable air defence system missiles |
|----------|--|
| т | components for military aero-engines (16 licences) |
| I | components for military aero-engines components for military aircraft navigation equipment (2 licences) |
| | components for military communications equipment (15 licences) |
| т | components for military communications equipment (2 licences) |
| | components for military electronic equipment (2 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military infrared/thermal imaging equipment (12 licences) |
| Т | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment (9 licences) components for military surveillance aircraft (2 licences) |
| | components for military training aircraft (2 licences) |
| | components for military transport aircraft (13 licences) |
| | components for military utility helicopters (16 licences) |
| Т | components for military utility helicopters |
| | components for missile navigation equipment |
| | components for naval communications equipment (4 licences) |
| | components for naval electronic warfare equipment |
| | components for naval engines components for naval navigation equipment |
| | components for naval radars |
| | components for naval sonar equipment (3 licences) |
| | components for NBC protective equipment |
| Т | components for NBC respirators |
| Т | components for night vision goggles |
| | components for nuclear radiation detection equipment (3 licences) |
| | components for optical target designator equipment (3 licences) components for periscopes (2 licences) |
| | components for semi-automatic pistols |
| | components for small calibre artillery |
| | components for smoke generators (3 licences) |
| | components for sniper rifles (8 licences) |
| | components for submarines |
| | components for surface-to-air missiles (4 licences) |
| | components for surface-to-surface missiles (6 licences) components for tanks (3 licences) |
| | components for test equipment for military communications equipment |
| т | components for torpedoes (2 licences) |
| | components for training equipment for nuclear radiation detection equipment (2 licences) |
| | components for turrets |
| | components for unmanned air vehicles |
| | components for warhead fuzes |
| | components for weapon night sights constructions for ballistic protection of military systems |
| | decoy flares |
| | developmental missile components |
| | electronic warfare equipment |
| | equipment for the development of military infrared/thermal imaging equipment |
| - | equipment for the development of military navigation equipment |
| T T | equipment for the development of small calibre artillery equipment for the use of assault rifles |
| T | equipment for the use of chemical agent detection equipment (3 licences) |
| 1 | equipment for the use of combat aircraft |
| | equipment for the use of heavy machine guns |
| | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military infrared/thermal imaging equipment (5 licences) |
| | equipment for the use of naval communications equipment |
| | equipment for the use of optical target surveillance equipment (2 licences) |
| т | equipment for the use of weapon sights equipment for the use of weapon sights |
| T | explosive ordnance disposal equipment (2 licences) |
| • | fire control equipment |
| | general military aircraft components (2 licences) |
| | general military vehicle components (6 licences) |
| | goods treated for signature suppression for military use (2 licences) |
| | gun laying equipment (2 licences) |
| | gun mountings (3 licences) |
| | gun silencers |

| Т | gun silencers |
|----------|---|
| Т | heavy machine guns (1) |
| Т | helmet mounted display equipment |
| | large calibre artillery |
| | laser rangefinders |
| Т | laser rangefinders |
| | laser warning detectors |
| | materials for reduced electromagnetic reflectivity for military use |
| | military acoustic detection equipment |
| т | military aero-engines |
| • | military airborne cargo handling equipment |
| т | military cargo vehicles |
| | military communications equipment (13 licences) |
| т | military communications equipment (2 licences) |
| 1 | military electronic equipment (5 licences) |
| т | military electronic equipment (2 licences) |
| I | military engineer vehicles |
| т | |
| I | military firing sets (2 licences) |
| т | military helmets |
| Т | military helmets (2 licences) |
| T | military improvised explosive device disposal equipment (2 licences) |
| Т | military improvised explosive device jamming equipment |
| - | military infrared/thermal imaging equipment |
| Т | military infrared/thermal imaging equipment (5 licences) |
| _ | military navigation equipment (2 licences) |
| Т | military trailers (7 licences) |
| _ | military utility vehicles (2 licences) |
| T | military utility vehicles (9 licences) |
| Т | military video recording equipment (3 licences) |
| _ | naval communications equipment |
| T | NBC respirators (2 licences) |
| Т | night vision goggles |
| | non-sporting shotgun ammunition |
| _ | optical target acquisition equipment |
| Т | optical target acquisition equipment |
| _ | optical target designator equipment |
| Т | optical target designator equipment (2 licences) |
| | oxidisers |
| - | periscopes |
| T | recognition/identification equipment |
| Т | semi-automatic pistols (1) |
| | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | signal flares |
| _ | small arms ammunition (2 licences) |
| Т | small arms ammunition |
| _ | small calibre artillery |
| Т | small calibre artillery |
| | sniper rifles (1) (6 licences) |
| | sniper rifles (7) |
| | software for the development of air-to-air missiles (2 licences) |
| | software for the development of developmental missile components (3 licences) |
| | software for the development of military aero-engines |
| | software for the development of naval sonar equipment (2 licences) |
| | software for the modelling of weapon systems |
| | software for the production of naval electronic warfare equipment |
| | software for the simulation of military operation scenarios (2 licences) |
| | software for the use of biological agent detection equipment |
| Т | software for the use of chemical agent detection equipment (3 licences) |
| | software for the use of military aero-engines (2 licences) |
| Т | software for the use of military communications equipment |
| | software for the use of optical target acquisition equipment |
| | software for the use of test equipment for military navigation equipment |
| | sporting rifles (2) |
| Т | tank transporters |
| | tear gas/irritant ammunition (2 licences) |
| | technology for the development of anti-ship missiles |
| | technology for the development of developmental missile components (3 licences) |
| | technology for the development of electronic warfare equipment |
| | |

| | technology for the development of man portable air defence system missiles |
|----------|---|
| | technology for the development of naval sonar equipment (2 licences) |
| | technology for the development of submarines |
| | technology for the development of surface-to-surface missiles |
| | technology for the development of unmanned air vehicles (3 licences) |
| | technology for the production of bombs |
| | technology for the production of military aero-engines |
| | technology for the production of surface-to-air missiles |
| | technology for the production of unmanned air vehicles (2 licences) |
| | technology for the use of biological agent detection equipment |
| Т | technology for the use of chemical agent detection equipment |
| Ť | technology for the use of equipment for the use of assault rifles |
| • | technology for the use of equipment for the use of weapon sights |
| | technology for the use of fire control equipment |
| | technology for the use of military aero-engines (3 licences) |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of naval engines |
| | technology for the use of optical target acquisition equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of developmental missile components (3 |
| | licences) |
| | technology for the use of software for the simulation of military operation scenarios |
| | technology for the use of software for the use of biological agent detection equipment |
| | |
| | technology for the use of test equipment for weapon sights |
| т | technology for the use of unmanned air vehicles (2 licences) |
| Т | test equipment for airborne surveillance equipment |
| т | test equipment for military aero-engines (2 licences) |
| Т | test equipment for military infrared/thermal imaging equipment |
| | test equipment for military navigation equipment |
| - | test equipment for optical target designator equipment |
| Т | test equipment for surface-to-surface missiles |
| | test equipment for weapon sights |
| | test models for the development of submarines |
| - | test models for the development of surface-to-surface missiles |
| Т | turrets |
| - | unfinished products for military aero-engines (4 licences) |
| Т | unfinished products for military aero-engines |
| | unfinished products for military training aircraft |
| | unfinished products for military transport aircraft |
| _ | unfinished products for surface-to-air missiles |
| T | weapon day and night sights (3 licences) |
| Т | weapon night sights (6 licences) |
| _ | weapon sight mounts |
| Т | weapon sight mounts (2 licences) |
| _ | weapon sights (5 licences) |
| Т | weapon sights |
| | |

Other

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0A001 | 1 | £24,999 | |
| 0B002 | 1 | £21,629 | |
| 0C001 | 1 | £295 | |
| 0C002 | 2 | £590 | |
| 0E001 | 4 | £3,065,003 | |
| 1A007 | 1 | £16,069 | |
| 1C111 | 1 | £9,500,000 | |
| 2B350 | 1 | £16,632 | |
| 3A228 | 2 | £2,700 | |
| 3A231 | 2 | £54,005 | |
| 6A003 | 1 | £150,000 | |
| PL8001 | 7 | £1,222,076 | |
| PL9002 | 1 | £120 | |

components for improvised explosive device jamming equipment components for neutron generators components for nuclear reactors components for uranium isotope separation equipment corrosion resistant chemical manufacturing equipment depleted uranium

- devices for initiating explosives
- T imaging cameras
- improvised explosive device detection equipment
- T improvised explosive device detection equipment
- improvised explosive device jamming equipment
- т improvised explosive device jamming equipment (3 licences) materials containing plutonium-239 neutron generators non-military explosives/propellants Т non-military firing sets plutonium-239 propellants technology for the development of nuclear reactors (2 licences) technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of nuclear reactors technology for the production of uranium conversion equipment Т technology for the use of improvised explosive device jamming equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment thorium

triggered spark gaps (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C111 | 3 | £193,000 | |
| 6A003 | 2 | £200,000 | |
| 7A002 | 1 | £140,304 | |
| ML1 | 2 | £144,000 | |
| ML3 | 1 | £516 | |
| ML7 | 1 | £65,660 | |
| ML8 | 3 | £329,000 | |
| ML11 | 2 | £386,256 | |
| ML14 | 1 | £47 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 2 | £131,013 | |

| T biological agent | detection equipment |
|--------------------|---------------------|
|--------------------|---------------------|

| Т | chemical agent detection equipment |
|---|---|
| Т | components for chemical agent detection equipment |
| | components for devices for initiating explosives |
| | components for gyroscopes |
| | components for military navigation equipment |
| | components for replica munitions for disposal training |
| | components for small arms ammunition |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| | propellants (3 licences) |
| | pyrotechnics/fuels and related substances (3 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| | |

T weapon night sights (2 licences)

Refused

| | Count |
|-------|-------|
| Mil | 0 |
| Other | 1 |

| Mil and Other | 0 | |
|---------------|---|--|
| Total | 1 | |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 42 | £24,797,770 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 42 | £24,797,770 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|-------------|
| ML4 | 4 | £481,363 |
| ML5 | 14 | £19,841,634 |
| ML6 | 3 | £25,567 |
| ML9 | 2 | £252,291 |
| ML10 | 6 | £317,915 |
| ML11 | 9 | £1,604,471 |
| ML15 | 3 | £1,770,946 |
| ML17 | 1 | £3,212 |
| ML21 | 2 | £3,400 |
| ML22 | 2 | £487,310 |
| PL5017 | 2 | £9,662 |

components for airborne targeting equipment (2 licences) components for aircraft radars (3 licences) components for bridge laying vehicles components for combat aircraft (2 licences) components for control equipment for surface-to-air missiles components for electronic warfare equipment components for ground based radars (4 licences) components for ground vehicle military communications equipment (2 licences) components for guided missile detection equipment components for launching equipment for anti-ship missiles components for military aero-engines components for military aircraft head-up displays components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military transport aircraft components for naval engines components for naval navigation equipment components for naval radars (3 licences) components for optical target acquisition equipment (2 licences) components for surface-to-air missiles electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the use of ground based radars equipment for the use of ground vehicle military communications equipment equipment for the use of military communications equipment general military aircraft components general naval vessel components goods treated for signature suppression for military use military communications equipment military infrared/thermal imaging equipment naval navigation equipment (2 licences) optical target tracking equipment software for the use of electronic warfare equipment software for the use of military navigation equipment technology for the use of electronic warfare equipment technology for the use of ground based radars test equipment for ground based radars

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

Angola Brunei Cyprus **Czech Republic** Egypt Germany Greece India Korea, South Malaysia Morocco Netherlands Oman Pakistan Peru Qatar Saudi Arabia Singapore Spain Taiwan United Arab Emirates

OIELs

| Licences destinatio | | re coverage was amended during the period by the inclusion or reinstatement of this | |
|------------------------|------|--|--|
| No. | Туре | Goods Summary | |
| 1 | P | components for armoured personnel carriers, components for tanks, turrets | |
| 2 | P | components for air-to-air missiles, components for anti-armour missiles, component for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for target surveillance equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components | |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment | |
| 4 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components | |
| 6 | Р | gun mountings, weapon sights | |
| 7 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment, technology for the use of ejector seats, technology for the use of combat aircraft, technology for the use of guided missile decoying equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for th | |

| 0 | Р | companyate for compatibility of companyate for significant and a second second for |
|----|---|--|
| 8 | | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
| 9 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 10 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 11 | Р | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 12 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 13 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 14 | Р | technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 15 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 16 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 17 | Р | hydrophones, marine acoustic projectors |
| 18 | Р | uranium isotope separation equipment |
| 19 | P | biological agent detection equipment, components for biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | anti-armour ammunition, components for anti-armour ammunition, training anti-armour ammunition |
| 22 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 23 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 24 | Р | components for small calibre artillery ammunition, small calibre artillery ammunition |
| 25 | Р | cryptographic software |
| 26 | Р | cryptographic software, equipment employing cryptography |
| 27 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military transport aircraft, unfinished products for military utility helicopters |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

France

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 88% (495) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (558) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (81) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (113) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 404 | £80,130,522 |
| Other | 23 | £14,074,117 |
| Mil and Other | 8 | £1,640,796 |
| Total | 435 | £95,845,436 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 35 | £1,169,509 | |
| ML2 | 6 | £933,923 | |
| ML3 | 9 | £1,401,917 | |
| ML4 | 44 | £4,787,788 | |
| ML5 | 29 | £2,599,669 | |
| ML6 | 37 | £14,590,432 | |
| ML7 | 14 | £360,312 | |
| ML8 | 1 | £9 | |
| ML9 | 9 | £358,537 | |
| ML10 | 78 | £4,566,239 | |
| ML11 | 80 | £17,500,777 | |
| ML13 | 8 | £1,731,099 | |
| ML14 | 2 | £10,684 | |
| ML15 | 21 | £3,376,712 | |
| ML16 | 8 | £516,506 | |

| ML17 | 5 | £134,765 |
|--------|----|-------------|
| ML18 | 3 | £17,578 |
| ML21 | 21 | £333,376 |
| ML22 | 33 | £25,640,062 |
| PL5017 | 18 | £100,626 |

| Т | accessories for night vision goggles (2 licences) |
|---|--|
| | aiming devices |
| | ammunition for wall and door breaching projectile launchers |
| | armoured fighting vehicles |
| Т | armoured personnel carriers (2 licences) |
| | armoured plate (3 licences) |
| | artillery towing tractors |
| Т | assault rifles (13) |
| | assault rifles (30) |
| | assault rifles (100) |
| | biological agent detection equipment |
| | body armour bomb suits |
| | chemical agent detection equipment |
| т | chemical agent detection equipment (4 licences) |
| | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| т | command communications control and intelligence software |
| | components for air-to-air missiles (6 licences) |
| Т | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| Т | components for airborne electronic warfare equipment |
| | components for airborne refuelling equipment |
| | components for airborne surveillance equipment (2 licences) |
| | components for airborne targeting equipment (3 licences) |
| | components for aircraft military communications equipment components for aircraft radars (3 licences) |
| | components for anti-armour missiles (3 licences) |
| | components for anti-ship missiles (4 licences) |
| т | components for anti-ship missiles |
| | components for armoured fighting vehicles (4 licences) |
| | components for armoured personnel carriers (3 licences) |
| Т | components for assault rifles |
| - | components for attack alerting/warning equipment |
| Т | components for attack alerting/warning equipment |
| | components for ballistic test equipment components for biological agent detection equipment |
| т | components for biological agent detection equipment |
| • | components for body armour |
| | components for bomb suits |
| | components for bombs (2 licences) |
| | components for bridge laying vehicles |
| | components for chaff equipment (2 licences) |
| - | components for chemical agent detection equipment |
| Т | components for chemical agent detection equipment (3 licences) |
| | components for combat aircraft (14 licences) components for combat helicopters (3 licences) |
| | components for command communications control and intelligence equipment |
| | components for crowd control ammunition |
| | components for ejector seats |
| | components for electronic warfare equipment |
| | components for equipment for the development of guided missile decoy rounds |
| | components for equipment for the production of chaff |
| | components for frigates |
| | components for ground based radars |
| - | components for guided missile decoying equipment |
| T | components for handling equipment for torpedoes components for heavy machine guns |
| I | components for large calibre artillery ammunition (2 licences) |
| | components for laser rangefinders |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-armour missiles (2 licences) |
| | |
| | |

| | components for man portable air defence system missiles |
|----------|--|
| т | components for military aero-engines (16 licences) components for military aero-engines |
| I | components for military aircraft navigation equipment (2 licences) |
| | components for military communications equipment (15 licences) |
| т | components for military communications equipment (2 licences) |
| | components for military electronic equipment (2 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military infrared/thermal imaging equipment (12 licences) |
| Т | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment (9 licences) |
| | components for military surveillance aircraft (2 licences) components for military training aircraft (2 licences) |
| | components for military transport aircraft (13 licences) |
| | components for military utility helicopters (16 licences) |
| Т | components for military utility helicopters |
| | components for missile navigation equipment |
| | components for naval communications equipment (4 licences) |
| | components for naval electronic warfare equipment |
| | components for naval engines |
| | components for naval navigation equipment |
| | components for naval radars components for naval sonar equipment (3 licences) |
| | components for NBC protective equipment |
| т | components for NBC respirators |
| T | components for night vision goggles |
| | components for nuclear radiation detection equipment (3 licences) |
| | components for optical target designator equipment (3 licences) |
| | components for periscopes (2 licences) |
| | components for semi-automatic pistols |
| | components for small calibre artillery |
| | components for smoke generators (3 licences) components for sniper rifles (8 licences) |
| | components for submarines |
| | components for surface-to-air missiles (4 licences) |
| | components for surface-to-surface missiles (6 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for military communications equipment |
| Т | components for torpedoes (2 licences) |
| | components for training equipment for nuclear radiation detection equipment (2 licences) |
| | components for turrets components for unmanned air vehicles |
| | components for warhead fuzes |
| | components for weapon night sights |
| | constructions for ballistic protection of military systems |
| | decoy flares |
| | developmental missile components |
| | electronic warfare equipment |
| | equipment for the development of military infrared/thermal imaging equipment |
| т | equipment for the development of military navigation equipment |
| T T | equipment for the development of small calibre artillery equipment for the use of assault rifles |
| Ť | equipment for the use of chemical agent detection equipment (3 licences) |
| | equipment for the use of combat aircraft |
| | equipment for the use of heavy machine guns |
| | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military infrared/thermal imaging equipment (5 licences) |
| | equipment for the use of naval communications equipment |
| | equipment for the use of optical target surveillance equipment (2 licences) |
| - | equipment for the use of weapon sights |
| T T | equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) |
| 1 | fire control equipment |
| | general military aircraft components (2 licences) |
| | general military vehicle components (6 licences) |
| | goods treated for signature suppression for military use (2 licences) |
| | gun laying equipment (2 licences) |
| | gun mountings (3 licences) |
| | gun silencers |

| Т | gun silencers |
|----------|---|
| Т | heavy machine guns (1) |
| Т | helmet mounted display equipment |
| | large calibre artillery |
| | laser rangefinders |
| Т | laser rangefinders |
| | laser warning detectors |
| | materials for reduced electromagnetic reflectivity for military use |
| _ | military acoustic detection equipment |
| Т | military aero-engines |
| - | military airborne cargo handling equipment |
| Т | military cargo vehicles |
| - | military communications equipment (13 licences) |
| Т | military communications equipment (2 licences) |
| т | military electronic equipment (5 licences) |
| Т | military electronic equipment (2 licences) |
| т | military engineer vehicles military firing sets (2 licences) |
| I | military helmets |
| т | military helmets (2 licences) |
| Ť | military improvised explosive device disposal equipment (2 licences) |
| τ . | military improvised explosive device jamming equipment |
| | military infrared/thermal imaging equipment |
| т | military infrared/thermal imaging equipment (5 licences) |
| • | military navigation equipment (2 licences) |
| т | military trailers (7 licences) |
| | military utility vehicles (2 licences) |
| Т | military utility vehicles (9 licences) |
| Т | military video recording equipment (3 licences) |
| | naval communications equipment |
| Т | NBC respirators (2 licences) |
| Т | night vision goggles |
| | non-sporting shotgun ammunition |
| - | optical target acquisition equipment |
| Т | optical target acquisition equipment |
| т | optical target designator equipment |
| Т | optical target designator equipment (2 licences) oxidisers |
| | periscopes |
| т | recognition/identification equipment |
| Ť | semi-automatic pistols (1) |
| - | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | signal flares |
| | small arms ammunition (2 licences) |
| Т | small arms ammunition |
| | small calibre artillery |
| Т | small calibre artillery |
| | sniper rifles (1) (6 licences) |
| | sniper rifles (7) |
| | software for the development of air-to-air missiles (2 licences) |
| | software for the development of developmental missile components (3 licences) |
| | software for the development of military aero-engines |
| | software for the development of naval sonar equipment (2 licences) software for the modelling of weapon systems |
| | software for the production of naval electronic warfare equipment |
| | software for the simulation of military operation scenarios (2 licences) |
| | software for the use of biological agent detection equipment |
| т | software for the use of chemical agent detection equipment (3 licences) |
| | software for the use of military aero-engines (2 licences) |
| т | software for the use of military communications equipment |
| | software for the use of optical target acquisition equipment |
| | software for the use of test equipment for military navigation equipment |
| | sporting rifles (2) |
| Т | tank transporters |
| | tear gas/irritant ammunition (2 licences) |
| | technology for the development of anti-ship missiles |
| | technology for the development of developmental missile components (3 licences) |
| | technology for the development of electronic warfare equipment |
| | |

| | technology for the development of man portable air defence system missiles |
|---|---|
| | technology for the development of naval sonar equipment (2 licences) |
| | technology for the development of submarines |
| | technology for the development of surface-to-surface missiles |
| | technology for the development of unmanned air vehicles (3 licences) |
| | technology for the production of bombs |
| | technology for the production of military aero-engines |
| | technology for the production of surface-to-air missiles |
| | technology for the production of unmanned air vehicles (2 licences) |
| | technology for the use of biological agent detection equipment |
| Т | technology for the use of chemical agent detection equipment |
| Ť | technology for the use of equipment for the use of assault rifles |
| - | technology for the use of equipment for the use of weapon sights |
| | technology for the use of fire control equipment |
| | technology for the use of military aero-engines (3 licences) |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of naval engines |
| | technology for the use of optical target acquisition equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of developmental missile components (3 |
| | licences) |
| | technology for the use of software for the simulation of military operation scenarios |
| | technology for the use of software for the use of biological agent detection equipment |
| | technology for the use of test equipment for weapon sights |
| | technology for the use of unmanned air vehicles (2 licences) |
| Т | test equipment for airborne surveillance equipment |
| • | test equipment for military aero-engines (2 licences) |
| Т | test equipment for military infrared/thermal imaging equipment |
| • | test equipment for military navigation equipment |
| | test equipment for optical target designator equipment |
| Т | test equipment for surface-to-surface missiles |
| • | test equipment for weapon sights |
| | test models for the development of submarines |
| | test models for the development of surface-to-surface missiles |
| т | turrets |
| • | unfinished products for military aero-engines (4 licences) |
| т | unfinished products for military aero-engines |
| • | unfinished products for military training aircraft |
| | unfinished products for military transport aircraft |
| | unfinished products for surface-to-air missiles |
| т | weapon day and night sights (3 licences) |
| Ť | weapon hight sights (6 licences) |
| | weapon hight signts (o licences) weapon sight mounts |
| т | weapon sight mounts (2 licences) |
| 1 | weapon sights (5 licences) |
| т | weapon sights |
| • | woupon oigno |
| | |

Other

Т

| Rating | Count | Value | 1 |
|--------|-------|------------|---|
| 0A001 | 1 | £24,999 | |
| 0B002 | 1 | £21,629 | |
| 0C001 | 1 | £295 | |
| 0C002 | 2 | £590 | |
| 0E001 | 4 | £3,065,003 | |
| 1A007 | 1 | £16,069 | |
| 1C111 | 1 | £9,500,000 | |
| 2B350 | 1 | £16,632 | |
| 3A228 | 2 | £2,700 | |
| 3A231 | 2 | £54,005 | |
| 6A003 | 1 | £150,000 | |
| PL8001 | 7 | £1,222,076 | |
| PL9002 | 1 | £120 | |

components for improvised explosive device jamming equipment components for neutron generators components for nuclear reactors components for uranium isotope separation equipment corrosion resistant chemical manufacturing equipment depleted uranium

- devices for initiating explosives
- T imaging cameras
- improvised explosive device detection equipment
- T improvised explosive device detection equipment
- improvised explosive device jamming equipment
- т improvised explosive device jamming equipment (3 licences) materials containing plutonium-239 neutron generators non-military explosives/propellants Т non-military firing sets plutonium-239 propellants technology for the development of nuclear reactors (2 licences) technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of nuclear reactors technology for the production of uranium conversion equipment Т technology for the use of improvised explosive device jamming equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment thorium

triggered spark gaps (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C111 | 3 | £193,000 | |
| 6A003 | 2 | £200,000 | |
| 7A002 | 1 | £140,304 | |
| ML1 | 2 | £144,000 | |
| ML3 | 1 | £516 | |
| ML7 | 1 | £65,660 | |
| ML8 | 3 | £329,000 | |
| ML11 | 2 | £386,256 | |
| ML14 | 1 | £47 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 2 | £131,013 | |

| Т | biological | agent | detection | equipment |
|---|------------|-------|-----------|-----------|
|---|------------|-------|-----------|-----------|

| Т | chemical agent detection equipment |
|---|---|
| Т | components for chemical agent detection equipment |
| | components for devices for initiating explosives |
| | components for gyroscopes |
| | components for military navigation equipment |
| | components for replica munitions for disposal training |
| | components for small arms ammunition |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| | propellants (3 licences) |
| | pyrotechnics/fuels and related substances (3 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| | |

T weapon night sights (2 licences)

Refused

| | Count |
|-------|-------|
| Mil | 0 |
| Other | 1 |

| Mil and Other | 0 |
|---------------|---|
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 42 | £24,797,770 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 42 | £24,797,770 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|-------------|
| ML4 | 4 | £481,363 |
| ML5 | 14 | £19,841,634 |
| ML6 | 3 | £25,567 |
| ML9 | 2 | £252,291 |
| ML10 | 6 | £317,915 |
| ML11 | 9 | £1,604,471 |
| ML15 | 3 | £1,770,946 |
| ML17 | 1 | £3,212 |
| ML21 | 2 | £3,400 |
| ML22 | 2 | £487,310 |
| PL5017 | 2 | £9,662 |

components for airborne targeting equipment (2 licences) components for aircraft radars (3 licences) components for bridge laying vehicles components for combat aircraft (2 licences) components for control equipment for surface-to-air missiles components for electronic warfare equipment components for ground based radars (4 licences) components for ground vehicle military communications equipment (2 licences) components for guided missile detection equipment components for launching equipment for anti-ship missiles components for military aero-engines components for military aircraft head-up displays components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military transport aircraft components for naval engines components for naval navigation equipment components for naval radars (3 licences) components for optical target acquisition equipment (2 licences) components for surface-to-air missiles electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the use of ground based radars equipment for the use of ground vehicle military communications equipment equipment for the use of military communications equipment general military aircraft components general naval vessel components goods treated for signature suppression for military use military communications equipment military infrared/thermal imaging equipment naval navigation equipment (2 licences) optical target tracking equipment software for the use of electronic warfare equipment software for the use of military navigation equipment technology for the use of electronic warfare equipment technology for the use of ground based radars test equipment for ground based radars

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

Angola Brunei Cyprus **Czech Republic** Egypt Germany Greece India Korea, South Malaysia Morocco Netherlands Oman Pakistan Peru Qatar Saudi Arabia Singapore Spain Taiwan United Arab Emirates

OIELs

| Licences destinatio | | re coverage was amended during the period by the inclusion or reinstatement of this |
|------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | P | components for armoured personnel carriers, components for tanks, turrets |
| 2 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment |
| 4 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 6 | Р | gun mountings, weapon sights |
| 7 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment, technology for the use of ejector seats, technology for the use of combat aircraft, technology for the use of guided missile decoying equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for th |

| 0 | Р | companyate for compatibility of companyate for significant and a second second for |
|----|---|--|
| 8 | | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
| 9 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 10 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 11 | Р | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 12 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 13 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 14 | Р | technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 15 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 16 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 17 | Р | hydrophones, marine acoustic projectors |
| 18 | Р | uranium isotope separation equipment |
| 19 | P | biological agent detection equipment, components for biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | anti-armour ammunition, components for anti-armour ammunition, training anti-armour ammunition |
| 22 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 23 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 24 | Р | components for small calibre artillery ammunition, small calibre artillery ammunition |
| 25 | Р | cryptographic software |
| 26 | Р | cryptographic software, equipment employing cryptography |
| 27 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military transport aircraft, unfinished products for military utility helicopters |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

France

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 88% (495) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (558) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (81) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (113) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 404 | £80,130,522 |
| Other | 23 | £14,074,117 |
| Mil and Other | 8 | £1,640,796 |
| Total | 435 | £95,845,436 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 35 | £1,169,509 | |
| ML2 | 6 | £933,923 | |
| ML3 | 9 | £1,401,917 | |
| ML4 | 44 | £4,787,788 | |
| ML5 | 29 | £2,599,669 | |
| ML6 | 37 | £14,590,432 | |
| ML7 | 14 | £360,312 | |
| ML8 | 1 | £9 | |
| ML9 | 9 | £358,537 | |
| ML10 | 78 | £4,566,239 | |
| ML11 | 80 | £17,500,777 | |
| ML13 | 8 | £1,731,099 | |
| ML14 | 2 | £10,684 | |
| ML15 | 21 | £3,376,712 | |
| ML16 | 8 | £516,506 | |

| ML17 | 5 | £134,765 |
|--------|----|-------------|
| ML18 | 3 | £17,578 |
| ML21 | 21 | £333,376 |
| ML22 | 33 | £25,640,062 |
| PL5017 | 18 | £100,626 |

| Т | accessories for night vision goggles (2 licences) |
|---|---|
| | aiming devices |
| | ammunition for wall and door breaching projectile launchers |
| | armoured fighting vehicles |
| Т | armoured personnel carriers (2 licences) |
| | armoured plate (3 licences) |
| | artillery towing tractors |
| т | assault rifles (13) |
| • | assault rifles (30) |
| | assault rifles (100) |
| | biological agent detection equipment |
| | body armour |
| | bomb suits |
| | chemical agent detection equipment |
| т | chemical agent detection equipment (4 licences) |
| • | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| т | command communications control and intelligence software |
| • | components for air-to-air missiles (6 licences) |
| т | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| т | components for airborne electronic warfare equipment |
| | components for airborne refuelling equipment |
| | components for airborne surveillance equipment (2 licences) |
| | components for airborne targeting equipment (3 licences) |
| | components for aircraft military communications equipment |
| | components for aircraft radars (3 licences) |
| | components for anti-armour missiles (3 licences) |
| | components for anti-ship missiles (4 licences) |
| т | components for anti-ship missiles |
| | components for armoured fighting vehicles (4 licences) |
| | components for armoured personnel carriers (3 licences) |
| т | components for assault rifles |
| • | components for attack alerting/warning equipment |
| т | components for attack alerting/warning equipment |
| • | components for ballistic test equipment |
| | components for biological agent detection equipment |
| т | components for biological agent detection equipment |
| • | components for body armour |
| | components for bomb suits |
| | components for bombs (2 licences) |
| | components for bridge laying vehicles |
| | components for chaff equipment (2 licences) |
| | components for chemical agent detection equipment |
| т | components for chemical agent detection equipment (3 licences) |
| • | components for combat aircraft (14 licences) |
| | components for combat helicopters (3 licences) |
| | components for command communications control and intelligence equipment |
| | components for crowd control ammunition |
| | components for ejector seats |
| | components for electronic warfare equipment |
| | components for equipment for the development of guided missile decoy rounds |
| | components for equipment for the production of chaff |
| | components for frigates |
| | components for ground based radars |
| | components for guided missile decoying equipment |
| Т | components for handling equipment for torpedoes |
| T | components for heavy machine guns |
| | components for large calibre artillery ammunition (2 licences) |
| | components for laser rangefinders |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-armour missiles (2 licences) |
| | |
| | |

| | components for man portable air defence system missiles |
|----------|--|
| т | components for military aero-engines (16 licences) components for military aero-engines |
| I | components for military aircraft navigation equipment (2 licences) |
| | components for military communications equipment (15 licences) |
| т | components for military communications equipment (2 licences) |
| | components for military electronic equipment (2 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military infrared/thermal imaging equipment (12 licences) |
| Т | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment (9 licences) |
| | components for military surveillance aircraft (2 licences) components for military training aircraft (2 licences) |
| | components for military transport aircraft (13 licences) |
| | components for military utility helicopters (16 licences) |
| Т | components for military utility helicopters |
| | components for missile navigation equipment |
| | components for naval communications equipment (4 licences) |
| | components for naval electronic warfare equipment |
| | components for naval engines |
| | components for naval navigation equipment |
| | components for naval radars components for naval sonar equipment (3 licences) |
| | components for NBC protective equipment |
| т | components for NBC respirators |
| T | components for night vision goggles |
| | components for nuclear radiation detection equipment (3 licences) |
| | components for optical target designator equipment (3 licences) |
| | components for periscopes (2 licences) |
| | components for semi-automatic pistols |
| | components for small calibre artillery |
| | components for smoke generators (3 licences) components for sniper rifles (8 licences) |
| | components for submarines |
| | components for surface-to-air missiles (4 licences) |
| | components for surface-to-surface missiles (6 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for military communications equipment |
| Т | components for torpedoes (2 licences) |
| | components for training equipment for nuclear radiation detection equipment (2 licences) |
| | components for turrets components for unmanned air vehicles |
| | components for warhead fuzes |
| | components for weapon night sights |
| | constructions for ballistic protection of military systems |
| | decoy flares |
| | developmental missile components |
| | electronic warfare equipment |
| | equipment for the development of military infrared/thermal imaging equipment |
| т | equipment for the development of military navigation equipment |
| T T | equipment for the development of small calibre artillery equipment for the use of assault rifles |
| Ť | equipment for the use of chemical agent detection equipment (3 licences) |
| | equipment for the use of combat aircraft |
| | equipment for the use of heavy machine guns |
| | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military infrared/thermal imaging equipment (5 licences) |
| | equipment for the use of naval communications equipment |
| | equipment for the use of optical target surveillance equipment (2 licences) |
| - | equipment for the use of weapon sights |
| T T | equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) |
| 1 | fire control equipment |
| | general military aircraft components (2 licences) |
| | general military vehicle components (6 licences) |
| | goods treated for signature suppression for military use (2 licences) |
| | gun laying equipment (2 licences) |
| | gun mountings (3 licences) |
| | gun silencers |

| Т | gun silencers |
|----------|---|
| Т | heavy machine guns (1) |
| Т | helmet mounted display equipment |
| | large calibre artillery |
| | laser rangefinders |
| Т | laser rangefinders |
| | laser warning detectors |
| | materials for reduced electromagnetic reflectivity for military use |
| | military acoustic detection equipment |
| т | military aero-engines |
| 1 | military airborne cargo handling equipment |
| т | military cargo vehicles |
| I | military communications equipment (13 licences) |
| т | |
| I | military communications equipment (2 licences) |
| т | military electronic equipment (5 licences) |
| Т | military electronic equipment (2 licences) |
| - | military engineer vehicles |
| Т | military firing sets (2 licences) |
| - | military helmets |
| T | military helmets (2 licences) |
| T | military improvised explosive device disposal equipment (2 licences) |
| Т | military improvised explosive device jamming equipment |
| | military infrared/thermal imaging equipment |
| Т | military infrared/thermal imaging equipment (5 licences) |
| | military navigation equipment (2 licences) |
| Т | military trailers (7 licences) |
| | military utility vehicles (2 licences) |
| Т | military utility vehicles (9 licences) |
| Т | military video recording equipment (3 licences) |
| | naval communications equipment |
| Т | NBC respirators (2 licences) |
| Т | night vision goggles |
| | non-sporting shotgun ammunition |
| | optical target acquisition equipment |
| Т | optical target acquisition equipment |
| | optical target designator equipment |
| Т | optical target designator equipment (2 licences) |
| | oxidisers |
| | periscopes |
| Т | recognition/identification equipment |
| т | semi-automatic pistols (1) |
| | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | signal flares |
| | small arms ammunition (2 licences) |
| т | small arms ammunition |
| • | small calibre artillery |
| т | small calibre artillery |
| | sniper rifles (1) (6 licences) |
| | sniper rifles (7) |
| | software for the development of air-to-air missiles (2 licences) |
| | software for the development of developmental missile components (3 licences) |
| | software for the development of military aero-engines |
| | software for the development of naval sonar equipment (2 licences) |
| | software for the modelling of weapon systems |
| | software for the production of naval electronic warfare equipment |
| | |
| | software for the simulation of military operation scenarios (2 licences) |
| - | software for the use of biological agent detection equipment |
| Т | software for the use of chemical agent detection equipment (3 licences) |
| - | software for the use of military aero-engines (2 licences) |
| Т | software for the use of military communications equipment |
| | software for the use of optical target acquisition equipment |
| | software for the use of test equipment for military navigation equipment |
| _ | sporting rifles (2) |
| Т | tank transporters |
| | tear gas/irritant ammunition (2 licences) |
| | technology for the development of anti-ship missiles |
| | technology for the development of developmental missile components (3 licences) |
| | technology for the development of electronic warfare equipment |
| | |

| | technology for the development of man portable air defence system missiles |
|---|---|
| | technology for the development of naval sonar equipment (2 licences) |
| | technology for the development of submarines |
| | technology for the development of surface-to-surface missiles |
| | technology for the development of unmanned air vehicles (3 licences) |
| | technology for the production of bombs |
| | technology for the production of military aero-engines |
| | technology for the production of surface-to-air missiles |
| | technology for the production of unmanned air vehicles (2 licences) |
| | technology for the use of biological agent detection equipment |
| Т | technology for the use of chemical agent detection equipment |
| Ť | technology for the use of equipment for the use of assault rifles |
| - | technology for the use of equipment for the use of weapon sights |
| | technology for the use of fire control equipment |
| | technology for the use of military aero-engines (3 licences) |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of naval engines |
| | technology for the use of optical target acquisition equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of developmental missile components (3 |
| | licences) |
| | technology for the use of software for the simulation of military operation scenarios |
| | technology for the use of software for the use of biological agent detection equipment |
| | technology for the use of test equipment for weapon sights |
| | technology for the use of unmanned air vehicles (2 licences) |
| Т | test equipment for airborne surveillance equipment |
| • | test equipment for military aero-engines (2 licences) |
| Т | test equipment for military infrared/thermal imaging equipment |
| • | test equipment for military navigation equipment |
| | test equipment for optical target designator equipment |
| Т | test equipment for surface-to-surface missiles |
| • | test equipment for weapon sights |
| | test models for the development of submarines |
| | test models for the development of surface-to-surface missiles |
| т | turrets |
| • | unfinished products for military aero-engines (4 licences) |
| т | unfinished products for military aero-engines |
| • | unfinished products for military training aircraft |
| | unfinished products for military transport aircraft |
| | unfinished products for surface-to-air missiles |
| т | weapon day and night sights (3 licences) |
| Ť | weapon hight sights (6 licences) |
| | weapon hight signts (o licences) weapon sight mounts |
| т | weapon sight mounts (2 licences) |
| 1 | weapon sights (5 licences) |
| т | weapon sights |
| • | |
| | |

Other

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0A001 | 1 | £24,999 | |
| 0B002 | 1 | £21,629 | |
| 0C001 | 1 | £295 | |
| 0C002 | 2 | £590 | |
| 0E001 | 4 | £3,065,003 | |
| 1A007 | 1 | £16,069 | |
| 1C111 | 1 | £9,500,000 | |
| 2B350 | 1 | £16,632 | |
| 3A228 | 2 | £2,700 | |
| 3A231 | 2 | £54,005 | |
| 6A003 | 1 | £150,000 | |
| PL8001 | 7 | £1,222,076 | |
| PL9002 | 1 | £120 | |

components for improvised explosive device jamming equipment components for neutron generators components for nuclear reactors components for uranium isotope separation equipment corrosion resistant chemical manufacturing equipment depleted uranium

- devices for initiating explosives
- T imaging cameras
- improvised explosive device detection equipment
- T improvised explosive device detection equipment
- improvised explosive device jamming equipment
- т improvised explosive device jamming equipment (3 licences) materials containing plutonium-239 neutron generators non-military explosives/propellants Т non-military firing sets plutonium-239 propellants technology for the development of nuclear reactors (2 licences) technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of nuclear reactors technology for the production of uranium conversion equipment Т technology for the use of improvised explosive device jamming equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment thorium

triggered spark gaps (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C111 | 3 | £193,000 | |
| 6A003 | 2 | £200,000 | |
| 7A002 | 1 | £140,304 | |
| ML1 | 2 | £144,000 | |
| ML3 | 1 | £516 | |
| ML7 | 1 | £65,660 | |
| ML8 | 3 | £329,000 | |
| ML11 | 2 | £386,256 | |
| ML14 | 1 | £47 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 2 | £131,013 | |

| Т | biological | agent | detection | equipment |
|---|------------|-------|-----------|-----------|
|---|------------|-------|-----------|-----------|

| Т | chemical agent detection equipment |
|---|---|
| Т | components for chemical agent detection equipment |
| | components for devices for initiating explosives |
| | components for gyroscopes |
| | components for military navigation equipment |
| | components for replica munitions for disposal training |
| | components for small arms ammunition |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| | propellants (3 licences) |
| | pyrotechnics/fuels and related substances (3 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| | |

T weapon night sights (2 licences)

Refused

| | Count |
|-------|-------|
| Mil | 0 |
| Other | 1 |

| Mil and Other | 0 |
|---------------|---|
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 42 | £24,797,770 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 42 | £24,797,770 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|-------------|
| ML4 | 4 | £481,363 |
| ML5 | 14 | £19,841,634 |
| ML6 | 3 | £25,567 |
| ML9 | 2 | £252,291 |
| ML10 | 6 | £317,915 |
| ML11 | 9 | £1,604,471 |
| ML15 | 3 | £1,770,946 |
| ML17 | 1 | £3,212 |
| ML21 | 2 | £3,400 |
| ML22 | 2 | £487,310 |
| PL5017 | 2 | £9,662 |

components for airborne targeting equipment (2 licences) components for aircraft radars (3 licences) components for bridge laying vehicles components for combat aircraft (2 licences) components for control equipment for surface-to-air missiles components for electronic warfare equipment components for ground based radars (4 licences) components for ground vehicle military communications equipment (2 licences) components for guided missile detection equipment components for launching equipment for anti-ship missiles components for military aero-engines components for military aircraft head-up displays components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military transport aircraft components for naval engines components for naval navigation equipment components for naval radars (3 licences) components for optical target acquisition equipment (2 licences) components for surface-to-air missiles electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the use of ground based radars equipment for the use of ground vehicle military communications equipment equipment for the use of military communications equipment general military aircraft components general naval vessel components goods treated for signature suppression for military use military communications equipment military infrared/thermal imaging equipment naval navigation equipment (2 licences) optical target tracking equipment software for the use of electronic warfare equipment software for the use of military navigation equipment technology for the use of electronic warfare equipment technology for the use of ground based radars test equipment for ground based radars

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

Angola Brunei Cyprus **Czech Republic** Egypt Germany Greece India Korea, South Malaysia Morocco Netherlands Oman Pakistan Peru Qatar Saudi Arabia Singapore Spain Taiwan United Arab Emirates

OIELs

| Licences destinatio | | re coverage was amended during the period by the inclusion or reinstatement of this |
|------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | P | components for armoured personnel carriers, components for tanks, turrets |
| 2 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment |
| 4 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 6 | Р | gun mountings, weapon sights |
| 7 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment, technology for the use of ejector seats, technology for the use of combat aircraft, technology for the use of guided missile decoying equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for th |

| 0 | Р | companyate for compatibility of companyate for significant and a second second for |
|----|---|--|
| 8 | | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
| 9 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 10 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 11 | Р | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 12 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 13 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 14 | Р | technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 15 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 16 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 17 | Р | hydrophones, marine acoustic projectors |
| 18 | Р | uranium isotope separation equipment |
| 19 | P | biological agent detection equipment, components for biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | anti-armour ammunition, components for anti-armour ammunition, training anti-armour ammunition |
| 22 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 23 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 24 | Р | components for small calibre artillery ammunition, small calibre artillery ammunition |
| 25 | Р | cryptographic software |
| 26 | Р | cryptographic software, equipment employing cryptography |
| 27 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military transport aircraft, unfinished products for military utility helicopters |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

France

Processing Statistics

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|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 88% (495) |
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| ML2 | 6 | £933,923 | |
| ML3 | 9 | £1,401,917 | |
| ML4 | 44 | £4,787,788 | |
| ML5 | 29 | £2,599,669 | |
| ML6 | 37 | £14,590,432 | |
| ML7 | 14 | £360,312 | |
| ML8 | 1 | £9 | |
| ML9 | 9 | £358,537 | |
| ML10 | 78 | £4,566,239 | |
| ML11 | 80 | £17,500,777 | |
| ML13 | 8 | £1,731,099 | |
| ML14 | 2 | £10,684 | |
| ML15 | 21 | £3,376,712 | |
| ML16 | 8 | £516,506 | |

| ML17 | 5 | £134,765 |
|--------|----|-------------|
| ML18 | 3 | £17,578 |
| ML21 | 21 | £333,376 |
| ML22 | 33 | £25,640,062 |
| PL5017 | 18 | £100,626 |

| Т | accessories for night vision goggles (2 licences) |
|---|---|
| | aiming devices |
| | ammunition for wall and door breaching projectile launchers |
| | armoured fighting vehicles |
| Т | armoured personnel carriers (2 licences) |
| | armoured plate (3 licences) |
| _ | artillery towing tractors |
| Т | assault rifles (13) |
| | assault rifles (30) |
| | assault rifles (100) |
| | biological agent detection equipment |
| | body armour bomb suits |
| | chemical agent detection equipment |
| т | chemical agent detection equipment (4 licences) |
| • | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| Т | command communications control and intelligence software |
| | components for air-to-air missiles (6 licences) |
| Т | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| Т | components for airborne electronic warfare equipment |
| | components for airborne refuelling equipment |
| | components for airborne surveillance equipment (2 licences) |
| | components for airborne targeting equipment (3 licences) components for aircraft military communications equipment |
| | components for aircraft radars (3 licences) |
| | components for anti-armour missiles (3 licences) |
| | components for anti-ship missiles (4 licences) |
| Т | components for anti-ship missiles |
| | components for armoured fighting vehicles (4 licences) |
| - | components for armoured personnel carriers (3 licences) |
| Т | components for assault rifles |
| т | components for attack alerting/warning equipment components for attack alerting/warning equipment |
| I | components for ballistic test equipment |
| | components for biological agent detection equipment |
| Т | components for biological agent detection equipment |
| | components for body armour |
| | components for bomb suits |
| | components for bombs (2 licences) |
| | components for bridge laying vehicles |
| | components for chaff equipment (2 licences) |
| т | components for chemical agent detection equipment components for chemical agent detection equipment (3 licences) |
| I | components for combat aircraft (14 licences) |
| | components for combat helicopters (3 licences) |
| | components for command communications control and intelligence equipment |
| | components for crowd control ammunition |
| | components for ejector seats |
| | components for electronic warfare equipment |
| | components for equipment for the development of guided missile decoy rounds |
| | components for equipment for the production of chaff |
| | components for frigates |
| | components for ground based radars |
| т | components for guided missile decoying equipment components for handling equipment for torpedoes |
| T | components for heavy machine guns |
| · | components for large calibre artillery ammunition (2 licences) |
| | components for laser rangefinders |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-armour missiles (2 licences) |
| | |

| | components for man portable air defence system missiles |
|----------|--|
| т | components for military aero-engines (16 licences) components for military aero-engines |
| I | components for military aircraft navigation equipment (2 licences) |
| | components for military communications equipment (15 licences) |
| т | components for military communications equipment (2 licences) |
| | components for military electronic equipment (2 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military infrared/thermal imaging equipment (12 licences) |
| Т | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment (9 licences) |
| | components for military surveillance aircraft (2 licences) components for military training aircraft (2 licences) |
| | components for military transport aircraft (13 licences) |
| | components for military utility helicopters (16 licences) |
| Т | components for military utility helicopters |
| | components for missile navigation equipment |
| | components for naval communications equipment (4 licences) |
| | components for naval electronic warfare equipment |
| | components for naval engines |
| | components for naval navigation equipment |
| | components for naval radars components for naval sonar equipment (3 licences) |
| | components for NBC protective equipment |
| т | components for NBC respirators |
| T | components for night vision goggles |
| | components for nuclear radiation detection equipment (3 licences) |
| | components for optical target designator equipment (3 licences) |
| | components for periscopes (2 licences) |
| | components for semi-automatic pistols |
| | components for small calibre artillery |
| | components for smoke generators (3 licences) components for sniper rifles (8 licences) |
| | components for submarines |
| | components for surface-to-air missiles (4 licences) |
| | components for surface-to-surface missiles (6 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for military communications equipment |
| Т | components for torpedoes (2 licences) |
| | components for training equipment for nuclear radiation detection equipment (2 licences) |
| | components for turrets components for unmanned air vehicles |
| | components for warhead fuzes |
| | components for weapon night sights |
| | constructions for ballistic protection of military systems |
| | decoy flares |
| | developmental missile components |
| | electronic warfare equipment |
| | equipment for the development of military infrared/thermal imaging equipment |
| т | equipment for the development of military navigation equipment |
| T T | equipment for the development of small calibre artillery equipment for the use of assault rifles |
| Ť | equipment for the use of chemical agent detection equipment (3 licences) |
| | equipment for the use of combat aircraft |
| | equipment for the use of heavy machine guns |
| | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military infrared/thermal imaging equipment (5 licences) |
| | equipment for the use of naval communications equipment |
| | equipment for the use of optical target surveillance equipment (2 licences) |
| - | equipment for the use of weapon sights |
| T T | equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) |
| 1 | fire control equipment |
| | general military aircraft components (2 licences) |
| | general military vehicle components (6 licences) |
| | goods treated for signature suppression for military use (2 licences) |
| | gun laying equipment (2 licences) |
| | gun mountings (3 licences) |
| | gun silencers |

| Т | gun silencers |
|----------|--|
| Т | heavy machine guns (1) |
| Т | helmet mounted display equipment |
| | large calibre artillery |
| | laser rangefinders |
| Т | laser rangefinders |
| | laser warning detectors |
| | materials for reduced electromagnetic reflectivity for military use |
| | military acoustic detection equipment |
| Т | military aero-engines |
| _ | military airborne cargo handling equipment |
| Т | military cargo vehicles |
| _ | military communications equipment (13 licences) |
| Т | military communications equipment (2 licences) |
| - | military electronic equipment (5 licences) |
| Т | military electronic equipment (2 licences) |
| - | military engineer vehicles |
| Т | military firing sets (2 licences) |
| - | military helmets |
| T | military helmets (2 licences) |
| T | military improvised explosive device disposal equipment (2 licences) |
| Т | military improvised explosive device jamming equipment |
| - | military infrared/thermal imaging equipment |
| Т | military infrared/thermal imaging equipment (5 licences) |
| т | military navigation equipment (2 licences) |
| Т | military trailers (7 licences) |
| т | military utility vehicles (2 licences) military utility vehicles (9 licences) |
| Т | military video recording equipment (3 licences) |
| I | naval communications equipment |
| т | NBC respirators (2 licences) |
| Ť | night vision goggles |
| I | non-sporting shotgun ammunition |
| | optical target acquisition equipment |
| т | optical target acquisition equipment |
| • | optical target designator equipment |
| т | optical target designator equipment (2 licences) |
| | oxidisers |
| | periscopes |
| Т | recognition/identification equipment |
| Т | semi-automatic pistols (1) |
| | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | signal flares |
| | small arms ammunition (2 licences) |
| Т | small arms ammunition |
| | small calibre artillery |
| Т | small calibre artillery |
| | sniper rifles (1) (6 licences) |
| | sniper rifles (7) |
| | software for the development of air-to-air missiles (2 licences) |
| | software for the development of developmental missile components (3 licences) |
| | software for the development of military aero-engines |
| | software for the development of naval sonar equipment (2 licences) |
| | software for the modelling of weapon systems |
| | software for the production of naval electronic warfare equipment |
| | software for the simulation of military operation scenarios (2 licences) |
| т | software for the use of biological agent detection equipment |
| Т | software for the use of chemical agent detection equipment (3 licences) |
| т | software for the use of military aero-engines (2 licences) software for the use of military communications equipment |
| I | software for the use of optical target acquisition equipment |
| | software for the use of test equipment for military navigation equipment |
| | sporting rifles (2) |
| т | tank transporters |
| • | tear gas/irritant ammunition (2 licences) |
| | technology for the development of anti-ship missiles |
| | technology for the development of developmental missile components (3 licences) |
| | technology for the development of electronic warfare equipment |
| | |

| | technology for the development of man portable air defence system missiles |
|---|---|
| | technology for the development of naval sonar equipment (2 licences) |
| | technology for the development of submarines |
| | technology for the development of surface-to-surface missiles |
| | technology for the development of unmanned air vehicles (3 licences) |
| | technology for the production of bombs |
| | technology for the production of military aero-engines |
| | technology for the production of surface-to-air missiles |
| | technology for the production of unmanned air vehicles (2 licences) |
| | technology for the use of biological agent detection equipment |
| Т | technology for the use of chemical agent detection equipment |
| Ť | technology for the use of equipment for the use of assault rifles |
| • | technology for the use of equipment for the use of weapon sights |
| | technology for the use of fire control equipment |
| | technology for the use of military aero-engines (3 licences) |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of naval engines |
| | technology for the use of optical target acquisition equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of developmental missile components (3 |
| | licences) |
| | technology for the use of software for the simulation of military operation scenarios |
| | technology for the use of software for the use of biological agent detection equipment |
| | technology for the use of test equipment for weapon sights |
| | technology for the use of unmanned air vehicles (2 licences) |
| т | test equipment for airborne surveillance equipment |
| • | test equipment for military aero-engines (2 licences) |
| т | test equipment for military infrared/thermal imaging equipment |
| • | test equipment for military navigation equipment |
| | test equipment for optical target designator equipment |
| т | test equipment for surface-to-surface missiles |
| • | test equipment for weapon sights |
| | test models for the development of submarines |
| | test models for the development of surface-to-surface missiles |
| т | turrets |
| • | unfinished products for military aero-engines (4 licences) |
| т | unfinished products for military aero-engines |
| • | unfinished products for military training aircraft |
| | unfinished products for military transport aircraft |
| | unfinished products for surface-to-air missiles |
| Т | weapon day and night sights (3 licences) |
| Ť | weapon right sights (6 licences) |
| 1 | weapon sight mounts |
| т | weapon sight mounts (2 licences) |
| 1 | weapon sights (5 licences) |
| т | weapon sights |
| 1 | |
| | |

Other

Т

| Rating | Count | Value | 1 |
|--------|-------|------------|---|
| 0A001 | 1 | £24,999 | |
| 0B002 | 1 | £21,629 | |
| 0C001 | 1 | £295 | |
| 0C002 | 2 | £590 | |
| 0E001 | 4 | £3,065,003 | |
| 1A007 | 1 | £16,069 | |
| 1C111 | 1 | £9,500,000 | |
| 2B350 | 1 | £16,632 | |
| 3A228 | 2 | £2,700 | |
| 3A231 | 2 | £54,005 | |
| 6A003 | 1 | £150,000 | |
| PL8001 | 7 | £1,222,076 | |
| PL9002 | 1 | £120 | |

components for improvised explosive device jamming equipment components for neutron generators components for nuclear reactors components for uranium isotope separation equipment corrosion resistant chemical manufacturing equipment depleted uranium

- devices for initiating explosives
- T imaging cameras
- improvised explosive device detection equipment
- T improvised explosive device detection equipment
- improvised explosive device jamming equipment
- т improvised explosive device jamming equipment (3 licences) materials containing plutonium-239 neutron generators non-military explosives/propellants Т non-military firing sets plutonium-239 propellants technology for the development of nuclear reactors (2 licences) technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of nuclear reactors technology for the production of uranium conversion equipment Т technology for the use of improvised explosive device jamming equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment thorium

triggered spark gaps (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C111 | 3 | £193,000 | |
| 6A003 | 2 | £200,000 | |
| 7A002 | 1 | £140,304 | |
| ML1 | 2 | £144,000 | |
| ML3 | 1 | £516 | |
| ML7 | 1 | £65,660 | |
| ML8 | 3 | £329,000 | |
| ML11 | 2 | £386,256 | |
| ML14 | 1 | £47 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 2 | £131,013 | |

| T biological agent | detection equipment |
|--------------------|---------------------|
|--------------------|---------------------|

| Т | chemical agent detection equipment |
|---|---|
| Т | components for chemical agent detection equipment |
| | components for devices for initiating explosives |
| | components for gyroscopes |
| | components for military navigation equipment |
| | components for replica munitions for disposal training |
| | components for small arms ammunition |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| | propellants (3 licences) |
| | pyrotechnics/fuels and related substances (3 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| | |

T weapon night sights (2 licences)

Refused

| | Count |
|-------|-------|
| Mil | 0 |
| Other | 1 |

| Mil and Other | 0 |
|---------------|---|
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 42 | £24,797,770 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 42 | £24,797,770 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|-------------|
| ML4 | 4 | £481,363 |
| ML5 | 14 | £19,841,634 |
| ML6 | 3 | £25,567 |
| ML9 | 2 | £252,291 |
| ML10 | 6 | £317,915 |
| ML11 | 9 | £1,604,471 |
| ML15 | 3 | £1,770,946 |
| ML17 | 1 | £3,212 |
| ML21 | 2 | £3,400 |
| ML22 | 2 | £487,310 |
| PL5017 | 2 | £9,662 |

components for airborne targeting equipment (2 licences) components for aircraft radars (3 licences) components for bridge laying vehicles components for combat aircraft (2 licences) components for control equipment for surface-to-air missiles components for electronic warfare equipment components for ground based radars (4 licences) components for ground vehicle military communications equipment (2 licences) components for guided missile detection equipment components for launching equipment for anti-ship missiles components for military aero-engines components for military aircraft head-up displays components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military transport aircraft components for naval engines components for naval navigation equipment components for naval radars (3 licences) components for optical target acquisition equipment (2 licences) components for surface-to-air missiles electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the use of ground based radars equipment for the use of ground vehicle military communications equipment equipment for the use of military communications equipment general military aircraft components general naval vessel components goods treated for signature suppression for military use military communications equipment military infrared/thermal imaging equipment naval navigation equipment (2 licences) optical target tracking equipment software for the use of electronic warfare equipment software for the use of military navigation equipment technology for the use of electronic warfare equipment technology for the use of ground based radars test equipment for ground based radars

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

Angola Brunei Cyprus **Czech Republic** Egypt Germany Greece India Korea, South Malaysia Morocco Netherlands Oman Pakistan Peru Qatar Saudi Arabia Singapore Spain Taiwan United Arab Emirates

OIELs

| 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 armoured personnel carriers, components for tanks, turrets | | |
| 2 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components | | |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment | | |
| 4 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | | |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components | | |
| 6 | Р | gun mountings, weapon sights | | |
| 7 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment, technology for the use of ejector seats, technology for the use of fire control equipment, technology for the use of equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technolo | | |

| 0 | Р | companyate for compatibility of companyate for significant and a second second for |
|----|---|---|
| 8 | | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
| 9 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 10 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 11 | Р | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 12 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 13 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 14 | Р | technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 15 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 16 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 17 | Р | hydrophones, marine acoustic projectors |
| 18 | Р | uranium isotope separation equipment |
| 19 | P | biological agent detection equipment, components for biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | anti-armour ammunition, components for anti-armour ammunition, training anti-armour ammunition |
| 22 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 23 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 24 | Р | components for small calibre artillery ammunition, small calibre artillery ammunition |
| 25 | Р | cryptographic software |
| 26 | Р | cryptographic software, equipment employing cryptography |
| 27 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military transport aircraft, unfinished products for military utility helicopters |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

France

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 88% (495) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (558) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (81) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (113) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 404 | £80,130,522 |
| Other | 23 | £14,074,117 |
| Mil and Other | 8 | £1,640,796 |
| Total | 435 | £95,845,436 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 35 | £1,169,509 | |
| ML2 | 6 | £933,923 | |
| ML3 | 9 | £1,401,917 | |
| ML4 | 44 | £4,787,788 | |
| ML5 | 29 | £2,599,669 | |
| ML6 | 37 | £14,590,432 | |
| ML7 | 14 | £360,312 | |
| ML8 | 1 | £9 | |
| ML9 | 9 | £358,537 | |
| ML10 | 78 | £4,566,239 | |
| ML11 | 80 | £17,500,777 | |
| ML13 | 8 | £1,731,099 | |
| ML14 | 2 | £10,684 | |
| ML15 | 21 | £3,376,712 | |
| ML16 | 8 | £516,506 | |

| ML17 | 5 | £134,765 |
|--------|----|-------------|
| ML18 | 3 | £17,578 |
| ML21 | 21 | £333,376 |
| ML22 | 33 | £25,640,062 |
| PL5017 | 18 | £100,626 |

| Т | accessories for night vision goggles (2 licences) |
|---|---|
| | aiming devices |
| | ammunition for wall and door breaching projectile launchers |
| | armoured fighting vehicles |
| Т | armoured personnel carriers (2 licences) |
| | armoured plate (3 licences) |
| | artillery towing tractors |
| т | assault rifles (13) |
| • | assault rifles (30) |
| | assault rifles (100) |
| | biological agent detection equipment |
| | body armour |
| | bomb suits |
| | chemical agent detection equipment |
| т | chemical agent detection equipment (4 licences) |
| • | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| т | command communications control and intelligence software |
| • | components for air-to-air missiles (6 licences) |
| т | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| т | components for airborne electronic warfare equipment |
| | components for airborne refuelling equipment |
| | components for airborne surveillance equipment (2 licences) |
| | components for airborne targeting equipment (3 licences) |
| | components for aircraft military communications equipment |
| | components for aircraft radars (3 licences) |
| | components for anti-armour missiles (3 licences) |
| | components for anti-ship missiles (4 licences) |
| т | components for anti-ship missiles |
| | components for armoured fighting vehicles (4 licences) |
| | components for armoured personnel carriers (3 licences) |
| т | components for assault rifles |
| • | components for attack alerting/warning equipment |
| т | components for attack alerting/warning equipment |
| • | components for ballistic test equipment |
| | components for biological agent detection equipment |
| т | components for biological agent detection equipment |
| • | components for body armour |
| | components for bomb suits |
| | components for bombs (2 licences) |
| | components for bridge laying vehicles |
| | components for chaff equipment (2 licences) |
| | components for chemical agent detection equipment |
| т | components for chemical agent detection equipment (3 licences) |
| • | components for combat aircraft (14 licences) |
| | components for combat helicopters (3 licences) |
| | components for command communications control and intelligence equipment |
| | components for crowd control ammunition |
| | components for ejector seats |
| | components for electronic warfare equipment |
| | components for equipment for the development of guided missile decoy rounds |
| | components for equipment for the production of chaff |
| | components for frigates |
| | components for ground based radars |
| | components for guided missile decoying equipment |
| т | components for handling equipment for torpedoes |
| T | components for heavy machine guns |
| | components for large calibre artillery ammunition (2 licences) |
| | components for laser rangefinders |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-armour missiles (2 licences) |
| | |
| | |

| | components for man portable air defence system missiles |
|----------|--|
| т | components for military aero-engines (16 licences) components for military aero-engines |
| I | components for military aircraft navigation equipment (2 licences) |
| | components for military communications equipment (15 licences) |
| т | components for military communications equipment (2 licences) |
| | components for military electronic equipment (2 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military infrared/thermal imaging equipment (12 licences) |
| Т | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment (9 licences) |
| | components for military surveillance aircraft (2 licences) components for military training aircraft (2 licences) |
| | components for military transport aircraft (13 licences) |
| | components for military utility helicopters (16 licences) |
| Т | components for military utility helicopters |
| | components for missile navigation equipment |
| | components for naval communications equipment (4 licences) |
| | components for naval electronic warfare equipment |
| | components for naval engines |
| | components for naval navigation equipment |
| | components for naval radars components for naval sonar equipment (3 licences) |
| | components for NBC protective equipment |
| т | components for NBC respirators |
| T | components for night vision goggles |
| | components for nuclear radiation detection equipment (3 licences) |
| | components for optical target designator equipment (3 licences) |
| | components for periscopes (2 licences) |
| | components for semi-automatic pistols |
| | components for small calibre artillery |
| | components for smoke generators (3 licences) components for sniper rifles (8 licences) |
| | components for submarines |
| | components for surface-to-air missiles (4 licences) |
| | components for surface-to-surface missiles (6 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for military communications equipment |
| Т | components for torpedoes (2 licences) |
| | components for training equipment for nuclear radiation detection equipment (2 licences) |
| | components for turrets components for unmanned air vehicles |
| | components for warhead fuzes |
| | components for weapon night sights |
| | constructions for ballistic protection of military systems |
| | decoy flares |
| | developmental missile components |
| | electronic warfare equipment |
| | equipment for the development of military infrared/thermal imaging equipment |
| т | equipment for the development of military navigation equipment |
| T T | equipment for the development of small calibre artillery equipment for the use of assault rifles |
| Ť | equipment for the use of chemical agent detection equipment (3 licences) |
| | equipment for the use of combat aircraft |
| | equipment for the use of heavy machine guns |
| | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military infrared/thermal imaging equipment (5 licences) |
| | equipment for the use of naval communications equipment |
| | equipment for the use of optical target surveillance equipment (2 licences) |
| - | equipment for the use of weapon sights |
| T T | equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) |
| 1 | fire control equipment |
| | general military aircraft components (2 licences) |
| | general military vehicle components (6 licences) |
| | goods treated for signature suppression for military use (2 licences) |
| | gun laying equipment (2 licences) |
| | gun mountings (3 licences) |
| | gun silencers |

| Т | gun silencers |
|----------|---|
| Т | heavy machine guns (1) |
| Т | helmet mounted display equipment |
| | large calibre artillery |
| | laser rangefinders |
| Т | laser rangefinders |
| | laser warning detectors |
| | materials for reduced electromagnetic reflectivity for military use |
| _ | military acoustic detection equipment |
| Т | military aero-engines |
| - | military airborne cargo handling equipment |
| Т | military cargo vehicles |
| - | military communications equipment (13 licences) |
| Т | military communications equipment (2 licences) |
| т | military electronic equipment (5 licences) |
| Т | military electronic equipment (2 licences) |
| т | military engineer vehicles military firing sets (2 licences) |
| I | military helmets |
| т | military helmets (2 licences) |
| Ť | military improvised explosive device disposal equipment (2 licences) |
| τ . | military improvised explosive device jamming equipment |
| | military infrared/thermal imaging equipment |
| т | military infrared/thermal imaging equipment (5 licences) |
| • | military navigation equipment (2 licences) |
| т | military trailers (7 licences) |
| | military utility vehicles (2 licences) |
| Т | military utility vehicles (9 licences) |
| Т | military video recording equipment (3 licences) |
| | naval communications equipment |
| Т | NBC respirators (2 licences) |
| Т | night vision goggles |
| | non-sporting shotgun ammunition |
| - | optical target acquisition equipment |
| Т | optical target acquisition equipment |
| т | optical target designator equipment |
| Т | optical target designator equipment (2 licences) oxidisers |
| | periscopes |
| т | recognition/identification equipment |
| Ť | semi-automatic pistols (1) |
| - | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | signal flares |
| | small arms ammunition (2 licences) |
| Т | small arms ammunition |
| | small calibre artillery |
| Т | small calibre artillery |
| | sniper rifles (1) (6 licences) |
| | sniper rifles (7) |
| | software for the development of air-to-air missiles (2 licences) |
| | software for the development of developmental missile components (3 licences) |
| | software for the development of military aero-engines |
| | software for the development of naval sonar equipment (2 licences) software for the modelling of weapon systems |
| | software for the production of naval electronic warfare equipment |
| | software for the simulation of military operation scenarios (2 licences) |
| | software for the use of biological agent detection equipment |
| т | software for the use of chemical agent detection equipment (3 licences) |
| | software for the use of military aero-engines (2 licences) |
| т | software for the use of military communications equipment |
| | software for the use of optical target acquisition equipment |
| | software for the use of test equipment for military navigation equipment |
| | sporting rifles (2) |
| Т | tank transporters |
| | tear gas/irritant ammunition (2 licences) |
| | technology for the development of anti-ship missiles |
| | technology for the development of developmental missile components (3 licences) |
| | technology for the development of electronic warfare equipment |
| | |

| | technology for the development of man portable air defence system missiles |
|---|---|
| | technology for the development of naval sonar equipment (2 licences) |
| | technology for the development of submarines |
| | technology for the development of surface-to-surface missiles |
| | technology for the development of unmanned air vehicles (3 licences) |
| | technology for the production of bombs |
| | technology for the production of military aero-engines |
| | technology for the production of surface-to-air missiles |
| | technology for the production of unmanned air vehicles (2 licences) |
| | technology for the use of biological agent detection equipment |
| Т | technology for the use of chemical agent detection equipment |
| Ť | technology for the use of equipment for the use of assault rifles |
| • | technology for the use of equipment for the use of weapon sights |
| | technology for the use of fire control equipment |
| | technology for the use of military aero-engines (3 licences) |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of naval engines |
| | technology for the use of optical target acquisition equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of developmental missile components (3 |
| | licences) |
| | technology for the use of software for the simulation of military operation scenarios |
| | technology for the use of software for the use of biological agent detection equipment |
| | technology for the use of test equipment for weapon sights |
| | technology for the use of unmanned air vehicles (2 licences) |
| т | test equipment for airborne surveillance equipment |
| • | test equipment for military aero-engines (2 licences) |
| т | test equipment for military infrared/thermal imaging equipment |
| • | test equipment for military navigation equipment |
| | test equipment for optical target designator equipment |
| т | test equipment for surface-to-surface missiles |
| • | test equipment for weapon sights |
| | test models for the development of submarines |
| | test models for the development of surface-to-surface missiles |
| т | turrets |
| • | unfinished products for military aero-engines (4 licences) |
| т | unfinished products for military aero-engines |
| • | unfinished products for military training aircraft |
| | unfinished products for military transport aircraft |
| | unfinished products for surface-to-air missiles |
| Т | weapon day and night sights (3 licences) |
| Ť | weapon right sights (6 licences) |
| 1 | weapon sight mounts |
| т | weapon sight mounts (2 licences) |
| 1 | weapon sights (5 licences) |
| т | weapon sights |
| 1 | |
| | |

Other

Т

| Rating | Count | Value | 1 |
|--------|-------|------------|---|
| 0A001 | 1 | £24,999 | |
| 0B002 | 1 | £21,629 | |
| 0C001 | 1 | £295 | |
| 0C002 | 2 | £590 | |
| 0E001 | 4 | £3,065,003 | |
| 1A007 | 1 | £16,069 | |
| 1C111 | 1 | £9,500,000 | |
| 2B350 | 1 | £16,632 | |
| 3A228 | 2 | £2,700 | |
| 3A231 | 2 | £54,005 | |
| 6A003 | 1 | £150,000 | |
| PL8001 | 7 | £1,222,076 | |
| PL9002 | 1 | £120 | |

components for improvised explosive device jamming equipment components for neutron generators components for nuclear reactors components for uranium isotope separation equipment corrosion resistant chemical manufacturing equipment depleted uranium

- devices for initiating explosives
- T imaging cameras
- improvised explosive device detection equipment
- T improvised explosive device detection equipment
- improvised explosive device jamming equipment
- т improvised explosive device jamming equipment (3 licences) materials containing plutonium-239 neutron generators non-military explosives/propellants Т non-military firing sets plutonium-239 propellants technology for the development of nuclear reactors (2 licences) technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of nuclear reactors technology for the production of uranium conversion equipment Т technology for the use of improvised explosive device jamming equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment thorium

triggered spark gaps (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C111 | 3 | £193,000 | |
| 6A003 | 2 | £200,000 | |
| 7A002 | 1 | £140,304 | |
| ML1 | 2 | £144,000 | |
| ML3 | 1 | £516 | |
| ML7 | 1 | £65,660 | |
| ML8 | 3 | £329,000 | |
| ML11 | 2 | £386,256 | |
| ML14 | 1 | £47 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 2 | £131,013 | |

| T biological agent | detection equipment |
|--------------------|---------------------|
|--------------------|---------------------|

| Т | chemical agent detection equipment |
|---|---|
| Т | components for chemical agent detection equipment |
| | components for devices for initiating explosives |
| | components for gyroscopes |
| | components for military navigation equipment |
| | components for replica munitions for disposal training |
| | components for small arms ammunition |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| | propellants (3 licences) |
| | pyrotechnics/fuels and related substances (3 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| | |

T weapon night sights (2 licences)

Refused

| | Count |
|-------|-------|
| Mil | 0 |
| Other | 1 |

| Mil and Other | 0 |
|---------------|---|
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 42 | £24,797,770 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 42 | £24,797,770 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------------|
| ML4 | 4 | £481,363 |
| ML5 | 14 | £19,841,634 |
| ML6 | 3 | £25,567 |
| ML9 | 2 | £252,291 |
| ML10 | 6 | £317,915 |
| ML11 | 9 | £1,604,471 |
| ML15 | 3 | £1,770,946 |
| ML17 | 1 | £3,212 |
| ML21 | 2 | £3,400 |
| ML22 | 2 | £487,310 |
| PL5017 | 2 | £9,662 |

components for airborne targeting equipment (2 licences) components for aircraft radars (3 licences) components for bridge laying vehicles components for combat aircraft (2 licences) components for control equipment for surface-to-air missiles components for electronic warfare equipment components for ground based radars (4 licences) components for ground vehicle military communications equipment (2 licences) components for guided missile detection equipment components for launching equipment for anti-ship missiles components for military aero-engines components for military aircraft head-up displays components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military transport aircraft components for naval engines components for naval navigation equipment components for naval radars (3 licences) components for optical target acquisition equipment (2 licences) components for surface-to-air missiles electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the use of ground based radars equipment for the use of ground vehicle military communications equipment equipment for the use of military communications equipment general military aircraft components general naval vessel components goods treated for signature suppression for military use military communications equipment military infrared/thermal imaging equipment naval navigation equipment (2 licences) optical target tracking equipment software for the use of electronic warfare equipment software for the use of military navigation equipment technology for the use of electronic warfare equipment technology for the use of ground based radars test equipment for ground based radars

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

Angola Brunei Cyprus **Czech Republic** Egypt Germany Greece India Korea, South Malaysia Morocco Netherlands Oman Pakistan Peru Qatar Saudi Arabia Singapore Spain Taiwan United Arab Emirates

OIELs

| Licences destinatio | | re coverage was amended during the period by the inclusion or reinstatement of this |
|------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | P | components for armoured personnel carriers, components for tanks, turrets |
| 2 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment |
| 4 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 6 | Р | gun mountings, weapon sights |
| 7 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment, technology for the use of ejector seats, technology for the use of combat aircraft, technology for the use of guided missile decoying equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for th |

| 8 | Ρ | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
|----|---|---|
| 9 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 10 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 11 | P | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 12 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 13 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 14 | Р | technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 15 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 16 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 17 | Р | hydrophones, marine acoustic projectors |
| 18 | Р | uranium isotope separation equipment |
| 19 | P | biological agent detection equipment, components for biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | anti-armour ammunition, components for anti-armour ammunition, training anti-armour ammunition |
| 22 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 23 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 24 | Р | components for small calibre artillery ammunition, small calibre artillery ammunition |
| 25 | Р | cryptographic software |
| 26 | Р | cryptographic software, equipment employing cryptography |
| 27 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military transport aircraft, unfinished products for military utility helicopters |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

France

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 88% (495) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (558) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|-----------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (81) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (113) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 404 | £80,130,522 |
| Other | 23 | £14,074,117 |
| Mil and Other | 8 | £1,640,796 |
| Total | 435 | £95,845,436 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 35 | £1,169,509 | |
| ML2 | 6 | £933,923 | |
| ML3 | 9 | £1,401,917 | |
| ML4 | 44 | £4,787,788 | |
| ML5 | 29 | £2,599,669 | |
| ML6 | 37 | £14,590,432 | |
| ML7 | 14 | £360,312 | |
| ML8 | 1 | £9 | |
| ML9 | 9 | £358,537 | |
| ML10 | 78 | £4,566,239 | |
| ML11 | 80 | £17,500,777 | |
| ML13 | 8 | £1,731,099 | |
| ML14 | 2 | £10,684 | |
| ML15 | 21 | £3,376,712 | |
| ML16 | 8 | £516,506 | |

| ML17 | 5 | £134,765 |
|--------|----|-------------|
| ML18 | 3 | £17,578 |
| ML21 | 21 | £333,376 |
| ML22 | 33 | £25,640,062 |
| PL5017 | 18 | £100,626 |

| Т | accessories for night vision goggles (2 licences) |
|---|---|
| | aiming devices |
| | ammunition for wall and door breaching projectile launchers |
| | armoured fighting vehicles |
| Т | armoured personnel carriers (2 licences) |
| | armoured plate (3 licences) |
| | artillery towing tractors |
| т | assault rifles (13) |
| • | assault rifles (30) |
| | assault rifles (100) |
| | biological agent detection equipment |
| | body armour |
| | bomb suits |
| | chemical agent detection equipment |
| т | chemical agent detection equipment (4 licences) |
| • | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| т | command communications control and intelligence software |
| • | components for air-to-air missiles (6 licences) |
| т | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| т | components for airborne electronic warfare equipment |
| | components for airborne refuelling equipment |
| | components for airborne surveillance equipment (2 licences) |
| | components for airborne targeting equipment (3 licences) |
| | components for aircraft military communications equipment |
| | components for aircraft radars (3 licences) |
| | components for anti-armour missiles (3 licences) |
| | components for anti-ship missiles (4 licences) |
| т | components for anti-ship missiles |
| | components for armoured fighting vehicles (4 licences) |
| | components for armoured personnel carriers (3 licences) |
| т | components for assault rifles |
| • | components for attack alerting/warning equipment |
| т | components for attack alerting/warning equipment |
| • | components for ballistic test equipment |
| | components for biological agent detection equipment |
| т | components for biological agent detection equipment |
| • | components for body armour |
| | components for bomb suits |
| | components for bombs (2 licences) |
| | components for bridge laying vehicles |
| | components for chaff equipment (2 licences) |
| | components for chemical agent detection equipment |
| т | components for chemical agent detection equipment (3 licences) |
| • | components for combat aircraft (14 licences) |
| | components for combat helicopters (3 licences) |
| | components for command communications control and intelligence equipment |
| | components for crowd control ammunition |
| | components for ejector seats |
| | components for electronic warfare equipment |
| | components for equipment for the development of guided missile decoy rounds |
| | components for equipment for the production of chaff |
| | components for frigates |
| | components for ground based radars |
| | components for guided missile decoying equipment |
| Т | components for handling equipment for torpedoes |
| T | components for heavy machine guns |
| | components for large calibre artillery ammunition (2 licences) |
| | components for laser rangefinders |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-armour missiles (2 licences) |
| | |
| | |

| | components for man portable air defence system missiles |
|----------|--|
| т | components for military aero-engines (16 licences) components for military aero-engines |
| I | components for military aircraft navigation equipment (2 licences) |
| | components for military communications equipment (15 licences) |
| т | components for military communications equipment (2 licences) |
| | components for military electronic equipment (2 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military infrared/thermal imaging equipment (12 licences) |
| Т | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment (9 licences) |
| | components for military surveillance aircraft (2 licences) components for military training aircraft (2 licences) |
| | components for military transport aircraft (13 licences) |
| | components for military utility helicopters (16 licences) |
| Т | components for military utility helicopters |
| | components for missile navigation equipment |
| | components for naval communications equipment (4 licences) |
| | components for naval electronic warfare equipment |
| | components for naval engines |
| | components for naval navigation equipment |
| | components for naval radars components for naval sonar equipment (3 licences) |
| | components for NBC protective equipment |
| т | components for NBC respirators |
| T | components for night vision goggles |
| | components for nuclear radiation detection equipment (3 licences) |
| | components for optical target designator equipment (3 licences) |
| | components for periscopes (2 licences) |
| | components for semi-automatic pistols |
| | components for small calibre artillery |
| | components for smoke generators (3 licences) components for sniper rifles (8 licences) |
| | components for submarines |
| | components for surface-to-air missiles (4 licences) |
| | components for surface-to-surface missiles (6 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for military communications equipment |
| Т | components for torpedoes (2 licences) |
| | components for training equipment for nuclear radiation detection equipment (2 licences) |
| | components for turrets components for unmanned air vehicles |
| | components for warhead fuzes |
| | components for weapon night sights |
| | constructions for ballistic protection of military systems |
| | decoy flares |
| | developmental missile components |
| | electronic warfare equipment |
| | equipment for the development of military infrared/thermal imaging equipment |
| т | equipment for the development of military navigation equipment |
| T T | equipment for the development of small calibre artillery equipment for the use of assault rifles |
| Ť | equipment for the use of chemical agent detection equipment (3 licences) |
| | equipment for the use of combat aircraft |
| | equipment for the use of heavy machine guns |
| | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military infrared/thermal imaging equipment (5 licences) |
| | equipment for the use of naval communications equipment |
| | equipment for the use of optical target surveillance equipment (2 licences) |
| - | equipment for the use of weapon sights |
| T T | equipment for the use of weapon sights explosive ordnance disposal equipment (2 licences) |
| 1 | fire control equipment |
| | general military aircraft components (2 licences) |
| | general military vehicle components (6 licences) |
| | goods treated for signature suppression for military use (2 licences) |
| | gun laying equipment (2 licences) |
| | gun mountings (3 licences) |
| | gun silencers |

| Т | gun silencers |
|----------|---|
| Т | heavy machine guns (1) |
| Т | helmet mounted display equipment |
| | large calibre artillery |
| | laser rangefinders |
| Т | laser rangefinders |
| | laser warning detectors |
| | materials for reduced electromagnetic reflectivity for military use |
| - | military acoustic detection equipment |
| Т | military aero-engines |
| - | military airborne cargo handling equipment |
| Т | military cargo vehicles |
| - | military communications equipment (13 licences) |
| Т | military communications equipment (2 licences) |
| т | military electronic equipment (5 licences) |
| I | military electronic equipment (2 licences) |
| т | military engineer vehicles |
| 1 | military firing sets (2 licences) military helmets |
| Т | military helmets (2 licences) |
| T | military improvised explosive device disposal equipment (2 licences) |
| T | military improvised explosive device jamming equipment |
| 1 | military infrared/thermal imaging equipment |
| т | military infrared/thermal imaging equipment (5 licences) |
| | military navigation equipment (2 licences) |
| т | military trailers (7 licences) |
| • | military utility vehicles (2 licences) |
| т | military utility vehicles (9 licences) |
| Ť | military video recording equipment (3 licences) |
| - | naval communications equipment |
| Т | NBC respirators (2 licences) |
| Т | night vision goggles |
| | non-sporting shotgun ammunition |
| | optical target acquisition equipment |
| Т | optical target acquisition equipment |
| | optical target designator equipment |
| Т | optical target designator equipment (2 licences) |
| | oxidisers |
| _ | periscopes |
| T | recognition/identification equipment |
| Т | semi-automatic pistols (1) |
| | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | signal flares |
| т | small arms ammunition (2 licences) small arms ammunition |
| 1 | small calibre artillery |
| т | small calibre artillery |
| 1 | sniper rifles (1) (6 licences) |
| | sniper rifles (7) |
| | software for the development of air-to-air missiles (2 licences) |
| | software for the development of developmental missile components (3 licences) |
| | software for the development of military aero-engines |
| | software for the development of naval sonar equipment (2 licences) |
| | software for the modelling of weapon systems |
| | software for the production of naval electronic warfare equipment |
| | software for the simulation of military operation scenarios (2 licences) |
| | software for the use of biological agent detection equipment |
| Т | software for the use of chemical agent detection equipment (3 licences) |
| | software for the use of military aero-engines (2 licences) |
| Т | software for the use of military communications equipment |
| | software for the use of optical target acquisition equipment |
| | software for the use of test equipment for military navigation equipment |
| _ | sporting rifles (2) |
| Т | tank transporters |
| | tear gas/irritant ammunition (2 licences) |
| | technology for the development of anti-ship missiles |
| | technology for the development of developmental missile components (3 licences) |
| | technology for the development of electronic warfare equipment |
| | |

| | technology for the development of man portable air defence system missiles |
|---|---|
| | technology for the development of naval sonar equipment (2 licences) |
| | technology for the development of submarines |
| | technology for the development of surface-to-surface missiles |
| | technology for the development of unmanned air vehicles (3 licences) |
| | technology for the production of bombs |
| | technology for the production of military aero-engines |
| | technology for the production of surface-to-air missiles |
| | technology for the production of unmanned air vehicles (2 licences) |
| | technology for the use of biological agent detection equipment |
| Т | technology for the use of chemical agent detection equipment |
| Ť | technology for the use of equipment for the use of assault rifles |
| • | technology for the use of equipment for the use of weapon sights |
| | technology for the use of fire control equipment |
| | technology for the use of military aero-engines (3 licences) |
| | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of naval engines |
| | technology for the use of optical target acquisition equipment |
| | technology for the use of sniper rifles |
| | technology for the use of software for the development of developmental missile components (3 |
| | licences) |
| | technology for the use of software for the simulation of military operation scenarios |
| | technology for the use of software for the use of biological agent detection equipment |
| | technology for the use of test equipment for weapon sights |
| | technology for the use of unmanned air vehicles (2 licences) |
| т | test equipment for airborne surveillance equipment |
| • | test equipment for military aero-engines (2 licences) |
| т | test equipment for military infrared/thermal imaging equipment |
| • | test equipment for military navigation equipment |
| | test equipment for optical target designator equipment |
| т | test equipment for surface-to-surface missiles |
| • | test equipment for weapon sights |
| | test models for the development of submarines |
| | test models for the development of surface-to-surface missiles |
| т | turrets |
| • | unfinished products for military aero-engines (4 licences) |
| т | unfinished products for military aero-engines |
| • | unfinished products for military training aircraft |
| | unfinished products for military transport aircraft |
| | unfinished products for surface-to-air missiles |
| Т | weapon day and night sights (3 licences) |
| Ť | weapon right sights (6 licences) |
| 1 | weapon sight mounts |
| т | weapon sight mounts (2 licences) |
| 1 | weapon sights (5 licences) |
| т | weapon sights |
| 1 | |
| | |

Other

Т

| Rating | Count | Value | 1 |
|--------|-------|------------|---|
| 0A001 | 1 | £24,999 | |
| 0B002 | 1 | £21,629 | |
| 0C001 | 1 | £295 | |
| 0C002 | 2 | £590 | |
| 0E001 | 4 | £3,065,003 | |
| 1A007 | 1 | £16,069 | |
| 1C111 | 1 | £9,500,000 | |
| 2B350 | 1 | £16,632 | |
| 3A228 | 2 | £2,700 | |
| 3A231 | 2 | £54,005 | |
| 6A003 | 1 | £150,000 | |
| PL8001 | 7 | £1,222,076 | |
| PL9002 | 1 | £120 | |

components for improvised explosive device jamming equipment components for neutron generators components for nuclear reactors components for uranium isotope separation equipment corrosion resistant chemical manufacturing equipment depleted uranium

- devices for initiating explosives
- T imaging cameras
- improvised explosive device detection equipment
- T improvised explosive device detection equipment
- improvised explosive device jamming equipment
- т improvised explosive device jamming equipment (3 licences) materials containing plutonium-239 neutron generators non-military explosives/propellants Т non-military firing sets plutonium-239 propellants technology for the development of nuclear reactors (2 licences) technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of nuclear reactors technology for the production of uranium conversion equipment Т technology for the use of improvised explosive device jamming equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment thorium

triggered spark gaps (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C111 | 3 | £193,000 | |
| 6A003 | 2 | £200,000 | |
| 7A002 | 1 | £140,304 | |
| ML1 | 2 | £144,000 | |
| ML3 | 1 | £516 | |
| ML7 | 1 | £65,660 | |
| ML8 | 3 | £329,000 | |
| ML11 | 2 | £386,256 | |
| ML14 | 1 | £47 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 2 | £131,013 | |

| Т | biological | agent | detection | equipment |
|---|------------|-------|-----------|-----------|
|---|------------|-------|-----------|-----------|

| Т | chemical agent detection equipment |
|---|---|
| Т | components for chemical agent detection equipment |
| | components for devices for initiating explosives |
| | components for gyroscopes |
| | components for military navigation equipment |
| | components for replica munitions for disposal training |
| | components for small arms ammunition |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| | propellants (3 licences) |
| | pyrotechnics/fuels and related substances (3 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| | |

T weapon night sights (2 licences)

Refused

| | Count |
|-------|-------|
| Mil | 0 |
| Other | 1 |

| Mil and Other | 0 |
|---------------|---|
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 42 | £24,797,770 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 42 | £24,797,770 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------------|
| ML4 | 4 | £481,363 |
| ML5 | 14 | £19,841,634 |
| ML6 | 3 | £25,567 |
| ML9 | 2 | £252,291 |
| ML10 | 6 | £317,915 |
| ML11 | 9 | £1,604,471 |
| ML15 | 3 | £1,770,946 |
| ML17 | 1 | £3,212 |
| ML21 | 2 | £3,400 |
| ML22 | 2 | £487,310 |
| PL5017 | 2 | £9,662 |

components for airborne targeting equipment (2 licences) components for aircraft radars (3 licences) components for bridge laying vehicles components for combat aircraft (2 licences) components for control equipment for surface-to-air missiles components for electronic warfare equipment components for ground based radars (4 licences) components for ground vehicle military communications equipment (2 licences) components for guided missile detection equipment components for launching equipment for anti-ship missiles components for military aero-engines components for military aircraft head-up displays components for military communications equipment (2 licences) components for military infrared/thermal imaging equipment (2 licences) components for military transport aircraft components for naval engines components for naval navigation equipment components for naval radars (3 licences) components for optical target acquisition equipment (2 licences) components for surface-to-air missiles electronic warfare equipment equipment for the development of military infrared/thermal imaging equipment equipment for the use of ground based radars equipment for the use of ground vehicle military communications equipment equipment for the use of military communications equipment general military aircraft components general naval vessel components goods treated for signature suppression for military use military communications equipment military infrared/thermal imaging equipment naval navigation equipment (2 licences) optical target tracking equipment software for the use of electronic warfare equipment software for the use of military navigation equipment technology for the use of electronic warfare equipment technology for the use of ground based radars test equipment for ground based radars

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

Angola Brunei Cyprus **Czech Republic** Egypt Germany Greece India Korea, South Malaysia Morocco Netherlands Oman Pakistan Peru Qatar Saudi Arabia Singapore Spain Taiwan United Arab Emirates

OIELs

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|--|--|
| No. | Туре | Goods Summary | |
| 1 | P | components for armoured personnel carriers, components for tanks, turrets | |
| 2 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components | |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment | |
| 4 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components | |
| 6 | Р | gun mountings, weapon sights | |
| 7 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment, technology for the use of ejector seats, technology for the use of combat aircraft, technology for the use of guided missile decoying equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for th | |

| 0 | Р | companyate for compatibility of companyate for significant and a second second for |
|----|---|--|
| 8 | | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
| 9 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 10 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 11 | Р | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 12 | Р | components for naval light guns, equipment for the use of naval light guns, test equipment for naval light guns |
| 13 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 14 | Р | technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 15 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 16 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 17 | Р | hydrophones, marine acoustic projectors |
| 18 | Р | uranium isotope separation equipment |
| 19 | P | biological agent detection equipment, components for biological agent detection equipment, software for the use of biological agent detection equipment, technology for the use of biological agent detection equipment, technology for the use of software for the use of biological agent detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | anti-armour ammunition, components for anti-armour ammunition, training anti-armour ammunition |
| 22 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 23 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 24 | Р | components for small calibre artillery ammunition, small calibre artillery ammunition |
| 25 | Р | cryptographic software |
| 26 | Р | cryptographic software, equipment employing cryptography |
| 27 | P | technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military transport aircraft, unfinished products for military utility helicopters |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

French Overseas Territory

Processing Statistics

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 88% (8) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (9) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

French Overseas Territory

Processing Statistics

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 88% (8) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (9) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

French Overseas Territory

Processing Statistics

| Median processing time (OIELs/OITCLs) 7 days | |
|---|--|
| % and number of OIELs/OITCLs completed in 20 working days 88% (8) | |
| % and number of OIELs/OITCLs completed in 60 working days 100% (9 | |

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

French Overseas Territory

Processing Statistics

| Median processing time (OIELs/OITCLs) 7 days | |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 88% (8) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (9) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

| Licences issu destination. | ed or where c | overage was amended during the period by the inclusion or reinstatement of this |
|----------------------------|---------------|---|
| No | Type | Goods Summany |

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Gabon

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 11 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (5) |
| % and number of OIELs/OITCLs completed in 60 working days | 87% (7) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £7,272 |
| Other | 3 | £41,334 |
| Mil and Other | 0 | £0 |
| Total | 4 | £48,606 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML10 | 1 | £7,272 |

components for combat aircraft

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 5A002 | 2 | £11,334 | |
| 6A003 | 1 | £30,000 | |

т

equipment employing cryptography (2 licences) imaging cameras

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Gambia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 21 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 50% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 33 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 16% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 1 | £3,000 |
| Other | 1 | £2,120,000 |
| Mil and Other | 0 | £0 |
| Total | 2 | £2,123,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML6 | 1 | £3,000 |

military cargo vehicles

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 5A002 | 1 | £1,420,000 | |
| 5D002 | 1 | £700,000 | |

equipment employing cryptography software for the use of equipment employing cryptography

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|----------------------------------|
| 1 | Р | equipment employing cryptography |

Refused

| Applications | refused in full. | |
|--------------|------------------|--|
| No. | Туре | Goods Summary |
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Georgia

Processing Statistics

| Median processing time (SIELs/SITCLs) 37 days |
|---|
|---|

| % and number of SIELs/SITCLs completed in 20 working days | 22% (5) |
|---|----------|
| % and number of SIELs/SITCLs completed in 60 working days | 54% (12) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 45% (10) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 7 | £321,016 |
| Other | 4 | £109,002 |
| Mil and Other | 0 | £0 |
| Total | 11 | £430,018 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML6 | 1 | £140,480 |
| ML13 | 4 | £65,536 |
| PL5035 | 2 | £115,000 |

body armour (4 licences) components for all-wheel drive vehicles with ballistic protection components for armoured all-wheel drive vehicles components for body armour (2 licences) components for military cargo vehicles military cargo vehicles military helmets (4 licences)

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 5A002 | 1 | £45,785 | |
| 6A003 | 1 | £35,000 | |
| PL8001 | 2 | £28,217 | |

components for firing sets equipment employing cryptography imaging cameras

improvised explosive device jamming equipment

Refused

Т

| | Count |
|---------------|-------|
| Mil | 9 |
| Other | 0 |
| Mil and Other | 1 |
| Total | 10 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 3 |
| ML3 | 3 |
| ML6 | 3 |
| ML11 | 1 |
| ML22 | 1 |

components for armoured personnel carriers (2 licences) components for ground vehicle military communications equipment components for military communications equipment components for sniper rifles gun silencers military communications equipment small arms ammunition (3 licences) sniper rifles (1) sniper rifles (100) technology for the use of ground vehicle military communications equipment

Mil and Other

| Rating | Count |
|--------|-------|
| 6A003 | 1 |
| ML1 | 1 |
| ML15 | 1 |

Timaging camerasTmilitary infrared/thermal imaging equipmentTmilitary video recording equipmentTweapon day and night sightsTweapon night sightsTweapon 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 | 10 |
| 3 | 10 |

OIELs

| Licences issu destination. | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | |
|----------------------------|--|--|--|--|
| No. | No. Type Goods Summary | | | |
| | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | | |

Germany

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 90% (595) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (648) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 10 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 65% (63) |
| % and number of OIELs/OITCLs completed in 60 working days | 84% (81) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 442 | £40,285,146 |
| Other | 19 | £37,845,105 |
| Mil and Other | 4 | £517,641 |
| Total | 465 | £78,647,892 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------------|
| ML1 | 39 | £952,604 |
| ML2 | 1 | £3,420 |
| ML3 | 3 | £87,177 |
| ML4 | 27 | £4,647,701 |
| ML5 | 28 | £3,507,547 |
| ML6 | 41 | £1,581,079 |
| ML7 | 19 | £868,246 |
| ML8 | 23 | £6,114 |
| ML9 | 11 | £299,198 |
| ML10 | 170 | £19,491,520 |
| ML11 | 47 | £2,335,193 |

| ML13 | 7 | £937,601 |
|--------|----|------------|
| ML14 | 4 | £57,940 |
| ML15 | 21 | £737,746 |
| ML16 | 6 | £122,720 |
| ML17 | 3 | £2,640,291 |
| ML18 | 5 | £148,720 |
| ML21 | 12 | £1,133,570 |
| ML22 | 11 | £575,133 |
| PL5017 | 5 | £150,676 |
| PL5035 | 1 | £950 |

| Т | air guns (1) |
|---|---|
| | airborne electronic warfare equipment |
| | aircraft military communications equipment (2 licences) |
| | armoured fighting vehicles |
| | armoured plate (4 licences) |
| | assault rifles (1) (2 licences) |
| | biological agent detection equipment |
| Т | biological agent detection equipment |
| | blank ammunition |
| | body armour |
| | chaff (3 licences) |
| | chemical agent detection equipment (4 licences) |
| Т | chemical agent detection equipment (4 licences) |
| | command communications control and intelligence software |
| | components for aerial target equipment |
| | components for airborne electronic warfare equipment |
| | components for aircraft military communications equipment |
| | components for aircraft missile protection systems |
| | components for aircraft radars (5 licences) |
| | components for all-wheel drive vehicles with ballistic protection |
| | components for anti-armour missiles |
| | components for armoured fighting vehicles (5 licences) |
| | components for armoured personnel carriers |
| | components for armoured repair and recovery vehicles (3 licences) |
| | components for assault rifles |
| - | components for attack alerting/warning equipment |
| T | components for attack alerting/warning equipment |
| Т | components for biological agent detection equipment (2 licences) |
| т | components for body armour (2 licences) |
| Т | components for body armour |
| т | components for bridge laying vehicles (5 licences) |
| I | components for chemical agent detection equipment (3 licences) components for combat aircraft (107 licences) |
| т | components for combat aircraft |
| 1 | components for decoy flares (2 licences) |
| | components for electronic countermeasures equipment |
| | components for equipment for the production of chaff (2 licences) |
| | components for equipment for the production of illuminators |
| | components for explosive ordnance disposal equipment |
| | components for general purpose machine guns |
| | components for ground based radars (2 licences) |
| | components for ground vehicle military communications equipment (2 licences) |
| т | components for guided missile detection equipment |
| - | components for gun laying equipment |
| | components for illuminators |
| | components for laser rangefinders (6 licences) |
| | components for launching equipment for air-to-air missiles |
| | components for military aero-engines (24 licences) |
| Т | components for military aero-engines (8 licences) |
| | components for military aircraft ground equipment |
| | components for military aircraft navigation equipment (3 licences) |
| Т | components for military aircraft navigation equipment |
| | components for military bridges |
| | components for military communications equipment (11 licences) |
| | components for military electronic equipment (7 licences) |
| | |

| | components for military engineer vehicles (2 licences) |
|----------|---|
| | components for military field engineer equipment |
| | components for military firing sets |
| - | components for military improvised explosive device disposal equipment |
| T T | components for military improvised explosive device disposal equipment components for military improvised explosive device jamming equipment |
| I | components for military infrared/thermal imaging equipment (7 licences) |
| т | components for military infrared/thermal imaging equipment (7 licences) |
| • | components for military navigation equipment (2 licences) |
| | components for military sonar detection equipment |
| | components for military training aircraft (3 licences) |
| | components for military transport aircraft (7 licences) |
| | components for military utility helicopters (6 licences) |
| Т | components for military utility helicopters (2 licences) |
| | components for naval light guns |
| | components for naval navigation equipment |
| | components for naval radars (8 licences) |
| _ | components for NBC filters (2 licences) |
| Т | components for NBC respirators |
| - | components for optical target surveillance equipment |
| Т | components for periscopes |
| | components for pyrotechnic signalling devices |
| | components for remote ground sensor systems |
| | components for simulators for tanks |
| | components for small arms ammunition components for sporting rifles (3 licences) |
| Т | components for sporting rifles |
| 1 | components for submachine guns |
| | components for submarines (3 licences) |
| | components for surface-to-air missiles (2 licences) |
| Т | components for surface-to-air missiles |
| | components for tanks (8 licences) |
| | components for test equipment for surface-to-air missiles |
| | components for turrets |
| Т | components for turrets (2 licences) |
| | components for unmanned air vehicles (4 licences) |
| | components for weapon control systems |
| | components for weapon sights |
| | crowd control ammunition |
| | deactivated submachine guns (50) decoy flares (3 licences) |
| | energetic materials additives (10 licences) |
| | equipment for the development of armoured personnel carriers |
| Т | equipment for the production of combat helicopters |
| • | equipment for the use of assault rifles |
| т | equipment for the use of chemical agent detection equipment (3 licences) |
| | equipment for the use of military devices for initiating explosives |
| Т | equipment for the use of military improvised explosive device jamming equipment |
| | equipment for the use of submachine guns |
| Т | explosive ordnance disposal equipment |
| | explosives |
| | general military aircraft components |
| Т | general military aircraft components |
| | general military vehicle components (7 licences) |
| | general naval vessel components (6 licences) |
| | gun mountings |
| | gun silencers helmet mounted display equipment |
| | inert ammunition |
| | inert chaff |
| | military aero-engines |
| т | military aero-engines |
| • | military aircraft head-up displays |
| т | military aircraft navigation equipment |
| | military cargo vehicles |
| | military communications equipment (2 licences) |
| Т | military communications equipment |
| | military devices for initiating explosives |
| | military electronic equipment |
| Т | military electronic equipment (5 licences) |
| | |

| - | |
|--------|---|
| T | military firing sets (2 licences) |
| Т | military image intensifier equipment (3 licences) |
| | military improvised explosive device detection equipment |
| Т | military improvised explosive device disposal equipment (2 licences) |
| Т | military improvised explosive device jamming equipment |
| Т | military infrared/thermal imaging equipment (10 licences) |
| | military trailers |
| | military utility vehicles (2 licences) |
| | naval shock mounts (2 licences) |
| | NBC clothing |
| т | |
| Т | NBC clothing |
| _ | NBC filters |
| Т | NBC filters |
| Т | NBC respirators |
| | night vision goggles |
| | non-sporting shotgun ammunition |
| | precursors for energetic materials (4 licences) |
| | pyrotechnics/fuels and related substances (8 licences) |
| | shotguns (1) (3 licences) |
| | shotguns (2) |
| т | |
| Т | shotguns (11) |
| | simulators for chemical agent detection equipment |
| | small arms ammunition |
| | sniper rifles (1) (5 licences) |
| | software enabling equipment to function as military communications equipment |
| Т | software enabling equipment to function as military communications equipment |
| | software enabling equipment to function as military navigation equipment |
| Т | software for determining the effects of weapons |
| | software for optimising equipment design |
| | software for the use of biological agent detection equipment |
| т | software for the use of biological agent detection equipment |
| Ϋ́Τ | software for the use of chemical agent detection equipment |
| т Т | |
| I | software for the use of military improvised explosive device jamming equipment |
| | software for the use of simulators for military training aircraft |
| | software to simulate the function of military communications equipment |
| | sporting pistols (1) |
| | sporting rifles (1) (3 licences) |
| | tear gas/irritant ammunition |
| | tear gas/riot control agents (2 licences) |
| | technology for the development of military infrared/thermal imaging equipment (2 licences) |
| | technology for the development of unmanned air vehicles |
| | technology for the production of combat helicopters |
| | technology for the production of decoy flares |
| | technology for the production of guided missile decoying equipment |
| | technology for the production of military navigation equipment |
| | technology for the production of military utility helicopters |
| т | technology for the production of surface-to-air missiles |
| T T | |
| Т | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of military navigation equipment |
| | technology for the use of submarines |
| | technology for the use of unmanned air vehicles |
| | test equipment for aircraft radars |
| | test equipment for guided missile decoying equipment |
| | test equipment for test models for the development of unmanned air vehicles |
| Т | test equipment for turrets |
| | |
| | test equipment for unmanned air vehicles |
| | test equipment for unmanned air vehicles |
| | test models for the development of combat aircraft |
| | test models for the development of combat aircraft training equipment for assault rifles |
| | test models for the development of combat aircraft training equipment for assault rifles unfinished products for combat aircraft (2 licences) |
| - | test models for the development of combat aircraft training equipment for assault rifles unfinished products for combat aircraft (2 licences) unfinished products for combat helicopters |
| т | test models for the development of combat aircraft training equipment for assault rifles unfinished products for combat aircraft (2 licences) unfinished products for combat helicopters unfinished products for combat helicopters |
| т | test models for the development of combat aircraft training equipment for assault rifles unfinished products for combat aircraft (2 licences) unfinished products for combat helicopters unfinished products for combat helicopters unfinished products for helmet mounted display equipment |
| т | test models for the development of combat aircraft training equipment for assault rifles unfinished products for combat aircraft (2 licences) unfinished products for combat helicopters unfinished products for combat helicopters unfinished products for helmet mounted display equipment unfinished products for military utility helicopters |
| т | test models for the development of combat aircraft training equipment for assault rifles unfinished products for combat aircraft (2 licences) unfinished products for combat helicopters unfinished products for combat helicopters unfinished products for helmet mounted display equipment unfinished products for military utility helicopters weapon day and night sights (8 licences) |
| _ | test models for the development of combat aircraft training equipment for assault rifles unfinished products for combat aircraft (2 licences) unfinished products for combat helicopters unfinished products for combat helicopters unfinished products for helmet mounted display equipment unfinished products for military utility helicopters |
| т | test models for the development of combat aircraft training equipment for assault rifles unfinished products for combat aircraft (2 licences) unfinished products for combat helicopters unfinished products for combat helicopters unfinished products for helmet mounted display equipment unfinished products for military utility helicopters weapon day and night sights (8 licences) |
| т | test models for the development of combat aircraft training equipment for assault rifles unfinished products for combat aircraft (2 licences) unfinished products for combat helicopters unfinished products for combat helicopters unfinished products for helmet mounted display equipment unfinished products for military utility helicopters weapon day and night sights (8 licences) weapon night sights (9 licences) |

Other

| Rating | Count | Value | |
|--------|-------|-------------|--|
| 0A001 | 1 | £59,999 | |
| 0B001 | 3 | £21,700,010 | |
| 0C002 | 1 | £15,000,000 | |
| 0C004 | 1 | £650,000 | |
| 0E001 | 3 | £11,002 | |
| 1A007 | 3 | £14,040 | |
| 1C352 | 1 | £20 | |
| 3A228 | 1 | £1,200 | |
| 6A001 | 1 | £3,096 | |
| PL8001 | 5 | £405,738 | |

animal pathogens

| Т | components for marine object detection systems |
|---|---|
| | components for nuclear reactors |
| | components for uranium isotope separation equipment |
| | devices for initiating explosives (2 licences) |
| | improvised explosive device jamming equipment |
| Т | improvised explosive device jamming equipment |
| | non-military detonators |
| | non-military firing sets (3 licences) |
| | nuclear grade graphite |
| | products containing plutonium-239 |
| | technology for the development of nuclear reactors (3 licences) |
| | technology for the production of bellows sealed valves |
| | technology for the production of nuclear reactors |
| | technology for the use of bellows sealed valves |
| | technology for the use of improvised explosive device jamming equipment |
| | technology for the use of nuclear reactors |
| | triggered spark gaps |
| | uranium isotope separation equipment |
| | · · · · · |

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 2 | £129,400 | |
| 1A007 | 1 | £1,424 | |
| ML4 | 1 | £20,378 | |
| ML7 | 3 | £227,190 | |
| ML11 | 4 | £13,551 | |
| ML14 | 1 | £1,598 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,100 | |
| PL8001 | 2 | £121,500 | |

- Т biological agent detection equipment
- chemical agent detection equipment (2 licences)
- civil NBC detection systems civil NBC protection equipment
- components for chemical agent detection equipment (2 licences)
- components for military firing sets
- components for NBC respirators
- equipment for the use of chemical agent detection equipment (2 licences)
- TTTTTTTTTTTTTT equipment for the use of military firing sets
- improvised explosive device detection equipment (2 licences)
- military communications equipment
- military firing sets
- NBC clothing NBC filters
- NBC respirators
- non-military firing sets
- software for the use of chemical agent detection equipment
- T T test equipment for military firing sets
- training equipment for military firing sets

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 110 | £11,979,674 |
| Other | 2 | £589,213 |
| Mil and Other | 0 | £0 |
| Total | 112 | £12,568,887 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML2 | 3 | £65,725 | |
| ML4 | 7 | £557,056 | |
| ML5 | 15 | £361,083 | |
| ML6 | 27 | £839,295 | |
| ML9 | 14 | £1,476,305 | |
| ML10 | 31 | £7,246,156 | |
| ML11 | 14 | £1,264,114 | |
| ML15 | 1 | £32,139 | |
| ML16 | 1 | £22,062 | |
| ML21 | 1 | £10,000 | |
| ML22 | 2 | £88,125 | |
| PL5017 | 1 | £7,000 | |
| PL5035 | 1 | £10,614 | |

accessories for gun laying equipment

accessories for military infrared/thermal imaging equipment

accessories for optical target surveillance equipment

- components for air-to-air missiles
- components for air-to-surface missiles
- components for airborne electronic warfare equipment (3 licences)
- components for aircraft radars (2 licences)

components for all-wheel drive vehicles with ballistic protection

- components for armoured fighting vehicles (5 licences)
- components for armoured personnel carriers
- components for armoured repair and recovery vehicles (2 licences)
- components for bridge laying vehicles (2 licences)
- components for combat aircraft (25 licences)
- components for decoy flares
- components for frigates
- components for ground based radars (3 licences)
- components for gun laying equipment
- components for military aero-engines (4 licences)
- components for military aircraft ground equipment
- components for military aircraft navigation equipment
- components for military electronic equipment (5 licences) components for military engineer vehicles (2 licences)
- components for military infrared/thermal imaging equipment
- components for military sonar detection equipment (2 licences) components for naval electronic equipment
- components for naval light guns (3 licences) components for naval radars (4 licences)
- components for naval sonar equipment
- components for optical target designator equipment

components for optical target surveillance equipment components for periscopes components for submarines (9 licences) components for surface-to-air missiles (3 licences) components for tanks (8 licences) components for torpedoes components for weapon control systems (3 licences) decoy flares equipment for the use of air-to-air missiles equipment for the use of anti-armour weapons equipment for the use of naval light guns general military aircraft components general military vehicle components (8 licences) general naval vessel components (2 licences) gun laying equipment military communications equipment military infrared/thermal imaging equipment naval electronic equipment optical target surveillance equipment software for the use of ground based radars technology for the production of gun laying equipment technology for the production of military infrared/thermal imaging equipment technology for the production of optical target surveillance equipment technology for the use of ground based radars technology for the use of gun laying equipment technology for the use of military infrared/thermal imaging equipment technology for the use of optical target surveillance equipment unfinished products for combat aircraft

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 0B001 | 1 | £544,272 | |
| 5A002 | 1 | £44,942 | |

bellows sealed valves equipment employing cryptography

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

Austria Brunei Chile China Colombia Denmark France India Israel Italy Korea, South Malaysia Mauritius Oman Pakistan Peru Poland Portugal Russia Saudi Arabia Singapore Spain

OIELs

| Licences destination | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, general military vehicle components |
| 2 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment |
| 3 | Р | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 4 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 5 | P | airborne surveillance equipment, airborne targeting equipment, combat aircraft, components for combat aircraft, components for production equipment for combat aircraft, components for test equipment for combat aircraft, military aircraft ground equipment, military containers, production equipment for combat aircraft, software for the production of combat aircraft, software for the production of simulators for combat aircraft, software for the use of combat aircraft, software for the use of military aero-engines, software for the use of military aircraft ground equipment, software for the use of production equipment for combat aircraft, software for the use of simulators for combat aircraft, software for the use of test equipment for combat aircraft, technology for the production of combat aircraft, technology for the production of simulators for combat aircraft, technology for the use of military aircraft ground equipment, technology for the use of production equipment for combat aircraft, technology for the use of simulators for combat aircraft, technology for the use of simulators for combat aircraft, technology for the use of test equipment for combat aircraft, test equipment for combat aircraft |
| 6 | P | gun mountings, weapon sights |
| 7 | P | components for combat aircraft |
| 8 | P | frequency synthesisers |
| 9 | Р | components for combat aircraft |

| 10 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
|----|---|---|
| 11 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 12 | Ρ | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 13 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 14 | P | components for exploding grenade ammunition, equipment for the production of exploding grenade ammunition, equipment for the production of gun mountings, technology for the development of exploding grenade ammunition, technology for the use of equipment for the development of exploding grenade ammunition, technology for the use of equipment for the production of exploding grenade ammunition, technology for the use of exploding grenade ammunition |
| 15 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 16 | Ρ | components for military aero-engines, equipment for the use of military aero-engines, military aero-engines, military aircraft ground equipment, technology for the use of military aero-engines |
| 17 | Р | uranium isotope separation equipment |
| 18 | Р | components for all-wheel drive vehicles with ballistic protection |
| 19 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 20 | Р | components for all-wheel drive vehicles with ballistic protection |
| 21 | Р | cryptographic software |
| 22 | Р | cryptographic software, equipment employing cryptography |
| 23 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment |
| 24 | P | technology for the production of combat aircraft, technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military training aircraft, technology for the production of military utility helicopters, unfinished products for combat aircraft, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military training aircraft, unfinished products for military utility helicopters |

Ghana

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 64% (16) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (25) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 23 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (5) |
| % and number of OIELs/OITCLs completed in 60 working days | 90% (9) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

| | Count | Value |
|---------------|-------|------------|
| Mil | 5 | £146,278 |
| Other | 10 | £2,239,805 |
| Mil and Other | 0 | £0 |
| Total | 15 | £2,386,083 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 1 | £400 |
| ML3 | 1 | £40 |
| ML4 | 2 | £38,350 |
| ML10 | 2 | £107,488 |

components for military improvised explosive device disposal equipment components for military utility helicopters military improvised explosive device disposal equipment military utility helicopters shotguns (1) small arms ammunition thunderflashes

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1C232 | 1 | £87,098 | |
| 1C350 | 1 | £170 | |
| 5A002 | 6 | £1,440,729 | |
| 5D002 | 2 | £701,808 | |
| 6A003 | 1 | £10,000 | |

chemicals used for pharmaceutical/healthcare production cryptographic software devices containing helium-3 equipment employing cryptography (6 licences) imaging cameras

software for the use of equipment employing cryptography

OIELs

Т

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | equipment employing cryptography |
| 2 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

SITCLs

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
|--------|--------|---------|---------|

| Canada | 1 | 0 | 0 |
|--------------|---|---|---|
| South Africa | 1 | 0 | 0 |

Issued

bomb suits improvised explosive device detection equipment

Gibraltar

Processing Statistics

| Median processing time (SIELs/SITCLs) | 11 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 92% (13) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (14) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 31 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 42% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 71% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 14% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 7 | £130,584 |
| Other | 5 | £7,735 |
| Mil and Other | 0 | £0 |
| Total | 12 | £138,319 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 3 | £6,909 |
| ML3 | 2 | £4,520 |
| PL5035 | 2 | £119,155 |

components for all-wheel drive vehicles with ballistic protection (2 licences) shotguns (1) (2 licences) shotguns (4) small arms ammunition (2 licences) sporting rifles (5)

Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| 5A002 | 5 | £7,638 | |
| 5D002 | 2 | £97 | |

cryptographic software (2 licences) equipment employing cryptography (5 licences)

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Р | armoured plate, components for all-wheel drive vehicles with ballistic protection |
| 2 | Р | cryptographic software, technology for the use of cryptographic software |

Refused

| Applications r | efused in full. | |
|----------------|-----------------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Greece

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 85% (30) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (35) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 73% (53) |
| % and number of OIELs/OITCLs completed in 60 working days | 87% (63) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 2% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 24 | £4,130,811 |
| Other | 3 | £8,590 |
| Mil and Other | 1 | £14,000 |
| Total | 28 | £4,153,401 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 9 | £727,183 | |
| ML4 | 3 | £53,313 | |
| ML5 | 1 | £18,850 | |
| ML6 | 1 | £124,940 | |
| ML7 | 1 | £5,000 | |
| ML10 | 1 | £2,971,333 | |
| ML11 | 3 | £184,898 | |
| ML13 | 2 | £11,250 | |
| ML15 | 1 | £9,081 | |
| ML17 | 1 | £0 | |
| ML21 | 2 | £22,965 | |
| PL5001 | 1 | £180 | |
| PL5017 | 1 | £1,015 | |
| PL5035 | 1 | £805 | |

anti-riot shields

| | body armour (2 licences) |
|---|---|
| Т | command communications control and intelligence software |
| | components for air-to-air missiles |
| | components for all-wheel drive vehicles with ballistic protection |
| | components for ground based radars |
| | components for military communications equipment |
| | components for sniper rifles (2 licences) |
| | control equipment for surface-to-surface missiles |
| | control equipment for unmanned air vehicles |
| Т | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of sniper rifles |
| | military cargo vehicles |
| Т | military communications equipment (2 licences) |
| | military containers |
| | military infrared/thermal imaging equipment |
| Т | nuclear radiation detection equipment |
| | shotguns (1) |
| | shotguns (5) (2 licences) |
| | sniper rifles (1) |
| | software for optimising equipment design |
| | stun grenades |
| Т | weapon day and night sights (2 licences) |
| Т | weapon night sights (2 licences) |
| | weapon sight mounts |
| | weapon sights (2 licences) |
| | |

Other

| Rating | Count | Value |
|--------|-------|--------|
| 0C002 | 1 | £590 |
| PL8001 | 2 | £8,000 |

improvised explosive device detection equipment (2 licences) products containing plutonium-239

Mil and Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| 1A004 | 1 | £8,600 | |

| ML7 | 1 | £3,900 |
|------|---|--------|
| ML11 | 1 | £1,500 |

| т | aivil NBC protection aquipment |
|---|---|
| I | civil NBC protection equipment |
| Т | components for civil NBC protection equipment |
| Т | military communications equipment |
| Т | NBC clothing |
| Т | NBC filters |
| Т | NBC protective equipment |
| т | NDC recontratore |

NBC respirators Т

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 1 | £877 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £877 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|
| ML11 | 1 | £877 |

components for test equipment for air-to-air missiles

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

Saudi Arabia

OIELs

Issued

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets |
| 2 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military |

| 4 | P | surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components gun mountings, weapon sights | |
|--------|---|---|--|
| 4 5 | P | airborne refuelling equipment, aircraft cannons, aircrew protective masks, | |
| 5 | F | anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of chaff equipment, technology for the use of equipment, technology for the use of ejector seats, technology for the use of combat aircraft, technology for the use of eigent areas, technology for the use of fire control equipment, technology for the use of equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military electronic equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military ontainers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for the use of | |
| 6 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 7 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 8 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |
| 9 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment | |

Refused

| Applicati | ons refused in | full. |
|-----------|----------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 2 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |

SITCLs

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

air guns (25)

Greenland

Processing Statistics

| Median processing time (OIELs/OITCLs) | 12 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 83% (5) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Grenada

Processing Statistics

| Median processing time (SIELs/SITCLs) | 17 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

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

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 1 | £3,238 |
| Other | 1 | £992 |
| Mil and Other | 0 | £0 |
| Total | 2 | £4,230 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML1 | 1 | £3,238 |
| PL5017 | 1 | £0 |

assault rifles (3) components for semi-automatic pistols gun silencers revolvers (2) semi-automatic pistols (1) submachine guns (2) weapon sight mounts

Other

| Rating | Count | Value |
|--------|-------|-------|
| 5A002 | 1 | £992 |

equipment employing cryptography

Guam

Processing Statistics

| Median processing time (OIELs/OITCLs) | 22 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Guatemala

Processing Statistics

| Median processing time (SIELs/SITCLs) | 38 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 28% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 85% (6) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 71% (5) |

| Median processing time (OIELs/OITCLs) | 39 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 3 |
| Total | 4 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is

Mil

| Rating | Count |
|--------|-------|
| ML11 | 1 |

military communications equipment

Mil and Other

| Rating | Count |
|--------|-------|
| 1A004 | 1 |
| 6A002 | 1 |
| ML1 | 1 |
| ML3 | 1 |
| ML7 | 1 |
| ML13 | 1 |
| PL5001 | 1 |
| PL5017 | 1 |
| PL8001 | 1 |

ballistic shields body armour civil riot-control agent protection equipment components for body armour devices for initiating explosives direct view imaging equipment image intensifier tubes military helmets NBC respirators non-sporting shotgun ammunition small arms ammunition weapon night sights weapon sight mounts

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).

| | Number of times the Criteria were used |
|---|---|
| 7 | 4 |

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | |
|--|------|----------------------------------|--|
| No. | Туре | Goods Summary | |
| 1 | Р | equipment employing cryptography | |

SITCLs

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

Refused

Guinea

Processing Statistics

| Median processing time (SIELs/SITCLs) | 18 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 66% (2) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 60% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 20% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 0 | £0 |
| Other | 1 | £6,431 |
| Mil and Other | 0 | £0 |
| Total | 1 | £6,431 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|--------|
| 5A002 | 1 | £6,431 |

equipment employing cryptography

Refused

| | Count |
|---------------|-------|
| Mil | 2 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is

preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML6 | 2 |

military cargo vehicles (2 licences) military utility 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).

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

Revoked

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs revoked were no longer granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML6 | 1 |

components for military trailers military trailers

OIELs

Refused

| Applications I | efused in full. | |
|----------------|-----------------|--|
| No. | Туре | Goods Summary |
| 1 | Ρ | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Guinea-Bissau

Processing Statistics

| Median processing time (OIELs/OITCLs) | 7 days |
|---------------------------------------|--------|
|---------------------------------------|--------|

| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
|---|----------|
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Guyana

Processing Statistics

| Median processing time (SIELs/SITCLs) | 30 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 50% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 50% (2) |

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

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 2 | £96,367 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 2 | £96,367 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML3 | 1 | £9,367 |
| ML13 | 1 | £87,000 |

bomb suits military helmets small arms ammunition

Refused

| | Count |
|---------------|-------|
| Mil | 2 |
| Other | 0 |
| Mil and Other | 0 |

| Total | 2 |
|-------|---|
| | |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML13 | 2 |

body armour military helmets (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).

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

Haiti

Processing Statistics

| Median processing time (SIELs/SITCLs) | 38 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 0% (0) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 47 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 0% (0) |
| % and number of OIELs/OITCLs completed in 60 working days | 50% (1) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 50% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 1 | £6,054 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £6,054 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| PL5035 | 1 | £6,054 |

components for all-wheel drive vehicles with ballistic protection

OIELs

Refused

| Applications r | efused in full. | |
|----------------|-----------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | components for all-wheel drive vehicles with ballistic protection |

Heard and McDonald Islands

Processing Statistics

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

Honduras

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SITCLs

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

Refused

arranging the acquisition of semi-automatic pistols (2000)

Hong Kong Special Administrative Region

Processing Statistics

| Median processing time (SIELs/SITCLs) | 17 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (74) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (106) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 55 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 28% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 57% (8) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 14% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 26 | £503,072 |
| Other | 60 | £27,601,409 |
| Mil and Other | 1 | £5,915 |
| Total | 87 | £28,110,395 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 4 | £8,755 |
| ML2 | 1 | £596 |
| ML3 | 3 | £1,473 |
| ML4 | 5 | £32,145 |
| ML7 | 2 | £7,766 |
| ML10 | 2 | £6,283 |
| ML11 | 6 | £38,083 |
| ML13 | 3 | £13,771 |
| ML14 | 1 | £23,334 |
| ML17 | 1 | £361,266 |
| ML21 | 1 | £0 |
| ML22 | 1 | £0 |
| PL5001 | 1 | £9,600 |

aircraft military communications equipment assault rifles (2) assault rifles (5) assault rifles (8) ballistic shields body armour (3 licences) cloth treated for signature suppression for military use components for assault rifles (3 licences) components for body armour (3 licences) components for general purpose machine guns (2 licences) components for military communications equipment components for military improvised explosive device disposal equipment components for semi-automatic pistols components for sniper rifles components for submachine guns crowd control ammunition equipment for the use of military communications equipment general purpose machine guns (1) general purpose machine guns (2) grenade launchers [See footnote 1] gun mountings inert ammunition [See footnote 1] inert fragmentation hand grenades [See footnote 1] military communications equipment (5 licences) military devices for initiating explosives military firing sets military helmets military improvised explosive device disposal equipment military small arms training equipment NBC clothing NBC filters revolvers (2) rifles (10) semi-automatic pistols (4) small arms ammunition [See footnote 1] sniper rifles (10) software for the use of military communications equipment submachine guns (1) swarming ropes technology for the production of military communications equipment training tear gas/irritant ammunition weapon sights

Other

Т

| Rating | Count | Value | |
|--------|-------|-------------|--|
| 1C240 | 1 | £15,000 | |
| 1C351 | 3 | £1,034 | |
| 2B006 | 1 | £1,800 | |
| 2B350 | 1 | £77 | |
| 3A002 | 1 | £1,884 | |
| 3A233 | 1 | £623,700 | |
| 4A003 | 2 | £2,400 | |
| 5A002 | 38 | £9,537,990 | |
| 5B002 | 2 | £318,000 | |
| 5D002 | 14 | £16,986,198 | |
| 5E002 | 1 | £10,000 | |
| 6A003 | 1 | £56,325 | |
| 6A203 | 3 | £47,000 | |

computer analogue to digital equipment (2 licences) corrosion resistant chemical manufacturing equipment cryptographic software (7 licences) dimensional measuring equipment equipment employing cryptography (37 licences) equipment employing cryptography equipment for the development of equipment employing cryptography (2 licences) frequency synthesisers human pathogens (2 licences) imaging cameras instrumentation cameras (3 licences) mass spectrometers nickel powders software for the development of cryptographic software software for the use of equipment employing cryptography (8 licences) software for the use of equipment for the development of equipment employing cryptography technology for the use of equipment employing cryptography toxins

Mil and Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| 1A005 | 1 | £2,390 | |
| ML13 | 1 | £3,525 | |

body armour civil body armour components for body armour

SIELs for items covered by EC Reg 1236/2005

Issued

| | Count | Value |
|---|-------|---------|
| Items covered by EC Reg 1236/2005 | 2 | £11,871 |
| Items covered by EC Reg 1236/2005 and Mil | 0 | £0 |
| Items covered by EC Reg 1236/2005 and Other | 0 | £0 |
| Items covered by EC Reg 1236/2005 and Mil and Other | 0 | £0 |
| Total | 2 | £11,871 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Items covered by EC Reg 1236/2005

| Rating | Count | Value |
|---------|-------|---------|
| HR AIII | 2 | £11,871 |

handcuffs (2 licences)

OIELs

Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. No. Goods Summary Туре Ρ cryptographic software, software for the use of equipment employing cryptography, 1 technology for the use of equipment employing cryptography cryptographic software, software for the use of equipment employing cryptography, 2 Ρ technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography Ρ equipment employing cryptography 3 Ρ 4 cryptographic software, software for the use of equipment employing cryptography, technology for the use of cryptographic software 5 Þ cryptographic software, technology for the use of cryptographic software 6 Ρ cryptographic software

| 7 | Р | cryptographic software, equipment employing cryptography |
|---|---|--|
|---|---|--|

Refused

| Applications r | efused in full. | |
|----------------|-----------------|-------------------------|
| No. | Туре | Goods Summary |
| 1 | Р | instrumentation cameras |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 0 | 1 | 0 |
| Malaysia | 0 | 1 | 0 |

Refused

| components for demolition charges components for demolition devices |
|--|
| demolition charges |
| demolition devices |
| handling equipment for demolition charges |
| handling equipment for demolition devices |
| software for the use of demolition charges |
| software for the use of demolition devices |
| software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges |
| technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges |
| technology for the use of handling equipment for demolition devices |

Case & Goods Footnotes

1. Approval based on the fact that the ammunition and grenades is deactivated equipment used in the two world wars and the end use is for private collection only.

Howland Islands

Processing Statistics

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

Hungary

Processing Statistics

| Median processing time (SIELs/SITCLs) | 11 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 80% (16) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (20) |

| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |
|---|----------|
| | 1 |
| Median processing time (OIELs/OITCLs) | 7 days |
| % and number of OIELs/OITCLs completed in 20 working days | 81% (49) |
| % and number of OIELs/OITCLs completed in 60 working days | 95% (57) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 15 | £1,934,003 |
| Other | 1 | £73,500 |
| Mil and Other | 0 | £0 |
| Total | 16 | £2,007,503 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 5 | £1,691,557 | |
| ML3 | 1 | £42,000 | |
| ML7 | 3 | £11,477 | |
| ML11 | 1 | £3,616 | |
| ML13 | 1 | £1,800 | |
| ML15 | 2 | £140,153 | |
| ML16 | 1 | £37,000 | |
| ML18 | 1 | £6,400 | |

body armour chemical agent detection equipment components for body armour components for chemical agent detection equipment (2 licences) components for military communications equipment components for military infrared/thermal imaging equipment components for military infrared/thermal imaging equipment components for weapon night sights equipment for the production of weapon day and night sights military helmets small arms ammunition sniper rifles (1) unfinished products for weapon day and night sights weapon sights (4 licences)

Other

Т

| Rating | Count | Value |
|--------|-------|---------|
| PL8001 | 1 | £73,500 |

T improvised explosive device jamming equipment

OIELs

Issued

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|--|--|
| No. | Туре | Goods Summary | |
| 1 | Р | gun mountings, weapon sights | |
| 2 | Р | frequency synthesisers | |
| 3 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |

Refused

| Applications | refused in full. | |
|--------------|------------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Iceland

Processing Statistics

| Median processing time (SIELs/SITCLs) | 11 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (21) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (21) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 57% (8) |
| % and number of OIELs/OITCLs completed in 60 working days | 71% (10) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 7% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 11 | £437,986 |
| Other | 5 | £15,100 |
| Mil and Other | 2 | £62,500 |
| Total | 18 | £515,586 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 5 | £13,692 | |
| ML3 | 2 | £5,227 | |
| ML11 | 1 | £418,756 | |
| ML22 | 2 | £205 | |
| PL5001 | 1 | £107 | |

air guns (10) anti-riot shields components for military communications equipment components for sniper rifles shotguns (1) small arms ammunition (2 licences) sniper rifles (1) sporting rifles (1) (2 licences) technology for the use of military communications equipment technology for the use of military transport aircraft weapon sights

Other

| Rating | Count | Value |
|--------|-------|---------|
| 1A005 | 1 | £3,000 |
| 1C210 | 1 | £100 |
| 5A002 | 2 | £1,500 |
| 7A103 | 1 | £10,500 |

civil body armour equipment employing cryptography (2 licences) fibrous/filamentary materials inertial equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 1A005 | 2 | £30,700 | |
| ML13 | 2 | £31,800 | |

body armour (2 licences) civil body armour (2 licences) components for body armour

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | gun mountings, weapon sights |
| 2 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 3 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 4 | Р | cryptographic software, technology for the use of cryptographic software |

Refused

| Applications r | efused in full. | |
|----------------|-----------------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

India

Processing Statistics

| Median processing time (SIELs/SITCLs) | 14 days |
|---|------------|
| % and number of SIELs/SITCLs completed in 20 working days | 72% (879) |
| % and number of SIELs/SITCLs completed in 60 working days | 96% (1164) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (4) |

| Median processing time (OIELs/OITCLs) | 60 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 35% (14) |
| % and number of OIELs/OITCLs completed in 60 working days | 50% (20) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 5% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 584 | £50,686,250 |
| Other | 225 | £11,245,115 |
| Mil and Other | 6 | £3,935,479 |
| Total | 815 | £65,866,844 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 1 | £92,000 | |
| ML2 | 3 | £528,085 | |
| ML3 | 6 | £90,200 | |
| ML4 | 13 | £2,795,250 | |
| ML5 | 76 | £3,198,046 | |
| ML6 | 14 | £492,100 | |
| ML7 | 2 | £4,588 | |
| ML9 | 32 | £4,180,814 | |
| ML10 | 277 | £22,220,421 | |
| ML11 | 120 | £6,834,916 | |
| ML13 | 8 | £1,895,881 | |
| ML14 | 4 | £67,592 | |
| ML15 | 9 | £258,444 | |

| ML16 | 5 | £564,927 |
|--------|----|------------|
| ML17 | 1 | £7,700 |
| ML18 | 7 | £209,792 |
| ML21 | 18 | £6,231,933 |
| ML22 | 22 | £999,813 |
| PL5001 | 1 | £960 |
| PL5017 | 8 | £12,788 |

airborne underwing equipment aircraft military communications equipment (2 licences) aircrew protective masks (2 licences) Т aircrew protective masks anti-g/pressure suits (3 licences) armoured plate (5 licences) attack alerting/warning equipment ballistic shields ballistic test equipment (3 licences) body armour (3 licences) chaff (3 licences) components for airborne electronic warfare equipment (2 licences) components for aircraft carriers (4 licences) components for aircrew protective masks components for anti-armour missiles (2 licences) components for attack alerting/warning equipment (7 licences) components for ballistic test equipment (3 licences) components for body armour components for chaff equipment components for chemical agent detection equipment components for combat aircraft (122 licences) components for combat helicopters (16 licences) components for command communications control and intelligence equipment components for corvettes components for decoy flares components for destroyers components for electronic warfare equipment (13 licences) Т components for electronic warfare equipment components for equipment for the development of airborne targeting equipment components for equipment for the production of combat aircraft components for equipment for the production of military aero-engines components for frigates (4 licences) components for ground based radars (34 licences) Т components for ground based radars components for ground vehicle military communications equipment (2 licences) т components for ground vehicle military communications equipment (2 licences) components for large calibre artillery components for laser rangefinders components for launching equipment for anti-ship missiles components for launching equipment for munitions (2 licences) components for military aero-engines (58 licences) components for military aircraft head-up displays (2 licences) components for military aircraft navigation equipment (7 licences) components for military aircraft pressurised breathing equipment (5 licences) components for military communications equipment (40 licences) components for military communications equipment (2 licences) Т components for military electronic equipment (3 licences) components for military firing sets components for military flying helmets т т components for military improvised explosive device disposal equipment components for military infrared/thermal imaging equipment (3 licences) т components for military infrared/thermal imaging equipment components for military sonar detection equipment components for military training aircraft (23 licences) components for military utility aircraft components for military utility helicopters (24 licences) Т components for multi-role missiles components for naval communications equipment components for naval electronic equipment (2 licences)

| | components for naval electronic warfare equipment (8 licences) |
|----------|--|
| | components for naval light guns |
| _ | components for naval radars (27 licences) |
| Т | components for naval radars |
| | components for naval sonar equipment |
| | components for optical target designator equipment |
| | components for optical target surveillance equipment (2 licences) |
| | components for recognition/identification equipment (2 licences) |
| _ | components for submarines |
| Т | components for surface-to-air missiles |
| - | components for tanks |
| T | components for test equipment for attack alerting/warning equipment |
| Т | components for test equipment for laser warning detectors |
| | components for turrets |
| - | components for unmanned air vehicles (3 licences) |
| Т | control equipment for unmanned air vehicles |
| | decoy flares (2 licences) |
| - | electronic warfare equipment |
| Т | electronic warfare equipment |
| | equipment for the development of military aero-engines |
| | equipment for the production of military aero-engines (4 licences) |
| | equipment for the use of ballistic test equipment |
| | equipment for the use of chaff equipment |
| | equipment for the use of equipment for the development of military aero-engines |
| | equipment for the use of frigates |
| - | equipment for the use of military communications equipment |
| Т | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military firing sets |
| | equipment for the use of military infrared/thermal imaging equipment |
| | equipment for the use of military utility helicopters |
| - | equipment for the use of naval radars |
| Т | equipment for the use of weapon sights |
| | general military aircraft components (20 licences) |
| т | general military vehicle components (2 licences) general military vehicle components |
| 1 | general naval vessel components (15 licences) |
| | |
| т | ground vehicle military communications equipment (3 licences) large calibre artillery |
| 1 | laser rangefinders (3 licences) |
| Т | military aircraft ground equipment |
| 1 | military aircraft navigation equipment (5 licences) |
| | military aircraft pressurised breathing equipment |
| | military cameras |
| т | military cameras (3 licences) |
| • | military communications equipment (19 licences) |
| т | military communications equipment (5 licences) |
| • | military electronic equipment (3 licences) |
| Т | military engineer vehicles |
| • | military field generators |
| | military firing sets |
| | military helmets (2 licences) |
| | military improvised explosive device disposal equipment |
| т | military improvised explosive device disposal equipment (2 licences) |
| | military infrared/thermal imaging equipment |
| т | military infrared/thermal imaging equipment |
| | military parachutes |
| | military training aircraft |
| т | military utility vehicles |
| | naval shock mounts (3 licences) |
| | NBC filters |
| Т | optical target designator equipment (3 licences) |
| Т | simulators for chemical agent detection equipment (2 licences) |
| Т | simulators for nuclear radiation detection equipment (2 licences) |
| | small arms ammunition (6 licences) |
| | software for optimising equipment design |
| | software for the development of airborne refuelling equipment |
| | software for the development of military aero-engines |
| | software for the use of airborne refuelling equipment (2 licences) |
| | software for the use of ballistic test equipment (2 licences) |
| | software for the use of equipment for the development of military aero-engines |
| | · · · · |

| т | software for the use of military aircraft pressure refuellers software for the use of military communications equipment software for the use of naval navigation equipment software for the use of test equipment for attack alerting/warning equipment (3 licences) software for the use of test equipment for military aero-engines (2 licences) |
|--------|--|
| T T | software for the use of training equipment for chemical agent detection equipment software to simulate the function of military navigation equipment technology for the development of airborne refuelling equipment technology for the development of military infrared/thermal imaging equipment technology for the development of software for the use of military aircraft pressure refuellers technology for the production of combat helicopters technology for the use of airborne refuelling equipment technology for the use of attack alerting/warning equipment technology for the use of ballistic test equipment technology for the use of chaff technology for the use of chaff technology for the use of chaff equipment |
| | technology for the use of decoy flares technology for the use of equipment for the development of military aero-engines technology for the use of military aero-engines technology for the use of military communications equipment (2 licences) |
| Т | technology for the use of military communications equipment (2 licences) technology for the use of military communications equipment technology for the use of military infrared/thermal imaging equipment technology for the use of military transport aircraft (2 licences) technology for the use of naval radars technology for the use of recognition/identification equipment (2 licences) technology for the use of software for the use of equipment for the development of military aero-engines technology for the use of software for the use of naval navigation equipment test equipment for attack alerting/warning equipment (2 licences) |
| Т | test equipment for attack alerting/warning equipment test equipment for ballistic test equipment test equipment for military electronic equipment training equipment for chemical agent detection equipment |
| т | training equipment for chemical agent detection equipment training equipment for military firing sets unfinished products for large calibre artillery ammunition unfinished products for military aero-engines (2 licences) unfinished products for military training aircraft unfinished products for torpedoes |
| Т | weapon night sights weapon sights |

Other

| Rating | Count | Value |
|--------|-------|----------|
| 0C004 | 1 | £54,600 |
| 1A002 | 2 | £27,636 |
| 1C006 | 1 | £80,000 |
| 1C010 | 4 | £126,508 |
| 1C111 | 2 | £345,690 |
| 1C116 | 1 | £65,520 |
| 1C202 | 13 | £657,860 |
| 1C240 | 12 | £389,800 |
| 1C350 | 4 | £38,198 |
| 1C351 | 3 | £573 |
| 1E001 | 3 | £7 |
| 1E201 | 2 | £2 |
| 2B006 | 2 | £41,069 |
| 2B116 | 2 | £175,144 |
| 2B350 | 18 | £415,749 |
| 2B352 | 4 | £4,658 |
| 2E101 | 1 | £69 |
| 3A001 | 11 | £184,959 |
| 3A233 | 1 | £287,424 |
| 3B001 | 1 | £860,555 |
| 3C003 | 1 | £15,567 |
| 4A003 | 9 | £236,609 |

| 4D001 | 1 | £4,750 | |
|---------|----|------------|--|
| 5A001 | 3 | £894,093 | |
| 5A002 | 38 | £1,852,902 | |
| 5B002 | 4 | £1,074,000 | |
| 5D002 | 19 | £163,565 | |
| 5E002 | 7 | £13,503 | |
| 6A001 | 3 | £26,054 | |
| 6A002 | 2 | £36,000 | |
| 6A003 | 34 | £932,899 | |
| 6A005 | 2 | £85,073 | |
| 6A006 | 2 | £4,636 | |
| 6A203 | 2 | £44,500 | |
| 6E001 | 1 | £20 | |
| 6E201 | 1 | £0 | |
| 7A003 | 8 | £157,896 | |
| 7A101 | 3 | £22,220 | |
| 7A102 | 1 | £14,000 | |
| 7A103 | 9 | £630,000 | |
| 7B001 | 1 | £670,000 | |
| 9B115 | 1 | £16,920 | |
| 9D003 | 1 | £280,000 | |
| 9E003 | 3 | £25,455 | |
| End Use | 5 | £232,879 | |
| PL8001 | 3 | £55,554 | |

accelerometers (3 licences) biotechnology equipment (4 licences) chemicals used for chemical processes chemicals used for cosmetics production chemicals used for industrial/commercial processes chemicals used for pharmaceutical/healthcare production components for controlled atmosphere furnaces components for corrosion resistant chemical manufacturing equipment (3 licences) components for cryogenic equipment components for improvised explosive device detection equipment Т components for marine position fixing equipment composite structures (2 licences) compound semiconductor precursor chemicals computer analogue to digital equipment (9 licences) constituents of propellants (2 licences) corrosion resistant chemical manufacturing equipment (15 licences) cryogenic equipment cryptographic software (12 licences) Т cryptographic software (4 licences) dimensional measuring equipment (2 licences) electron microscopes electronics cooling fluids equipment employing cryptography (31 licences) Т equipment employing cryptography (7 licences) equipment for the development of equipment employing cryptography (3 licences) Т equipment for the development of equipment employing cryptography equipment for the production of liquid rocket propulsion systems extended temperature range integrated circuits (7 licences) fibre prepregs (3 licences) fibrous/filamentary materials flow measurement equipment focal plane arrays general purpose integrated circuits gyroscopes human pathogens (2 licences) hydrophones (2 licences) Т image intensifier tubes imaging cameras (30 licences) imaging cameras (3 licences) т improvised explosive device disposal equipment Т improvised explosive device disposal equipment inertial equipment (13 licences) т inertial equipment (2 licences) T(P) inertial equipment

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| | instrumentation cameras (3 licences) lasers (2 licences) magnetometers (2 licences) |
|---|--|
| | maraging steels mass spectrometers |
| | materials analysis equipment |
| | metal alloy cylindrical forms (13 licences) |
| | microwave components |
| | nickel powders (12 licences) |
| | nuclear grade graphite |
| т | radiation hardened integrated circuits (2 licences) radio jamming equipment (3 licences) |
| 1 | semiconductor process equipment |
| | software for the use of computer analogue to digital equipment |
| | software for the use of equipment employing cryptography (7 licences) |
| Т | software for the use of equipment employing cryptography |
| | software for the use of equipment for the development of equipment employing cryptography |
| | software for the use of FADEC systems |
| | technology for the development of civil aero-engines technology for the development of composite structures (3 licences) |
| | technology for the development of cryptographic software (5 licences) |
| | technology for the development of equipment employing cryptography (6 licences) |
| | technology for the development of imaging cameras |
| | technology for the production of civil aero-engines |
| Т | technology for the production of civil aero-engines |
| | technology for the production of composite structures (2 licences) |
| | technology for the use of composite structures (2 licences) technology for the use of cryptographic software (6 licences) |
| | technology for the use of equipment employing cryptography (5 licences) |
| | technology for the use of imaging cameras |
| | technology for the use of vibration test equipment |
| | test equipment for gyro-astro compasses |
| | toxins |
| | vibration test equipment (2 licences) |

Mil and Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1A004 | 2 | £1,200 | |
| 1A005 | 1 | £140 | |
| 1C010 | 1 | £754 | |
| 2B201 | 1 | £633,361 | |
| 2D002 | 1 | £0 | |
| 3C003 | 1 | £1,968,281 | |
| ML7 | 2 | £21,900 | |
| ML8 | 1 | £86,207 | |
| ML9 | 1 | £191,049 | |
| ML11 | 2 | £6,000 | |
| ML13 | 1 | £410 | |
| ML18 | 1 | £996,042 | |
| ML21 | 1 | £19,700 | |
| ML22 | 2 | £9,935 | |
| PL5001 | 1 | £500 | |

 ballistic shields

 body armour

 civil body armour

 T
 civil NBC protection equipment (2 licences)

 components for body armour

 components for frigates

 T
 components for NBC respirators (2 licences)

 compound semiconductor precursor chemicals

 equipment for the production of military aero-engines

 fibrous/filamentary materials

 machine tools

 T

 military communications equipment (2 licences)

 military helmets

 T

 NBC clothing (2 licences)

TNBC filters (2 licences)TNBC protective equipmentTNBC respirators (2 licences)numerical control softwarepyrotechnics/fuels and related substancessoftware for the production of military aero-enginestechnology for the production of military aero-enginestechnology for the use of frigates

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 4 |
| Mil and Other | 0 |
| Total | 4 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|---------|-------|
| 2B350 | 1 |
| 2E002 | 1 |
| End Use | 2 |

components for corrosion resistant chemical manufacturing equipment (2 licences) materials analysis equipment technology for the production of controlled atmosphere furnaces

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).

| | Number of times the Criteria were used |
|---|---|
| 1 | 3 |
| 7 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 2 | £231,990 |
| Other | 1 | £8,000 |
| Mil and Other | 0 | £0 |
| Total | 3 | £239,990 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded

by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML10 | 1 | £11,990 |
| ML13 | 1 | £220,000 |

armoured plate components for military utility helicopters

Other

| Rating | Count | Value |
|--------|-------|--------|
| 7A103 | 1 | £8,000 |

inertial equipment

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

Ecuador

France

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 2 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 3 | P | technology for the development of aero-engine assemblies, technology for the production of aero-engine assemblies, technology for the use of aero-engine assemblies |
| 4 | Р | frequency synthesisers |
| 5 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 6 | Р | cryptographic software, technology for the use of cryptographic software |
| 7 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 8 | Р | equipment employing cryptography |
| 9 | P | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 10 | Р | components for all-wheel drive vehicles with ballistic protection |
| 11 | Р | equipment employing cryptography |
| 12 | P | components for combat aircraft, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, general military aircraft components |
| 13 | Р | components for combat aircraft, equipment for the use of combat aircraft |
| 14 | Р | components for military transport aircraft |

| 15 | Р | cryptographic software, technology for the use of cryptographic software |
|----|---|--|
| 16 | Р | cryptographic software |
| 17 | Р | cryptographic software, equipment employing cryptography |
| 18 | Р | aircraft cannons, components for aircraft cannons |
| 19 | Р | technology for the development of civil unmanned air vehicles |
| 20 | Р | cryptographic software, equipment for the development of equipment employing cryptography, software for the use of equipment for the development of equipment employing cryptography |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | technology for the development of surface-to-surface missiles |
| 2 | Р | instrumentation cameras |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 6 | 0 | 0 |
| Taiwan | 1 | 0 | 0 |

Issued

bomb suits (6 licences) components for military communications equipment

Indonesia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 28 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 37% (37) |
| % and number of SIELs/SITCLs completed in 60 working days | 84% (83) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 42 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 36% (7) |
| % and number of OIELs/OITCLs completed in 60 working days | 57% (11) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 49 | £5,946,975 |
| Other | 15 | £332,464 |
| Mil and Other | 1 | £704,000 |
| Total | 65 | £6,983,439 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 5 | £467,697 |
| ML2 | 1 | £2,875 |
| ML3 | 2 | £39,130 |
| ML4 | 6 | £19,866 |
| ML5 | 2 | £4,002,054 |
| ML6 | 2 | £246,200 |
| ML9 | 5 | £85,119 |
| ML10 | 18 | £606,246 |
| ML11 | 3 | £396,137 |
| ML13 | 3 | £25,320 |
| ML14 | 1 | £24,727 |
| ML21 | 2 | £12,800 |
| ML22 | 6 | £1,016 |
| PL5001 | 1 | £800 |
| PL5017 | 4 | £16,987 |

aircraft military communications equipment (2 licences) T armoured all-wheel drive vehicles

- assault rifles (61) (2 licences)
- ballistic shields
 - body armour (2 licences)

bomb suits

т

- command communications control and intelligence software
 - components for aircraft cannons
 - components for aircraft military communications equipment (2 licences)
 - components for armoured fighting vehicles
 - components for assault rifles (2 licences)
 - components for body armour components for combat aircraft (3 licences)
 - components for combat aircraft (3 licent
 - components for ejector seats
 - components for electronic countermeasures equipment
 - components for explosive ordnance disposal equipment
 - components for general purpose machine guns (2 licences)
 - components for guided missile decoying equipment
 - components for military aircraft head-up displays
 - components for military communications equipment
 - components for military training aircraft (9 licences)
 - components for military transport aircraft
 - components for military utility helicopters
 - components for naval engines (3 licences)
 - components for naval radars
- Components for submachine guns T control equipment for surface-to-air missiles equipment for the use of electronic countermeasures equipment explosive ordnance disposal equipment general military aircraft components military aircraft head-up displays military communications equipment military devices for initiating explosives military helmets military improvised explosive device disposal equipment (2 licences) missile scoring equipment

naval communications equipment naval electronic equipment small arms ammunition (2 licences) software for the use of naval communications equipment submachine guns (61) technology for the use of assault rifles (2 licences) technology for the use of ejector seats technology for the use of naval communications equipment technology for the use of naval electronic warfare equipment technology for the use of submachine guns weapon cleaning equipment (3 licences)

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C350 | 2 | £7,848 | |
| 1C351 | 1 | £1,050 | |
| 2B350 | 6 | £43,089 | |
| 2E003 | 1 | £1 | |
| 5D002 | 2 | £70 | |
| 7A103 | 1 | £52,000 | |
| 8A001 | 1 | £218,006 | |
| PL8001 | 1 | £10,400 | |

chemicals used for chemical/materials production chemicals used for electroplating processes corrosion resistant chemical manufacturing equipment (6 licences) cryptographic software (2 licences) improvised explosive device jamming equipment inertial equipment submersible vehicles

technology for the development of stretch-forming equipment toxins

Mil and Other

Т

| Rating | Count | Value | |
|--------|-------|----------|--|
| 6A003 | 1 | £400,000 | |
| ML1 | 1 | £180,000 | |
| ML5 | 1 | £40,000 | |
| ML15 | 1 | £84,000 | |

imaging cameras T T T

military infrared/thermal imaging equipment

military video recording equipment

Т weapon day and night sights

T weapon night sights

т weapon sights

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 8 | £352,629 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 8 | £352,629 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML4 | 1 | £40,599 |
| ML10 | 7 | £312,030 |

aircraft military communications equipment (2 licences) components for aircraft military communications equipment (2 licences) components for combat helicopters components for guided missile decoying equipment components for military transport aircraft (3 licences) guided missile decoying equipment

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

Korea, South Malaysia Spain

OIELs

Issued

| Licences destination | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 2 | P | aircraft military communications equipment, components for military aircraft head-up displays, components for military training aircraft, military aircraft navigation equipment |
| 3 | Р | equipment employing cryptography |
| 4 | Р | components for inertial equipment, inertial equipment |
| 5 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 6 | Р | equipment employing cryptography |
| 7 | Р | components for military training aircraft, general military aircraft components |
| 8 | Р | cryptographic software, technology for the use of cryptographic software |
| 9 | Р | aircraft cannons, components for aircraft cannons |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

Issued

arranging the acquisition of bomb suits

Iran

Processing Statistics

| Median processing time (SIELs/SITCLs) | 28 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 42% (422) |
| % and number of SIELs/SITCLs completed in 60 working days | 68% (675) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 8% (83) |

| Median processing time (OIELs/OITCLs) | 78 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 50% (1) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 0 | £0 |
| Other | 224 | £28,088,711 |
| Mil and Other | 0 | £0 |
| Total | 224 | £28,088,711 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|---------|-------|-------------|
| 2B350 | 4 | £4,184,976 |
| 6A003 | 1 | £2,500 |
| End Use | 55 | £1,708,358 |
| IRN | 149 | £1,366,545 |
| PL9008 | 1 | £15,334 |
| PL9009 | 20 | £20,810,997 |

accessories for corrosion resistant piping accessories for electric motors accessories for equipment for the production of industrial gas turbines anti-friction bearings bellows sealed valves ceramic materials chemicals civil aero-engines (9 licences) components for bellows sealed valves components for civil aero-engines (6 licences) components for civil aircraft (7 licences) components for corrosion resistant chemical manufacturing equipment (3 licences) components for equipment for the production of industrial gas turbines components for filtration equipment components for general industrial production equipment components for hydraulic systems components for industrial gas turbines components for liquids processing equipment components for materials processing equipment

components for materials testing equipment components for petrochemical plant (2 licences) components for pressure transducers components for process control equipment (2 licences) components for pumps (2 licences) components for temperature measurement equipment components for vacuum systems components for valves (5 licences) corrosion resistant chemical manufacturing equipment (8 licences) drying equipment electrical installation items electrical switching equipment electrical test equipment electronic measurement equipment equipment for the use of electric motors (2 licences) equipment for the use of electron microscopes ferrous metals gas detection equipment gaskets (26 licences) general laboratory equipment imaging cameras liquids processing equipment lubricants marine vessel equipment materials testing equipment (3 licences) non-ferrous alloys (2 licences) non-ferrous metals pressure monitoring equipment (3 licences) pressure transducers (7 licences) process control equipment (4 licences) pumps (3 licences) seals (124 licences) software for the use of electronic measurement equipment software for the use of process control equipment (2 licences) technology for the use of civil aircraft temperature measurement equipment tungsten alloy in powder form valves (5 licences)

Refused

Т

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 82 |
| Mil and Other | 0 |
| Total | 82 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|---------|-------|
| 2B001 | 1 |
| 2B006 | 1 |
| 2B350 | 2 |
| 2D001 | 1 |
| 7A103 | 1 |
| End Use | 75 |

| IRN | 6 |
|--------|---|
| MEND | 1 |
| PL9009 | 2 |

accessories for corrosion resistant piping accessories for dimensional measuring equipment accessories for environmental test equipment accessories for materials testing equipment accessories for temperature measurement equipment (3 licences) chemicals components for civil aircraft (2 licences) components for corrosion protection equipment components for corrosion resistant chemical manufacturing equipment (2 licences) components for dimensional measuring equipment components for electronic measurement equipment components for equipment for the production of industrial gas turbines components for machine tools components for materials analysis equipment components for materials processing equipment (2 licences) components for pressure monitoring equipment components for pressure transducers components for process control equipment (2 licences) components for production equipment for gas turbines components for pumps (3 licences) components for temperature measurement equipment components for test equipment for pressure monitoring equipment components for valves (2 licences) corrosion protection equipment (2 licences) corrosion resistant chemical manufacturing equipment dimensional measuring equipment (5 licences) electrical connectors electrical installation items electrical switching equipment (6 licences) electrical test equipment electron microscopes electronic test equipment environmental test equipment (4 licences) equipment for the production of gas turbines (2 licences) equipment for the use of civil aircraft equipment for the use of dimensional measuring equipment equipment for the use of test equipment for pressure monitoring equipment fasteners/fixings ferrous metals (2 licences) gas detection equipment gaskets (2 licences) general industrial production equipment general laboratory equipment (2 licences) inertial equipment liquids processing equipment machine tools (2 licences) materials analysis equipment materials processing equipment (3 licences) materials testing equipment (2 licences) mechanical measurement equipment non-ferrous alloys (3 licences) numerical control software pressure monitoring equipment (4 licences) process control equipment (3 licences) pumps (3 licences) seals (4 licences) software for the use of dimensional measuring equipment technology for the use of environmental test equipment technology for the use of process control equipment (2 licences) technology for the use of valves temperature measurement equipment (5 licences) test equipment for pressure monitoring equipment vacuum pumps valves (5 licences) welding 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 | 79 |
| 7 | 4 |

Revoked

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs revoked were no longer granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|---------|-------|
| End Use | 1 |

magnetic materials

Country Footnotes

1. European Council Common Position 2007/140/CFSP, adopted on 27 February 2007, imposed a ban on the export of items on the Nuclear Suppliers Group and Missile Technology Control Regime lists. Common Position 2007/246/CFSP, adopted on 23 April 2007, imposed an embargo on the export to Iran of arms and related materiel of all types, including weapons and ammunition, military vehicles and equipment, paramilitary equipment and spare parts for the aforementioned. An exception is made for armoured vehicles for use by personnel of the EU and its Member States in Iran. EC Regulation 423/2007, adopted on 19 April 2007 (amended on 10 November 2008 through EC Regulation 1110/2008), made licensable, to Iran alone, goods or technology that could contribute to Iran's enrichment-related, reprocessing or heavy water-related activities; the development of nuclear weapon delivery systems by Iran; or the pursuit by Iran of activities related to other topics about which the IAEA has expressed concerns or identified as outstanding.

Following UNSCR 1803 Common Position 2008/632/CFSP was adopted on 8 August 2008. This put in place further restrictive measures including an additional embargo on certain goods and technology which could contribute to enrichment-related, reprocessing or heavy water-related activities. Further restraint concerning new commitments for public provided financial support for trade, vigilance over the activities of EU financial institutions with banks domiciled in Iran and their subsidiaries, branches and other financial entities outside Iran, inspection of and prior information requirement on certain cargoes to and from Iran. As stated above the corresponding Regulation was adopted on 10 November 2008 - EC Regulation 1110/2008.

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

2. In the 3rd Quarter of 2009 95 licences were issued in respect of goods that are listed in Annex II of Council Regulation EC 423/2007 (as amended) concerning restrictive measures against Iran (the 'Iran sanctions'). This is because it became possible during this Quarter to clear a number of difficult and long-outstanding licence applications, having assessed that none of the items concerned would contribute to Iran's nuclear or missile programmes. This should not however, be interpreted as showing in real terms an increase in the number of these licences granted for Iran, nor should it be taken to represent a change in policy towards Iran, it is simply a quarterly fluctuation.

Iraq

Processing Statistics

| Median processing time (SIELs/SITCLs) | 29 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 29% (28) |
| % and number of SIELs/SITCLs completed in 60 working days | 87% (83) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (1) |

| Median processing time (OIELs/OITCLs) | 60 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 36% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 54% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 27% (3) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 29 | £3,542,484 |
| Other | 22 | £1,378,182 |
| Mil and Other | 1 | £1,896,722 |
| Total | 52 | £6,817,387 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 7 | £826,465 |
| ML3 | 2 | £409,000 |
| ML4 | 7 | £294,437 |
| ML6 | 1 | £6,674 |
| ML7 | 1 | £115,220 |
| ML10 | 1 | £2,191 |
| ML11 | 6 | £923,409 |
| ML13 | 6 | £926,512 |
| ML14 | 1 | £9,950 |
| ML17 | 1 | £7,342 |
| ML22 | 4 | £6,501 |

| PL5017 | 5 | £11,940 |
|--------|---|---------|
| PL5035 | 1 | £2,842 |

| | A | assault rifles (50) assault rifles (240) body armour (5 licences) bomb suits chemical agent detection equipment components for aircraft missile protection systems components for all-wheel drive vehicles with ballistic protection components for assault rifles (3 licences) components for body armour (2 licences) components for bomb suits components for chemical agent detection equipment |
|---|---|--|
| т | | components for equipment for the operation of military aircraft in confined areas components for general purpose machine guns (2 licences) components for ground vehicle military communications equipment components for military communications equipment components for military firing sets (2 licences) components for military improvised explosive device disposal equipment |
| т | | components for military navigation equipment (3 licences) components for semi-automatic pistols (2 licences) equipment for the use of general purpose machine guns |
| I | | equipment for the use of ground vehicle military communications equipment equipment for the use of military firing sets general purpose machine guns (40) general purpose machine guns (80) |
| T | | goods treated for signature suppression for military use ground vehicle military communications equipment military communications equipment military devices for initiating explosives military firing sets military firing sets military improvised explosive device disposal equipment replica munitions for disposal training small arms ammunition (2 licences) stun grenades technology for the use of aircraft missile protection systems technology for the use of aircraft missile protection systems technology for the use of replica munitions for disposal training technology for the use of replica munitions for disposal training technology for the use of test equipment for weapon sights technology for the use of training equipment for explosive ordnance disposal equipment technology for the use of training sets test equipment for military firing sets test equipment for weapon sights training equipment for explosive ordnance disposal equipment training equipment for munition fuzes weapon cleaning equipment weapon night sights weapon sight mounts weapon sight mounts weapon sight mounts |

A - Some or all of which were issued on appeal.

Other

| Rating | Count | Value |
|--------|-------|------------|
| 5A002 | 13 | £1,166,830 |
| 5D002 | 5 | £9,383 |
| 6D003 | 1 | £5 |
| PL8001 | 5 | £201,964 |

components for improvised explosive device jamming equipment cryptographic software (4 licences) equipment employing cryptography (13 licences) high performance air traffic control software improvised explosive device jamming equipment (2 licences)

non-military firing sets (2 licences) software for the use of cryptographic software software for the use of equipment employing cryptography

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A006 | 1 | £860,919 | |
| ML1 | 1 | £13,010 | |
| ML4 | 1 | £213,202 | |
| ML13 | 1 | £492,965 | |
| PL8001 | 1 | £316,626 | |

accessories for improvised explosive device disposal remotely operated vehicles bomb suits components for explosive ordnance disposal equipment explosive ordnance disposal equipment gun mountings improvised explosive device disposal remotely operated vehicles military helmets non-military firing sets shotguns (6)

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| 5A001 | 1 |

radio controlled improvised explosive device jamming 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|-----|-------|--------|
| Mil | 1 | £3,886 |

| Other | 0 | £0 |
|---------------|---|--------|
| Mil and Other | 0 | £0 |
| Total | 1 | £3,886 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML1 | 1 | £3,235 |
| PL5017 | 1 | £651 |

components for general purpose machine guns maintenance equipment for general purpose machine guns

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

United States of America

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Ρ | goods specified by Part 1 of Schedule 2 to the Export Control Order 2008 excluding: [1] Goods specified by PL5001; [2] Landmines specified by ML4 and all goods related to landmines; [3] Man Portable Air Defence Systems MANPADS and test equipment/production equipment/software/technology therefor [4] RDX or HMX explosive material or explosive material containing RDX or HMX; [5] Chemicals specified in Schedule 1 of the Chemical Weapons Convention and specified by ML7a or ML7b and associated technology; [6] Complete rocket systems including Ballistic Missile Systems/Space Launch Vehicles/Sounding Rockets and Unmanned Airborne Vehicle systems including Cruise Missile Systems/Remote Piloted Vehicles/Target Drones/Reconnaissance Drones capable of at least a 300km range; [7] Complete subsystems designed or modified for the rocket systems specified in 6 above as follows: [i] individual rocket stages; [ii] re-entry vehicles and equipment designed or modified therefor and electronics equipment specially designed for re-entry vehicles; [iii] solid or liquid propellant rocket engines having a total impulse capacity of 1.1MNs; [iv] guidance sets capable of achieving system accuracy of 3.33% or less of the range; [v] thrust vectors control systems; [vi] weapon or warhead safing/arming/fuzing/firing mechanisms; [8] Specially designed production facilities or production equipment for the goods specified in 6/7/8 above |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography |
| 2 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 3 | Р | components for all-wheel drive vehicles with ballistic protection |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------------------|--------|---------|---------|
| Canada | 1 | 0 | 0 |
| Jordan | 1 | 0 | 0 |
| United Arab Emirates | 4 | 0 | 0 |
| United States of America | 5 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection (4 licences) arranging the acquisition of all-wheel drive vehicles with ballistic protection body armour bomb suits components for assault rifles (3 licences) components for body armour improvised explosive device detection equipment military helmets (2 licences)

OITCLs

| Source | Issued | Refused | Revoked |
|----------------------|--------|---------|---------|
| Non Specific Country | 2 | 0 | 0 |

Issued

arranging the acquisition of anti-armour ammunition arranging the acquisition of fragmentation rockets arranging the acquisition of mortar bombs arranging the acquisition of small arms ammunition arranging the acquisition of small calibre artillery ammunition components for general purpose machine guns (2 licences) components for heavy machine guns components for mortars components for sniper rifles general purpose machine guns gun mountings heavy machine guns launching equipment for anti-armour rockets mortars sniper rifles weapon cleaning equipment weapon sights

Country Footnotes

 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 or the Multinational Force to serve the purposes of UNSCR 1546 (2004).

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

Ireland

Processing Statistics

| Median processing time (SIELs/SITCLs) | 8 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 97% (72) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (74) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 8 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 78% (54) |
| % and number of OIELs/OITCLs completed in 60 working days | 89% (62) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 2% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 58 | £1,025,537 |
| Other | 1 | £21,714 |
| Mil and Other | 0 | £0 |
| Total | 59 | £1,047,251 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 30 | £246,843 |
| ML2 | 2 | £83,636 |
| ML3 | 5 | £12,573 |
| ML4 | 5 | £119,649 |
| ML6 | 3 | £485,000 |
| ML7 | 2 | £26,851 |
| ML8 | 5 | £399 |
| ML10 | 2 | £9,007 |
| ML11 | 5 | £27,592 |
| ML22 | 1 | £3,760 |
| PL5017 | 4 | £10,227 |

air guns (1) armoured fighting vehicles components for airborne refuelling equipment (2 licences) components for chemical agent detection equipment components for large calibre artillery components for military communications equipment (3 licences) components for projectile launchers components for shotguns (2 licences) components for sporting rifles (3 licences) components for submachine guns energetic materials additives equipment for the use of assault rifles

| | equipment for the use of chemical agent detection equipment equipment for the use of projectile launchers equipment for the use of submachine guns gun silencers illuminators |
|---|---|
| | military ambulances |
| т | military cargo vehicles military communications equipment |
| | military devices for initiating explosives (4 licences) |
| Т | military engineer vehicles |
| | military utility vehicles |
| | propellants |
| | pyrotechnics/fuels and related substances (3 licences) |
| | semi-automatic pistols (1) (2 licences) |
| | shotguns (1) (11 licences) shotguns (3) |
| | small arms ammunition (5 licences) |
| | sniper rifles (1) |
| | sporting rifles (1) (8 licences) |
| | tear gas/riot control agents technology for the use of projectile launchers weapon sights |

Other

| Rating | Count | Value |
|--------|-------|---------|
| PL8001 | 1 | £21,714 |

Т

improvised explosive device detection equipment

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 2 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 3 | Р | gun mountings, weapon sights |
| 4 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 5 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment |

Refused

Applications refused in full.

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 2 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |

Isle Of Man

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 80% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Israel

Processing Statistics

| Median processing time (SIELs/SITCLs) | 26 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 39% (145) |
| % and number of SIELs/SITCLs completed in 60 working days | 88% (323) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 2% (10) |

| Median processing time (OIELs/OITCLs) | 28 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (12) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (18) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 12% (3) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 77 | £2,252,409 |
| Other | 107 | £9,221,592 |
| Mil and Other | 1 | £91,760 |

|--|

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

Т

Т

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 1 | £250 | |
| ML3 | 2 | £25,475 | |
| ML4 | 3 | £1,168,230 | |
| ML5 | 12 | £194,477 | |
| ML6 | 2 | £4,195 | |
| ML7 | 1 | £20,000 | |
| ML9 | 5 | £56,533 | |
| ML10 | 11 | £256,889 | |
| ML11 | 30 | £438,550 | |
| ML13 | 1 | £350 | |
| ML14 | 2 | £32,000 | |
| ML16 | 1 | £46,735 | |
| ML18 | 1 | £2,255 | |
| ML21 | 4 | £4,780 | |
| ML22 | 2 | £1,000 | |
| PL5017 | 1 | £690 | |

armoured plate blank ammunition components for airborne electronic warfare equipment components for airborne targeting equipment components for aircraft military communications equipment components for aircraft radars (2 licences) components for combat aircraft components for electronic warfare equipment (3 licences) components for ground based radars (5 licences) components for helmet mounted display equipment (8 licences) components for launching/control equipment for surface-to-air missiles components for military aero-engines (3 licences) components for military aircraft navigation equipment components for military communications equipment (4 licences) components for military communications equipment components for military electronic equipment (2 licences) components for military firing sets components for military transport aircraft (2 licences) components for naval communications equipment components for naval radars (3 licences) components for NBC filters components for sniper rifles components for submarines (3 licences) components for training equipment for electronic warfare equipment (2 licences) components for unmanned air vehicles (3 licences) electronic warfare equipment (2 licences) equipment for the production of military transport aircraft equipment for the use of military communications equipment equipment for the use of military communications equipment equipment for the use of military infrared/thermal imaging equipment general military vehicle components general naval vessel components ground vehicle military communications equipment

military aero-engines (2 licences) military communications equipment (3 licences) T T military communications equipment (2 licences) military electronic equipment military firing sets naval electronic warfare equipment pyrotechnic signalling devices Т remote ground sensor systems small arms ammunition software for optimising equipment design software for the use of military aero-engines software for the use of military electronic equipment software for the use of training equipment for electronic warfare equipment technology for the production of anti-ship missiles technology for the use of software for the use of military electronic equipment test equipment for electronic warfare equipment test equipment for recognition/identification equipment unfinished products for air-to-surface missiles

Other

| Rating | Count | Value | |
|---------|-------|------------|--|
| 0C004 | 5 | £45,225 | |
| 1C010 | 1 | £198,616 | |
| 1C116 | 1 | £11,000 | |
| 1C202 | 2 | £434,000 | |
| 1C234 | 1 | £138 | |
| 1C240 | 5 | £33,140 | |
| 1C350 | 1 | £660 | |
| 1C352 | 1 | £20 | |
| 2B001 | 1 | £40,000 | |
| 2B230 | 5 | £563,161 | |
| 2B350 | 8 | £1,183,500 | |
| 2D002 | 1 | £0 | |
| 3A002 | 5 | £499,580 | |
| 4A003 | 3 | £11,535 | |
| 5A001 | 1 | £328,788 | |
| 5A002 | 21 | £4,393,518 | |
| 5B001 | 1 | £150,000 | |
| 5B002 | 4 | £296,000 | |
| 5D002 | 13 | £99,447 | |
| 5E002 | 3 | £27,500 | |
| 6A002 | 1 | £15,030 | |
| 6A003 | 22 | £326,350 | |
| 6A203 | 2 | £95,524 | |
| 7A003 | 4 | £57,950 | |
| 7A101 | 1 | £1,310 | |
| 7A103 | 2 | £268,378 | |
| 8A002 | 2 | £70,635 | |
| 9B001 | 1 | £64,121 | |
| End Use | 1 | £1,266 | |
| PL8001 | 1 | £5,200 | |

accelerometers

accessories for instrumentation cameras

advanced telecommunications development equipment

animal pathogens

chemicals used for general laboratory work/scientific research

components for civil aircraft

components for corrosion resistant chemical manufacturing equipment (2 licences)

components for equipment employing cryptography

computer analogue to digital equipment (3 licences)

corrosion resistant chemical manufacturing equipment (6 licences)

cryptographic software (9 licences)

T cryptographic software

equipment employing cryptography (19 licences)

T equipment employing cryptography

| т | | equipment for the development of equipment employing cryptography (2 licences) equipment for the development of equipment employing cryptography (2 licences) equipment for the production of gas turbines fibre prepregs |
|--------|---|--|
| | | |
| | | focal plane arrays |
| | ^ | frequency synthesisers (2 licences) |
| т | A | imaging cameras (21 licences) |
| T T | | imaging cameras |
| I | | improvised explosive device jamming equipment |
| Ŧ | | inertial equipment (3 licences) |
| Т | | inertial equipment (3 licences) |
| | | instrumentation cameras |
| | | machine tools |
| | | maraging steels |
| | | metal alloy cylindrical forms |
| Ŧ | | metal alloy tubes |
| Т | | network analysers (2 licences) |
| | | nickel powders (5 licences) |
| | | nuclear grade graphite (5 licences) |
| | | numerical control software |
| - | | pressure transducers (5 licences) |
| Т | | radio jamming equipment |
| - | | rebreathing swimming apparatus (2 licences) |
| Т | | signal analysers |
| Ŧ | | software for the use of equipment employing cryptography (3 licences) |
| Т | | software for the use of equipment for the development of equipment employing cryptography |
| | | technology for the development of equipment employing cryptography |
| | | technology for the production of equipment employing cryptography (3 licences) |

A - Some or all of which were issued on appeal.

zirconium manufactures

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 9B001 | 1 | £91,760 | |
| ML18 | 1 | £0 | |

equipment for the production of gas turbines equipment for the production of military aero-engines

Refused

| | Count |
|---------------|-------|
| Mil | 4 |
| Other | 5 |
| Mil and Other | 0 |
| Total | 9 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML10 | 2 |
| ML11 | 2 |

components for helmet mounted display equipment components for military aircraft head-up displays components for unmanned air vehicles military aircraft navigation equipment

Other

| Rating | Count |
|--------|-------|
| 1C350 | 2 |
| 1C450 | 1 |
| 2B350 | 1 |
| 6A003 | 1 |

chemicals used for chemical processes chemicals used for chemicals used for industrial/commercial processes chemicals used for pharmaceutical/healthcare production corrosion resistant chemical manufacturing equipment 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 | 2 | |
| 2 | 2 | |
| 3 | 3 | |
| 7 | 3 | |

Revoked

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs revoked were no longer granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML5 | 1 |

components for naval radars

SIELs - Incorporation

Issued

| | Count | Value |
|-------|-------|------------|
| Mil | 89 | £3,497,158 |
| Other | 0 | £0 |

| Mil and Other | 0 | £0 |
|---------------|----|------------|
| Total | 89 | £3,497,158 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML4 | 3 | £147,534 | |
| ML5 | 28 | £1,925,148 | |
| ML6 | 1 | £4,809 | |
| ML9 | 3 | £105,379 | |
| ML10 | 27 | £867,201 | |
| ML11 | 30 | £447,062 | |
| ML22 | 1 | £25 | |

aircraft military communications equipment components for airborne electronic warfare equipment (4 licences) components for airborne refuelling equipment (2 licences) components for airborne surveillance equipment (2 licences) components for airborne targeting equipment components for aircraft military communications equipment components for aircraft radars (8 licences) components for armoured fighting vehicles components for combat aircraft components for ejector seats components for electronic countermeasures equipment components for electronic warfare equipment (7 licences) components for ground based radars (4 licences) components for guided missile detection equipment components for helmet mounted display equipment (16 licences) components for military aero-engines (3 licences) components for military aircraft head-up displays components for military communications equipment components for military improvised explosive device jamming equipment components for military navigation equipment (2 licences) components for military utility helicopters components for missile jamming equipment components for naval electrical equipment components for naval electronic equipment (2 licences) components for naval radars (6 licences) components for optical target acquisition equipment (2 licences) components for optical target surveillance equipment (3 licences) components for optical target tracking equipment components for test equipment for ground based radars components for unmanned air vehicles (15 licences) components for weapon sights general naval vessel components technology for the development of unmanned air vehicles

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

Algeria Australia Belgium Brazil Canada Chile Colombia Ecuador Finland India Japan Korea, South Mexico Singapore Spain Sweden Switzerland Turkey United Arab Emirates United States of America

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML5 | 1 |

components for optical target surveillance 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).

| | Number of times the Criteria were used | |
|---|---|--|
| 4 | 1 | |

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

Russia

OIELs

Issued

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

| No. | Туре | Goods Summary | |
|-----|------|---|--|
| 1 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | |
| 2 | Р | equipment employing cryptography | |
| 3 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | |
| 4 | Ρ | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography | |
| 5 | P | cryptographic software, equipment employing cryptography, software for the use equipment employing cryptography, technology for the use of equipment employing cryptography | |
| 6 | Р | cryptographic software, technology for the use of cryptographic software | |
| 7 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | |

Refused

| Applicatio | Applications refused in full. | | |
|------------|-------------------------------|---|--|
| No. | Туре | Goods Summary | |
| 1 | Р | components for inertial equipment, inertial equipment | |
| 2 | Р | general military aircraft components | |
| 3 | Р | instrumentation cameras | |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Germany | 1 | 0 | 0 |
| Lebanon | 1 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection bomb suits components for explosive ordnance disposal equipment explosive ordnance disposal equipment military firing sets

Israel

Processing Statistics

| Median processing time (SIELs/SITCLs) | 26 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 39% (145) |
| % and number of SIELs/SITCLs completed in 60 working days | 88% (323) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 2% (10) |

| Median processing time (OIELs/OITCLs) | 28 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (12) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (18) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 12% (3) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 77 | £2,252,409 |
| Other | 107 | £9,221,592 |
| Mil and Other | 1 | £91,760 |
| Total | 185 | £11,565,761 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 1 | £250 | |
| ML3 | 2 | £25,475 | |
| ML4 | 3 | £1,168,230 | |
| ML5 | 12 | £194,477 | |
| ML6 | 2 | £4,195 | |
| ML7 | 1 | £20,000 | |
| ML9 | 5 | £56,533 | |
| ML10 | 11 | £256,889 | |
| ML11 | 30 | £438,550 | |
| ML13 | 1 | £350 | |
| ML14 | 2 | £32,000 | |
| ML16 | 1 | £46,735 | |
| ML18 | 1 | £2,255 | |
| ML21 | 4 | £4,780 | |
| ML22 | 2 | £1,000 | |
| PL5017 | 1 | £690 | |

armoured plate blank ammunition components for airborne electronic warfare equipment components for airborne targeting equipment components for aircraft military communications equipment components for aircraft radars (2 licences) components for combat aircraft components for electronic warfare equipment (3 licences) components for ground based radars (5 licences) components for helmet mounted display equipment (8 licences) components for launching/control equipment for surface-to-air missiles components for military aero-engines (3 licences) components for military aircraft navigation equipment components for military communications equipment (4 licences) components for military communications equipment components for military electronic equipment (2 licences) components for military firing sets components for military transport aircraft (2 licences) components for naval communications equipment components for naval radars (3 licences) components for NBC filters components for sniper rifles

Т

| | components for submarines (3 licences) |
|---|---|
| | components for training equipment for electronic warfare equipment (2 licences) |
| | components for unmanned air vehicles (3 licences) |
| | electronic warfare equipment (2 licences) |
| | equipment for the production of military transport aircraft |
| | equipment for the use of military communications equipment |
| Т | equipment for the use of military communications equipment |
| Ť | equipment for the use of military infrared/thermal imaging equipment |
| I | |
| | general military vehicle components |
| - | general naval vessel components |
| Т | ground vehicle military communications equipment |
| | military aero-engines (2 licences) |
| _ | military communications equipment (3 licences) |
| Т | military communications equipment (2 licences) |
| Т | military electronic equipment |
| | military firing sets |
| | naval electronic warfare equipment |
| | pyrotechnic signalling devices |
| Т | remote ground sensor systems |
| | small arms ammunition |
| | software for optimising equipment design |
| | software for the use of military aero-engines |
| | software for the use of military electronic equipment |
| | software for the use of training equipment for electronic warfare equipment |
| | technology for the production of anti-ship missiles |
| | technology for the use of software for the use of military electronic equipment |
| | test equipment for electronic warfare equipment |
| | test equipment for recognition/identification equipment |
| | |
| | unfinished products for air-to-surface missiles |
| | |

Other

| Rating | Count | Value | ٦ |
|---------|-------|------------|---|
| 0C004 | 5 | £45,225 | |
| 1C010 | 1 | £198,616 | _ |
| 1C116 | 1 | £11,000 | |
| 1C202 | 2 | £434,000 | |
| 1C234 | 1 | £138 | |
| 1C240 | 5 | £33,140 | |
| 1C350 | 1 | £660 | |
| 1C352 | 1 | £20 | |
| 2B001 | 1 | £40,000 | |
| 2B230 | 5 | £563,161 | |
| 2B350 | 8 | £1,183,500 | |
| 2D002 | 1 | £0 | |
| 3A002 | 5 | £499,580 | |
| 4A003 | 3 | £11,535 | |
| 5A001 | 1 | £328,788 | |
| 5A002 | 21 | £4,393,518 | |
| 5B001 | 1 | £150,000 | |
| 5B002 | 4 | £296,000 | |
| 5D002 | 13 | £99,447 | |
| 5E002 | 3 | £27,500 | |
| 6A002 | 1 | £15,030 | |
| 6A003 | 22 | £326,350 | |
| 6A203 | 2 | £95,524 | |
| 7A003 | 4 | £57,950 | |
| 7A101 | 1 | £1,310 | |
| 7A103 | 2 | £268,378 | |
| 8A002 | 2 | £70,635 | |
| 9B001 | 1 | £64,121 | |
| End Use | 1 | £1,266 | |
| PL8001 | 1 | £5,200 | |

accelerometers

accessories for instrumentation cameras advanced telecommunications development equipment

| T T T | | animal pathogens chemicals used for general laboratory work/scientific research components for civil aircraft components for corrosion resistant chemical manufacturing equipment (2 licences) components for equipment employing cryptography computer analogue to digital equipment (3 licences) corrosion resistant chemical manufacturing equipment (6 licences) cryptographic software (9 licences) cryptographic software equipment employing cryptography (19 licences) equipment employing cryptography equipment for the development of equipment employing cryptography (2 licences) equipment for the development of gas turbines fibre prepregs focal plane arrays |
|-------------|---|--|
| | | frequency synthesisers (2 licences) |
| | А | imaging cameras (21 licences) |
| Т | | imaging cameras |
| Т | | improvised explosive device jamming equipment |
| | | inertial equipment (3 licences) |
| Т | | inertial equipment (3 licences) |
| | | instrumentation cameras |
| | | machine tools |
| | | maraging steels |
| | | metal alloy cylindrical forms |
| | | metal alloy tubes |
| Т | | network analysers (2 licences) |
| | | nickel powders (5 licences) |
| | | nuclear grade graphite (5 licences) |
| | | numerical control software |
| | | pressure transducers (5 licences) |
| Т | | radio jamming equipment |
| | | rebreathing swimming apparatus (2 licences) |
| Т | | signal analysers |
| | | software for the use of equipment employing cryptography (3 licences) |
| Т | | software for the use of equipment for the development of equipment employing cryptography technology for the development of equipment employing cryptography technology for the production of equipment employing cryptography (3 licences) zirconium manufactures |

A - Some or all of which were issued on appeal.

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 9B001 | 1 | £91,760 | |
| ML18 | 1 | £0 | |

equipment for the production of gas turbines equipment for the production of military aero-engines

Refused

| | Count |
|---------------|-------|
| Mil | 4 |
| Other | 5 |
| Mil and Other | 0 |
| Total | 9 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML10 | 2 |
| ML11 | 2 |

components for helmet mounted display equipment components for military aircraft head-up displays components for unmanned air vehicles military aircraft navigation equipment

Other

| Rating | Count |
|--------|-------|
| 1C350 | 2 |
| 1C450 | 1 |
| 2B350 | 1 |
| 6A003 | 1 |

chemicals used for chemical processes chemicals used for chemicals used for industrial/commercial processes chemicals used for pharmaceutical/healthcare production corrosion resistant chemical manufacturing equipment 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 | 2 |
| 2 | 2 |
| 3 | 3 |
| 7 | 3 |

Revoked

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs revoked were no longer granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML5 | 1 |

components for naval radars

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 89 | £3,497,158 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 89 | £3,497,158 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML4 | 3 | £147,534 | |
| ML5 | 28 | £1,925,148 | |
| ML6 | 1 | £4,809 | |
| ML9 | 3 | £105,379 | |
| ML10 | 27 | £867,201 | |
| ML11 | 30 | £447,062 | |
| ML22 | 1 | £25 | |

aircraft military communications equipment components for airborne electronic warfare equipment (4 licences) components for airborne refuelling equipment (2 licences) components for airborne surveillance equipment (2 licences) components for airborne targeting equipment components for aircraft military communications equipment components for aircraft radars (8 licences) components for armoured fighting vehicles components for combat aircraft components for ejector seats components for electronic countermeasures equipment components for electronic warfare equipment (7 licences) components for ground based radars (4 licences) components for guided missile detection equipment components for helmet mounted display equipment (16 licences) components for military aero-engines (3 licences) components for military aircraft head-up displays components for military communications equipment components for military improvised explosive device jamming equipment components for military navigation equipment (2 licences) components for military utility helicopters components for missile jamming equipment components for naval electrical equipment components for naval electronic equipment (2 licences) components for naval radars (6 licences) components for optical target acquisition equipment (2 licences) components for optical target surveillance equipment (3 licences) components for optical target tracking equipment components for test equipment for ground based radars components for unmanned air vehicles (15 licences) components for weapon sights general naval vessel components technology for the development of unmanned air vehicles

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

Algeria Australia Belgium Brazil Canada Chile Colombia Ecuador Finland India Japan Korea, South Mexico Singapore Spain Sweden Switzerland Turkey United Arab Emirates United States of America

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML5 | 1 |

components for optical target surveillance 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).

| | Number of times the Criteria were used |
|---|---|
| 4 | 1 |

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

Russia

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 2 | Р | equipment employing cryptography |
| 3 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 4 | P | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 5 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 6 | Р | cryptographic software, technology for the use of cryptographic software |
| 7 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | components for inertial equipment, inertial equipment |
| 2 | Р | general military aircraft components |
| 3 | Р | instrumentation cameras |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Germany | 1 | 0 | 0 |
| Lebanon | 1 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection bomb suits components for explosive ordnance disposal equipment explosive ordnance disposal equipment military firing sets

Italy

Processing Statistics

| Median processing time (SIELs/SITCLs) | 8 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 92% (370) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (397) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 12 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 61% (57) |
| % and number of OIELs/OITCLs completed in 60 working days | 81% (76) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 211 | £98,412,440 |
| Other | 7 | £287,604 |
| Mil and Other | 2 | £674,500 |
| Total | 220 | £99,374,545 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

T T

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 30 | £205,321 | |
| ML2 | 2 | £21,400 | |
| ML4 | 17 | £1,650,542 | |
| ML5 | 17 | £277,309 | |
| ML6 | 8 | £627,139 | |
| ML7 | 7 | £33,527 | |
| ML9 | 1 | £3,797 | |
| ML10 | 93 | £78,413,679 | |
| ML11 | 15 | £395,099 | |
| ML13 | 3 | £47,264 | |
| ML15 | 7 | £15,441,438 | |
| ML16 | 10 | £1,005,786 | |
| ML17 | 3 | £99,514 | |
| ML18 | 1 | £300 | |
| ML21 | 4 | £30,310 | |
| ML22 | 14 | £153,530 | |
| PL5017 | 3 | £6,485 | |

armoured plate assault rifles (3) body armour body armour chemical agent detection equipment (2 licences) combat shotguns (2) combat shotguns (8) command and control vehicles components for air-to-air missiles components for aircraft military communications equipment components for aircraft radars (2 licences) components for armoured fighting vehicles

| | components for assault rifles components for attack alerting/warning equipment components for body armour |
|--------|---|
| т | components for chaff equipment (2 licences) components for chemical agent detection equipment (2 licences) components for combat aircraft (30 licences) |
| | components for combat helicopters (6 licences) components for control equipment for surface-to-surface missiles |
| | components for control equipment for unmanned air vehicles (2 licences) |
| | components for decoying equipment for anti-ship missiles |
| | components for electronic warfare equipment components for fire control equipment |
| | components for ground based radars (7 licences) |
| - | components for guided missile decoy rounds (2 licences) |
| Т | components for laser rangefinders components for launching equipment for torpedoes |
| | components for liquid oxygen converters |
| | components for military aero-engines (20 licences) components for military aircraft ground equipment (3 licences) |
| | components for military aircraft navigation equipment |
| | components for military cargo vehicles |
| т | components for military communications equipment components for military communications equipment |
| 1 | components for military improvised explosive device disposal equipment |
| - | components for military improvised explosive device jamming equipment |
| Т | components for military improvised explosive device jamming equipment components for military infrared/thermal imaging equipment (4 licences) |
| Т | components for military navigation equipment |
| | components for military training aircraft (4 licences) components for military transport aircraft (2 licences) |
| | components for military utility helicopters (16 licences) |
| | components for naval radars (2 licences) |
| т | components for NBC clothing components for NBC respirators |
| | components for optical target acquisition equipment |
| | components for rifles |
| | components for semi-automatic pistols components for tanks (2 licences) |
| | components for test equipment for military training aircraft |
| | components for torpedoes (3 licences) components for unmanned air vehicles (6 licences) |
| | components for warhead fuzes |
| | control equipment for unmanned air vehicles (2 licences) |
| т | decoy flares (2 licences) equipment for the use of chemical agent detection equipment |
| | equipment for the use of combat shotguns |
| | equipment for the use of control equipment for unmanned air vehicles equipment for the use of military aircraft ground equipment |
| Т | equipment for the use of military improvised explosive device jamming equipment |
| | equipment for the use of software for the simulation of military operation scenarios |
| | equipment for the use of unmanned air vehicles general military vehicle components (2 licences) |
| | grenade launchers |
| | gun silencers launching equipment for unmanned air vehicles |
| | launching/handling/control/support equipment for unmanned air vehicles |
| | materials for reduced electromagnetic reflectivity for military use |
| | military aero-engines (3 licences) military airborne cargo handling equipment |
| | military communications equipment (2 licences) |
| Т | military communications equipment |
| | military electronic equipment military engineer vehicles |
| _ | military field generators |
| T T | military helmets military improvised explosive device jamming equipment |
| • | military infrared/thermal imaging equipment (2 licences) |
| т | military navigation equipment |
| 1 | military navigation equipment military utility helicopters |

| | naval shock mounts |
|---|---|
| _ | NBC clothing (2 licences) |
| Т | NBC filters |
| Т | NBC respirators |
| Т | night vision goggles |
| Т | optical target acquisition equipment (2 licences) |
| - | optical target surveillance equipment |
| Т | projectile launchers |
| | revolvers (1) |
| | rifles (1) |
| | rifles (3) |
| | semi-automatic pistols (1) (2 licences) |
| | semi-automatic pistols (13) |
| | shotguns (1) (8 licences) |
| | shotguns (2) |
| | shotguns (3) (3 licences) |
| | shotguns (8) shotguns (16) |
| | shotguns (32) |
| | sniper rifles (1) (3 licences) |
| | software for optimising equipment design |
| т | software for the use of chemical agent detection equipment (2 licences) |
| Ť | software for the use of military improvised explosive device jamming equipment |
| • | sporting rifles (1) (4 licences) |
| | sporting rifles (40) |
| | technology for the development of airborne electronic warfare equipment |
| | technology for the development of materials for reduced electromagnetic reflectivity for military use |
| | technology for the development of unmanned air vehicles |
| | technology for the production of combat aircraft (4 licences) |
| | technology for the production of military aero-engines |
| | technology for the production of military utility helicopters |
| | technology for the production of test models for the development of unmanned air vehicles |
| | technology for the production of unfinished products for combat aircraft |
| | technology for the use of decoy flares |
| Т | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of software for optimising equipment design |
| | technology for the use of unmanned air vehicles |
| | test models for the development of unmanned air vehicles |
| | unfinished products for combat aircraft (5 licences) |
| | unfinished products for military aero-engines (3 licences) |
| | unfinished products for military utility helicopters (2 licences) |
| | unmanned air vehicles (2 licences) |
| | weapon night sights |
| | weapon sights (5 licences) |
| | |

Other

Т

| Rating | Count | Value | |
|--------|-------|----------|--|
| 6A001 | 1 | £7,200 | |
| PL8001 | 6 | £280,404 | |

components for improvised explosive device detection equipment components for marine location systems improvised explosive device detection equipment (3 licences) Т

improvised explosive device jamming equipment (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £199,000 | |
| 6A003 | 1 | £130,000 | |
| ML1 | 1 | £114,000 | |
| ML7 | 1 | £142,200 | |
| ML11 | 1 | £4,300 | |
| ML15 | 1 | £24,000 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £3,000 | |

| PL8001 | 1 | £57,500 | |
|------------------|---|--|---------|
| T T T T | chemical age civil NBC dete components f | ent detection equipment ent detection equipment ection systems for chemical agent detection equipment | |
| l T T | imaging came | r the use of chemical agent detection equ eras xplosive device detection equipment | lipment |
| т т | military infrare | ed/thermal imaging equipment | |
| T T T | software for the weapon night weapon sights | | ment |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 103 | £12,587,790 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 103 | £12,587,790 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------------|
| ML1 | 1 | £37,710 |
| ML4 | 7 | £135,220 |
| ML5 | 19 | £470,299 |
| ML6 | 1 | £3,589 |
| ML9 | 2 | £45,047 |
| ML10 | 54 | £10,581,011 |
| ML11 | 6 | £182,491 |
| ML15 | 1 | £995,538 |
| ML16 | 12 | £136,885 |
| ML22 | 10 | £0 |

components for air-to-air missiles (2 licences) components for airborne electronic warfare equipment components for aircraft radars (5 licences) components for anti-radiation missiles components for armoured fighting vehicles components for combat aircraft (24 licences) components for combat helicopters (9 licences) components for fire control equipment (3 licences) components for ground based radars (6 licences) components for gun mountings components for handling equipment for air-to-air missiles components for military aero-engines (5 licences) components for military aircraft ground equipment (2 licences) components for military aircraft navigation equipment (2 licences) components for military navigation equipment components for military training aircraft (3 licences) components for military transport aircraft (7 licences) [See footnote 1] components for military utility helicopters (2 licences) components for naval auxiliary vessels components for naval radars (5 licences) components for optical target surveillance equipment components for optical target tracking equipment components for surface-to-air missiles components for torpedoes (2 licences) general military aircraft components general naval vessel components gun mountings military aircraft ground equipment military infrared/thermal imaging equipment technology for the production of combat aircraft (3 licences) technology for the production of military transport aircraft (2 licences) technology for the use of combat aircraft (4 licences) technology for the use of unfinished products for torpedoes unfinished products for combat aircraft (7 licences) unfinished products for military aero-engines (2 licences) unfinished products for military transport aircraft (2 licences) unfinished products for torpedoes

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

Afghanistan Algeria Australia Austria Brazil Bulgaria Canada Chile Colombia **Czech Republic** Finland France Germany Greece Hungary India Italy Korea, South Libya Lithuania Malaysia Morocco Nigeria Oman Pakistan Romania Saudi Arabia Singapore Slovakia South Africa Spain Turkey United Arab Emirates

OIELs

Issued

| Licences destinatio | | re coverage was amended during the period by the inclusion or reinstatement of this |
|------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | P | components for armoured fighting vehicles, components for tanks, turrets |
| 2 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, general military vehicle components |
| 3 | Р | body armour, components for body armour, military helmets |
| 4 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 5 | Р | body armour, civil body armour, components for body armour, military helmets |
| 6 | P | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components for vintage military aircraft, general military aircraft components |
| 7 | Ρ | combat aircraft, components for combat aircraft, components for production equipment for combat aircraft, components for test equipment for combat aircraft, military aircraft ground equipment, military containers, production equipment for combat aircraft, software for the production of combat aircraft, software for the production of simulators for combat aircraft, software for the use of combat aircraft, software for the use of military aero-engines, software for the use of military aircraft ground equipment, software for the use of production equipment for combat aircraft, software for the use of simulators for combat aircraft, software for the use of test equipment for combat aircraft, technology for the production of combat aircraft, technology for the production of simulators for combat aircraft, technology for the use of combat aircraft, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of production equipment for combat aircraft, technology for the use of simulators for combat aircraft, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of production equipment for combat aircraft, technology for the use of simulators for combat aircraft, technology for the use of test equipment for combat aircraft, test equipment for combat aircraft |
| 8 | Р | gun mountings, weapon sights |
| 9 | P | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military |

| | | aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of attack alerting/warning equipment, technology for the use of chaff equipment, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmets, technology for the use of military infrared/thermal imaging equipment, technology for the use of military parachutes |
|----|---|--|
| 10 | Р | components for combat aircraft |
| 11 | P | components for ground vehicle military communications equipment, components for military communications equipment, ground vehicle military communications equipment, military communications equipment |
| 12 | P | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes |
| 13 | Ρ | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 14 | Р | components for combat helicopters |
| 15 | Ρ | components for military aero-engines, equipment for the use of military aero-engines, military aero-engines, military aircraft ground equipment, technology for the use of military aero-engines |
| 16 | Р | components for all-wheel drive vehicles with ballistic protection |
| 17 | Ρ | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 18 | P | airborne surveillance equipment, aircraft military communications equipment, anti-g/pressure suits, components for airborne surveillance equipment, components for anti-g/pressure suits, components for combat aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military flying helmets, components for military parachutes, equipment for the development of combat aircraft, equipment for the production of combat aircraft, equipment for the use of combat aircraft, general military aircraft components, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military containers, military electronic equipment, military flying helmets, military parachutes, production technology for combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test models for the development of combat aircraft, training equipment for combat aircraft, unfinished products for combat aircraft |
| 19 | Р | components for military transport aircraft |
| 20 | Р | cryptographic software |
| 21 | Р | cryptographic software, equipment employing cryptography |
| 22 | Р | ballistic shields, body armour, components for body armour, military helmets |

| combat helicopters, technology for the production of ejector seats, technology fo production of military aero-engines, technology for the production of military train aircraft, technology for the production of military transport aircraft, technology for production of military utility helicopters, technology for the production of surface-to-air missiles, unfinished products for combat aircraft, unfinished products for combat helicopters, unfinished products for ejector seats, unfinished products military aero-engines, unfinished products for military training aircraft, unfinished products for military transport aircraft, unfinished products for military utility | 23 |
|---|----|
|---|----|

Refused

| Applications refused in full. | | | |
|-------------------------------|------|---|--|
| No. | Туре | Goods Summary | |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

| components for demolition charges |
|---|
| components for demolition devices |
| demolition charges |
| demolition devices |
| handling equipment for demolition charges |
| handling equipment for demolition devices |
| software for the use of demolition charges |
| software for the use of demolition devices |
| software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges |
| technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges |
| technology for the use of handling equipment for demolition devices |
| |

Case & Goods Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to those individuals designated under the UNs 'Consolidated List' under UNSCR 1267 designated individuals. All exports for this destination were approved in accordance with the sanctions in place or for use by the International Security Assistance Force (ISAF)/Diplomatic Missions/United Nations/Recognised NGO.

Ivory Coast

Processing Statistics

| Median processing time (SIELs/SITCLs) | 17 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (3) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (5) |
| % and number of OIELs/OITCLs completed in 60 working days | 87% (7) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 12% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 0 | £0 |
| Other | 3 | £1,694,285 |
| Mil and Other | 0 | £0 |
| Total | 3 | £1,694,285 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|------------|
| 1C350 | 1 | £35,880 |
| 5A002 | 1 | £5,000 |
| 7A002 | 1 | £1,653,300 |
| 7E101 | 1 | £105 |

chemicals used for cosmetics production equipment employing cryptography

- T gyroscopes T technology
- T technology for the use of gyroscopes

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Туре | Goods Summary |
| 1 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Refused

| Applications r | efused in full. | |
|----------------|-----------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | body armour, components for body armour, military helmets |

Country Footnotes

1. Arms trade sanctions against the lvory Coast were adopted by 2004/852/CFSP and UN Security Council resolution 1572. All exports for this destination were approved in accordance with the sanctions in place.

Jamaica

Processing Statistics

| Median processing time (SIELs/SITCLs) | 22 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 33% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 66% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 3 | £1,328,000 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 3 | £1,328,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML3 | 2 | £84,000 |
| ML13 | 1 | £1,244,000 |

body armour small arms ammunition (2 licences)

Japan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 11 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 75% (87) |
| % and number of SIELs/SITCLs completed in 60 working days | 93% (108) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 37 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 47% (10) |
| % and number of OIELs/OITCLs completed in 60 working days | 61% (13) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 4% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------------|
| Mil | 61 | £2,465,614 |
| Other | 33 | £187,150,006 |
| Mil and Other | 2 | £672,000 |
| Total | 96 | £190,287,619 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 7 | £90,041 | |
| ML3 | 3 | £19,996 | |
| ML4 | 7 | £951,791 | |
| ML5 | 5 | £15,718 | |
| ML7 | 17 | £485,024 | |
| ML8 | 3 | £1,055 | |
| ML9 | 2 | £25,321 | |
| ML10 | 5 | £63,062 | |
| ML11 | 4 | £43,852 | |
| ML14 | 3 | £181,550 | |
| ML15 | 4 | £490,910 | |
| ML21 | 2 | £6,020 | |
| ML22 | 2 | £60 | |
| PL5017 | 2 | £91,213 | |

| т | chaff chemical agent detection equipment (13 licences) chemical agent detection equipment command communications control and intelligence software components for aerial target equipment components for aircraft radars |
|---|---|
| т | components for anti-armour missiles components for artillery fire location equipment (2 licences) components for chemical agent detection equipment (7 licences) components for chemical agent detection equipment components for explosive ordnance disposal equipment components for guided missile decoy rounds components for laser rangefinders (2 licences) |
| т | components for launching equipment for surface-to-air missiles components for military aircraft navigation equipment components for military electronic equipment |

components for military infrared/thermal imaging equipment components for military training aircraft (3 licences) components for military transport aircraft components for military utility helicopters components for mine sweepers components for mortar bombs (2 licences) components for shotguns components for simulators for combat aircraft (2 licences) components for sniper rifles (2 licences) deactivated general purpose machine guns (55) deactivated rifles (200) deactivated submachine guns (100) demolition charges equipment for the use of artillery fire location equipment equipment for the use of military infrared/thermal imaging equipment general naval vessel components launching equipment for anti-armour rockets military devices for initiating explosives military electronic equipment military infrared/thermal imaging equipment (3 licences) NBC clothing NBC filters (2 licences) NBC respirators (2 licences) non-sporting shotgun ammunition pyrotechnics/fuels and related substances (3 licences) shotguns (34) sniper rifles (1) software for optimising equipment design technology for the use of chemical agent detection equipment technology for the use of software for optimising equipment design weapon night sights weapon sight mounts

Other

| Rating | Count | Value | |
|--------|-------|--------------|--|
| 0C002 | 15 | £186,868,403 | |
| 0E001 | 7 | £84,030 | |
| 1C351 | 1 | £198 | |
| 1C353 | 1 | £10 | |
| 3B001 | 1 | £7,324 | |
| 4A003 | 1 | £11,330 | |
| 5A002 | 1 | £3,900 | |
| 5D002 | 2 | £610 | |
| 5E002 | 1 | £0 | |
| 6A003 | 3 | £55,326 | |
| 7A103 | 1 | £115,000 | |
| PL8001 | 1 | £3,875 | |

computer analogue to digital equipment cryptographic software

T cryptographic software

enriched uranium (6 licences)

T equipment employing cryptography

imaging cameras

- T imaging cameras (2 licences)
- T inertial equipment
 - materials containing enriched uranium (6 licences) materials containing enriched uranium-233
 - materials containing plutonium-239
 - pathogenic genetic elements

products containing plutonium-239 (3 licences)

semiconductor process equipment

technology for the development of nuclear reactor fuel element fabrication equipment (5 licences) technology for the development/production/use of nuclear plant/equipment/materials/software controlled by entries 0B/0C/0D of the Dual-Use Regulation

technology for the production of nuclear reactor fuel element fabrication equipment (3 licences)

Т

technology for the production of products containing plutonium-239 technology for the use of cryptographic software technology for the use of nuclear reactor fuel element fabrication equipment (6 licences) toxins

Mil and Other

| Rating | Count | Value |
|--------|-------|----------|
| 6A003 | 2 | £400,000 |
| ML1 | 2 | £224,000 |
| ML15 | 2 | £48,000 |

T T T T

imaging cameras (2 licences) military infrared/thermal imaging equipment (2 licences) military video recording equipment (2 licences) weapon day and night sights (2 licences)

Т weapon night sights (2 licences)

OIELs

Issued

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

| Туре | Goods Summary | |
|------|--|--|
| Р | air guns, combination rifle-shotguns, pistols, revolvers, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage guns | |
| Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components | |
| Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components | |
| Р | gun mountings, weapon sights | |
| Р | frequency synthesisers | |
| Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |
| Р | components for all-wheel drive vehicles with ballistic protection | |
| Р | instrumentation cameras | |
| | P P P P P P P P P P P P P P P P P P P | |

| 10 | Р | components for military electronic equipment, military electronic equipment, software |
|----|---|---|
| | | for the use of military electronic equipment |

Refused

| Applications r | Applications refused in full. | | |
|----------------|-------------------------------|---|--|
| No. | Туре | Goods Summary | |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |

Jarvis Islands

Processing Statistics

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

Johnston Islands

Processing Statistics

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

Jordan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 57% (43) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (73) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 34 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 35% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 70% (12) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|-----|-------|-------------|
| Mil | 32 | £11,650,118 |

| Other | 24 | £19,911,365 |
|---------------|----|-------------|
| Mil and Other | 1 | £600,000 |
| Total | 57 | £32,161,483 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 14 | £294,154 | |
| ML2 | 2 | £32,300 | |
| ML3 | 7 | £103,219 | |
| ML4 | 2 | £31 | |
| ML5 | 1 | £109,611 | |
| ML6 | 4 | £4,020,249 | |
| ML7 | 1 | £7,600 | |
| ML10 | 3 | £6,504,039 | |
| ML11 | 4 | £547,500 | |
| ML13 | 2 | £9,000 | |
| ML18 | 1 | £15,992 | |
| ML22 | 6 | £2,294 | |
| PL5001 | 1 | £70 | |
| PL5017 | 8 | £2,621 | |
| PL5035 | 1 | £1,438 | |

armoured fighting vehicles armoured personnel carriers

| | amoured personnel carners |
|---|--|
| | assault rifles (4) |
| Т | assault rifles (7) |
| Т | assault rifles (19) |
| | assault rifles (20) |
| | assault rifles (25) |
| Т | ballistic shields |
| | components for all-wheel drive vehicles with ballistic protection [See footnote 1] |
| | components for armoured personnel carriers |
| | components for assault rifles (5 licences) |
| Т | components for assault rifles |
| | components for ballistic test equipment |
| | components for combat aircraft |
| Т | components for control equipment for unmanned air vehicles |
| | components for military helmets (2 licences) |
| | components for military utility vehicles |
| | components for naval light guns |
| | components for naval radars |
| Т | components for NBC respirators |
| Т | components for semi-automatic pistols |
| | components for small arms ammunition |
| Т | components for small arms ammunition |
| | components for sniper rifles (2 licences) |
| Т | components for sniper rifles |
| Т | components for submachine guns |
| | components for tanks |
| Т | components for unmanned air vehicles |
| | components for weapon sights |
| Т | control equipment for unmanned air vehicles |
| | CS hand grenades |
| | |

| | equipment for the use of assault rifles |
|----------|--|
| Т | equipment for the use of assault rifles |
| Т | equipment for the use of control equipment for unmanned air vehicles |
| Т | equipment for the use of general purpose machine guns |
| Т | equipment for the use of semi-automatic pistols |
| | equipment for the use of sniper rifles |
| т | equipment for the use of sniper rifles |
| Ť | equipment for the use of submachine guns |
| Ť | equipment for the use of unmanned air vehicles |
| • | equipment for the use of weapon sights |
| | flash suppressors |
| | general military vehicle components |
| т | general purpose machine guns (1) |
| T | |
| T | grenade launchers |
| I | gun mountings |
| Ŧ | gun silencers (2 licences) |
| T | inert ammunition |
| T | launching equipment for unmanned air vehicles |
| T | launching/handling/control/support equipment for unmanned air vehicles |
| Т | military aero-engines |
| _ | military communications equipment (2 licences) |
| Т | military communications equipment |
| | military parachutes |
| Т | NBC filters |
| Т | NBC respirators |
| | revolvers (10) |
| Т | semi-automatic pistols (2) |
| Т | semi-automatic pistols (3) |
| | small arms ammunition |
| Т | small arms ammunition |
| | sniper rifles (1) (2 licences) |
| Т | sniper rifles (3) |
| | sniper rifles (5) |
| Т | sniper rifles (6) |
| | sniper rifles |
| т | submachine guns (1) |
| | submachine guns (15) |
| | tear gas/irritant ammunition |
| | technology for the use of armoured personnel carriers |
| | technology for the use of assault rifles (2 licences) |
| | technology for the use of sniper rifles |
| т | technology for the use of sniper rifles |
| Ť | technology for the use of unmanned air vehicles |
| 1 | test equipment for weapon sights |
| Т | |
| I | training hand grenades |
| Ŧ | training small arms ammunition (2 licences) |
| Т | unmanned air vehicles |
| Ŧ | weapon cleaning equipment (4 licences) |
| Т | weapon cleaning equipment |
| - | weapon sight mounts (2 licences) |
| Т | weapon sight mounts |
| - | weapon sights (3 licences) |
| Т | weapon sights (3 licences) |
| | |

Other

| Rating | Count | Value |
|--------|-------|-------------|
| 1C006 | 1 | £270 |
| 1C351 | 1 | £170 |
| 2B350 | 5 | £62,690 |
| 5A002 | 15 | £18,819,006 |
| 5D002 | 5 | £944,543 |
| 5E002 | 1 | £53,731 |
| PL8001 | 1 | £30,956 |

components for corrosion resistant chemical manufacturing equipment corrosion resistant chemical manufacturing equipment (4 licences) cryptographic software (2 licences) equipment employing cryptography (15 licences) improvised explosive device jamming equipment lubricants software for the use of equipment employing cryptography (4 licences) technology for the use of equipment employing cryptography toxins

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 6A003 | 1 | £220,000 | |
| ML1 | 1 | £376,000 | |
| ML15 | 1 | £4,000 | |

T T imaging cameras

military video recording equipment

Т weapon day and night sights

Т weapon night sights

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 2 | £384,840 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 2 | £384,840 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML6 | 1 | £14,840 |
| PL5035 | 1 | £370,000 |

components for all-wheel drive vehicles with ballistic protection components for military utility vehicles

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

Afghanistan Brunei

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | |
|--|------|---------------|--|
| No. | Туре | Goods Summary | |
| 1 P body armour, components for body armour, military helmets | | | |

| 2 | Р | equipment employing cryptography |
|---|---|---|
| 3 | Р | components for inertial equipment, inertial equipment |
| 4 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 5 | Р | components for all-wheel drive vehicles with ballistic protection |
| 6 | P | components for armoured repair and recovery vehicles, components for tanks, components for turrets, equipment for the use of armoured repair and recovery vehicles, equipment for the use of tanks, equipment for the use of turrets, general military vehicle components, test equipment for armoured repair and recovery vehicles, test equipment for tanks, test equipment for turrets |
| 7 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection |
| 9 | P | components for armoured personnel carriers, equipment for the use of armoured personnel carriers, technology for the use of armoured personnel carriers, test equipment for armoured personnel carriers |

SITCLs

| Source | Issued | Refused | Revoked |
|----------------------|--------|---------|---------|
| Brazil | 1 | 0 | 0 |
| Non Specific Country | 1 | 0 | 0 |
| Romania | 2 | 0 | 0 |

Issued

arranging the acquisition of small arms ammunition arranging the acquisition of small calibre artillery ammunition small arms ammunition training equipment for assault rifles (2 licences)

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition devices software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices technology for the use of demolition devices technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Case & Goods Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to those individuals designated under the UNs 'Consolidated List' under UNSCR 1267 designated individuals. All exports for this destination were approved in accordance with the sanctions in place or for use by the International Security Assistance Force (ISAF)/Diplomatic Missions/United Nations/Recognised NGO.

Kazakhstan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 36 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 33% (6) |
| % and number of SIELs/SITCLs completed in 60 working days | 88% (16) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 13 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 57% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (7) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 6 | £79,606 |
| Other | 10 | £914,600 |
| Mil and Other | 1 | £498,189 |
| Total | 17 | £1,492,394 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML1 | 2 | £55,866 |
| ML3 | 1 | £15,000 |
| ML4 | 1 | £2,500 |
| ML10 | 1 | £1,805 |
| ML22 | 1 | £0 |
| PL5017 | 1 | £2,376 |
| PL5035 | 1 | £2,059 |

components for all-wheel drive vehicles with ballistic protection components for explosive ordnance disposal equipment components for military surveillance aircraft components for sniper rifles equipment for the use of sniper rifles equipment for the use of weapon sights gun mountings gun silencers small arms ammunition sniper rifles (1) sniper rifles (8) technology for the use of sniper rifles weapon cleaning equipment weapon sight mounts weapon sights

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 2B350 | 3 | £6,114 | |
| 5A001 | 1 | £4,000 | |
| 5A002 | 4 | £857,340 | |
| 5D002 | 1 | £260 | |
| 6A003 | 1 | £35,000 | |
| 6A203 | 1 | £11,886 | |

corrosion resistant chemical manufacturing equipment (3 licences) cryptographic software

equipment employing cryptography (4 licences)

T imaging cameras

radiation hardened TV cameras

T radio controlled improvised explosive device jamming equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A006 | 1 | £352,738 | |
| ML1 | 1 | £7,323 | |
| ML4 | 1 | £80,330 | |
| ML13 | 1 | £44,324 | |
| PL8001 | 1 | £13,473 | |

accessories for improvised explosive device disposal remotely operated vehicles bomb suits components for explosive ordnance disposal equipment components for improvised explosive device disposal remotely operated vehicles components for improvised explosive device disruptors explosive ordnance disposal equipment gun mountings improvised explosive device disposal equipment improvised explosive device disposal remotely operated vehicles military helmets shotguns (1)

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
 cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography

Kenya

Processing Statistics

| Median processing time (SIELs/SITCLs) | 33 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 26% (12) |
| % and number of SIELs/SITCLs completed in 60 working days | 91% (42) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 2% (1) |

| Median processing time (OIELs/OITCLs) | 36 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 38% (5) |
| % and number of OIELs/OITCLs completed in 60 working days | 76% (10) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 15% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 28 | £2,306,398 |
| Other | 11 | £1,320,527 |
| Mil and Other | 1 | £21,290 |
| Total | 40 | £3,648,215 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 7 | £13,758 |
| ML3 | 2 | £2,740 |
| ML4 | 3 | £35,612 |
| ML5 | 1 | £1,358,499 |
| ML6 | 1 | £60,000 |
| ML10 | 10 | £338,184 |
| ML11 | 1 | £64,446 |
| ML13 | 4 | £80,557 |
| ML17 | 1 | £352,602 |
| PL5017 | 1 | £0 |

all-wheel drive vehicles with ballistic protection body armour (4 licences) components for assault rifles components for body armour (3 licences) components for combat aircraft components for fire control equipment components for general purpose machine guns components for gun laying equipment components for military bridges components for military training aircraft (4 licences) components for military training aircraft (2 licences) components for semi-automatic pistols (4 licences) components for small arms ammunition equipment for the use of fire control equipment equipment for the use of gun laying equipment fire control equipment general military aircraft components gun laying equipment military airborne cargo handling equipment (2 licences) military electronic equipment military firing sets military helmets (2 licences) military improvised explosive device disposal equipment semi-automatic pistols (1) (2 licences) semi-automatic pistols (5) shotguns (1) (2 licences) small arms ammunition (2 licences) sporting rifles (1) thunderflashes

Other

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1C350 | 3 | £42,274 | |
| 5A002 | 6 | £1,278,203 | |
| 5D002 | 2 | £0 | |
| 6D003 | 1 | £50 | |

chemicals used for chemical processes chemicals used for general laboratory work/scientific research chemicals used for pharmaceutical/healthcare production cryptographic software

- equipment employing cryptography (5 licences) T equipment employing cryptography
- high performance air traffic control software
- T software for the use of equipment employing cryptography (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 1A001 | 1 | £695 | |
| ML10 | 1 | £20,595 | |

aircraft seals components for military transport aircraft general military aircraft components

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | equipment employing cryptography |
| 2 | Р | components for inertial equipment, inertial equipment |
| 3 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 4 | Р | equipment employing cryptography |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---------------|
| No. | Туре | Goods Summary |

| 1 | Р | body armour, components for body armour, military helmets |
|---|---|---|
| 2 | | aircraft military communications equipment, aircraft radars, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for military aero-engines, components for military aircraft navigation equipment, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, military aero-engines, military aircraft navigation equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|------------------------|--------|---------|---------|
| Bosnia and Herzegovina | 0 | 1 | 0 |
| Romania | 0 | 1 | 0 |
| Turkey | 0 | 1 | 0 |

Refused

assault rifles (4000) components for general purpose machine guns components for mortars equipment for the use of mortars general purpose machine guns (1000) gun mountings mortars technology for the use of mortars weapon cleaning equipment

Kingman Reef

Processing Statistics

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

Kiribati

Processing Statistics

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

Korea, North

Processing Statistics

| Median processing time (SIELs/SITCLs) | 17 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (1) |

Country Footnotes

1. Arms sanctions against DPRK are currently in place under UN Security Council resolution 1718 (amended by UNSCR 1874). The arms embargo prohibits the supply, sale or transfer of arms (and a ban on related financial transactions, technical training or services), with the exception of the provision by States to the DPRK of small arms and light weapons and their related materiel, on which States are required to notify the Committee in advance.

Korea, South

Processing Statistics

| Median processing time (SIELs/SITCLs) | 11 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 80% (390) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (478) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 54 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 25% (8) |
| % and number of OIELs/OITCLs completed in 60 working days | 59% (19) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 3% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------------|
| Mil | 238 | £24,277,523 |
| Other | 176 | £232,391,542 |
| Mil and Other | 5 | £2,171,448 |
| Total | 419 | £258,840,513 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 17 | £499,649 |
| ML2 | 3 | £1,105,973 |
| ML3 | 3 | £33,551 |
| ML4 | 23 | £1,480,716 |
| ML5 | 39 | £7,429,973 |
| ML6 | 14 | £1,891,465 |
| ML7 | 1 | £10,000 |

| ML9 | 9 | £1,728,060 |
|--------|----|------------|
| ML10 | 68 | £3,938,711 |
| ML11 | 42 | £1,881,952 |
| ML14 | 3 | £545,500 |
| ML15 | 5 | £563,230 |
| ML16 | 2 | £50,164 |
| ML17 | 2 | £75,775 |
| ML18 | 2 | £111,128 |
| ML21 | 5 | £2,407 |
| ML22 | 21 | £2,844,302 |
| PL5017 | 11 | £84,966 |

Т

Т

Т

T T aircraft military communications equipment (2 licences) anti-g/pressure suits assault rifles (30) assault rifles (55) ballistic test equipment (2 licences) components for air-to-air missiles (2 licences) components for aircraft military communications equipment (2 licences) components for aircraft radars (3 licences) components for anti-ship missiles (2 licences) components for anti-ship missiles (2 licences) components for armoured fighting vehicles (8 licences) components for armoured repair and recovery vehicles components for artillery computers components for assault rifles components for ballistic test equipment components for bridge laying vehicles (2 licences) components for combat aircraft (8 licences) components for combat helicopters (11 licences) components for command communications control and intelligence equipment (2 licences) components for destroyers components for ejector seats components for equipment for operation of military aircraft in confined areas components for explosive ordnance disposal equipment (2 licences) components for fire control equipment (2 licences) components for frigates components for ground based radars (9 licences) components for gun mountings components for large calibre artillery components for laser rangefinders components for military aero-engines (10 licences) components for military aircraft head-up displays components for military bridges components for military communications equipment (15 licences) components for military electronic equipment (2 licences) components for military firing sets components for military firing sets components for military improvised explosive device disposal equipment (8 licences) components for military infrared/thermal imaging equipment (4 licences) components for military navigation equipment (3 licences) components for military navigation equipment components for military surveillance aircraft components for military training aircraft (10 licences) components for military transport aircraft (2 licences) components for military utility helicopters (14 licences) components for naval electrical equipment components for naval electronic equipment components for naval navigation equipment (3 licences) components for naval radars (12 licences) components for NBC filters components for optical target acquisition equipment (2 licences) components for optical target surveillance equipment (2 licences) components for optical target tracking equipment components for semi-automatic pistols components for simulators for military training aircraft

components for sniper rifles (7 licences) components for submachine guns (6 licences) components for submarines (2 licences) components for surface-to-air missiles (2 licences) components for surface-to-surface missiles (3 licences) components for tanks components for test equipment for submarines components for test models for the development of combat aircraft components for unmanned air vehicles components for weapon control systems (4 licences) decoy flares equipment for operation of military aircraft in confined areas (2 licences) equipment for the production of military utility helicopters equipment for the use of assault rifles equipment for the use of military communications equipment (2 licences) Т equipment for the use of military firing sets equipment for the use of naval navigation equipment equipment for the use of optical target acquisition equipment equipment for the use of sniper rifles (3 licences) equipment for the use of weapon control systems (2 licences) Т explosive ordnance disposal equipment general military aircraft components (2 licences) general military vehicle components general naval vessel components (2 licences) ground vehicle military communications equipment gun mountings (4 licences) gun silencers (4 licences) laser rangefinders launching equipment for unmanned air vehicles (2 licences) military aero-engines (2 licences) military aircraft navigation equipment military communications equipment (6 licences) military electronic equipment (3 licences) military firing sets military firing sets т military improvised explosive device disposal equipment (5 licences) Т military infrared/thermal imaging equipment military navigation equipment (5 licences) т military video recording equipment naval communications equipment (2 licences) optical target surveillance equipment signal flares sniper rifles (1) sniper rifles (2) (2 licences) sniper rifles (6) software for the simulation of military operation scenarios software for the use of fast attack craft software for the use of military communications equipment (2 licences) software for the use of patrol craft submachine guns (48) technology for the development of armoured personnel carriers technology for the development of combat aircraft technology for the development of military aero-engines technology for the development of submarines technology for the production of military utility helicopters technology for the use of assault rifles technology for the use of fast attack craft technology for the use of laser rangefinders technology for the use of military communications equipment (6 licences) technology for the use of patrol craft technology for the use of sniper rifles (4 licences) technology for the use of software for the simulation of military operation scenarios technology for the use of submachine guns test models for the development of combat aircraft training equipment for electronic warfare equipment training equipment for military parachutes training small arms ammunition (3 licences) unfinished products for military aero-engines (2 licences) weapon cleaning equipment (4 licences) weapon night sights

Other

| Rating | Count | Value |
|--------|-------|--------------|
| 0A001 | 1 | £276,843 |
| 1A004 | 1 | £110 |
| 1C002 | 1 | £2,330 |
| 1C006 | 3 | £55,332 |
| 1C010 | 4 | £6,802,652 |
| 1C210 | 1 | £1,950,000 |
| 1C240 | 4 | £2,175,000 |
| 1C350 | 3 | £1,660,268 |
| 1C351 | 1 | £275 |
| 1C352 | 2 | £40 |
| 1C450 | 1 | £51 |
| 2B001 | 1 | £282,300 |
| 2B006 | 7 | £104,310 |
| 2B116 | 1 | £432,667 |
| 2B350 | 5 | £85,411 |
| 2B352 | 1 | £1,000 |
| 3A001 | 1 | £8,000 |
| 3A002 | 1 | £1,517 |
| 3A228 | 5 | £573,500 |
| 3A230 | 1 | £15,753 |
| 3B001 | 3 | £2,490,000 |
| 3C001 | 1 | £225,000 |
| 3C003 | 18 | £37,300,201 |
| 4A003 | 5 | £48,960 |
| 5A001 | 1 | £9,520 |
| 5A002 | 10 | £171,176,307 |
| 5B002 | 4 | £569,500 |
| 5D002 | 5 | £20,148 |
| 6A001 | 1 | £778,937 |
| 6A002 | 1 | £12,500 |
| 6A003 | 39 | £814,221 |
| 6A005 | 7 | £1,362,267 |
| 6A006 | 1 | £1,600 |
| 6A203 | 5 | £73,022 |
| 7A003 | 17 | £1,019,300 |
| 7A103 | 14 | £1,874,139 |
| 7B001 | 1 | £35,665 |
| 8A002 | 2 | £3,865 |
| 9B005 | 1 | £147,630 |
| 9E003 | 3 | £1,400 |

animal pathogens (2 licences) biotechnology equipment chemicals used for chemical processes chemicals used for chemical/materials production chemicals used for general laboratory work/scientific research chemicals used for industrial/commercial processes civil NBC protection equipment components for computer analogue to digital equipment components for nuclear reactors components for submersible equipment (2 licences) components for underwater telecommunications systems compound semiconductor precursor chemicals (18 licences) computer analogue to digital equipment (4 licences) corrosion resistant chemical manufacturing equipment (5 licences) cryptographic software (4 licences) dimensional measuring equipment (7 licences) electronics cooling fluids (3 licences) equipment employing cryptography (9 licences) equipment for the development of equipment employing cryptography (4 licences)

т

| | equipment for the use of wind tunnels equipment with reduced electromagnetic emanations fibre prepregs (2 licences) fibrous/filamentary materials (3 licences) high speed pulse generators human pathogens image intensifier tubes |
|------|--|
| | imaging cameras (36 licences) |
| Т | imaging cameras (3 licences) |
| - | inertial equipment (23 licences) |
| Т | inertial equipment (5 licences) instrumentation cameras (2 licences) |
| | lasers (5 licences) |
| Т | lasers |
| T(P) | lasers |
| | machine tools |
| | magnetometers marine position fixing equipment |
| | metal alloy materials |
| | nickel powders (4 licences) |
| | production technology for civil aero-engines |
| | radiation hardened integrated circuits |
| | radiation hardened TV cameras (3 licences) |
| | semiconductor process equipment (3 licences) |
| | semiconductor wafers with epitaxial layers |
| | signal generators |
| | software for the use of equipment employing cryptography software for the use of equipment for the development of equipment employing cryptography (2 |
| | licences) |
| | technology for the production of civil aero-engines (2 licences) |
| | test equipment for global positioning satellite receivers |
| | triggered spark gaps (5 licences) |
| | vibration test equipment |

Mil and Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1A004 | 1 | £400 | |
| 3C003 | 4 | £2,053,266 | |
| ML7 | 1 | £10,300 | |
| ML8 | 4 | £104,482 | |
| ML11 | 1 | £3,000 | |

Т civil NBC protection equipment

Т components for NBC respirators

compound semiconductor precursor chemicals (4 licences)

Т military communications equipment

NBC clothing NBC filters

T T

Т NBC respirators

pyrotechnics/fuels and related substances (3 licences)

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

RatingCountML41

T explosive ordnance disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 7 | £410,577 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 7 | £410,577 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML10 | 7 | £329,795 |
| ML11 | 1 | £80,782 |

aircraft military communications equipment components for aircraft military communications equipment components for combat aircraft components for combat helicopters components for military aircraft navigation equipment components for military training aircraft (6 licences) components for military transport aircraft components for military utility helicopters military aircraft navigation equipment

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

Indonesia Turkey

OIELs

Issued

Mil

| Licences destination | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Ρ | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 2 | Р | frequency synthesisers |
| 3 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 4 | Ρ | software for the development of aero gas turbine engines, technology for the development of civil aero-engines, technology for the development of metal alloy materials |
| 5 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 6 | Р | equipment employing cryptography |
| 7 | P | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 8 | Р | components for inertial equipment, inertial equipment |
| 9 | P | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 10 | Ρ | components for mine countermeasures equipment, components for mine sweeping equipment, components for training equipment for mine sweeping equipment, equipment for the use of mine countermeasures equipment, equipment for the use of mine sweeping equipment, equipment for the use of training equipment for mine sweeping equipment, mine countermeasures equipment, mine sweeping equipment, software for the use of mine countermeasures equipment, software for the use of mine sweeping equipment, software for the use of training equipment for mine sweeping equipment, technology for the use of mine countermeasures equipment, technology for the use of mine sweeping equipment, technology for the use of training equipment for mine sweeping equipment, test equipment for mine countermeasures equipment, test equipment for mine sweeping equipment for mine sweeping equipment, test equipment for training equipment for mine sweeping equipment, test equipment for training equipment for mine sweeping equipment, training equipment for mine sweeping equipment |
| 11 | P | general military aircraft components |
| 12 | Р | equipment employing cryptography |
| 13 | Р | cryptographic software, technology for the use of cryptographic software |
| 14 | Р | components for weapon control systems, equipment for the use of weapon control systems, software for the use of weapon control systems, technology for the use of weapon control systems, test equipment for weapon control systems |
| 15 | Р | components for military aero-engines, military aero-engines |
| 16 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 17 | Р | aircraft cannons, components for aircraft cannons |
| 18 | P | components for combat aircraft, components for ejector seats, components for military aero-engines, components for military aircraft ground equipment, components for military parachutes, components for military training aircraft, ejector seats, military aero-engines, military aircraft ground equipment, military parachutes, simulators for chemical agent detection equipment, simulators for combat aircraft, simulators for military training aircraft |

Refused

| Applicatio | ons refused in full. | |
|------------|----------------------|-------------------------|
| No. | Туре | Goods Summary |
| 1 | Р | instrumentation cameras |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices components for military training aircraft demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition charges technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Kosovo

Processing Statistics

| Median processing time (SIELs/SITCLs) | 37 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 12% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 87% (7) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 4 | £449,790 |
| Other | 3 | £59,200 |
| Mil and Other | 1 | £64,844 |
| Total | 8 | £573,833 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|----------|
| ML3 | 1 | £5,900 |
| ML13 | 3 | £436,259 |
| PL5001 | 1 | £7,631 |

ballistic shields body armour (2 licences) components for body armour military helmets (2 licences) small arms ammunition

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 1A006 | 1 | £11,180 | |
| 5D002 | 1 | £20 | |
| PL8001 | 1 | £48,000 | |

improvised explosive device detection equipment improvised explosive device disruptors software for the use of equipment employing cryptography

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| ML4 | 1 | £506 | |
| PL8001 | 1 | £64,338 | |

improvised explosive device disposal equipment military improvised explosive device disposal equipment

Kuwait

Processing Statistics

| Median processing time (SIELs/SITCLs) | 16 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 57% (31) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (54) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 47 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 31% (7) |
| % and number of OIELs/OITCLs completed in 60 working days | 59% (13) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|-------|-------|-------------|
| Mil | 28 | £10,779,581 |
| Other | 14 | £2,263,865 |

| Mil and Other | 1 | £48,484 |
|---------------|----|-------------|
| Total | 43 | £13,091,930 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 6 | £743,768 |
| ML2 | 1 | £0 |
| ML3 | 2 | £159,000 |
| ML4 | 3 | £309,921 |
| ML5 | 2 | £626,401 |
| ML6 | 2 | £24,500 |
| ML10 | 7 | £351,468 |
| ML11 | 1 | £600 |
| ML14 | 3 | £7,750,815 |
| ML15 | 2 | £5,942 |
| ML21 | 1 | £1 |
| ML22 | 5 | £762,980 |
| PL5017 | 3 | £44,184 |

aircraft military communications equipment

| | armoured personnel carriers |
|---|---|
| | blank ammunition |
| | command and control vehicles |
| Т | components for general purpose machine guns |
| | components for ground based radars (2 licences) |
| Т | components for heavy machine guns |
| | components for military aircraft pressurised breathing equipment |
| | components for military cameras |
| Т | components for military improvised explosive device disposal equipment |
| | components for military small arms training equipment |
| | components for military training aircraft (5 licences) |
| | components for semi-automatic pistols (2 licences) |
| | components for simulators for command communications control and intelligence equipment |
| | components for submachine guns (2 licences) |
| | equipment for the use of grenade launchers |
| | equipment for the use of submachine guns (2 licences) |
| | flash suppressers |
| | flash suppressors |
| | general military vehicle components |
| Т | general purpose machine guns (1) |
| | grenade launchers |
| | ground based radars |
| Т | gun mountings |
| Т | heavy machine guns (1) |
| | military devices for initiating explosives |
| Т | military improvised explosive device disposal equipment |
| | military small arms training equipment |
| Т | military video recording equipment |
| | semi-automatic pistols (1) |
| | semi-automatic pistols (3) |
| | signal hand grenades |
| | simulators for command communications control and intelligence equipment |
| | small arms ammunition |
| | smoke hand grenades |
| | |

| Т | software for the modelling of military operation scenarios |
|---|---|
| | software for the use of combat helicopters |
| | submachine guns (30) |
| | submachine guns (300) |
| | technology for the use of grenade launchers |
| | technology for the use of ground based radars |
| | technology for the use of semi-automatic pistols (2 licences) |
| | technology for the use of submachine guns (2 licences) |
| | test equipment for simulators for command communications control and intelligence equipment |
| | training equipment for submachine guns |
| | weapon cleaning equipment (3 licences) |
| Т | weapon cleaning equipment |
| Т | weapon night sights |
| | weapon sight mounts (2 licences) |
| Т | weapon sight mounts |
| Т | weapon sights (2 licences) |
| | |

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1C350 | 1 | £380 | |
| 1C351 | 1 | £383 | |
| 2B350 | 7 | £66,359 | |
| 5A002 | 2 | £1,700,000 | |
| PL8001 | 3 | £496,743 | |

chemicals used for industrial/commercial processes components for corrosion resistant chemical manufacturing equipment (2 licences) components for improvised explosive device jamming equipment corrosion resistant chemical manufacturing equipment (5 licences) equipment employing cryptography (2 licences)

- T
 improvised explosive device detection equipment improvised explosive device jamming equipment

 T
 improvised explosive device jamming equipment
- T improvised explosive device jamming equipment toxins

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 6A002 | 1 | £47,196 | |
| PL5017 | 1 | £1,288 | |

direct view imaging equipment weapon sight mounts

OIELs

Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. No. Туре Goods Summary Ρ components for armoured fighting vehicles, components for armoured personnel 1 carriers, turrets 2 Ρ body armour, components for body armour, military helmets 3 Р components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives 4 Þ equipment employing cryptography 5 Ρ aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment

| 6 | Р | components for bridge trailers, components for military cargo vehicles, components for military engineer vehicles, components for military trailers, general military vehicle components |
|----|---|--|
| 7 | Р | components for inertial equipment, inertial equipment |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection |
| 9 | Р | cryptographic software, technology for the use of cryptographic software |
| 10 | Р | aircraft cannons, components for aircraft cannons |
| 11 | P | components for combat aircraft, components for ejector seats, components for military aero-engines, components for military aircraft ground equipment, components for military parachutes, components for military training aircraft, ejector seats, military aero-engines, military aircraft ground equipment, military parachutes, simulators for chemical agent detection equipment, simulators for combat aircraft, simulators for military training aircraft |
| 12 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|------------------------|--------|---------|---------|
| Bosnia and Herzegovina | 1 | 0 | 0 |

Issued

small arms ammunition

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

Issued

components for military training aircraft

Kyrgyzstan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 29 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 0% (0) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 36 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 0 | £0 |
| Other | 1 | £2,750 |
| Mil and Other | 0 | £0 |
| Total | 1 | £2,750 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|--------|
| 1A005 | 1 | £2,750 |

civil body armour

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Laos

Processing Statistics

| Median processing time (SIELs/SITCLs) | 28 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 50% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 30 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 25% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|-----|-------|---------|
| Mil | 2 | £41,932 |

| Other | 0 | £0 |
|---------------|---|---------|
| Mil and Other | 0 | £0 |
| Total | 2 | £41,932 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML3 | 1 | £40,000 |
| ML4 | 1 | £1,932 |

explosive ordnance disposal equipment sporting gun ammunition

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|----------------------------------|
| 1 | Р | equipment employing cryptography |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition charges technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Latvia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (4) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (6) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 80% (45) |
| % and number of OIELs/OITCLs completed in 60 working days | 92% (52) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 4 | £1,811,596 |
| Other | 0 | £0 |
| Mil and Other | 2 | £777,700 |
| Total | 6 | £2,589,296 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 1 | £1,000 | |
| ML4 | 1 | £10,244 | |
| ML10 | 1 | £1,800,000 | |
| ML13 | 1 | £352 | |

components for military utility helicopters CS hand grenades military helmets shotguns (1) stun grenades

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £57,000 | |
| 6A003 | 1 | £125,000 | |
| ML1 | 1 | £114,000 | |
| ML7 | 1 | £198,400 | |
| ML11 | 2 | £6,100 | |
| ML15 | 1 | £20,000 | |
| ML21 | 1 | £200 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 1 | £254,500 | |

T biological agent detection equipment

| T T | chemical agent detection equipment civil NBC detection systems |
|--------|---|
| Ť | components for chemical agent detection equipment |
| Ť | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras |
| Т | improvised explosive device detection equipment |
| Т | military electronic equipment |
| Т | military infrared/thermal imaging equipment |
| Т | nuclear radiation detection equipment |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights |
| Т | weapon night sights |
| Т | weapon sights |

OIELs

Issued

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|--|--|
| No. | Туре | Goods Summary | |
| 1 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components | |
| 2 | Р | gun mountings, weapon sights | |
| 3 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |

Refused

| Applications refused in full. | | | |
|-------------------------------|------|---|--|
| No. | Туре | Goods Summary | |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |

Lebanon

Processing Statistics

| Median processing time (SIELs/SITCLs) | 28 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 33% (6) |
| % and number of SIELs/SITCLs completed in 60 working days | 88% (16) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 13 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 88% (8) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 2 | £664,052 |
| Other | 9 | £4,911,155 |
| Mil and Other | 0 | £0 |
| Total | 11 | £5,575,207 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 1 | £536,026 | |
| ML2 | 1 | £111,826 | |
| ML13 | 1 | £16,200 | |

body armour shotguns (4) sporting rifles (12) weapon sights

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 5A001 | 2 | £1,382,762 | |
| 5A002 | 4 | £2,545,463 | |
| 5D002 | 2 | £850,001 | |
| 5E002 | 1 | £1 | |
| PL8001 | 2 | £132,928 | |

components for improvised explosive device jamming equipment cryptographic software equipment employing cryptography (4 licences) improvised explosive device jamming equipment (2 licences) radio controlled improvised explosive device jamming equipment software for the use of equipment employing cryptography technology for the use of equipment employing cryptography

OIELs

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography |
| 2 | Р | components for inertial equipment, inertial equipment |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Germany | 2 | 0 | 0 |
| Ukraine | 1 | 0 | 0 |

Issued

arranging the acquisition of all-wheel drive vehicles with ballistic protection (2 licences) components for armoured personnel carriers

Country Footnotes

1. Arms trade sanctions against Lebanon were adopted by UN Security Council resolution 1701, of 11 August 2006 and by European Council Common Position 2006/625/CFSP. Exceptions to the arms embargo cover the supply of arms and related materiel or the provision of assistance authorised by the Government of Lebanon or by UNFIL. All exports for this destination were approved in accordance with the sanctions in place.

Lesotho

Processing Statistics

| Median processing time (SIELs/SITCLs) | 28 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 0% (0) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

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

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 3 | £1,731,765 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 3 | £1,731,765 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 3 | £1,680,970 |

| ML2 | 1 | £27,000 |
|--------|---|---------|
| ML22 | 2 | £0 |
| PL5017 | 2 | £23,795 |

assault rifles (300) components for assault rifles components for general purpose machine guns (2 licences) components for heavy machine guns components for semi-automatic pistols equipment for the use of general purpose machine guns equipment for the use of heavy machine guns general purpose machine guns (1) general purpose machine guns (12) grenade launchers heavy machine guns (6) semi-automatic pistols (50) technology for the use of general purpose machine guns technology for the use of heavy machine guns weapon cleaning equipment (2 licences) weapon day and night sights

Liberia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 26 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 25% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (4) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 25% (1) |

| Median processing time (OIELs/OITCLs) | 30 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £82,703 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £82,703 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|
| 0 | | |

| ML2 | 1 | £74,888 |
|--------|---|---------|
| PL5017 | 1 | £7,815 |

anti-armour weapons equipment for the use of mortars mortars weapon sights

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML6 | 1 |

military trailers

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).

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

SITCLs

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

Issued

arranging the acquisition of gun mountings arranging the acquisition of sniper rifles (12) arranging the acquisition of weapon cleaning equipment components for training mortar bombs

Country Footnotes

 The arms embargo against Liberia was renewed by UN Security Council resolution 1521 (2003) and extended most recently until 20 December 2010 by UNSCR 1903 (2009). Exceptions to the embargo exist for humanitarian purposes, goods and assistance programmes destined for UNMIL or for the Government of Liberia. All exports for this destination were approved in accordance with the sanctions in place.

Libya

Processing Statistics

| Median processing time (SIELs/SITCLs) | 36 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 20% (9) |
| % and number of SIELs/SITCLs completed in 60 working days | 88% (39) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 34 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 41% (7) |
| % and number of OIELs/OITCLs completed in 60 working days | 64% (11) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 19 | £22,106,430 |
| Other | 14 | £4,878,789 |
| Mil and Other | 1 | £375,300 |
| Total | 34 | £27,360,520 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------------|
| ML1 | 2 | £9,259 |
| ML3 | 2 | £2,685 |
| ML4 | 3 | £67,588 |
| ML5 | 2 | £161,358 |
| ML6 | 2 | £33,160 |
| ML10 | 3 | £704,925 |
| ML11 | 6 | £17,991,669 |
| ML13 | 2 | £1,899,808 |
| ML14 | 1 | £1,750 |
| ML15 | 1 | £89,830 |
| ML21 | 4 | £1,070,371 |
| ML22 | 2 | £1,000 |
| PL5017 | 3 | £73,027 |

artillery computers

T T body armour

combat shotguns (4)

command communications control and intelligence equipment

| Т | command communications control and intelligence equipment |
|--------|--|
| Т | command communications control and intelligence software command communications control and intelligence software (2 licences) components for military aircraft ground equipment components for military cargo vehicles |
| | components for military improvised explosive device disposal equipment |
| т | components for military improvised explosive device disposal equipment |
| Ť | components for military small arms training equipment |
| Ť | components for optical target surveillance equipment |
| | components for swarming ropes |
| Т | crowd control ammunition |
| Т | equipment for the operation of military aircraft in confined areas |
| | equipment for the use of military communications equipment (2 licences) |
| Т | equipment for the use of military small arms training equipment |
| Т | equipment for the use of optical target surveillance equipment |
| Т | equipment for the use of shotguns |
| Т | ground vehicle military communications equipment |
| Т | gun mountings |
| Т | inert illuminators |
| Т | inert signal hand grenades |
| Т | inert smoke canisters |
| Т | inert smoke hand grenades |
| Т | inert stun grenades |
| Т | inert thunderflashes |
| Т | laser rangefinders |
| | military aircraft ground equipment |
| Т | military cameras |
| | military cargo vehicles |
| _ | military communications equipment (2 licences) |
| Т | military communications equipment |
| | military electronic equipment |
| _ | military helmets |
| T | military helmets |
| T | military improvised explosive device disposal equipment |
| T | military infrared/thermal imaging equipment |
| T | military small arms training equipment |
| T | military video processing equipment |
| Т | optical target surveillance equipment |
| Т | small arms ammunition |
| | software for the modelling of military operation scenarios |
| - | software for the use of military communications equipment (2 licences) |
| Т | software for the use of military communications equipment |
| | tear gas/irritant ammunition |
| | technology for the use of military aircraft ground equipment technology for the use of military infrared/thermal imaging equipment |
| т | training ammunition for wall and door breaching projectile launchers |
| T T | training ammunition for wall and door breaching projectile launchers |
| Т | training small arms ammunition training tear gas/irritant ammunition |
| I | |

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1C350 | 1 | £59 | |
| 2B350 | 1 | £115,026 | |
| 5A002 | 7 | £3,260,166 | |
| 5D002 | 3 | £1,200,523 | |
| 6A002 | 1 | £79,846 | |
| 6A003 | 1 | £50,000 | |
| 7A003 | 1 | £71,200 | |
| 7A103 | 1 | £101,970 | |

chemicals used for general laboratory work/scientific research corrosion resistant chemical manufacturing equipment

cryptographic software

T T

- direct view imaging equipment equipment employing cryptography (6 licences) equipment employing cryptography imaging cameras
- T T

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £129,000 | |
| ML7 | 1 | £183,300 | |
| ML11 | 1 | £2,200 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,800 | |
| PL8001 | 1 | £57,500 | |

- Т biological agent detection equipment
- chemical agent detection equipment
- T T T T T T T civil NBC detection systems
- components for chemical agent detection equipment
- equipment for the use of chemical agent detection equipment
- improvised explosive device detection equipment
- software for the use of chemical agent detection equipment

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 2 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 3 | Р | cryptographic software, technology for the use of cryptographic software |

SITCLs

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

Issued

pepper sprays for self protection tear gas for self protection

Liechtenstein

Processing Statistics

| Median processing time (SIELs/SITCLs) | 19 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 71% (5) |

| % and number of OIELs/OITCLs completed in 60 working days | 100% (7) |
|---|----------|
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 1 | £688 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £688 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|
| ML5 | 1 | £688 |

components for weapon day and night sights

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Lithuania

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (5) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 81% (49) |
| % and number of OIELs/OITCLs completed in 60 working days | 93% (56) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 5 | £211,993 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 5 | £211,993 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 2 | £23,356 |
| ML3 | 2 | £21,921 |
| ML4 | 1 | £133,755 |
| ML11 | 1 | £1,392 |
| ML15 | 1 | £31,382 |
| ML22 | 1 | £0 |
| PL5017 | 1 | £187 |

accessories for military image intensifier equipment components for military devices for initiating explosives components for sniper rifles equipment for the use of military devices for initiating explosives equipment for the use of sniper rifles military devices for initiating explosives military image intensifier equipment sniper rifles (4) technology for the use of military image intensifier equipment technology for the use of sniper rifles training small arms ammunition (2 licences) weapon sight mounts weapon sights (2 licences)

OIELs

Issued

| | destination. | | |
|-----|--------------|---|--|
| No. | Туре | Goods Summary | |
| 1 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military utility aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components | |

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this

| | | for naval navigation equipment, components for naval radars, components for tanker aircraft, components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components |
|---|---|---|
| 2 | Р | gun mountings, weapon sights |
| 3 | | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |

Refused

| Application | ns refused in | full. |
|-------------|---------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Luxembourg

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 80% (48) |
| % and number of OIELs/OITCLs completed in 60 working days | 93% (56) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 1 | £765 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £765 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|
| ML10 | 1 | £765 |

components for combat aircraft

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

Turkey

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |
| 2 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Р | gun mountings, weapon sights |
| 4 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |

Refused

| Applications | refused in full. | |
|--------------|------------------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Macao

Processing Statistics

| Median processing time (SIELs/SITCLs) | 22 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 20% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 20% (1) |

| Median processing time (OIELs/OITCLs) | 27 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| Count | Value |
|-------|-------|

| Mil | 1 | £17,470 |
|---------------|---|-------------|
| Other | 3 | £13,632,550 |
| Mil and Other | 1 | £184,862 |
| Total | 5 | £13,834,882 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML4 | 1 | £16,789 |
| PL5017 | 1 | £681 |

components for military improvised explosive device disposal equipment equipment for the use of military improvised explosive device disposal equipment military improvised explosive device disposal equipment

Other

| Rating | Count | Value | |
|--------|-------|-------------|--|
| 1A006 | 1 | £50 | |
| 5A002 | 1 | £2,310,000 | |
| 5D002 | 1 | £11,300,000 | |
| 6A003 | 1 | £22,500 | |

accessories for improvised explosive device disposal remotely operated vehicles equipment employing cryptography imaging cameras software for the use of equipment employing cryptography

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A006 | 1 | £183,862 | |
| ML4 | 1 | £1,000 | |

components for improvised explosive device disposal remotely operated vehicles components for military improvised explosive device disposal equipment improvised explosive device disposal remotely operated vehicles

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices technology for the use of demolition charges technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Macedonia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 50 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 0% (0) |
| % and number of SIELs/SITCLs completed in 60 working days | 80% (4) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 22 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 3 | £162,003 |
| Other | 2 | £49,480 |
| Mil and Other | 0 | £0 |
| Total | 5 | £211,483 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 1 | £150 | |
| ML7 | 1 | £151,000 | |
| ML14 | 1 | £10,503 | |
| ML22 | 1 | £350 | |

biological agent detection equipment chemical agent detection equipment components for biological agent detection equipment components for chemical agent detection equipment simulators for chemical agent detection equipment sporting rifles (1) technology for the use of biological agent detection equipment technology for the use of chemical agent detection equipment

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 5A002 | 1 | £5,730 | |
| 5D002 | 1 | £40,750 | |
| 6A003 | 1 | £3,000 | |

equipment employing cryptography imaging cameras software for the use of equipment employing cryptography

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | equipment employing cryptography |
| 2 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Madagascar

Processing Statistics

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

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

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 0 | £0 |
| Other | 1 | £2,500 |
| Mil and Other | 0 | £0 |
| Total | 1 | £2,500 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded

by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|--------|
| 5A002 | 1 | £2,500 |

equipment employing cryptography

Malawi

Processing Statistics

| Median processing time (SIELs/SITCLs) | 7 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 0 | £0 |
| Other | 1 | £560 |
| Mil and Other | 0 | £0 |
| Total | 1 | £560 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|-------|
| 5A002 | 1 | £560 |

equipment employing cryptography

Malaysia

| Median processing time (SIELs/SITCLs) 13 days |
|---|
|---|

| % and number of SIELs/SITCLs completed in 20 working days | 72% (187) |
|---|-----------|
| % and number of SIELs/SITCLs completed in 60 working days | 95% (246) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (2) |

| Median processing time (OIELs/OITCLs) | 53 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 24% (8) |
| % and number of OIELs/OITCLs completed in 60 working days | 54% (18) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 12% (4) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------------|
| Mil | 138 | £55,154,677 |
| Other | 84 | £850,839,921 |
| Mil and Other | 3 | £108,057 |
| Total | 225 | £906,102,655 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

Т

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 6 | £57,119 | |
| ML2 | 3 | £72,020 | |
| ML4 | 12 | £43,016,097 | |
| ML5 | 15 | £4,505,179 | |
| ML6 | 7 | £65,035 | |
| ML7 | 10 | £212,040 | |
| ML9 | 7 | £41,644 | |
| ML10 | 44 | £4,359,756 | |
| ML11 | 29 | £2,651,001 | |
| ML13 | 1 | £760 | |
| ML14 | 1 | £0 | |
| ML15 | 3 | £101,298 | |
| ML18 | 1 | £4,568 | |
| ML21 | 2 | £34,155 | |
| ML22 | 8 | £309 | |
| PL5001 | 2 | £4,800 | |
| PL5017 | 8 | £28,894 | |

accessories for recognition/identification equipment

aerial target equipment

aiming devices

aircraft military communications equipment (4 licences) anti-riot shields (2 licences)

biological agent detection equipment

| | body armour |
|----------|--|
| | chaff |
| | chemical agent detection equipment (5 licences) components for airborne refuelling equipment |
| | components for aircraft cannons |
| | components for aircraft radars |
| | components for armoured personnel carriers (2 licences) |
| | components for ballistic test equipment |
| | components for biological agent detection equipment |
| | components for body armour |
| | components for bridge laying vehicles components for chemical agent detection equipment |
| | components for combat aircraft (2 licences) |
| | components for combat helicopters (2 licences) |
| | components for explosive ordnance disposal equipment (2 licences) |
| | components for general purpose machine guns |
| | components for ground based radars |
| | components for guided missile decoying equipment components for gun laying equipment (4 licences) |
| | components for heavy machine guns (2 licences) |
| | components for illuminators (3 licences) |
| | components for military aero-engines (3 licences) |
| | components for military communications equipment (7 licences) |
| | components for military distress signalling equipment (2 licences) |
| т | components for military firing sets |
| Т | components for military firing sets components for military navigation equipment (5 licences) |
| | components for military training aircraft (9 licences) |
| | components for military transport aircraft (16 licences) |
| | components for military utility aircraft |
| | components for military utility helicopters (3 licences) |
| | components for naval communications equipment |
| | components for naval electronic warfare equipment components for naval gun mountings |
| | components for naval light guns (2 licences) |
| | components for NBC respirators |
| | components for optical target acquisition equipment (2 licences) |
| | components for optical target tracking equipment (2 licences) |
| | components for patrol craft (2 licences) |
| | components for signal flares components for sniper rifles |
| т | components for sniper rifles (2 licences) |
| • | components for surface-to-air missiles |
| | components for turrets |
| | decoy flares |
| | equipment for operation of military aircraft in confined areas |
| | equipment for the use of biological agent detection equipment equipment for the use of military firing sets |
| т | equipment for the use of military firing sets |
| • | equipment for the use of naval electronic warfare equipment |
| | equipment for the use of naval light guns |
| | equipment for the use of NBC respirators |
| - | equipment for the use of sniper rifles |
| Т | equipment for the use of sniper rifles explosive ordnance disposal equipment |
| I | general military aircraft components (2 licences) |
| | general military vehicle components (3 licences) |
| | general naval vessel components (2 licences) |
| | ground based radars |
| | guided missile decoying equipment |
| | illuminators (2 licences) |
| | launching/handling equipment for surface-to-air missiles maintenance equipment for sniper rifles |
| т | military cameras |
| | military communications equipment (5 licences) |
| | military distress signalling equipment (2 licences) |
| - | military electronic equipment |
| Т | military firing sets |
| | military image intensifier equipment military navigation equipment (4 licences) |
| | miniary navigation equipment (4 licences) |

| Т | military training aircraft naval communications equipment naval electronic warfare equipment NBC filters (3 licences) |
|----------|--|
| | NBC respirators (2 licences) |
| - | night vision goggles |
| Т | nuclear radiation detection equipment recognition/identification equipment (2 licences) |
| т | sniper rifles (1) |
| Ť | sniper rifles (6) |
| | software for the use of military utility helicopters |
| | software for the use of naval electronic warfare equipment surface-to-air missiles |
| Т | technology for the use of aerial target equipment |
| | technology for the use of aircraft cannons |
| | technology for the use of chaff |
| | technology for the use of decoy flares |
| | technology for the use of guided missile decoying equipment technology for the use of illuminators |
| т | technology for the use of military training aircraft |
| | technology for the use of naval electronic warfare equipment |
| | technology for the use of NBC respirators |
| Т | technology for the use of sniper rifles (2 licences) |
| | test equipment for military firing sets |
| | test equipment for naval light guns |
| | thunderflashes |
| | weapon day and night sights |
| т | weapon sight mounts |
| T T | weapon sight mounts (2 licences) weapon sights (2 licences) |
| I | weapon signis (2 licences) |

Other

| Rating | Count | Value | |
|---------|-------|--------------|--|
| 1A002 | 2 | £4,040 | |
| 1A004 | 2 | £98,000 | |
| 1A005 | 2 | £1,790 | |
| 1B001 | 1 | £756,500 | |
| 1C006 | 1 | £140 | |
| 1C010 | 8 | £7,981,000 | |
| 1C350 | 1 | £30 | |
| 1C351 | 3 | £638 | |
| 1E001 | 3 | £3 | |
| 1E201 | 3 | £3 | |
| 2B350 | 10 | £17,327 | |
| 4A003 | 1 | £940 | |
| 5A001 | 2 | £568,788 | |
| 5A002 | 26 | £840,915,708 | |
| 5B002 | 1 | £100,000 | |
| 5D002 | 2 | £71,000 | |
| 6A003 | 5 | £146,343 | |
| 6A006 | 1 | £16,986 | |
| 6D002 | 2 | £150 | |
| 7A003 | 4 | £29,450 | |
| 7A101 | 1 | £740 | |
| 7A103 | 6 | £113,025 | |
| 8A002 | 1 | £3,486 | |
| End Use | 2 | £13,836 | |

accelerometers chemicals used for laboratory reagents civil body armour (2 licences) civil NBC protection clothing civil NBC protection equipment composite structures (2 licences) computer analogue to digital equipment corrosion resistant chemical manufacturing equipment (10 licences)

| Т | cryptographic software |
|---|--|
| _ | equipment employing cryptography (25 licences) |
| Т | equipment employing cryptography |
| | equipment for evaluating and validating information security functions |
| | fibre prepregs (8 licences) |
| | flow measurement equipment |
| | general industrial production equipment |
| | imaging cameras (5 licences) |
| | inertial equipment (4 licences) |
| Т | inertial equipment (6 licences) |
| | lubricants |
| | magnetometers |
| Т | radio jamming equipment (2 licences) |
| | rebreathing swimming apparatus |
| | software for the use of equipment employing cryptography |
| Т | software for the use of radar equipment (2 licences) |
| | technology for the development of composite structures (3 licences) |
| | technology for the production of composite structures (3 licences) |
| | technology for the use of composite structures (3 licences) |
| | test equipment for composite materials |
| | toxins (3 licences) |
| | |

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 1A004 | 1 | £800 | |
| 6A002 | 1 | £54,587 | |
| 6A003 | 1 | £15,438 | |
| ML1 | 1 | £12,211 | |
| ML4 | 1 | £2,640 | |
| ML7 | 1 | £11,700 | |
| ML11 | 1 | £3,000 | |
| ML17 | 1 | £5,442 | |
| ML22 | 1 | £0 | |
| PL5017 | 1 | £0 | |
| PL8001 | 1 | £2,239 | |

| Т | civil NBC protection equipment |
|---|--------------------------------|
| - | |

- Т components for NBC respirators
- devices for initiating explosives
- direct view imaging equipment
- equipment for the use of weapon sights
- goods treated for signature suppression for military use
- T T T T T imaging cameras
- military communications equipment
- military devices for initiating explosives
- т NBC clothing
- T T NBC filters
- NBC respirators
- т technology for the use of equipment for the use of weapon sights
- Т weapon night sights

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML4 | 1 |

Т

explosive ordnance disposal equipment

Other

| Rating | Count |
|---------|-------|
| End Use | 1 |

capacitors

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).

| | Number of times the Criteria were used |
|---|---|
| 1 | 1 |
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 0 | £0 |
| Other | 1 | £210,000 |
| Mil and Other | 0 | £0 |
| Total | 1 | £210,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|----------|
| 1C010 | 1 | £210,000 |

fibre prepregs

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | | |
|--|------|----------------------------------|--|--|
| No. | Туре | Goods Summary | | |
| 1 | Р | equipment employing cryptography | | |

| 2 | Р | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
|----|---|---|
| 3 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 4 | P | components for combat aircraft, components for military aero-engines, components for military training aircraft, military aircraft ground equipment, technology for the use of combat aircraft, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military training aircraft |
| 5 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 6 | P | components for naval navigation equipment, naval navigation equipment, software for the use of naval navigation equipment, technology for the use of naval navigation equipment |
| 7 | P | components for bridge trailers, components for military cargo vehicles, components for military engineer vehicles, components for military trailers, general military vehicle components |
| 8 | Р | components for inertial equipment, inertial equipment |
| 9 | P | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the production of cryptographic software, technology for the production of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 10 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 11 | P | components for combat aircraft, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, general military aircraft components |
| 12 | Р | components for armoured fighting vehicles |
| 13 | Т | cryptographic software, equipment employing cryptography, radio jamming equipment |
| 14 | Р | cryptographic software, technology for the use of cryptographic software |
| 15 | Р | cryptographic software |
| 16 | Р | cryptographic software, equipment employing cryptography |
| 17 | Р | aircraft cannons, components for aircraft cannons |
| | | |

Refused

| Applicati | Applications refused in full. | | | |
|-----------|-------------------------------|--|--|--|
| No. | Туре | Goods Summary | | |
| 1 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography | | |
| 2 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | | |
| 3 | Р | instrumentation cameras | | |
| 4 | Р | network analysers, signal analysers, signal generators | | |

SITCLs

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

Issued

anti-armour rockets

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

| components for demolition charges components for demolition devices demolition charges demolition devices |
|--|
| handling equipment for demolition charges |
| handling equipment for demolition devices |
| software for the use of demolition charges |
| software for the use of demolition devices |
| software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges |
| technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges |
| technology for the use of handling equipment for demolition devices |

Maldives

Processing Statistics

| Median processing time (SIELs/SITCLs) | 19 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 2 | £18,724 |
| Other | 1 | £4,800 |
| Mil and Other | 0 | £0 |
| Total | 3 | £23,524 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|--------|--|
| ML3 | 1 | £8,000 | |
| ML13 | 1 | £4,724 | |
| PL5001 | 1 | £6,000 | |

anti-riot shields body armour military helmets small arms ammunition

Other

| Rating | Count | Value |
|--------|-------|--------|
| 5A002 | 1 | £4,800 |

equipment employing cryptography

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|----------------------------------|
| 1 | Р | equipment employing cryptography |

Mali

Processing Statistics

| Median processing time (OIELs/OITCLs) | 34 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 33% (1) |

OIELs

Refused

| Applications | refused in full. | |
|--------------|------------------|--|
| No. | Туре | Goods Summary |
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Malta

| Median processing time (SIELs/SITCLs) | 10 days |
|---------------------------------------|---------|
|---------------------------------------|---------|

| % and number of SIELs/SITCLs completed in 20 working days | 80% (16) |
|---|-----------|
| % and number of SIELs/SITCLs completed in 60 working days | 100% (20) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 79% (47) |
| % and number of OIELs/OITCLs completed in 60 working days | 93% (55) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 15 | £79,747 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 15 | £79,747 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML1 | 10 | £47,420 |
| ML3 | 1 | £623 |
| ML7 | 2 | £22,155 |
| ML13 | 3 | £9,549 |
| PL5017 | 1 | £0 |

air guns (2) body armour (3 licences) components for ammunition for veterinary/tranquillising rifles components for assault rifles components for gun mountings components for NBC respirators components for rifles (2 licences) components for submachine guns (2 licences) general purpose machine guns (10) gun mountings NBC filters (2 licences) NBC protective equipment NBC respirators (2 licences) revolvers (5) semi-automatic pistols (7) shotguns (1) shotguns (2) submachine guns (10) submachine guns (28) veterinary/tranquillising rifles weapon cleaning equipment

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | gun mountings, weapon sights |
| 2 | Ρ | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of chaff equipment, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military aircraft pressure refuellers, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of military electronic equipment, technology for the use of military flying helmet |
| 3 | Р | components for all-wheel drive vehicles with ballistic protection |
| 4 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |

Refused

| Applications | refused in full. | |
|--------------|------------------|---|
| No. | Туре | Goods Summary |
| 1 | Ρ | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Marshall Islands

Processing Statistics

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

Mauritania

| Median processing time (SIELs/SITCLs) | 55 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 0% (0) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 80% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 20% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 1 | £72,875 |
| Other | 1 | £1,653,405 |
| Mil and Other | 0 | £0 |
| Total | 2 | £1,726,280 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML3 | 1 | £72,875 |

small arms ammunition

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 7A102 | 1 | £1,653,300 | |
| 7E101 | 1 | £105 | |

TgyroscopesTtechnology for the use of gyroscopes

OIELs

Refused

| Applications | refused in full. | |
|--------------|------------------|--|
| No. | Туре | Goods Summary |
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Mauritius

Processing Statistics

| Median processing time (SIELs/SITCLs) | 12 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 76% (10) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (13) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 77 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 50% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 6 | £30,886 |
| Other | 5 | £1,364,550 |
| Mil and Other | 0 | £0 |
| Total | 11 | £1,395,436 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML4 | 1 | £3,624 |
| ML11 | 6 | £27,262 |

components for military communications equipment (4 licences) components for military improvised explosive device disposal equipment equipment for the use of military improvised explosive device disposal equipment military distress signalling equipment military improvised explosive device disposal equipment

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 5A002 | 3 | £1,340,690 | |
| 5D002 | 2 | £8,360 | |
| PL8001 | 1 | £15,500 | |

cryptographic software equipment employing cryptography (3 licences) improvised explosive device detection equipment software for the use of equipment employing cryptography (2 licences)

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | components for inertial equipment, inertial equipment |
| 2 | Р | cryptographic software, technology for the use of cryptographic software |

SITCLs

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

Issued

components for body armour military helmets

Mayotte (Grand Terre and Pamanzi)

Processing Statistics

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

Mexico

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 65% (29) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (44) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 2% (1) |

| Median processing time (OIELs/OITCLs) | 51 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (7) |
| % and number of OIELs/OITCLs completed in 60 working days | 61% (13) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 4% (1) |

SIELs

Issued

| | Count | Value |
|-----|-------|----------|
| Mil | 10 | £587,861 |

| Other | 23 | £6,891,004 |
|---------------|----|------------|
| Mil and Other | 0 | £0 |
| Total | 33 | £7,478,865 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 1 | £5,000 | |
| ML4 | 1 | £2,600 | |
| ML10 | 3 | £8,527 | |
| ML11 | 1 | £600 | |
| ML13 | 3 | £337,428 | |
| ML16 | 1 | £219,041 | |
| PL5001 | 1 | £14,666 | |

anti-riot shields

components for body armour (2 licences)

components for combat aircraft (2 licences)

components for military training aircraft

T equipment for the use of military improvised explosive device jamming equipment military helmets

T military improvised explosive device jamming equipment sporting rifles (2) unfinished products for military aero-engines weapon sights

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0C004 | 1 | £12,967 | |
| 1C008 | 1 | £1,362 | |
| 1C351 | 1 | £162 | |
| 2B350 | 1 | £9,916 | |
| 2B352 | 1 | £2,815 | |
| 5A002 | 8 | £3,722,227 | |
| 5D002 | 5 | £35,451 | |
| 5E002 | 1 | £1 | |
| 6A003 | 5 | £174,525 | |
| 7A101 | 1 | £1,700 | |
| 7A103 | 1 | £2,929,878 | |

accelerometers aromatic polyimides biotechnology equipment corrosion resistant chemical manufacturing equipment cryptographic software (4 licences) equipment employing cryptography (7 licences) equipment employing cryptography imaging cameras (5 licences) inertial equipment nuclear grade graphite software for the development of cryptographic software software for the use of equipment employing cryptography technology for the development of equipment employing cryptography

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 1 |

gun mountings

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).

| | Number of times the Criteria were used |
|---|---|
| 2 | 1 |
| 3 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 2 | £479,470 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 2 | £479,470 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML11 | 1 | £401,787 |
| ML16 | 1 | £77,683 |

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

United States of America

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 2 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 3 | Р | frequency synthesisers |
| 4 | P | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 5 | Р | components for all-wheel drive vehicles with ballistic protection |
| 6 | Р | equipment employing cryptography |
| 7 | Р | cryptographic software, technology for the use of cryptographic software |
| 8 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |
| 9 | Р | cryptographic software, equipment employing cryptography |
| 10 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |

Refused

| Applications r | efused in full. | |
|----------------|-----------------|-------------------------|
| No. | Туре | Goods Summary |
| 1 | Р | instrumentation cameras |

Micronesia

Processing Statistics

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

Midway Island

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 100% (1) |

| % and number of OIELs/OITCLs completed in 60 working days | 100% (1) |
|---|----------|
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Moldova, Republic of

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 33 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 40% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 80% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 20% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 1 | £650 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £650 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|
| ML1 | 1 | £650 |

shotguns (3)

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Refused

| Applications | refused in full. | |
|--------------|------------------|--|
| No. | Туре | Goods Summary |
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |

Monaco

Processing Statistics

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (9) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---------------|
| No. | Туре | Goods Summary |

| INO. | туре | Goods Summary |
|------|------|--|
| 1 | Р | equipment employing cryptography |
| 2 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Mongolia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 21 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 40% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £1,070 |
| Other | 4 | £20,295 |
| Mil and Other | 0 | £0 |

| Total 5 | 5 | £21,365 |
|---------|---|---------|
|---------|---|---------|

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML3 | 1 | £1,070 |

small arms ammunition

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 5A002 | 2 | £12,143 | |
| 5D002 | 2 | £2,152 | |
| 6A003 | 2 | £6,000 | |

cryptographic software equipment employing cryptography (2 licences) imaging cameras (2 licences) software for the use of equipment employing cryptography

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|----------------------------------|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography |

Montenegro

Processing Statistics

| Median processing time (SIELs/SITCLs) | 63 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 0% (0) |
| % and number of SIELs/SITCLs completed in 60 working days | 0% (0) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 60% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 0 | £0 |
| Other | 1 | £3,000 |
| Mil and Other | 0 | £0 |
| Total | 1 | £3,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|--------|
| 5A002 | 1 | £3,000 |

equipment employing cryptography

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Montserrat

Processing Statistics

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Morocco

| Median processing time (SIELs/SITCLs) | 13 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (23) |
| % and number of SIELs/SITCLs completed in 60 working days | 96% (32) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 9% (3) |

| Median processing time (OIELs/OITCLs) | 26 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (7) |

| % and number of OIELs/OITCLs completed in 60 working days | 71% (10) |
|---|----------|
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 13 | £802,783 |
| Other | 7 | £134,860 |
| Mil and Other | 3 | £731,339 |
| Total | 23 | £1,668,982 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 2 | £153,890 | |
| ML3 | 1 | £50 | |
| ML4 | 4 | £170,790 | |
| ML6 | 1 | £3,000 | |
| ML10 | 2 | £402,662 | |
| ML11 | 2 | £14,588 | |
| ML13 | 3 | £55,303 | |
| PL5035 | 1 | £2,500 | |

body armour

| | components for all-wheel drive vehicles with ballistic protection components for body armour |
|---|---|
| Т | components for combat aircraft |
| | components for military aero-engines |
| | components for military firing sets (2 licences) |
| | components for military improvised explosive device disposal equipment (2 licences) |
| Т | components for military training aircraft |
| Т | components for semi-automatic pistols |
| | equipment for the use of military communications equipment |
| | equipment for the use of military firing sets |
| T | general military aircraft components |
| Т | inert ammunition |
| | military communications equipment |
| | military firing sets (2 licences) |
| | military helmets (3 licences) |
| _ | military improvised explosive device disposal equipment (2 licences) |
| T | military utility vehicles |
| I | semi-automatic pistols (10) |
| | shotguns (2) |
| | test equipment for military firing sets |
| | |

Other

| Rating | Count | Value |
|--------|-------|---------|
| 1A004 | 1 | £35,900 |

| 1C352 | 2 | £40 |
|--------|---|---------|
| 5A002 | 2 | £15,085 |
| 5D002 | 2 | £4,985 |
| PL8001 | 2 | £78,850 |

animal pathogens (2 licences) civil NBC detection systems components for improvised explosive device disposal equipment cryptographic software (2 licences) equipment employing cryptography (2 licences) improvised explosive device detection equipment improvised explosive device disposal equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 1 | £7,331 | |
| ML4 | 2 | £112,278 | |
| ML11 | 1 | £4,270 | |
| ML13 | 2 | £159,050 | |
| PL8001 | 3 | £448,410 | |

body armour bomb suits components for explosive ordnance disposal equipment components for firing sets components for improvised explosive device disposal equipment (2 licences) components for military improvised explosive device disposal equipment explosive ordnance disposal equipment gun mountings improvised explosive device detection equipment improvised explosive device disposal equipment military communications equipment military helmets military improvised explosive device disposal equipment non-military firing sets (2 licences) shotguns (2)

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 1 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML13 | 1 |

components for body armour

Mil and Other

| Rating | Count |
|--------|-------|
| ML4 | 1 |
| PL8001 | 1 |

components for improvised explosive device disposal equipment components for military improvised explosive device disposal equipment military improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 2 |

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 2 | Р | equipment employing cryptography |
| 3 | Р | components for inertial equipment, inertial equipment |
| 4 | Ρ | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 5 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 6 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |

Mozambique

Processing Statistics

| Median processing time (SIELs/SITCLs) | 18 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 71% (5) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (7) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

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

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 3 | £229,000 |
| Other | 3 | £5,000 |
| Mil and Other | 1 | £386,000 |
| Total | 7 | £620,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML6 | 2 | £189,000 |
| PL5035 | 1 | £40,000 |

components for all-wheel drive vehicles with ballistic protection military cargo vehicles (2 licences)

Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| 5A002 | 1 | £0 | |
| 5D002 | 2 | £0 | |
| PL8001 | 1 | £5,000 | |

T cryptographic software

devices for initiating explosives

T equipment employing cryptography

T software for the use of equipment employing cryptography (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML6 | 1 | £360,000 | |
| ML13 | 1 | £20,000 | |
| PL8001 | 1 | £6,000 | |

all-wheel drive vehicles with ballistic protection body armour components for non-military firing sets

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Namibia

| Median processing time (SIELs/SITCLs) | 13 days | |
|---|---------|--|
| % and number of SIELs/SITCLs completed in 20 working days 85% (6) | | |
| % and number of SIELs/SITCLs completed in 60 working days 100% (7) | | |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) | |

| Median processing time (OIELs/OITCLs) | 13 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 62% (5) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (8) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 3 | £60,358 |
| Other | 4 | £104,609 |
| Mil and Other | 0 | £0 |
| Total | 7 | £164,967 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|---------|--|
| ML6 | 2 | £27,675 | |
| ML11 | 1 | £30,000 | |
| ML22 | 1 | £89 | |
| PL5017 | 1 | £2,594 | |

equipment for the use of military communications equipment military cargo vehicles military communications equipment military engineer vehicles technology for the use of military communications equipment

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 1A004 | 1 | £51,276 | |
| 2B350 | 1 | £2,708 | |
| 6A001 | 1 | £20,625 | |
| 6A003 | 1 | £30,000 | |

T civil explosive detection/identification equipment

Components for corrosion resistant chemical manufacturing equipment T imaging cameras

marine position fixing equipment

OIELs

Issued

| Licences iss destination. | | e coverage was amended during the period by the inclusion or reinstatement of this | |
|--|------------------------|--|--|
| No. | No. Type Goods Summary | | |
| P cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | | | |

Nauru

Processing Statistics

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

Nepal

Processing Statistics

| Median processing time (SIELs/SITCLs) | 19 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 75% (3) |
| % and number of SIELs/SITCLs completed in 60 working days | 75% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 23 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 40% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 80% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 20% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 3 | £40,975 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 3 | £40,975 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML1 | 2 | £38,750 |
| ML4 | 1 | £2,225 |

replica munitions for disposal training sporting rifles (2) weapon night sights

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|----------------------------------|
| 1 | Р | equipment employing cryptography |

Refused

| Applications r | efused in full. | |
|----------------|--------------------|---|
| No. | Type Goods Summary | |
| 1 | Р | body armour, components for body armour, military helmets |

Netherlands

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|------------|
| % and number of SIELs/SITCLs completed in 20 working days | 87% (225) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (256) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 71% (58) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (70) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------------|
| Mil | 146 | £131,868,577 |
| Other | 15 | £27,599,069 |
| Mil and Other | 5 | £523,757 |
| Total | 166 | £159,991,402 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------------|
| ML1 | 18 | £337,960 |
| ML3 | 5 | £783,128 |
| ML4 | 6 | £1,563,145 |
| ML5 | 18 | £201,598 |
| ML6 | 7 | £236,000 |
| ML7 | 11 | £705,950 |
| ML9 | 2 | £3,664 |
| ML10 | 47 | £121,917,670 |
| ML11 | 9 | £44,190 |
| ML13 | 4 | £1,411,326 |
| ML14 | 3 | £112,439 |
| ML15 | 9 | £3,479,200 |
| ML16 | 3 | £844,607 |
| ML21 | 2 | £1 |
| ML22 | 3 | £221,002 |
| PL5001 | 1 | £161 |
| PL5017 | 4 | £6,537 |

air guns (1) all-wheel drive vehicles with ballistic protection anti-riot shields assault rifles (28) blank ammunition body armour (3 licences) chemical agent detection equipment combination rifle-shotguns (2) components for aerial target equipment components for aircraft radars (2 licences) components for body armour components for chemical agent detection equipment (3 licences) components for combat aircraft (4 licences) components for combat helicopters (7 licences) components for general purpose machine guns components for ground based radars components for military aero-engines components for military communications equipment components for military improvised explosive device disposal equipment components for military infrared/thermal imaging equipment (8 licences) components for military navigation equipment components for military transport aircraft (3 licences) components for military utility helicopters (29 licences) components for naval engines components for naval radars (14 licences) components for NBC respirators (2 licences) components for optical target acquisition equipment components for rifles components for simulators for nuclear radiation detection equipment components for sniper rifles components for submachine guns components for test equipment for ground based radars components for training equipment for military improvised explosive device disposal equipment components for weapon sight mounts constructions for ballistic protection of military systems decoy flares equipment for the development of fire control equipment equipment for the development of naval light guns

| Т | equipment for the use of chemical agent detection equipment equipment for the use of military improvised explosive device disposal equipment equipment for the use of nuclear radiation detection equipment equipment for the use of sniper rifles explosive ordnance disposal equipment general naval vessel components gun mountings gun silencers (2 licences) military aircraft ground equipment (2 licences) |
|----------|---|
| T T | military communications equipment military communications equipment military engineer vehicles military firing sets (2 licences) military improvised explosive device disposal equipment military infrared/thermal imaging equipment |
| т | military transport aircraft |
| 1 | military utility vehicles (4 licences) NBC clothing (2 licences) |
| Т | NBC clothing |
| - | NBC filters NBC filters |
| T T | |
| I | NBC respirators |
| т | non-sporting shotgun ammunition nuclear radiation detection equipment (2 licences) |
| I | rifles (1) (3 licences) |
| | |
| | shotguns (1) (3 licences) |
| | shotguns (2) |
| | shotguns (3) |
| | shotguns (5) |
| | shotguns (20) |
| | small arms ammunition |
| | smoke hand grenades |
| - | sniper rifles (20) |
| Т | software for the modelling of military operation scenarios |
| | software for the use of chemical agent detection equipment |
| | sporting rifles (1) (2 licences) |
| | submachine guns (1) |
| | tanks |
| | technology for the use of chemical agent detection equipment technology for the use of decoy flares |
| | technology for the use of unmanned air vehicles |
| | training equipment for military improvised explosive device disposal equipment |
| | training equipment of minuary improvised explosive device disposal equipment training small arms ammunition (2 licences) |
| | unfinished products for combat aircraft |
| | unfinished products for military aero-engines (2 licences) |
| | weapon sight mounts (2 licences) |
| | weapon sights (3 licences) |
| | weapon signis (o livences) |

Other

Т

| Rating | Count | Value | |
|--------|-------|-------------|--|
| 0B001 | 5 | £26,915,360 | |
| 0C001 | 2 | £590 | |
| 0C002 | 3 | £0 | |
| 3A231 | 2 | £84,674 | |
| 6A001 | 1 | £250,000 | |
| PL8001 | 3 | £138,445 | |
| PL9003 | 1 | £210,000 | |

anthrax vaccines bellows sealed valves components for uranium isotope separation equipment depleted uranium (2 licences) devices for initiating explosives improvised explosive device detection equipment improvised explosive device detection equipment linear cutting explosive charges neutron generators (2 licences)

Т

plutonium-239 (2 licences) products containing plutonium-239 technology for the use of improvised explosive device detection equipment thorium (2 licences)

- T towed hydrophone arrays
- uranium isotope separation equipment (2 licences)
- T uranium isotope separation equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 5 | £167,750 | |
| ML7 | 5 | £190,627 | |
| ML11 | 3 | £8,580 | |
| ML21 | 1 | £500 | |
| ML22 | 1 | £200 | |
| PL5017 | 2 | £2,600 | |
| PL8001 | 1 | £153,500 | |

| Т | biological agent detection equipment (2 licences) |
|---|--|
| Т | chemical agent detection equipment (2 licences) |
| Т | civil NBC detection systems (2 licences) |
| | civil NBC protection clothing |
| Т | civil NBC protection clothing |
| Т | civil NBC protection equipment |
| Т | components for chemical agent detection equipment |
| Т | components for NBC respirators |
| Т | equipment for the use of chemical agent detection equipment (2 licences) |
| Т | improvised explosive device detection equipment |
| Т | military communications equipment |
| | NBC clothing |
| Т | NBC clothing (2 licences) |
| Т | NBC filters (2 licences) |
| т | NBC respirators (2 licences) |
| Т | software for the use of chemical agent detection equipment (2 licences) |

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

T improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 50 | £5,186,335 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 50 | £5,186,335 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML4 | 1 | £4,192 |
| ML5 | 35 | £4,609,924 |
| ML9 | 3 | £171,052 |
| ML10 | 7 | £69,329 |
| ML11 | 6 | £319,099 |
| PL5017 | 1 | £12,740 |

components for command communications control and intelligence equipment components for electronic countermeasures equipment components for ground based radars (6 licences) components for military electronic equipment (2 licences) components for military surveillance aircraft components for military utility helicopters (6 licences) components for naval radars (27 licences) components for torpedoes equipment for the use of electronic countermeasures equipment general naval vessel components (2 licences) military communications equipment military electronic equipment naval electronic equipment optical target surveillance equipment

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

Argentina Australia Austria Belgium Brunei Canada Colombia Denmark Finland France Germany Greece India Italy Kenya Morocco Netherlands New Zealand Norway Oman Portugal Saudi Arabia Spain Sweden Thailand United Arab Emirates United States of America Venezuela

OIELs

Issued

| Licences destination | | re coverage was amended during the period by the inclusion or reinstatement of this | | |
|-------------------------|------|--|--|--|
| No. | Туре | Goods Summary | | |
| 1 | Р | components for armoured personnel carriers, turrets | | |
| 2 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, general military vehicle components | | |
| 3 | Р | technology for the use of uranium isotope separation equipment, uranium isotope separation equipment | | |
| 4 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, tes equipment for military devices for initiating explosives | | |
| 5 | Ρ | | | |
| 6 | Р | gun mountings, weapon sights | | |

| 7 | Р | components for military infrared/thermal imaging equipment, technology for the use | |
|----|---|---|--|
| 1 | | of military infrared/thermal imaging equipment | |
| 8 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 9 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment | |
| 10 | Ρ | components for exploding grenade ammunition, equipment for the production of exploding grenade ammunition, equipment for the production of gun mountings, technology for the development of exploding grenade ammunition, technology for the use of equipment for the development of exploding grenade ammunition, technology for the use of equipment for the production of exploding grenade ammunition, technology for the use of exploding grenade ammunition | |
| 11 | Р | uranium isotope separation equipment | |
| 12 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 13 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |
| 14 | Ρ | airborne surveillance equipment, aircraft military communications equipment, anti-g/pressure suits, components for airborne surveillance equipment, components for anti-g/pressure suits, components for combat aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military flying helmets, components for military parachutes, equipment for the development of combat aircraft, equipment for the production of combat aircraft, equipment for the use of combat aircraft, general military aircraft components, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military containers, military electronic equipment, military flying helmets, military parachutes, production technology for combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test models for the development of combat aircraft, training equipment for combat aircraft, unfinished products for combat aircraft | |

Refused

| Applications refused in full. | | | |
|-------------------------------|---|---|--|
| No. Type Goods Summary | | | |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |

SITCLs

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

Issued

components for anti-armour rockets inert anti-armour rockets

Netherlands Antilles

| Median processing time (SIELs/SITCLs) | 15 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |

| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
|---|----------|
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 24 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 91% (11) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 3 | £48,000 |
| Mil and Other | 0 | £0 |
| Total | 3 | £48,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 7A103 | 3 | £48,000 |

inertial equipment (3 licences)

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | cryptographic software, technology for the use of cryptographic software |

Netherlands Antilles

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 24 days |
|---------------------------------------|---------|
|---------------------------------------|---------|

| % and number of OIELs/OITCLs completed in 20 working days | 50% (6) |
|---|----------|
| % and number of OIELs/OITCLs completed in 60 working days | 91% (11) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 3 | £48,000 |
| Mil and Other | 0 | £0 |
| Total | 3 | £48,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 7A103 | 3 | £48,000 |

inertial equipment (3 licences)

OIELs

Issued

| Licences issu destination. | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | |
|----------------------------|--|--|--|--|
| No. | Туре | Goods Summary | | |
| 1 | Р | cryptographic software, technology for the use of cryptographic software | | |

Netherlands Antilles

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 24 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 91% (11) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 3 | £48,000 |
| Mil and Other | 0 | £0 |
| Total | 3 | £48,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 7A103 | 3 | £48,000 |

inertial equipment (3 licences)

OIELs

Issued

| Licences i destinatior | | re coverage was amended during the period by the inclusion or reinstatement of this |
|---------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | cryptographic software, technology for the use of cryptographic software |

Netherlands Antilles

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 24 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 91% (11) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| Count Value |
|-------------|
|-------------|

| Mil | C |) | £0 |
|---------------|---|---|---------|
| Other | 3 | 3 | £48,000 |
| Mil and Other | C |) | £0 |
| Total | 3 | 3 | £48,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 7A103 | 3 | £48,000 |

inertial equipment (3 licences)

OIELs

Issued

| Licences issu destination. | ed or where co | overage was amended during the period by the inclusion or reinstatement of this |
|----------------------------|----------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | cryptographic software, technology for the use of cryptographic software |

Netherlands Antilles

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 24 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 91% (11) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 3 | £48,000 |
| Mil and Other | 0 | £0 |
| Total | 3 | £48,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note

that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 7A103 | 3 | £48,000 |

inertial equipment (3 licences)

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | cryptographic software, technology for the use of cryptographic software |

New Zealand

Processing Statistics

| Median processing time (SIELs/SITCLs) | 8 days |
|---|------------|
| % and number of SIELs/SITCLs completed in 20 working days | 95% (134) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (140) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 23 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 47% (11) |
| % and number of OIELs/OITCLs completed in 60 working days | 69% (16) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 4% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 118 | £4,306,343 |
| Other | 3 | £10,649 |
| Mil and Other | 0 | £0 |
| Total | 121 | £4,316,992 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 71 | £1,195,611 |
| ML2 | 6 | £8,655 |
| ML3 | 4 | £14,075 |
| ML4 | 4 | £1,177,847 |
| ML6 | 4 | £45,950 |
| ML7 | 14 | £162,443 |
| ML10 | 5 | £53,172 |
| ML11 | 7 | £1,479,092 |
| ML13 | 2 | £1,480 |
| ML14 | 2 | £3,600 |
| ML15 | 3 | £80,800 |
| ML17 | 1 | £7,000 |
| ML21 | 3 | £64,361 |
| ML22 | 1 | £0 |
| PL5017 | 13 | £12,257 |

Т

Т

armoured fighting vehicles armoured personnel carriers (2 licences) assault rifles (1) (9 licences) assault rifles (2) (9 licences) assault rifles (3) (3 licences) assault rifles (4) assault rifles (35) body armour (2 licences) command communications control and intelligence equipment command communications control and intelligence software components for anti-aircraft guns components for armoured fighting vehicles components for armoured personnel carriers components for assault rifles (16 licences) components for body armour components for command communications control and intelligence equipment components for explosive ordnance disposal equipment components for general purpose machine guns (8 licences) components for grenade launchers components for gun mountings (2 licences) components for large calibre artillery ammunition Т components for military communications equipment (3 licences) components for military improvised explosive device disposal equipment components for military navigation equipment components for military navigation equipment components for military training aircraft components for military utility helicopters (2 licences) components for missile scoring equipment components for NBC respirators components for rifles components for semi-automatic pistols components for small arms ammunition components for sniper rifles (7 licences) components for submachine guns (9 licences) components for training equipment for NBC respirators CS hand grenades equipment for the use of command communications control and intelligence equipment equipment for the use of general purpose machine guns (2 licences) equipment for the use of military communications equipment equipment for the use of military communications equipment equipment for the use of sniper rifles (2 licences) equipment for the use of submachine guns (2 licences) flash suppressers (3 licences) flash suppressors general military aircraft components general purpose machine guns (1) (6 licences)

| | general purpose machine guns (2) (3 licences) |
|---|---|
| | general purpose machine guns (6) |
| | general purpose machine guns (47) |
| | goods treated for signature suppression for military use |
| | |
| | grenade launchers (4 licences) |
| | gun mountings (4 licences) |
| _ | gun silencers (4 licences) |
| Т | gun silencers |
| | machine pistols (2) |
| | maintenance equipment for general purpose machine guns |
| | military aero-engines |
| | military communications equipment |
| Т | military communications equipment (2 licences) |
| Ť | military image intensifier equipment |
| | military improvised explosive device jamming equipment |
| т | |
| I | military infrared/thermal imaging equipment |
| | NBC clothing |
| _ | NBC decontamination equipment |
| Т | NBC filters |
| | NBC respirators (10 licences) |
| Т | NBC respirators |
| Т | night vision goggles |
| | replica vintage guns |
| | revolvers (1) |
| | revolvers (6) |
| | rifles (1) |
| | rifles (2) |
| | |
| | rifles (3) |
| | rifles (6) |
| | rifles (66) |
| | semi-automatic pistols (1) (2 licences) |
| | semi-automatic pistols (5) |
| | semi-automatic pistols (8) |
| | semi-automatic pistols (9) |
| | shotguns (1) (10 licences) |
| | shotguns (2) |
| | shotguns (3) |
| | shotguns (6) |
| | shotguns (6) |
| | |
| | smoke hand grenades |
| | sniper rifles (1) (5 licences) |
| | sniper rifles (2) |
| | sniper rifles (3) |
| | software for optimising equipment design |
| | software for the simulation of military operation scenarios |
| | sporting rifles (1) (4 licences) |
| Т | sporting rifles (5) |
| | submachine guns (1) (4 licences) |
| | submachine guns (2) (4 licences) |
| | submachine guns (4) (2 licences) |
| | submachine guns (32) |
| | |
| | tear gas/irritant ammunition (2 licences) |
| | technology for the use of general purpose machine guns |
| _ | weapon cleaning equipment (5 licences) |
| Т | weapon day and night sights (2 licences) |
| Т | weapon night sights (2 licences) |
| | weapon sight mounts (2 licences) |
| Т | weapon sight mounts (2 licences) |
| | weapon sights (3 licences) |
| Т | weapon sights (2 licences) |
| - | |

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 0C002 | 1 | £295 | |
| 1A005 | 1 | £10,000 | |
| 1C351 | 1 | £354 | |

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | air guns, combination rifle-shotguns, pistols, revolvers, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage guns |
| 2 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Р | gun mountings, weapon sights |
| 4 | Р | components for shotguns, components for sporting rifles, shotguns, small arms ammunition, sporting rifles |
| 5 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 6 | Р | equipment employing cryptography |
| 7 | Р | components for all-wheel drive vehicles with ballistic protection |
| 8 | Р | components for NBC respirators, NBC respirators |
| 9 | Р | instrumentation cameras |
| 10 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment |

Refused

| Applications r | efused in full. | |
|----------------|-----------------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Nicaragua

Processing Statistics

| Median processing time (OIELs/OITCLs) | 23 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Niger

Processing Statistics

| Median processing time (SIELs/SITCLs) | 11 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 23 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 16% (1) |

OIELs

Refused

| Applications refused in full. | | |
|-------------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Ρ | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Nigeria

Processing Statistics

| Median processing time (SIELs/SITCLs) | 20 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 51% (48) |
| % and number of SIELs/SITCLs completed in 60 working days | 92% (86) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 30 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 47% (8) |
| % and number of OIELs/OITCLs completed in 60 working days | 76% (13) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 34 | £2,717,313 |
| Other | 43 | £7,895,325 |
| Mil and Other | 1 | £333,100 |
| Total | 78 | £10,945,739 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML4 | 4 | £50,513 |

| ML6 | 9 | £1,064,450 |
|--------|----|------------|
| ML11 | 2 | £12,398 |
| ML13 | 18 | £1,549,561 |
| ML14 | 1 | £16,359 |
| PL5017 | 1 | £157 |
| PL5035 | 2 | £23,875 |

all-wheel drive vehicles with ballistic protection armoured plate body armour (11 licences) bomb suits components for all-wheel drive vehicles with ballistic protection (2 licences) components for body armour (5 licences) components for military firing sets components for military improvised explosive device disposal equipment equipment for the use of military devices for initiating explosives equipment for the use of military firing sets (2 licences) military cargo vehicles (7 licences) military firing sets military helmets (10 licences) military improvised explosive device disposal equipment military utility vehicles test equipment for military firing sets thunderflashes training equipment for military firing sets

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1A004 | 1 | £15,500 | |
| 1C350 | 3 | £10,546 | |
| 2B350 | 1 | £140,000 | |
| 5A002 | 13 | £4,020,001 | |
| 5D002 | 5 | £2,050,000 | |
| 6A001 | 5 | £71,807 | |
| 7A003 | 1 | £15,000 | |
| 7A103 | 13 | £388,735 | |
| 8A001 | 3 | £379,336 | |
| 9E001 | 1 | £800,000 | |
| 9E002 | 1 | £0 | |
| PL8001 | 1 | £4,400 | |

chemicals used for general laboratory work/scientific research (2 licences) chemicals used for pharmaceutical/healthcare production civil explosive detection/identification equipment

T components for marine location systems

| 1 | components for marine location systems |
|---|---|
| Т | components for marine position fixing equipment |
| | corrosion resistant chemical manufacturing equipment |
| | cryptographic software |
| Т | cryptographic software |
| | equipment employing cryptography (12 licences) |
| Т | equipment employing cryptography |
| | improvised explosive device detection equipment |
| | inertial equipment (13 licences) |
| Т | inertial equipment |
| Т | marine position fixing equipment (3 licences) |
| | software for the use of equipment employing cryptography (3 licences) |
| Т | software for the use of equipment employing cryptography (2 licences) submersible vehicles |

T submersible vehicles (2 licences) technology for the development of spacecraft technology for the production of spacecraft

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML4 | 1 | £275,200 | |
| PL8001 | 1 | £57,900 | |

devices for initiating explosives military devices for initiating explosives

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography |
| 2 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 3 | Р | cryptographic software |
| 4 | Р | cryptographic software, equipment employing cryptography |

Niue

Processing Statistics

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

Non Specific Country

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 115 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 0% (0) |
| % and number of OIELs/OITCLs completed in 60 working days | 0% (0) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OITCLs

| Source | Issued | Refused | Revoked |
|----------------------|--------|---------|---------|
| Non Specific Country | 1 | 0 | 0 |

Issued

promoting the supply of goods specified in Schedule 2 of the Export Control Order 2008 except those specified in Category A of Schedule 1 promoting the supply of pepper sprays for self protection promoting the supply of portable anti-riot devices promoting the supply of tear gas for self protection promoting the supply of tear gas for self protection

Norfolk Island

Processing Statistics

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

Northern Marianas Islands

Processing Statistics

| Median processing time (OIELs/OITCLs) | 22 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Norway

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|------------|
| % and number of SIELs/SITCLs completed in 20 working days | 91% (108) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (118) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 53% (16) |
| % and number of OIELs/OITCLs completed in 60 working days | 60% (18) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 3% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 73 | £1,969,690 |
| Other | 27 | £2,340,133 |
| Mil and Other | 1 | £304,000 |

| Total | 101 | £4,613,824 |
|-------|-----|------------|
| | | |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 29 | £366,827 |
| ML2 | 3 | £121,558 |
| ML3 | 4 | £56,702 |
| ML4 | 10 | £195,679 |
| ML5 | 3 | £304,216 |
| ML6 | 4 | £95,379 |
| ML7 | 4 | £10,330 |
| ML8 | 2 | £182,000 |
| ML9 | 1 | £229,062 |
| ML10 | 1 | £2,400 |
| ML11 | 11 | £299,597 |
| ML13 | 1 | £2,242 |
| ML15 | 6 | £84,742 |
| ML21 | 2 | £300 |
| ML22 | 5 | £15,112 |
| PL5001 | 1 | £280 |
| PL5017 | 6 | £3,266 |

| | air guns (4) |
|---|---|
| | air guns (5) (2 licences) |
| | anti-riot shields |
| | bomb suits |
| т | bombs |
| I | chemical agent detection equipment (2 licences) |
| | combination rifle-shotguns (1) |
| | combination rifle-shotguns (2) |
| | components for air-to-surface rockets |
| | components for anti-ship missiles (3 licences) |
| т | components for armoured fighting vehicles (2 licences) |
| I | components for chemical agent detection equipment (2 licences) components for launching equipment for surface-to-air missiles (2 licences) |
| | |
| | components for military aero-engines |
| | components for military communications equipment (4 licences) components for military image intensifier equipment |
| | components for military infrared/thermal imaging equipment (3 licences) |
| | components for optical target designator equipment (2 licences) |
| | components for revolvers |
| | components for rifles |
| | components for semi-automatic pistols |
| | components for sniper rifles |
| т | components for sniper rifles |
| - | components for sporting rifles (3 licences) |
| | components for surface-to-air missiles |
| | components for weapon day and night sights |
| | components for weapon sights (2 licences) |
| | crowd control ammunition |
| Т | equipment for the use of chemical agent detection equipment (2 licences) |
| Т | equipment for the use of NBC protective equipment |
| | equipment for the use of sniper rifles |
| | |

| | explosives flash suppressors |
|---|---|
| | general military vehicle components (2 licences) gun mountings |
| т | gun silencers (2 licences) laser rangefinders |
| 1 | military communications equipment (3 licences) |
| Т | military electronic equipment military inflatable craft |
| | military infrared/thermal imaging equipment |
| | military video recording equipment mine countermeasures equipment |
| | naval navigation equipment |
| т | NBC filters NBC filters |
| T | NBC protective equipment |
| | NBC respirators pistols (1) |
| | pyrotechnics/fuels and related substances |
| | replica vintage guns (1) revolvers (13) |
| | rifles (1) (2 licences) rifles (2) |
| | semi-automatic pistols (1) |
| | shotguns (1) (9 licences) shotguns (2) (2 licences) |
| | shotguns (172) |
| | small arms ammunition (3 licences) smoke hand grenades |
| - | sniper rifles (2) |
| Т | sniper rifles (2) sniper rifles (4) |
| | software for the modelling of military operation scenarios |
| | software for the simulation of military operation scenarios sporting rifles (1) |
| | sporting rifles (14) |
| | sporting rifles technology for the production of military image intensifier equipment |
| | technology for the use of military communications equipment technology for the use of military inflatable craft |
| Т | technology for the use of sniper rifles |
| | technology for the use of weapon day and night sights technology for the use of weapon sight mounts |
| - | test equipment for military navigation equipment |
| Т | weapon cleaning equipment weapon day and night sights |
| Т | weapon day and night sights (3 licences) |
| т | weapon sight mounts (2 licences) weapon sight mounts (3 licences) |
| т | weapon sights (4 licences) weapon sights |
| • | noupon signio |

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0C002 | 2 | £590 | |
| 1A004 | 2 | £59,450 | |
| 1C010 | 1 | £59,750 | |
| 1C350 | 4 | £60,662 | |
| 1C352 | 2 | £40 | |
| 2B350 | 7 | £71,348 | |
| 3A231 | 6 | £420,000 | |
| 6A001 | 3 | £1,668,293 | |

animal pathogens (2 licences) chemicals used for chemical processes chemicals used for industrial/commercial processes (2 licences) chemicals used for semiconductor production civil explosive detection/identification equipment

- civil NBC detection systems
- components for marine location systems
- corrosion resistant chemical manufacturing equipment (7 licences) fibrous/filamentary materials
 - hydrophones
- materials containing plutonium-239
- T neutron generators (6 licences)
- products containing plutonium-239
- T towed hydrophone arrays

Mil and Other

Т

| Rating | Count | Value | |
|--------|-------|----------|--|
| 6A003 | 1 | £150,000 | |
| ML1 | 1 | £112,000 | |
| ML15 | 1 | £42,000 | |

T imaging cameras

- T military infrared/thermal imaging equipment
- T military video recording equipment
- T weapon day and night sights
- T weapon night sights

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 6 | £625,640 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 6 | £625,640 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML4 | 2 | £73,040 |
| ML5 | 3 | £49,250 |
| ML11 | 1 | £350 |
| ML22 | 1 | £503,000 |

components for ground based radars components for naval navigation equipment components for naval radars components for recognition/identification equipment components for surface-to-air missiles (2 licences) technology for the use of recognition/identification equipment

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

India Singapore United States of America

OIELs

Issued

| | - | |
|-----|------|---|
| No. | Туре | Goods Summary |
| 1 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components |
| 2 | Р | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 4 | Р | gun mountings, weapon sights |
| 5 | P | components for military communications equipment |
| 6 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 7 | P | components for all-wheel drive vehicles with ballistic protection |
| 8 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 9 | Ρ | airborne surveillance equipment, aircraft military communications equipment, anti-g/pressure suits, components for airborne surveillance equipment, components for anti-g/pressure suits, components for combat aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military flying helmets, components for military parachutes, equipment for the development of combat aircraft, equipment for the production of combat aircraft, equipment for the use of combat aircraft, general military aircraft components, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military containers, military electronic equipment, military flying helmets, military parachutes, production technology for combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test models for the development of combat aircraft, training equipment for combat aircraft, unfinished products for combat aircraft |
| 10 | P | components for military transport aircraft |

| Γ | 11 | Р | components for ground vehicle military communications equipment, ground vehicle |
|---|----|---|---|
| | | | military communications equipment |

Refused

| Applications r | Applications refused in full. | | |
|----------------|-------------------------------|---|--|
| No. | Туре | Goods Summary | |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |

Norway

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|------------|
| % and number of SIELs/SITCLs completed in 20 working days | 91% (108) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (118) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 53% (16) |
| % and number of OIELs/OITCLs completed in 60 working days | 60% (18) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 3% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 73 | £1,969,690 |
| Other | 27 | £2,340,133 |
| Mil and Other | 1 | £304,000 |
| Total | 101 | £4,613,824 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 29 | £366,827 | |
| ML2 | 3 | £121,558 | |
| ML3 | 4 | £56,702 | |
| ML4 | 10 | £195,679 | |
| ML5 | 3 | £304,216 | |
| ML6 | 4 | £95,379 | |
| ML7 | 4 | £10,330 | |
| ML8 | 2 | £182,000 | |

| ML9 | 1 | £229,062 |
|--------|----|----------|
| ML10 | 1 | £2,400 |
| ML11 | 11 | £299,597 |
| ML13 | 1 | £2,242 |
| ML15 | 6 | £84,742 |
| ML21 | 2 | £300 |
| ML22 | 5 | £15,112 |
| PL5001 | 1 | £280 |
| PL5017 | 6 | £3,266 |

air guns (4) air guns (5) (2 licences) anti-riot shields bomb suits bombs Т chemical agent detection equipment (2 licences) combination rifle-shotguns (1) combination rifle-shotguns (2) components for air-to-surface rockets components for anti-ship missiles (3 licences) components for armoured fighting vehicles (2 licences) т components for chemical agent detection equipment (2 licences) components for launching equipment for surface-to-air missiles (2 licences) components for military aero-engines components for military communications equipment (4 licences) components for military image intensifier equipment components for military infrared/thermal imaging equipment (3 licences) components for optical target designator equipment (2 licences) components for revolvers components for rifles components for semi-automatic pistols components for sniper rifles Т components for sniper rifles components for sporting rifles (3 licences) components for surface-to-air missiles components for weapon day and night sights components for weapon sights (2 licences) crowd control ammunition Т equipment for the use of chemical agent detection equipment (2 licences) Т equipment for the use of NBC protective equipment equipment for the use of sniper rifles explosives flash suppressors general military vehicle components (2 licences) gun mountings gun silencers (2 licences) Т laser rangefinders military communications equipment (3 licences) т military electronic equipment military inflatable craft military infrared/thermal imaging equipment military video recording equipment mine countermeasures equipment naval navigation equipment NBC filters NBC filters Т т NBC protective equipment NBC respirators pistols (1) pyrotechnics/fuels and related substances replica vintage guns (1) revolvers (13) rifles (1) (2 licences) rifles (2) semi-automatic pistols (1) shotguns (1) (9 licences) shotguns (2) (2 licences)

| | shotguns (172) small arms ammunition (3 licences) |
|---|--|
| | small arms animalition (5 licences) |
| | sniper rifles (2) |
| т | sniper rifles (2) |
| | sniper rifles (4) |
| | software for the modelling of military operation scenarios |
| | software for the simulation of military operation scenarios |
| | sporting rifles (1) |
| | sporting rifles (14) |
| | sporting rifles |
| | technology for the production of military image intensifier equipment |
| | technology for the use of military communications equipment |
| т | technology for the use of military inflatable craft |
| Т | technology for the use of sniper rifles technology for the use of weapon day and night sights |
| | technology for the use of weapon sight mounts |
| | test equipment for military navigation equipment |
| т | weapon cleaning equipment |
| • | weapon day and night sights |
| Т | weapon day and night sights (3 licences) |
| | weapon sight mounts (2 licences) |
| Т | weapon sight mounts (3 licences) |
| | weapon sights (4 licences) |
| Т | weapon sights |

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0C002 | 2 | £590 | |
| 1A004 | 2 | £59,450 | |
| 1C010 | 1 | £59,750 | |
| 1C350 | 4 | £60,662 | |
| 1C352 | 2 | £40 | |
| 2B350 | 7 | £71,348 | |
| 3A231 | 6 | £420,000 | |
| 6A001 | 3 | £1,668,293 | |

animal pathogens (2 licences) chemicals used for chemical processes chemicals used for industrial/commercial processes (2 licences) chemicals used for semiconductor production civil explosive detection/identification equipment civil NBC detection systems Т components for marine location systems corrosion resistant chemical manufacturing equipment (7 licences) fibrous/filamentary materials hydrophones

- materials containing plutonium-239
- Т neutron generators (6 licences)
- products containing plutonium-239
- Т towed hydrophone arrays

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 6A003 | 1 | £150,000 | |
| ML1 | 1 | £112,000 | |
| ML15 | 1 | £42,000 | |

imaging cameras

- T T T T military infrared/thermal imaging equipment
- military video recording equipment
- weapon day and night sights
- Т weapon night sights

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 6 | £625,640 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 6 | £625,640 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML4 | 2 | £73,040 |
| ML5 | 3 | £49,250 |
| ML11 | 1 | £350 |
| ML22 | 1 | £503,000 |

components for ground based radars components for naval navigation equipment components for naval radars components for recognition/identification equipment components for surface-to-air missiles (2 licences) technology for the use of recognition/identification equipment

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

India Singapore United States of America

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |
| 2 | Р | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Р | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for |

| | | combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components for naval aircraft, general military aircraft components for naval aircraft, general military aircraft components for naval aircraft, general military aircraft components for navel aircraft, general military aircraft components for navel aircraft, general military aircraft components for navel aircraft components for tanker aircraft, general military aircraft components for military aircraft components for vintage military aircraft components for solutions aircraft components for vintage military aircraft components for vintage militar |
|----|---|--|
| 4 | Р | gun mountings, weapon sights |
| 5 | Р | components for military communications equipment |
| 6 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 7 | Р | components for all-wheel drive vehicles with ballistic protection |
| 8 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 9 | Ρ | airborne surveillance equipment, aircraft military communications equipment, anti-g/pressure suits, components for airborne surveillance equipment, components for anti-g/pressure suits, components for combat aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military flying helmets, components for military parachutes, equipment for the development of combat aircraft, equipment for the production of combat aircraft, equipment for the use of combat aircraft, general military aircraft components, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military containers, military electronic equipment, military flying helmets, military parachutes, production technology for combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test models for the development of combat aircraft, training equipment for combat aircraft, unfinished products for combat aircraft |
| 10 | Р | components for military transport aircraft |
| 11 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Oman

Processing Statistics

| Median processing time (SIELs/SITCLs) | 10 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 76% (94) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (122) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 52 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 31% (6) |

| % and number of OIELs/OITCLs completed in 60 working days | 57% (11) |
|---|----------|
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 94 | £10,998,659 |
| Other | 12 | £8,893,438 |
| Mil and Other | 1 | £112,000 |
| Total | 107 | £20,004,096 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 14 | £611,004 | |
| ML2 | 1 | £52,400 | |
| ML3 | 8 | £87,758 | |
| ML4 | 2 | £413,476 | |
| ML5 | 3 | £63,000 | |
| ML6 | 18 | £1,104,207 | |
| ML7 | 2 | £9,432 | |
| ML9 | 5 | £164,889 | |
| ML10 | 30 | £7,629,843 | |
| ML11 | 14 | £322,397 | |
| ML14 | 2 | £14,336 | |
| ML15 | 2 | £135,579 | |
| ML18 | 1 | £302 | |
| ML21 | 4 | £352,100 | |
| ML22 | 9 | £5,044 | |
| PL5017 | 7 | £7,472 | |
| PL5035 | 1 | £25,420 | |

aerial target equipment aircrew protective masks assault rifles (1) blank ammunition chaff chaff equipment components for aircraft cannons components for all-wheel drive vehicles with ballistic protection components for all-wheel drive vehicles (3 licences) components for armoured fighting vehicles (3 licences) components for assault rifles (3 licences) components for combat aircraft (8 licences) components for control equipment for unmanned air vehicles components for demolition devices components for ground vehicle military communications equipment (2 licences) components for military aero-engines (3 licences)

| | components for military aircraft ground equipment |
|---|--|
| _ | components for military aircraft pressurised breathing equipment |
| Т | components for military aircraft pressurised breathing equipment |
| | components for military communications equipment (8 licences) |
| | components for military flying helmets (3 licences) |
| | components for military navigation equipment |
| | components for military training aircraft (4 licences) |
| | components for military transport aircraft (2 licences) |
| | components for military utility helicopters |
| | components for naval communications equipment |
| | components for naval engines |
| | components for semi-automatic pistols (2 licences) |
| | components for shotguns |
| | components for sniper rifles |
| | components for submachine guns |
| Т | components for support equipment for unmanned air vehicles |
| | components for tanks (10 licences) |
| | components for unmanned air vehicles |
| Т | components for unmanned air vehicles (2 licences) |
| Т | control equipment for unmanned air vehicles (2 licences) |
| | demolition charges |
| | demolition devices |
| Т | equipment for the use of control equipment for unmanned air vehicles |
| | equipment for the use of military communications equipment |
| | equipment for the use of naval communications equipment |
| Т | equipment for the use of sniper rifles |
| Т | equipment for the use of unmanned air vehicles |
| | general military vehicle components (2 licences) |
| | general naval vessel components (3 licences) |
| | gun silencers (2 licences) |
| Т | laser rangefinders (2 licences) |
| Т | launching equipment for unmanned air vehicles |
| Т | launching/control equipment for unmanned air vehicles |
| Т | launching/handling/control/support equipment for unmanned air vehicles |
| Т | military aero-engines |
| | military aircraft flight data recorders |
| | military aircraft ground equipment |
| | military communications equipment |
| | military devices for initiating explosives |
| | military electronic equipment |
| Т | military flying helmets |
| | military infrared/thermal imaging equipment |
| | military utility vehicles |
| Т | military video recording equipment |
| | NBC clothing (2 licences) |
| Т | optical target acquisition equipment |
| | revolvers (1) |
| | rifles (1) (2 licences) |
| | semi-automatic pistols (18) |
| | semi-automatic pistols (178) |
| | small arms ammunition (5 licences) |
| Т | small arms ammunition (2 licences) |
| Т | sniper rifles (3) |
| | software enabling equipment to function as forward observer/target recognition training equipment (2 |
| | licences) |
| | software for the modelling of military operation scenarios |
| | software for the use of naval communications equipment |
| | submachine guns (5) |
| | technology for the use of military communications equipment |
| | technology for the use of naval communications equipment |
| _ | technology for the use of semi-automatic pistols (2 licences) |
| Т | technology for the use of sniper rifles (2 licences) |
| _ | technology for the use of submachine guns |
| Ţ | technology for the use of unmanned air vehicles (2 licences) |
| T | test equipment for combat aircraft |
| Ţ | test equipment for launching equipment for air-to-air missiles |
| Т | test equipment for military aero-engines |
| _ | training equipment for military devices for initiating explosives |
| Т | unmanned air vehicles (2 licences) |
| | weapon cleaning equipment (4 licences) |
| | |

- T T T weapon cleaning equipment weapon day and night sights (2 licences)
- weapon night sights
- weapon sight mounts
- weapon sights (2 licences) Т weapon sights (2 licences)

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1C350 | 2 | £10,282 | |
| 2B350 | 1 | £3,226 | |
| 5A001 | 1 | £10,400 | |
| 5A002 | 4 | £7,519,570 | |
| 5D001 | 1 | £15,135 | |
| 5D002 | 1 | £1,250,000 | |
| 6A002 | 1 | £21,825 | |
| 6A003 | 1 | £18,000 | |
| 7A103 | 1 | £45,000 | |

chemicals used for analytical or materials testing chemicals used for industrial/commercial processes corrosion resistant chemical manufacturing equipment direct view imaging equipment

Т equipment employing cryptography (4 licences) imaging cameras inertial equipment

Т radio controlled improvised explosive device jamming equipment software for the use of equipment employing cryptography software for the use of radio jamming equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML4 | 1 | £100,000 | |
| PL8001 | 1 | £12,000 | |

T T improvised explosive device jamming equipment

military improvised explosive device jamming equipment

OIELs

Issued

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

| uesiinai | 011. | |
|----------|------|---|
| No. | Туре | Goods Summary |
| 1 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 2 | Р | equipment employing cryptography |
| 3 | P | components for air defence systems, equipment for the use of air defence systems, technology for the use of air defence systems, test equipment for air defence systems |
| 4 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 5 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 6 | Р | components for all-wheel drive vehicles with ballistic protection |

| 7 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of cryptographic software |
|----|---|--|
| 8 | P | components for combat aircraft, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military training aircraft, general military aircraft components |
| 9 | Р | cryptographic software, technology for the use of cryptographic software |
| 10 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |
| 11 | Р | aircraft cannons, components for aircraft cannons |

OITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 1 | 0 | 0 |

Issued

components for military training aircraft

Pakistan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 65% (149) |
| % and number of SIELs/SITCLs completed in 60 working days | 92% (209) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 5% (12) |

| Median processing time (OIELs/OITCLs) | 62 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (7) |
| % and number of OIELs/OITCLs completed in 60 working days | 47% (10) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 4% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 106 | £5,635,612 |
| Other | 21 | £2,577,519 |
| Mil and Other | 4 | £1,220,038 |
| Total | 131 | £9,433,169 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 13 | £508,607 | |
| ML2 | 3 | £16,827 | |
| ML3 | 14 | £1,985,914 | |
| ML4 | 6 | £315,393 | |
| ML9 | 14 | £819,186 | |
| ML10 | 29 | £835,832 | |
| ML11 | 9 | £130,807 | |
| ML13 | 7 | £849,501 | |
| ML14 | 1 | £68,932 | |
| ML15 | 2 | £65,000 | |
| ML17 | 1 | £0 | |
| ML18 | 2 | £17,688 | |
| ML21 | 2 | £9 | |
| ML22 | 4 | £17,564 | |
| PL5017 | 1 | £0 | |
| PL5035 | 2 | £4,353 | |

Т

Т

Т

Т

aircraft military communications equipment anti-armour ammunition (2 licences) body armour (7 licences) chaff components for all-wheel drive vehicles with ballistic protection (2 licences) components for body armour (2 licences) components for combat aircraft components for combat helicopters (9 licences) components for control equipment for air-to-air missiles (2 licences) components for equipment for the use of airborne surveillance equipment components for frigates (5 licences) components for heavy machine guns components for military aero-engines (6 licences) components for military aircraft head-up displays components for military bridges components for military communications equipment (4 licences) components for military communications equipment components for military flying helmets components for military improvised explosive device disposal equipment components for military improvised explosive device jamming equipment components for military infrared/thermal imaging equipment components for military surveillance aircraft components for military transport aircraft (3 licences) components for military utility helicopters (2 licences) components for naval engines (2 licences) components for naval light guns components for training equipment for combat aircraft components for unmanned air vehicles (2 licences) equipment for the production of assault rifles equipment for the production of large calibre artillery ammunition equipment for the production of submachine guns equipment for the use of military electronic equipment equipment for the use of naval light guns general naval vessel components (7 licences) grenade launchers heavy machine guns (2) military aircraft pressurised breathing equipment (2 licences) military electronic equipment military helmets military improvised explosive device disposal equipment military infrared/thermal imaging equipment military video recording equipment semi-automatic pistols (1) (6 licences) shotguns (1) (3 licences) small arms ammunition (12 licences)

software for the use of airborne surveillance equipment (2 licences) sporting gun ammunition technology for the use of airborne refuelling equipment technology for the use of military improvised explosive device disposal equipment technology for the use of naval light guns technology for the use of training equipment for combat aircraft test equipment for training equipment for combat aircraft training equipment for combat aircraft weapon night sights weapon sights (2 licences)

T weapon sights (2 licences)

Other

Т

Т

Т

| Rating | Count | Value | |
|---------|-------|------------|--|
| 1C010 | 1 | £58,300 | |
| 1C210 | 1 | £40,000 | |
| 2B001 | 1 | £8,000 | |
| 2B350 | 2 | £2,591 | |
| 2B352 | 1 | £15,000 | |
| 5A001 | 1 | £25,000 | |
| 5A002 | 4 | £2,121,201 | |
| 6A003 | 2 | £125,000 | |
| End Use | 7 | £57,427 | |
| PL8001 | 1 | £125,000 | |

biotechnology equipment components for gas detection equipment components for general industrial production equipment corrosion resistant chemical manufacturing equipment (2 licences) electrical installation items equipment employing cryptography (3 licences) equipment employing cryptography equipment for the use of electron microscopes fibrous/filamentary materials (2 licences) general industrial production equipment general laboratory equipment imaging cameras (2 licences) improvised explosive device detection equipment machine tools materials analysis equipment pressure monitoring equipment radio jamming equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A006 | 1 | £680,403 | |
| 6A002 | 1 | £15,752 | |
| 6A003 | 1 | £148,000 | |
| ML1 | 2 | £335,502 | |
| ML4 | 1 | £25,857 | |
| ML15 | 1 | £6,000 | |
| PL5017 | 1 | £1,136 | |
| PL8001 | 1 | £7,388 | |

components for improvised explosive device disposal remotely operated vehicles components for non-military firing sets

- T direct view imaging equipment
- explosive ordnance disposal equipment
- gun mountings
- T imaging cameras
- improvised explosive device disposal remotely operated vehicles
- T military video recording equipment
- shotguns (10)
- T weapon day and night sights

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 12 |
| Mil and Other | 0 |
| Total | 12 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|---------|-------|
| 2B350 | 1 |
| End Use | 11 |

components for gas processing equipment (2 licences) components for petrochemical plant (2 licences) components for spectrometers corrosion resistant chemical manufacturing equipment (2 licences) dimensional inspection equipment electronic components ferrous alloys ferrous metals pressure monitoring equipment printed circuit board process equipment spectrometers surface coating 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).

| | Number of times the Criteria were used |
|---|---|
| 1 | 11 |
| 7 | 1 |

OIELs

Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. No. Goods Summary Туре Ρ 1 equipment employing cryptography, software for the use of equipment employing cryptography 2 Ρ components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives 3 Ρ components for combat helicopters, components for frigates

| 4 | P | components for combat aircraft, components for ejector seats, components for military aircraft ground equipment, components for military distress signalling equipment, components for military parachutes, ejector seats, military aircraft ground equipment, military distress signalling equipment, military parachutes, technology for the production of combat aircraft, technology for the production of ejector seats, technology for the production of military aircraft ground equipment, technology for the production of military distress signalling equipment, technology for the production of military parachutes, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of military distress signalling equipment, technology for the use of military parachutes | |
|----|---|--|--|
| 5 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 6 | P | components for naval mines, equipment for the use of naval mines, software for the use of naval mines, technology for the use of naval mines, test equipment for naval mines | |
| 7 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 9 | Р | components for frigates, general naval vessel components | |
| 10 | P | components for naval engines, equipment for the use of naval engines, naval engines, software for the use of naval engines, technology for the use of naval engines, test equipment for naval engines | |
| 11 | Р | cryptographic software, technology for the use of cryptographic software | |

Refused

| Applications refused in full. | | |
|---|--|--|
| No. Type Goods Summary | | |
| 1 P body armour, components for body armour, military helmets | | |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| Germany | 3 | 0 | 0 |
| South Africa | 3 | 0 | 0 |

Issued

all-wheel drive vehicles with ballistic protection (2 licences) arranging the acquisition of all-wheel drive vehicles with ballistic protection arranging the acquisition of bomb suits body armour bomb suits components for body armour military helmets

Palau

Processing Statistics

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

Panama

Processing Statistics

| Median processing time (SIELs/SITCLs) | 10 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (5) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 16 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 60% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 80% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 1 | £3,000 |
| Other | 1 | £75,000 |
| Mil and Other | 1 | £63,420 |
| Total | 3 | £141,420 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML6 | 1 | £3,000 |

components for military utility vehicles

Other

| Rating | Count | Value |
|--------|-------|---------|
| 6A001 | 1 | £75,000 |

towed hydrophone arrays

Mil and Other

| Rating | Count | Value |
|--------|-------|---------|
| ML4 | 1 | £5,900 |
| PL5017 | 1 | £0 |
| PL8001 | 1 | £57,520 |

components for improvised explosive device disposal equipment

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
 cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography

Papua New Guinea

Processing Statistics

| Median processing time (SIELs/SITCLs) | 20 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 66% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

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

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 2 | £2,574 |
| Other | 1 | £12,466 |
| Mil and Other | 0 | £0 |
| Total | 3 | £15,040 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML4 | 2 | £1,354 |
| ML11 | 1 | £1,220 |

components for military firing sets (2 licences)

Other

| Rating | Count | Value |
|--------|-------|---------|
| 2B350 | 1 | £12,466 |

corrosion resistant chemical manufacturing equipment

Paraguay

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 1 | £7,374 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £7,374 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| PL5035 | 1 | £7,374 |

components for all-wheel drive vehicles with ballistic protection

Refused

| | Count |
|-------|-------|
| Mil | 1 |
| Other | 0 |

| Mil and Other | 0 |
|---------------|---|
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 1 |
| ML22 | 1 |
| PL5017 | 1 |

components for sniper rifles equipment for the use of gun mountings equipment for the use of sniper rifles gun mountings sniper rifles (1) technology for the use of sniper rifles weapon sight mounts

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).

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

Peru

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 76% (23) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (30) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 23 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 87% (7) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|-------|-------|-------------|
| Mil | 17 | £10,432,558 |
| Other | 4 | £43,230 |

| Mil and Other | 2 | £1,408,000 |
|---------------|----|-------------|
| Total | 23 | £11,883,788 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 3 | £66,525 | |
| ML3 | 1 | £120 | |
| ML4 | 1 | £500 | |
| ML5 | 2 | £9,154,292 | |
| ML6 | 1 | £35,000 | |
| ML7 | 1 | £57,800 | |
| ML10 | 1 | £19,044 | |
| ML11 | 9 | £1,003,755 | |
| ML15 | 1 | £10,000 | |
| ML17 | 3 | £2,122 | |
| ML21 | 4 | £1,700 | |
| ML22 | 5 | £80,150 | |
| PL5017 | 2 | £1,550 | |

aircraft military communications equipment

aircraft radars

| Т | chemical agent detection equipment |
|---|---|
| | components for aircraft military communications equipment |
| | components for aircraft radars |
| Т | components for chemical agent detection equipment |
| | components for military communications equipment (8 licences) |
| Т | components for surface-to-air missiles |
| Т | equipment for the use of chemical agent detection equipment |
| | equipment for the use of military communications equipment (7 licences) |
| Т | equipment for the use of rifles |
| | goods treated for signature suppression for military use (3 licences) |
| - | |

| Т | gun silencers |
|---|--|
| | military communications equipment (7 licences) |
| | military electronic equipment |
| Т | military infrared/thermal imaging equipment |
| Т | military utility vehicles |
| Т | small arms ammunition |
| Т | software for the use of chemical agent detection equipment |
| | software for the use of equipment for the use of military communications equipment |
| | software for the use of military communications equipment (4 licences) |
| | technology for the use of aircraft radars |
| | technology for the use of military communications equipment (3 licences) |
| | test equipment for aircraft radars |
| т | weapon cleaning equipment |

- weapon cleaning equipment I T T T
- weapon day and night sights
- weapon night sights
- weapon sights (2 licences)

Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| 1C351 | 1 | £230 | |
| 5A002 | 1 | £7,000 | |

| 6A003 | 2 | £36,000 |
|-------|---|---------|

equipment employing cryptography imaging cameras (2 licences) toxins

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 6A003 | 2 | £800,000 | |
| ML1 | 2 | £480,000 | |
| ML15 | 2 | £128,000 | |

Timaging cameras (2 licences)Tmilitary infrared/thermal imaging equipment (2 licences)Tmilitary video recording equipment (2 licences)Tweapon day and night sights (2 licences)Tweapon night sights (2 licences)Tweapon sights (2 licences)Tweapon sights (2 licences)

OIELs

Issued

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|--|--|
| No. | Туре | Goods Summary | |
| 1 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | |
| 2 | Р | equipment employing cryptography | |
| 3 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography | |

Philippines

Processing Statistics

| Median processing time (SIELs/SITCLs) | 11 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 57% (12) |
| % and number of SIELs/SITCLs completed in 60 working days | 80% (17) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 9% (2) |

| Median processing time (OIELs/OITCLs) | 46 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 61% (11) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 11% (2) |

SIELs

Issued

| | Count | Value |
|-------|-------|----------|
| Mil | 7 | £171,400 |
| Other | 8 | £194,260 |

| Mil and Other | 1 | £706,000 |
|---------------|----|------------|
| Total | 16 | £1,071,660 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML1 | 3 | £55,647 |
| ML3 | 1 | £17,828 |
| ML6 | 1 | £75,060 |
| ML13 | 1 | £760 |
| ML22 | 1 | £0 |
| PL5001 | 1 | £16,800 |
| PL5017 | 1 | £2,905 |
| PL5035 | 1 | £2,400 |

air guns (3) anti-riot shields body armour components for all-wheel drive vehicles with ballistic protection components for armoured fighting vehicles components for body armour components for heavy machine guns heavy machine guns (6) maintenance equipment for heavy machine guns military helmets small arms ammunition sniper rifles (4) technology for the use of sniper rifles weapon cleaning equipment

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 2B350 | 1 | £644 | |
| 3A228 | 1 | £1,000 | |
| 5A002 | 3 | £146,616 | |
| 6A003 | 2 | £36,000 | |
| 7A003 | 1 | £10,000 | |

corrosion resistant chemical manufacturing equipment equipment employing cryptography (3 licences) imaging cameras (2 licences) inertial equipment triggered spark gaps

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 6A003 | 1 | £400,000 | |
| ML1 | 1 | £222,000 | |
| ML15 | 1 | £84,000 | |

T T military infrared/thermal imaging equipment military video recording equipment

Refused

| | Count |
|---------------|-------|
| Mil | 2 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 2 |
| ML3 | 1 |
| ML22 | 1 |
| PL5017 | 2 |

components for sniper rifles components for submachine guns flash suppressors gun mountings gun silencers semi-automatic pistols (55) small arms ammunition sniper rifles (18) submachine guns (110) technology for the use of sniper rifles weapon cleaning equipment weapon sight mounts 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).

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

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
 cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography

 2
 P
 cryptographic software, technology for the use of cryptographic software

 3
 P
 equipment employing cryptography

| 4 | Р | components for inertial equipment, inertial equipment |
|---|---|---|
| 5 | Ρ | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography for the use of equipment employing cryptography. |
| 6 | Р | cryptographic software, technology for the use of cryptographic software |
| 7 | Р | cryptographic software |
| 8 | Р | cryptographic software, equipment employing cryptography |

Refused

| Applications r | efused in full. | |
|----------------|-----------------|-------------------------|
| No. | Туре | Goods Summary |
| 1 | Р | instrumentation cameras |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 0 | 1 | 0 |
| Malaysia | 0 | 1 | 0 |

Refused

| components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices technology for the use of demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges |
|--|
| technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition devices |

Pitcairn Islands (Pitcairn, Henderson, Ducie and Oeno Islands)

Processing Statistics

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

Poland

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 91% (63) |

| % and number of SIELs/SITCLs completed in 60 working days | 100% (69) |
|---|-----------|
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 76% (51) |
| % and number of OIELs/OITCLs completed in 60 working days | 89% (60) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 50 | £10,027,363 |
| Other | 3 | £66,903 |
| Mil and Other | 3 | £919,050 |
| Total | 56 | £11,013,316 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 9 | £267,216 | |
| ML2 | 3 | £6,242 | |
| ML3 | 4 | £275,272 | |
| ML4 | 3 | £51,604 | |
| ML6 | 3 | £225,500 | |
| ML7 | 8 | £39,482 | |
| ML10 | 4 | £213,003 | |
| ML11 | 6 | £1,148,752 | |
| ML13 | 1 | £1 | |
| ML18 | 4 | £3,556,950 | |
| ML21 | 3 | £200 | |
| ML22 | 4 | £4,225,010 | |
| PL5001 | 5 | £12,894 | |
| PL5017 | 4 | £5,237 | |

| т | all-wheel drive vehicles with ballistic protection anti-armour ammunition anti-riot shields (5 licences) armoured personnel carriers |
|---|--|
| т | assault rifles (2) chemical agent detection equipment (3 licences) chemical agent detection equipment components for air-to-surface rockets |
| т | components for body armour components for chemical agent detection equipment (3 licences) components for chemical agent detection equipment |

| T T T T | components for large calibre artillery (2 licences) components for launching equipment for anti-armour missiles components for military communications equipment components for military navigation equipment components for military utility helicopters (3 licences) components for military utility helicopters components for sniper rifles (2 licences) equipment for the production of military utility helicopters (2 licences) equipment for the production of military utility helicopters (2 licences) equipment for the use of chemical agent detection equipment equipment for the use of sniper rifles general purpose machine guns (1) grenade launchers guided missile decoy rounds gun silencers heavy machine guns (1) inert ammunition military communications equipment (3 licences) military navigation equipment |
|------------------|---|
| | mortars NBC clothing (2 licences) non-sporting shotgun ammunition semi-automatic pistols (5) shotguns (3) |
| т | small arms ammunition (2 licences) small arms ammunition |
| T T | sniper rifles (1) (3 licences) sniper rifles (2) sniper rifles (3) sniper rifles (10) |
| т | software enabling equipment to function as military communications equipment software for the use of chemical agent detection equipment software for the use of military navigation equipment sporting rifles (1) sporting rifles (2) |
| т | submachine guns (1) technology for the production of turrets (2 licences) technology for the use of guided missile decoy rounds technology for the use of sniper rifles training non-sporting shotgun ammunition training tear gas/irritant ammunition turrets |
| T T | weapon cleaning equipment weapon cleaning equipment (2 licences) |
| т | weapon sight mounts weapon sights weapon sights (2 licences) |
| | |

Other

| Rating | Count | Value |
|--------|-------|---------|
| PL8001 | 3 | £66,903 |

| Т | components for improvised explosive device disposal equipment |
|---|---|
| Т | devices for initiating explosives (2 licences) |
| | improvised explosive device detection equipment |
| Т | improvised explosive device disposal equipment |

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £65,000 | |
| 6A003 | 2 | £260,000 | |
| ML1 | 2 | £228,000 | |
| ML7 | 1 | £158,300 | |
| ML11 | 1 | £1,900 | |
| ML15 | 2 | £48,000 | |

| ML21 | 1 | £600 | |
|--------|---|----------|--|
| PL5017 | 1 | £3,750 | |
| PL8001 | 1 | £153,500 | |

| Т | biological agent detection equipment |
|---|---|
| Т | chemical agent detection equipment |
| Т | civil NBC detection systems |
| Т | components for chemical agent detection equipment |
| Т | equipment for the use of chemical agent detection equipment |
| Т | imaging cameras (2 licences) |
| Т | improvised explosive device detection equipment |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment (2 licences) |
| Т | nuclear radiation detection equipment |
| Т | software for the use of chemical agent detection equipment |
| Т | weapon day and night sights (2 licences) |
| Т | weapon night sights (2 licences) |
| Т | weapon sights (2 licences) |
| | |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £21,416 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £21,416 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML10 | 1 | £21,416 |

components for combat aircraft

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

United States of America

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Туре | Goods Summary |
| 1 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 2 | P | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military |

| | | aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
|---|---|--|
| 3 | Р | gun mountings, weapon sights |
| 4 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 5 | Р | components for all-wheel drive vehicles with ballistic protection |
| 6 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 7 | Р | components for all-wheel drive vehicles with ballistic protection |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Portugal

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 96% (29) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (30) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 3% (1) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 74% (50) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (58) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 20 | £1,849,469 |
| Other | 0 | £0 |
| Mil and Other | 2 | £1,023,960 |
| Total | 22 | £2,873,429 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 11 | £638,190 |
| ML2 | 1 | £31,996 |
| ML3 | 2 | £6,010 |
| ML4 | 1 | £121 |
| ML7 | 1 | £192 |
| ML10 | 1 | £233 |
| ML13 | 1 | £1,050,000 |
| ML15 | 2 | £104,000 |
| ML17 | 1 | £11,745 |
| ML21 | 1 | £4,808 |
| ML22 | 1 | £0 |
| PL5017 | 1 | £2,174 |

body armour components for body armour components for large calibre artillery components for military transport aircraft components for shotguns (2 licences) components for sniper rifles equipment for the use of sniper rifles goods treated for signature suppression for military use gun mountings gun silencers military helmets military image intensifier equipment (2 licences) military infrared/thermal imaging equipment (2 licences) NBC clothing non-sporting shotgun ammunition shotguns (1) (3 licences) shotguns (2) shotguns (3) sniper rifles (15) software for determining the effects of weapons sporting rifles (1) stun grenades tear gas/irritant ammunition technology for the use of sniper rifles technology for the use of weapon sights training tear gas/irritant ammunition weapon cleaning equipment weapon day and night sights (2 licences) weapon night sights weapon sight mounts weapon sights

Mil and Other

T T

Т

T T

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 2 | £419,000 | |
| ML7 | 2 | £440,760 | |
| ML11 | 1 | £1,900 | |
| ML21 | 2 | £1,000 | |
| PL5017 | 2 | £7,800 | |
| PL8001 | 1 | £153,500 | |

biological agent detection equipment (2 licences) Т т

chemical agent detection equipment (2 licences)

- civil NBC detection systems (2 licences)
- T T T T components for chemical agent detection equipment
- components for equipment for the use of chemical agent detection equipment
- equipment for the use of chemical agent detection equipment (2 licences)
- Т improvised explosive device detection equipment
- т nuclear radiation detection equipment (2 licences)
- т software for the use of chemical agent detection equipment (2 licences)

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

Т improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 1 | £799 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £799 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|

| ML10 | 1 | £799 |
|------|---|------|
| | • | |

components for military utility helicopters

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

Algeria

OIELs

Issued

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|--|--|
| No. | Туре | Goods Summary | |
| 1 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanket aircraft, components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components | |
| 2 | Р | gun mountings, weapon sights | |
| 3 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 4 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |
| 5 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |
| 6 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 7 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |

Refused

| Applicati | ons refused in t | full. |
|-----------|------------------|---|
| No. | Туре | Goods Summary |
| 1 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components |

Portugal

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 96% (29) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (30) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 3% (1) |

| Median processing time (OIELs/OITCLs) | 9 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 74% (50) |
| % and number of OIELs/OITCLs completed in 60 working days | 86% (58) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 20 | £1,849,469 |
| Other | 0 | £0 |
| Mil and Other | 2 | £1,023,960 |
| Total | 22 | £2,873,429 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 11 | £638,190 |
| ML2 | 1 | £31,996 |
| ML3 | 2 | £6,010 |
| ML4 | 1 | £121 |
| ML7 | 1 | £192 |
| ML10 | 1 | £233 |
| ML13 | 1 | £1,050,000 |
| ML15 | 2 | £104,000 |
| ML17 | 1 | £11,745 |
| ML21 | 1 | £4,808 |
| ML22 | 1 | £0 |
| PL5017 | 1 | £2,174 |

body armour components for body armour components for large calibre artillery components for military transport aircraft components for shotguns (2 licences) components for sniper rifles equipment for the use of sniper rifles goods treated for signature suppression for military use gun mountings gun silencers

military helmets military image intensifier equipment (2 licences) T T T military infrared/thermal imaging equipment (2 licences) NBC clothing non-sporting shotgun ammunition shotguns (1) (3 licences) shotguns (2) shotguns (3) sniper rifles (15) software for determining the effects of weapons sporting rifles (1) stun grenades tear gas/irritant ammunition technology for the use of sniper rifles technology for the use of weapon sights training tear gas/irritant ammunition weapon cleaning equipment T T weapon day and night sights (2 licences) weapon night sights weapon sight mounts weapon sights

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 2 | £419,000 | |
| ML7 | 2 | £440,760 | |
| ML11 | 1 | £1,900 | |
| ML21 | 2 | £1,000 | |
| PL5017 | 2 | £7,800 | |
| PL8001 | 1 | £153,500 | |

| Т | biological agent detection equipment (2 licences) |
|---|--|
| Т | chemical agent detection equipment (2 licences) |
| Т | civil NBC detection systems (2 licences) |
| Т | components for chemical agent detection equipment |
| Т | components for equipment for the use of chemical agent detection equipment |
| Т | equipment for the use of chemical agent detection equipment (2 licences) |
| Т | improvised explosive device detection equipment |
| Т | nuclear radiation detection equipment (2 licences) |
| Т | software for the use of chemical agent detection equipment (2 licences) |

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| PL8001 | 1 |

Т

improvised explosive device disposal 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 1 | £799 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £799 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|
| ML10 | 1 | £799 |

components for military utility helicopters

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

Algeria

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 2 | Р | gun mountings, weapon sights |

| 3 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
|---|---|---|--|
| 4 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |
| 5 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |
| 6 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 7 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |

Refused

| Applicati | Applications refused in full. | | |
|-----------|-------------------------------|---|--|
| No. | Туре | Goods Summary | |
| 1 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, general military vehicle components | |

Puerto Rico

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 1 | £81 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £81 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded

by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|
| PL5001 | 1 | £81 |

anti-riot shields

Qatar

Processing Statistics

| Median processing time (SIELs/SITCLs) | 11 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 79% (58) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (72) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 42 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 40% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 73% (11) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 27 | £2,311,952 |
| Other | 25 | £6,644,975 |
| Mil and Other | 0 | £0 |
| Total | 52 | £8,956,927 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 6 | £678,502 |
| ML3 | 3 | £276,761 |
| ML4 | 2 | £440,705 |
| ML8 | 1 | £47,370 |
| ML10 | 17 | £483,710 |
| ML11 | 1 | £325,000 |
| ML13 | 1 | £21,545 |
| ML14 | 1 | £6,730 |
| ML15 | 2 | £22,730 |

| ML22 | 3 | £0 |
|--------|---|--------|
| PL5017 | 3 | £8,899 |

anti-armour ammunition body armour components for assault rifles components for body armour components for combat aircraft components for combat helicopters (6 licences) components for ejector seats (3 licences) components for general purpose machine guns components for military transport aircraft components for military utility helicopters (2 licences) components for replica stun grenades components for semi-automatic pistols components for sniper rifles components for submachine guns (3 licences) components for training stun grenades CS hand grenades equipment for the use of military image intensifier equipment equipment for the use of sniper rifles explosives general military aircraft components (3 licences) gun mountings (2 licences) gun silencers (2 licences) military airborne cargo handling equipment (2 licences) military aircraft ground equipment military helmets military image intensifier equipment military infrared/thermal imaging equipment military sonar detection equipment military video recording equipment non-sporting shotgun ammunition replica fragmentation hand grenades semi-automatic pistols (1) small arms ammunition (3 licences) smoke ammunition smoke canisters sniper rifles (6) stun grenades submachine guns (1) submachine guns (101) tear gas/irritant ammunition technology for the use of military image intensifier equipment technology for the use of semi-automatic pistols technology for the use of sniper rifles technology for the use of submachine guns (2 licences) thunderflashes training equipment for submachine guns weapon cleaning equipment (3 licences) weapon day and night sights weapon night sights weapon sight mounts (2 licences) weapon sights (2 licences) weapon sights

Other

Т

Т

Т

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| 2B350 | 14 | £2,873,644 | |
| 5A002 | 7 | £3,740,522 | |
| 5D002 | 1 | £300 | |
| 6A003 | 2 | £29,240 | |
| PL8001 | 1 | £1,269 | |

components for corrosion resistant chemical manufacturing equipment (2 licences) corrosion resistant chemical manufacturing equipment (12 licences)

| Т | cryptographic software |
|---|---|
| | equipment employing cryptography (7 licences) |
| | imaging cameras |
| Т | imaging cameras |
| | non-military firing sets |

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 2 | Р | equipment employing cryptography |
| 3 | P | components for combat aircraft, components for military aircraft ground equipment, components for military training aircraft, components for military utility helicopters, military aircraft ground equipment |
| 4 | Р | components for inertial equipment, inertial equipment |
| 5 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 6 | Р | components for military transport aircraft |
| 7 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 8 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |

Republic of Congo

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 75% (6) |
| % and number of SIELs/SITCLs completed in 60 working days | 87% (7) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 12% (1) |

| Median processing time (OIELs/OITCLs) | 34 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 40% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 80% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 40% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 6 | £77,085 |
| Mil and Other | 0 | £0 |
| Total | 6 | £77,085 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note

that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 5A002 | 2 | £19,278 |
| 6A001 | 3 | £27,807 |
| 7A103 | 1 | £30,000 |

T components for marine position fixing equipment

equipment employing cryptography (2 licences)

T inertial equipment

T marine position fixing equipment (2 licences)

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 1 |
| ML3 | 1 |

small arms ammunition submachine guns (100)

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).

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

OIELs

Refused

| Applications r | efused in full. | |
|----------------|-----------------|---------------|
| No. | Туре | Goods Summary |

| 1 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing |
|---|---|---|
| | | cryptography |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 0 | 1 | 0 |
| Malaysia | 0 | 1 | 0 |

Refused

| components for demolition charges components for demolition devices demolition charges |
|--|
| demolition devices |
| handling equipment for demolition charges |
| handling equipment for demolition devices |
| software for the use of demolition charges |
| software for the use of demolition devices |
| software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges |
| technology for the use of handling equipment for demolition devices |

Romania

Processing Statistics

| Median processing time (SIELs/SITCLs) | 12 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 75% (25) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (33) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 81% (49) |
| % and number of OIELs/OITCLs completed in 60 working days | 93% (56) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 19 | £1,377,250 |
| Other | 4 | £86,560 |
| Mil and Other | 4 | £1,626,300 |
| Total | 27 | £3,090,110 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 3 | £3,405 | |
| ML4 | 3 | £471,376 | |
| ML7 | 2 | £20,296 | |
| ML9 | 2 | £66,275 | |
| ML10 | 4 | £437,337 | |
| ML11 | 1 | £36,950 | |
| ML15 | 1 | £59,000 | |
| ML17 | 3 | £275,512 | |
| ML21 | 1 | £100 | |
| ML22 | 2 | £7,000 | |

| | aircraft military communications equipment chemical agent detection equipment |
|---|---|
| Т | chemical agent detection equipment cloth treated for signature suppression for military use (2 licences) |
| Т | components for chemical agent detection equipment components for chemical agent detection equipment components for frigates components for military aero-engines |
| | components for military parachutes |
| | components for military utility helicopters (2 licences) |
| | explosive ordnance disposal equipment general naval vessel components |
| | goods treated for signature suppression for military use |
| | military infrared/thermal imaging equipment |
| | mine clearing equipment |
| | shotguns (1) |
| | signal hand grenades |
| | smoke hand grenades |
| Ţ | software for the use of chemical agent detection equipment |
| Т | technology for the production of military communications equipment |
| Т | technology for the production of military parachutes test equipment for military communications equipment weapon sights (2 licences) |

Other

| Rating | Count | Value |
|--------|-------|---------|
| 0C002 | 1 | £590 |
| PL8001 | 3 | £85,970 |

components for improvised explosive device disposal equipment (2 licences) firing sets

T improvised explosive device disposal equipment provised explosive device jamming equipment products containing plutonium-239

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 2 | £114,000 | |
| ML7 | 4 | £643,400 | |
| ML11 | 4 | £12,700 | |
| ML21 | 4 | £1,100 | |

| PL5017 | 4 | £3,600 | |
|--------|---|----------|--|
| PL8001 | 4 | £851,500 | |

| - | |
|---|--|
| | biological agent detection equipment (4 licences) |
| Т | chemical agent detection equipment (4 licences) |
| Т | civil NBC detection systems (2 licences) |
| Т | components for chemical agent detection equipment (4 licences) |
| Т | equipment for the use of chemical agent detection equipment (4 licences) |
| Т | improvised explosive device detection equipment (4 licences) |
| Т | nuclear radiation detection equipment (3 licences) |
| т | software for the use of chemical agent detection equipment (A licenses) |

T software for the use of chemical agent detection equipment (4 licences)

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Ρ | components for launching equipment for torpedoes, components for torpedoes, equipment for the use of launching equipment for torpedoes, equipment for the use of torpedoes, launching equipment for torpedoes, software for the use of launching equipment for torpedoes, software for the use of torpedoes, technology for the use of launching equipment for torpedoes, technology for the use of torpedoes, test equipment for launching equipment for torpedoes, test equipment for torpedoes, torpedoes |
| 2 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 3 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |

Refused

| Applications refused in full. | | | |
|-------------------------------|------|---|--|
| No. | Туре | Goods Summary | |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | |

SITCLs

| Source | Issued | Refused | Revoked |
|------------------------|--------|---------|---------|
| Bosnia and Herzegovina | 1 | 0 | 0 |

Issued

small arms ammunition

Ross Dependency

Processing Statistics

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

Russia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 23 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 42% (71) |
| % and number of SIELs/SITCLs completed in 60 working days | 88% (148) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (3) |

| Median processing time (OIELs/OITCLs) | 36 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 44% (11) |
| % and number of OIELs/OITCLs completed in 60 working days | 68% (17) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 16% (4) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------------|
| Mil | 35 | £26,925,885 |
| Other | 95 | £141,492,049 |
| Mil and Other | 1 | £1,003 |
| Total | 131 | £168,418,937 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------------|
| ML1 | 20 | £1,498,898 |
| ML3 | 3 | £53,887 |
| ML5 | 1 | £97,000 |
| ML6 | 2 | £25,030,000 |
| ML9 | 2 | £30,326 |
| ML10 | 4 | £185,874 |
| ML11 | 1 | £3,200 |
| ML17 | 1 | £25,000 |
| ML22 | 2 | £200 |
| PL5035 | 1 | £1,500 |

air guns (38) air guns (100) air guns (130) components for all-wheel drive vehicles with ballistic protection components for frigates components for military aero-engines components for military communications equipment components for military utility helicopters (3 licences)

| | components for shotguns |
|---|--|
| | components for sniper rifles |
| | military aircraft ground equipment |
| | military cargo vehicles |
| | military engineer vehicles |
| Т | military field engineer equipment |
| | military trailers |
| | naval electronic equipment |
| | optical target surveillance equipment |
| | shotguns (1) (7 licences) |
| | shotguns (2) |
| Т | shotguns (5) |
| Т | shotguns (7) |
| | shotguns (69) |
| | small arms ammunition (2 licences) [See footnote 1] |
| | sniper rifles (10) |
| | sporting gun ammunition |
| | sporting rifles (1) (5 licences) |
| Т | sporting rifles (4) |
| Т | sporting rifles (5) |
| | tank transporters |
| | tanks |
| | technology for the production of surface-to-surface missiles |
| | technology for the use of military aero-engines |
| | |

Other

| Rating | Count | Value | |
|--------|-------|--------------|--|
| 1A227 | 1 | £550,000 | |
| 1B002 | 2 | £1,232,676 | |
| 1B102 | 1 | £0 | |
| 1C006 | 1 | £20,000 | |
| 1C010 | 2 | £379,475 | |
| 1C350 | 2 | £124,412 | |
| 1C352 | 4 | £80 | |
| 1C450 | 2 | £21,700 | |
| 1E001 | 2 | £0 | |
| 2B001 | 1 | £388,194 | |
| 2B116 | 3 | £821,487 | |
| 2B226 | 1 | £1,800,600 | |
| 2B350 | 8 | £83,161 | |
| 2B352 | 5 | £30,429 | |
| 2D002 | 1 | £0 | |
| 2E003 | 2 | £0 | |
| 3A001 | 13 | £1,616,255 | |
| 3A002 | 1 | £89,285 | |
| 3C003 | 4 | £296,647 | |
| 5A002 | 21 | £131,158,777 | |
| 5D002 | 3 | £84,565 | |
| 6A002 | 1 | £12,500 | |
| 6A003 | 10 | £111,700 | |
| 6A005 | 1 | £270,098 | |
| 6A006 | 1 | £19,500 | |
| 6A203 | 3 | £69,200 | |
| 7A103 | 1 | £45,000 | |
| 7A104 | 1 | £333,333 | |
| 8A001 | 2 | £1,839,014 | |
| 8A002 | 3 | £93,961 | |

animal pathogens (4 licences) biotechnology equipment (3 licences) chemicals used for chemical/materials production chemicals used for pharmaceutical production chemicals used for pharmaceutical/healthcare production (2 licences) components for biotechnology equipment (2 licences) components for corrosion resistant chemical manufacturing equipment components for equipment employing cryptography

| | components for metal powder production equipment compound semiconductor precursor chemicals (4 licences) controlled atmosphere furnaces corrosion resistant chemical manufacturing equipment (7 licences) cryptographic software (2 licences) |
|---|--|
| | electronics cooling fluids |
| Т | equipment employing cryptography (18 licences) equipment employing cryptography (3 licences) fibre prepregs |
| | fibrous/filamentary materials |
| | focal plane arrays |
| | general purpose integrated circuits (10 licences) |
| | gyro-astro compasses imaging cameras (9 licences) |
| Т | imaging cameras |
| | inertial equipment |
| | instrumentation cameras (3 licences) |
| | lasers machine tools |
| | metal alloy powder production equipment (2 licences) |
| | microwave components (3 licences) |
| | numerical control software |
| | radiation shielding windows |
| | rebreathing swimming apparatus |
| т | signal analysers software for the use of equipment employing cryptography |
| 1 | submersible equipment (2 licences) |
| | submersible vehicles |
| Т | submersible vehicles |
| | technology for metal-working manufacturing processes (2 licences) technology for the development of composite structures (2 licences) technology for the development of stretch-forming equipment (2 licences) technology for the production of composite structures (2 licences) underwater electric field sensors vibration test equipment (3 licences) |

Mil and Other

| Rating | Count | Value | |
|--------|-------|-------|--|
| 1C350 | 1 | £624 | |
| ML8 | 1 | £379 | |

chemicals used for analytical or materials testing oxidisers

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 2 |
| Mil and Other | 0 |
| Total | 3 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML10 | 1 |

components for combat helicopters

Other

| Rating | Count |
|--------|-------|
| 6A002 | 1 |
| 6A003 | 1 |

direct view imaging equipment 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).

| | Number of times the Criteria were used |
|---|---|
| 2 | 2 |
| 4 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 7 | £8,791,329 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 7 | £8,791,329 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML9 | 4 | £378,311 |
| ML10 | 3 | £8,402,135 |
| PL5017 | 2 | £10,883 |

aircraft military communications equipment components for combat aircraft components for frigates (3 licences) components for military aircraft ground equipment components for military utility helicopters equipment for the use of general naval vessel components equipment for the use of military utility helicopters general naval vessel components military aircraft ground equipment

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

Algeria Egypt

India

OIELs

Issued

| Licences destination | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | cryptographic software, equipment employing cryptography |
| 2 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 3 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 4 | P | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 5 | Р | biotechnology equipment, components for biotechnology equipment |
| 6 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 7 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 8 | Р | equipment employing cryptography |

Refused

| Applicat | Applications refused in full. | | | |
|----------|-------------------------------|---|--|--|
| No. | Туре | Goods Summary | | |
| 1 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, component combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, component military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipm components for military search and rescue aircraft, components for military surveillance aircraft, components for military utility aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for aircraft, components for naval radars, components for aircraft, components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components | | |
| 2 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography | | |
| 3 | Р | general purpose integrated circuits | | |
| 4 | Р | instrumentation cameras | | |

Case & Goods Footnotes

1. Approval based on the fact that the ammunition is of a low calibre and will be used for sporting purposes only.

Rwanda

Processing Statistics

| Median processing time (SIELs/SITCLs) 16 days | |
|---|--|
|---|--|

| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |
|---|----------|
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 32 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 83% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 33% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £43,840 |
| Other | 1 | £26,000 |
| Mil and Other | 0 | £0 |
| Total | 2 | £69,840 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML4 | 1 | £40,240 |
| ML13 | 1 | £3,600 |

body armour components for explosive ordnance disposal equipment

demolition devices explosive ordnance disposal equipment military firing sets

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 5A002 | 1 | £25,000 | |
| 5D002 | 1 | £1,000 | |

cryptographic software equipment employing cryptography

OIELs

Refused

| Applications r | efused in full. | |
|----------------|-----------------|---------------|
| No. | Туре | Goods Summary |

| 1 | body armour, demolition devices, explosive ordnance disposal equipment, military firing sets |
|---|--|
| 2 | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Samoa

Processing Statistics

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

San Marino

Processing Statistics

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

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

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 1 | £700 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £700 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|
| ML1 | 1 | £700 |

Sao Tome and Principe

Processing Statistics

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

Sarawak

Processing Statistics

| Median processing time (OIELs/OITCLs) | 22 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Saudi Arabia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 61% (128) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (204) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 51 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 28% (10) |
| % and number of OIELs/OITCLs completed in 60 working days | 68% (24) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 5% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------------|
| Mil | 62 | £1,660,074,629 |
| Other | 92 | £37,686,865 |
| Mil and Other | 1 | £48,850 |
| Total | 155 | £1,697,810,344 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded

| ΝЛ | | |
|-----|---|--|
| IVI | ш | |
| | | |

| Rating | Count | Value |
|--------|-------|----------------|
| ML1 | 9 | £1,746,875 |
| ML3 | 5 | £8,089,306 |
| ML4 | 8 | £25,179,225 |
| ML5 | 3 | £143,857 |
| ML6 | 4 | £39,035 |
| ML7 | 1 | £11,600 |
| ML9 | 4 | £104,720 |
| ML10 | 11 | £1,612,585,682 |
| ML11 | 12 | £1,173,065 |
| ML14 | 1 | £83,401 |
| ML15 | 3 | £907,424 |
| ML17 | 1 | £0 |
| ML21 | 9 | £1,690,085 |
| ML22 | 3 | £8,193,373 |
| PL5001 | 2 | £65,000 |
| PL5017 | 7 | £61,981 |

| Ŧ | aircraft missile protection systems |
|---|---|
| Т | ballistic shields (2 licences) chaff |
| | combat aircraft (2 licences) |
| Т | command communications control and intelligence equipment |
| | command communications control and intelligence software |
| Т | command communications control and intelligence software |
| | components for aircraft missile protection systems |
| | components for all-wheel drive vehicles with ballistic protection (2 licences) |
| | components for armoured fighting vehicles |
| _ | components for armoured personnel carriers |
| Т | components for artillery fire location equipment |
| _ | components for combat aircraft (4 licences) |
| Т | components for command communications control and intelligence equipment |
| - | components for frigates (2 licences) |
| Т | components for general purpose machine guns |
| | components for ground based radars |
| | components for military communications equipment (7 licences) |
| | components for military surveillance aircraft (4 licences) |
| | components for military utility helicopters |
| | components for naval navigation equipment components for naval radars (2 licences) |
| | components for sniper rifles |
| т | components for sniper rifles |
| Ť | components for weapon day and night sights |
| • | CS hand grenades |
| | decoy flares |
| | equipment for the operation of military aircraft in confined areas |
| т | equipment for the use of general purpose machine guns |
| | equipment for the use of large calibre artillery |
| | equipment for the use of military communications equipment (5 licences) |
| | equipment for the use of sniper rifles |
| Т | equipment for the use of weapon sights |
| Т | fast attack craft |
| | general military aircraft components |
| | general naval vessel components |
| Т | general purpose machine guns (1) |
| | goods treated for signature suppression for military use |
| | gun mountings |
| Т | gun mountings |
| | gun silencers |

| Т | gun silencers |
|---|---|
| | launching equipment for munitions |
| | military communications equipment (4 licences) |
| | military devices for initiating explosives (2 licences) |
| | military improvised explosive device disposal equipment (2 licences) |
| | military infrared/thermal imaging equipment (2 licences) |
| Т | military infrared/thermal imaging equipment |
| Ť | optical target designator equipment |
| • | signal hand grenades |
| | small arms ammunition |
| т | small arms ammunition (2 licences) |
| • | small calibre artillery ammunition |
| т | sniper rifles (1) |
| Ť | sniper rifles (1) |
| 1 | sniper rifles (20) |
| | software enabling equipment to function as forward observer/target recognition training equipment |
| | software for the modelling of military operation scenarios |
| | software for the simulation of military operation scenarios |
| | |
| | software for the use of military aero-engines |
| | software for the use of military communications equipment (2 licences) |
| | software for the use of naval radars |
| | sporting rifles (1) |
| | tear gas/irritant ammunition |
| | tear gas/riot control agents |
| | technology for the use of chaff |
| | technology for the use of decoy flares |
| | technology for the use of explosive ordnance disposal equipment |
| | technology for the use of guided missile decoying equipment |
| | technology for the use of launching equipment for munitions |
| | technology for the use of military communications equipment |
| | technology for the use of small calibre artillery |
| | technology for the use of sniper rifles |
| | training equipment for chaff |
| | training equipment for decoy flares |
| | training equipment for launching equipment for munitions |
| - | training small arms ammunition |
| T | weapon cleaning equipment |
| Т | weapon day and night sights |
| - | weapon night sights (2 licences) |
| T | weapon night sights |
| Т | weapon sight mounts (2 licences) |
| _ | weapon sights |
| Т | weapon sights (4 licences) |

Т weapon sights (4 licences)

Other

| Rating | Count | Value | |
|--------|-------|-------------|--|
| 1C350 | 2 | £5,106 | |
| 1C351 | 1 | £140,150 | |
| 2B201 | 1 | £83,325 | |
| 2B350 | 26 | £315,044 | |
| 2B352 | 5 | £36,132 | |
| 3A001 | 1 | £498 | |
| 3B001 | 2 | £662,000 | |
| 5A002 | 37 | £33,390,154 | |
| 5D002 | 17 | £2,285,113 | |
| 6A001 | 2 | £506,748 | |
| 6A003 | 2 | £50,000 | |
| 6A006 | 1 | £1,665 | |
| 6A203 | 1 | £21,500 | |
| 6D002 | 1 | £50 | |
| 7A003 | 1 | £85,629 | |
| 7A103 | 2 | £58,350 | |
| PL8001 | 4 | £45,400 | |

biotechnology equipment (5 licences) chemicals used for pharmaceutical/healthcare production (2 licences) components for corrosion resistant chemical manufacturing equipment (7 licences)

components for equipment employing cryptography components for marine position fixing equipment corrosion resistant chemical manufacturing equipment (19 licences) cryptographic software (12 licences) Т cryptographic software equipment employing cryptography (34 licences) Т equipment employing cryptography (3 licences) extended temperature range integrated circuits imaging cameras (2 licences) improvised explosive device detection equipment improvised explosive device detection equipment Т improvised explosive device jamming equipment inertial equipment (2 licences) instrumentation cameras machine tools magnetometers marine position fixing equipment non-military firing sets semiconductor process equipment (2 licences) software for the use of equipment employing cryptography (5 licences) Т software for the use of radar equipment technology for the use of improvised explosive device jamming equipment toxins

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 1A004 | 1 | £37,000 | |
| ML7 | 1 | £11,850 | |

T chemical agent detection equipment

T civil NBC detection systems

T components for chemical agent detection equipment

OIELs

Issued

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 2 | P | airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aircraft pressure refuellers, technology for the use of military containers, technology for the use of |

| | | military electronic equipment, technology for the use of military flying helmets, technology for the use of military infrared/thermal imaging equipment, technology for the use of military parachutes |
|---|---|--|
| 3 | Р | equipment employing cryptography |
| 4 | P | components for military training aircraft, equipment for the production of military training aircraft, technology for the production of military training aircraft, technology for the use of military training aircraft, test equipment for military training aircraft |
| 5 | P | airborne electronic warfare equipment, airborne surveillance equipment, airborne targeting equipment, aircraft cannons, aircraft military communications equipment, airborne targeting equipment, components for aircraft military communications equipment, components for aircraft missile protection systems, components for aircraft radars, components for aircraft missile protection systems, components for aircraft radars, components for aircraft missile protection systems, components for aircraft radars, components for military aircraft head-up displays, components for weapon sights, decoy flares, ejector seats, environmental test facilities for combat aircraft, equipment, the production of combat aircraft, imaging countermeasures equipment, laser rangefinders, launching equipment for air-to-air missiles, launching equipment, military aircraft freesurised breathing equipment, military aircraft ground equipment, military aircraft head-up displays, military aircraft freesurised breathing equipment, software for the use of aircraft military aircraft head-up displays, military aircraft resursed breathing equipment, military ideo recording equipment, military aircraft head-up displays, military aircraft he |
| | | the use of launching equipment for air-to-surface missiles, technology for the use of launching equipment for bombs, technology for the use of liquid oxygen converters, |

| | | technology for the use of military aero-engines, technology for the use of military aircraft flight data recorders, technology for the use of military aircraft ground equipment, technology for the use of military aircraft head-up displays, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft pressurised breathing equipment, technology for the use of military flying helmets, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military parachutes, technology for the use of military video processing equipment, technology for the use of military video recording equipment, technology for the use of optical target acquisition equipment, technology for the use of optical target tracking equipment, technology for the use of test equipment for combat aircraft, technology for the use of test equipment for military aero-engines, technology for the use of training equipment for combat aircraft, technology for the use of weapon control systems, technology for the use of weapon sights, test equipment for combat aircraft, test equipment for military aero-engines, training equipment for combat aircraft, weapon control systems, weapon sights |
|----|---|---|
| 6 | Р | technology for the development of air-to-surface missiles, technology for the use of air-to-surface missiles |
| 7 | Р | components for inertial equipment, inertial equipment |
| 8 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 9 | Р | general military aircraft components |
| 10 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 11 | Р | components for military aero-engines, equipment for the use of military aero-engines, military aero-engines, military aircraft ground equipment, technology for the use of military aero-engines |
| 12 | Р | components for all-wheel drive vehicles with ballistic protection |
| 13 | Р | cryptographic software, technology for the use of cryptographic software |
| 14 | Р | cryptographic software |
| 15 | Р | cryptographic software, equipment employing cryptography |

Refused

| Applications | Applications refused in full. | | |
|--------------|-------------------------------|---|--|
| No. | Туре | Goods Summary | |
| 1 | | components for ground vehicle military communications equipment, ground vehicle military communications equipment | |
| 2 | Р | instrumentation cameras | |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| Korea, South | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |

Issued

anti-riot shields weapon sights

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |
| South Africa | 2 | 0 | 0 |

Issued

armoured personnel carriers components for demolition charges components for demolition devices components for general purpose machine guns components for heavy machine guns components for military training aircraft components for small calibre artillery demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices military utility vehicles software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices technology for the use of demolition charges technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition devices

Senegal

Processing Statistics

| Median processing time (SIELs/SITCLs) | 15 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 80% (8) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (10) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 33 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 10 | £62,679 |
| Mil and Other | 0 | £0 |
| Total | 10 | £62,679 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 5A002 | 10 | £62,606 |
| 5D002 | 1 | £73 |

cryptographic software equipment employing cryptography (10 licences) software for the use of equipment employing cryptography

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | equipment employing cryptography |
| 2 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Serbia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 17 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 59% (35) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (58) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 13 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 57% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 85% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 41 | £101,003 |
| Other | 11 | £2,926,707 |
| Mil and Other | 0 | £0 |
| Total | 52 | £3,027,710 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|---------|
| ML1 | 5 | £37,701 |
| ML2 | 1 | £10,390 |
| ML3 | 4 | £42,872 |
| ML4 | 2 | £3,310 |
| ML5 | 1 | £0 |
| ML6 | 1 | £155 |
| ML7 | 1 | £140 |
| ML10 | 3 | £4,106 |
| ML11 | 1 | £1,540 |
| ML13 | 1 | £760 |
| ML22 | 29 | £29 |
| PL5017 | 1 | £0 |

anti-armour missiles

assault rifles (5) body armour combination rifle-shotguns (1) (2 licences) components for body armour components for bomb suits components for military aero-engines components for military transport aircraft components for tanks components for unmanned air vehicles equipment for the use of assault rifles fire control equipment general purpose machine guns (1) grenade launchers gun mountings heavy machine guns inert artillery rockets inert exploding grenade ammunition inert large calibre artillery ammunition inert mortar bombs inert munition fuzes laser rangefinders launching/handling/control equipment for anti-armour missiles military electronic equipment military improvised explosive device jamming equipment mortars NBC respirators replica vintage guns (5) rifles (21) semi-automatic pistols (1) shotguns (55) shotguns (59) small arms ammunition (3 licences) small calibre artillery sporting rifles (30) technology for the production of aircrew protective masks technology for the production of combat aircraft technology for the production of equipment for the use of combat aircraft technology for the production of military aircraft ground equipment (24 licences) technology for the use of combat aircraft (2 licences) weapon sights (2 licences)

Other

Т

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C351 | 2 | £322 | |
| 1C352 | 1 | £20 | |
| 3A001 | 1 | £427 | |
| 5A002 | 2 | £164,611 | |
| 5D002 | 3 | £13,837 | |

| 6A002 | 1 | £7,490 |
|-------|---|------------|
| 7A003 | 1 | £740,000 |
| 7A103 | 1 | £2,000,000 |

animal pathogens cryptographic software (3 licences) direct view imaging equipment equipment employing cryptography (2 licences) general purpose integrated circuits human pathogens inertial equipment (2 licences) toxins

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Ρ | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 2 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |

Seychelles

Processing Statistics

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

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

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 4 | £183,608 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 4 | £183,608 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value | |
|--------|-------|---------|--|
| ML1 | 2 | £86,840 | |
| ML3 | 1 | £10,240 | |
| ML13 | 2 | £86,528 | |
| PL5017 | 1 | £0 | |

assault rifles (18) body armour components for assault rifles components for body armour components for semi-automatic pistols general purpose machine guns (8) semi-automatic pistols (24) small arms ammunition weapon cleaning equipment weapon night sights

Sierra Leone

Processing Statistics

| Median processing time (SIELs/SITCLs) | 18 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (6) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (9) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 22% (2) |

| Median processing time (OIELs/OITCLs) | 32 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 0% (0) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 2 | £176,820 |
| Other | 1 | £156,385 |
| Mil and Other | 0 | £0 |
| Total | 3 | £333,205 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------|

| ML3 | 1 | £3,700 |
|------|---|----------|
| ML4 | 1 | £147,125 |
| ML15 | 1 | £25,995 |

demolition charges incendiary hand grenades military devices for initiating explosives military firing sets military image intensifier equipment signal hand grenades small arms ammunition smoke hand grenades

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 5A002 | 1 | £156,385 | |

equipment employing cryptography

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML6 | 1 |

military trailers military utility 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).

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

SITCLs

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

Refused

Country Footnotes

1. Arms trade sanctions against Sierra Leone were adopted by UN Security Council resolution 1171, with exemptions given to the Government of Sierra Leone through named points of entry, the UN, and the Military Observer Group of the Economic Community of West African States. All exports for this destination were approved in accordance with the sanctions in place.

Singapore

Processing Statistics

| Median processing time (SIELs/SITCLs) | 12 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 82% (407) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (488) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (2) |

| Median processing time (OIELs/OITCLs) | 49 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 25% (9) |
| % and number of OIELs/OITCLs completed in 60 working days | 60% (21) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 5% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 218 | £16,204,158 |
| Other | 191 | £24,686,929 |
| Mil and Other | 7 | £2,547,474 |
| Total | 416 | £43,438,561 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 10 | £129,056 |
| ML2 | 10 | £25,244 |
| ML4 | 10 | £4,268,900 |
| ML5 | 17 | £702,253 |
| ML6 | 56 | £7,895,201 |
| ML7 | 20 | £210,381 |
| ML8 | 1 | £81 |
| ML9 | 18 | £231,073 |
| ML10 | 33 | £500,009 |

| ML11 | 22 | £1,171,076 |
|--------|----|------------|
| ML13 | 3 | £132,138 |
| ML14 | 1 | £8,400 |
| ML15 | 6 | £165,477 |
| ML16 | 6 | £296,009 |
| ML17 | 3 | £56,518 |
| ML18 | 2 | £6,000 |
| ML21 | 6 | £280,500 |
| ML22 | 7 | £5,049 |
| PL5001 | 1 | £2 |
| PL5017 | 7 | £120,790 |

| | aircraft military communications equipment ballistic shields |
|---|---|
| т | biological agent detection equipment |
| 1 | body armour (2 licences) |
| | chaff |
| | chemical agent detection equipment |
| Т | chemical agent detection equipment (2 licences) |
| | components for aircraft cannons (3 licences) |
| | components for aircraft military communications equipment |
| | components for aircraft radars |
| | components for armoured fighting vehicles (30 licences) |
| - | components for armoured personnel carriers (7 licences) |
| Т | components for biological agent detection equipment |
| | components for body armour (2 licences) |
| | components for bridge laying vehicles components for chemical agent detection equipment (10 licences) |
| т | components for chemical agent detection equipment (10 licences) |
| • | components for combat aircraft (3 licences) |
| | components for ejector seats |
| | components for equipment for the operation of military aircraft in confined areas |
| | components for equipment for the use of military communications equipment |
| | components for gun laying equipment |
| | components for gun mountings |
| | components for large calibre artillery (7 licences) |
| | components for laser rangefinders |
| | components for man portable air defence system missiles |
| | components for military aero-engines components for military aircraft head-up displays (4 licences) |
| | components for military aircraft navigation equipment |
| | components for military cargo vehicles (8 licences) |
| | components for military communications equipment (10 licences) |
| | components for military electronic equipment |
| | components for military engineer vehicles (5 licences) |
| | components for military improvised explosive device disposal equipment |
| | components for military infrared/thermal imaging equipment (5 licences) |
| | components for military navigation equipment (2 licences) |
| | components for military surveillance aircraft |
| | components for military training aircraft (2 licences) |
| | components for military transport aircraft (2 licences) components for military utility helicopters (9 licences) |
| | components for military utility vehicles (3 licences) |
| | components for naval electronic equipment |
| | components for naval gun installations |
| | components for night vision goggles |
| | components for patrol craft (2 licences) |
| | components for recognition/identification equipment |
| | components for sniper rifles (2 licences) |
| | components for submarines (4 licences) |
| | components for turrets |
| | components for unmanned air vehicles |
| | components for unmanned air vehicles control equipment components for weapon day and night sights (10 licences) |
| т | components for weapon day and hight sights (10 licences) |
| | components for weapon night sights (4 licences) |
| | |

| | components for weapon sights |
|---|--|
| | components for weapons simulators |
| | decoy flares (2 licences) |
| | developmental missile components |
| | equipment for the use of chemical agent detection equipment |
| Т | equipment for the use of chemical agent detection equipment |
| | equipment for the use of military communications equipment (4 licences) |
| | equipment for the use of military utility vehicles |
| | equipment for the use of sniper rifles |
| | general military aircraft components (4 licences) |
| | general military vehicle components (2 licences) |
| | general naval vessel components (8 licences) |
| | goods treated for signature suppression for military use (2 licences) |
| | gun mountings |
| | gun silencers |
| | laser protection equipment |
| | military aircraft ground equipment |
| | military aircraft navigation equipment (2 licences) |
| | military communications equipment (2 licences) |
| Т | military navigation equipment (2 licences) |
| | naval communications equipment (2 licences) |
| | NBC clothing (2 licences) |
| | NBC filters (3 licences) |
| | NBC protective equipment |
| | NBC respirators |
| Т | nuclear radiation detection equipment (2 licences) |
| | optical target surveillance equipment |
| | periscopes |
| | pyrotechnics/fuels and related substances |
| | replica munitions for disposal training |
| | signal flares |
| | sniper rifles (17) |
| - | software for the use of chemical agent detection equipment |
| T | software for the use of chemical agent detection equipment (2 licences) |
| Т | software for the use of military aircraft navigation equipment |
| | software for the use of military communications equipment (2 licences) |
| | surface-to-air missiles (2 licences) |
| | tear gas/riot control agents |
| | technology for the production of military infrared/thermal imaging equipment technology for the use of chaff equipment |
| | technology for the use of decoy flares |
| т | technology for the use of military aircraft navigation equipment |
| I | technology for the use of military communications equipment (2 licences) |
| | technology for the use of sniper rifles |
| | test equipment for weapon day and night sights (2 licences) |
| | test equipment for weapon right sights |
| | unfinished products for armoured fighting vehicles (3 licences) |
| | unfinished products for military aero-engines |
| | unfinished products for military aircraft head-up displays |
| | unfinished products for military utility vehicles |
| | weapon cleaning equipment |
| | weapon day and night sights |
| | weapon night sights |
| | weapon sight mounts (3 licences) |
| | weapon sights |
| | |

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1A004 | 2 | £1,800 | |
| 1A006 | 1 | £20,840 | |
| 1C008 | 1 | £50,000 | |
| 1C010 | 7 | £1,656,340 | |
| 1C111 | 4 | £288 | |
| 1C228 | 1 | £152 | |
| 1C229 | 2 | £1,032 | |
| 1C230 | 1 | £159 | |
| 1C234 | 4 | £144 | |
| 1C350 | 7 | £51,850 | |

| 1C450 | 1 | £17 |
|--------|----|------------|
| 2B001 | 3 | £2,379,000 |
| 2B350 | 15 | £220,771 |
| 2B351 | 2 | £4,760 |
| 2B352 | 14 | £36,917 |
| 2D001 | 1 | £3,300 |
| 3A002 | 1 | £628 |
| 3B001 | 3 | £5,380,000 |
| 3C003 | 2 | £2,985,348 |
| 4A003 | 1 | £3,185 |
| 5A001 | 3 | £815,196 |
| 5A002 | 29 | £2,098,547 |
| 5B002 | 2 | £318,000 |
| 5D002 | 10 | £1,096,922 |
| 6A001 | 5 | £84,707 |
| 6A003 | 24 | £1,679,567 |
| 6D002 | 2 | £100 |
| 7A003 | 11 | £279,695 |
| 7A102 | 1 | £6,222 |
| 7A103 | 25 | £1,240,792 |
| 7D101 | 1 | £2,813 |
| 8A001 | 5 | £3,344,102 |
| 8A002 | 5 | £904,059 |
| 8C001 | 1 | £7,500 |
| 9E003 | 2 | £250 |
| PL8001 | 4 | £11,927 |

aromatic polyamide-imides beryllium biotechnology equipment (14 licences) bismuth (2 licences) chemicals used for agriculture or food/drink production chemicals used for analytical or materials testing chemicals used for chemical processes chemicals used for chemical/materials production chemicals used for general laboratory work/scientific research (2 licences) chemicals used for industrial/commercial processes (2 licences) civil NBC protection clothing civil NBC protection equipment components for equipment employing cryptography components for frequency synthesisers Т components for improvised explosive device disposal remotely operated vehicles Т components for improvised explosive device disruptors components for inertial equipment components for submersible equipment compound semiconductor precursor chemicals (2 licences) computer analogue to digital equipment constituents of propellants (4 licences) corrosion resistant chemical manufacturing equipment (15 licences) cryptographic software (4 licences) Т cryptographic software (3 licences) т devices for initiating explosives equipment employing cryptography (24 licences) т equipment employing cryptography (4 licences) equipment for the development of equipment employing cryptography (2 licences) fibre prepregs (7 licences) gyroscopes imaging cameras (19 licences) Т imaging cameras (5 licences) Т improvised explosive device disposal remotely operated vehicles improvised explosive device jamming equipment Т improvised explosive device jamming equipment inertial equipment (34 licences) Т inertial equipment machine tools (3 licences) magnesium T(P) marine acoustic projectors Т marine position fixing equipment (4 licences)

| Т | non-military firing sets radio jamming equipment (3 licences) rebreathing swimming apparatus semiconductor process equipment (3 licences) software for the development of cryptographic software software for the use of equipment employing cryptography (2 licences) software for the use of equipment for the development of equipment employing cryptography |
|---|--|
| | software for the use of inertial equipment |
| т | software for the use of machine tools |
| Ť | software for the use of radar equipment (2 licences) |
| • | submersible equipment (3 licences) |
| | submersible vehicles (3 licences) |
| т | submersible vehicles (2 licences) |
| • | syntactic foam |
| | technology for the production of civil aero-engines (2 licences) |
| | toxic gas detectors |
| | toxic gas monitoring equipment |
| | underwater electronic imaging systems |
| | zirconium compounds (4 licences) |
| | |

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 4 | £592,600 | |
| 6A002 | 1 | £46,447 | |
| 6A003 | 3 | £814,843 | |
| ML1 | 3 | £455,388 | |
| ML7 | 4 | £374,732 | |
| ML11 | 5 | £28,900 | |
| ML15 | 2 | £164,000 | |
| ML22 | 2 | £10,964 | |
| PL5017 | 2 | £2,100 | |
| PL8001 | 1 | £57,500 | |

| | biological agent detection equipment |
|---|---|
| Т | biological agent detection equipment |
| | chemical agent detection equipment |
| Т | chemical agent detection equipment |
| | civil NBC detection systems |
| Т | civil NBC detection systems |
| Т | civil NBC protection equipment (2 licences) |
| | components for biological agent detection equipment |
| | components for chemical agent detection equipment |
| Т | components for chemical agent detection equipment |
| Т | components for NBC respirators (2 licences) |
| Т | direct view imaging equipment |
| | equipment for the use of chemical agent detection equipment |
| Т | equipment for the use of chemical agent detection equipment |
| Т | image intensifier tubes |
| Т | imaging cameras (3 licences) |
| Т | improvised explosive device detection equipment |
| Т | military communications equipment (2 licences) |
| Т | military electronic equipment |
| Т | military infrared/thermal imaging equipment (2 licences) |
| Т | military video recording equipment |
| Т | NBC clothing (2 licences) |
| Т | NBC filters (2 licences) |
| Т | NBC respirators (2 licences) |
| Т | software for the use of chemical agent detection equipment |
| Т | technology for the use of test equipment for weapon sights |
| Т | test equipment for weapon sights |
| Т | weapon day and night sights |
| Т | weapon night sights (3 licences) |
| Т | weapon sights (2 licences) |
| | |

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 2 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|---------|-------|
| 2B350 | 1 |
| End Use | 1 |

corrosion resistant chemical manufacturing equipment ferrous alloys

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).

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

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 6 | £122,213 |
| Other | 1 | £73,500 |
| Mil and Other | 0 | £0 |
| Total | 7 | £195,713 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML1 | 2 | £986 | |
| ML5 | 3 | £118,127 | |
| ML10 | 1 | £3,100 | |

components for military transport aircraft components for weapon day and night sights (4 licences)

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 7A003 | 1 | £46,500 | |
| 7A103 | 1 | £27,000 | |

inertial equipment

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

Cayman Islands Hungary Pakistan United States of America

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets |
| 2 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 4 | Р | frequency synthesisers |
| 5 | P | components for air defence systems, equipment for the use of air defence systems, military communications equipment, technology for the use of air defence systems, test equipment for air defence systems |
| 6 | Р | equipment employing cryptography |
| 7 | P | components for bridge trailers, components for military cargo vehicles, components for military engineer vehicles, components for military trailers, general military vehicle components |
| 8 | Р | components for inertial equipment, inertial equipment |
| 9 | P | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 10 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 11 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 12 | Р | equipment employing cryptography |
| 13 | Т | cryptographic software, equipment employing cryptography, radio jamming equipment |
| 14 | Р | cryptographic software, technology for the use of cryptographic software |
| 15 | Ρ | components for guided missile decoying equipment, decoy flares, equipment for the use of guided missile decoying equipment, software for the use of guided missile decoying equipment, technology for the use of guided missile decoying equipment, test equipment for guided missile decoying equipment |
| 16 | Р | cryptographic software |
| 17 | Р | cryptographic software, equipment employing cryptography |

| 18 | P | components for combat aircraft, components for ejector seats, components for military aero-engines, components for military aircraft ground equipment, components for military parachutes, components for military training aircraft, ejector seats, military aero-engines, military aircraft ground equipment, military parachutes, simulators for chemical agent detection equipment, simulators for combat aircraft, simulators for military training aircraft |
|----|---|--|
| 19 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment |

Refused

| Application | Applications refused in full. | | |
|-------------|-------------------------------|--|--|
| No. | Туре | Goods Summary | |
| 1 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography | |
| 2 | Р | instrumentation cameras | |

SITCLs

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| Sri Lanka | 1 | 0 | 0 |

Issued

arranging the acquisition of military camouflage nets

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

| components for demolition charges |
|---|
| components for demolition devices |
| demolition charges |
| demolition devices |
| handling equipment for demolition charges |
| handling equipment for demolition devices |
| software for the use of demolition charges |
| software for the use of demolition devices |
| software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges |
| technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges |
| technology for the use of handling equipment for demolition devices |

Slovakia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 14 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 82% (14) |

| % and number of SIELs/SITCLs completed in 60 working days | 94% (16) |
|---|----------|
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 83% (49) |
| % and number of OIELs/OITCLs completed in 60 working days | 94% (56) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 15 | £828,341 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 15 | £828,341 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 5 | £42,372 |
| ML4 | 1 | £12,200 |
| ML6 | 1 | £3,035 |
| ML7 | 5 | £643,167 |
| ML11 | 2 | £24,065 |
| ML21 | 3 | £666 |
| ML22 | 1 | £0 |
| PL5017 | 3 | £102,837 |

chemical agent detection equipment (4 licences) components for chemical agent detection equipment (5 licences) components for military improvised explosive device disposal equipment components for military navigation equipment components for sniper rifles (3 licences) equipment for the use of chemical agent detection equipment equipment for the use of sniper rifles (2 licences) general military vehicle components gun silencers military distress signalling equipment sniper rifles (1) sniper rifles (2) sniper rifles (3) software for the development of military communications equipment software for the use of chemical agent detection equipment (2 licences) technology for the use of sniper rifles weapon cleaning equipment (2 licences) weapon night sights weapon sight mounts

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 improvised explosive device disposal equipment, improvised explosive device disposal equipment

 2
 P
 improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment

Refused

| Applications | refused in full. | |
|--------------|------------------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Slovenia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 14 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 81% (9) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (11) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 82% (47) |
| % and number of OIELs/OITCLs completed in 60 working days | 94% (54) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 3% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 7 | £173,023 |
| Other | 1 | £590 |
| Mil and Other | 1 | £526,700 |
| Total | 9 | £700,313 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|----------|--|
| ML4 | 3 | £14,884 | |
| ML5 | 1 | £100,000 | |
| ML11 | 1 | £12,000 | |
| ML13 | 1 | £17,400 | |
| ML14 | 1 | £25,152 | |
| ML21 | 1 | £1,000 | |
| PL5001 | 1 | £2,587 | |

anti-riot shields

body armour

command communications control and intelligence equipment

- T T command communications control and intelligence software
- Т components for command communications control and intelligence software components for military improvised explosive device disposal equipment explosive ordnance disposal equipment military firing sets
- Т optical target acquisition equipment simulators for chemical agent detection equipment

Other

| Rating | Count | Value | |
|--------|-------|-------|--|
| 0C001 | 1 | £295 | |
| 0C002 | 1 | £295 | |

products containing depleted uranium products containing plutonium-239 products containing thorium

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £57,000 | |
| ML7 | 1 | £187,900 | |
| ML11 | 1 | £2,100 | |
| ML21 | 1 | £200 | |
| PL5017 | 1 | £2,500 | |
| PL8001 | 1 | £277,000 | |

biological agent detection equipment

- chemical agent detection equipment
- civil NBC detection systems
- T T T T T T T T components for chemical agent detection equipment equipment for the use of chemical agent detection equipment improvised explosive device detection equipment т nuclear radiation detection equipment
- т software for the use of chemical agent detection equipment

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £21,828 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £21,828 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note

that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML5 | 1 | £21,828 |

components for laser rangefinders

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

India

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |

Refused

| Application | s refused in f | full. |
|-------------|----------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |
| 2 | Р | gun mountings, weapon sights |

Solomon Islands

Processing Statistics

| Median processing time (OIELs/OITCLs) | 23 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|----------------------------------|
| 1 | Р | equipment employing cryptography |

Somalia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 27 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 30% (3) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (10) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 62 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 0% (0) |
| % and number of OIELs/OITCLs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 66% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 2 | £81,920 |
| Other | 5 | £251,681 |
| Mil and Other | 0 | £0 |
| Total | 7 | £333,601 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML13 | 1 | £41,920 |
| PL5035 | 1 | £40,000 |

armoured plate components for all-wheel drive vehicles with ballistic protection

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A007 | 1 | £10,098 | |
| 5A002 | 4 | £241,583 | |

equipment employing cryptography (4 licences) non-military firing sets

OIELs

Refused

Applications refused in full.

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | body armour, components for body armour, military helmets |
| 2 | | body armour, demolition devices, explosive ordnance disposal equipment, military firing sets |

SITCLs

| Source | Issued | Refused | Revoked |
|----------------------|--------|---------|---------|
| United Arab Emirates | 2 | 0 | 0 |

Issued

arranging the acquisition of all-wheel drive vehicles with ballistic protection (2 licences)

Country Footnotes

- Arms trade sanctions against Somalia were invoked by UN Security Council resolution 733 in 1992 and were amended in 2002 by Security Council resolution 1425. Resolution 1356 adopted in 2001, provided for exemptions to the measures by allowing for supplies of non-lethal military equipment approved in advance by the Sanctions Committee intended solely for humanitarian or protective use. All exports for this destination were approved in accordance with the sanctions in place.
- 2. Arms trade sanctions against Somalia were adopted by UN Security Council resolution 733 in 1992 and were amended in 2002 by Security Council resolution 1425. Resolutions 1356 (2001), 1772 (2007), 1851 (2008) and 1872 (2009) provide for exemptions to the measures for supplies of non-lethal military equipment intended solely for humanitarian or protective use, weapons and military equipment for the support or use of AMISOM or to be used against piracy, supplies and assistance for developing Somali security sector institutions or the TFG. Procedures vary: some exports must be approved in advance by the Sanctions Committee. All exports for this destination were approved in accordance with the sanctions in place.

South Africa

Processing Statistics

| Median processing time (SIELs/SITCLs) | 12 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 70% (236) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (330) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 35 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 43% (17) |
| % and number of OIELs/OITCLs completed in 60 working days | 69% (27) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 163 | £6,138,101 |
| Other | 104 | £47,793,085 |
| Mil and Other | 3 | £672,040 |
| Total | 270 | £54,603,226 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note

that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

Т

Т

Т

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 48 | £1,579,357 | |
| ML2 | 2 | £53,200 | |
| ML3 | 11 | £101,599 | |
| ML4 | 5 | £97,338 | |
| ML5 | 15 | £494,765 | |
| ML6 | 8 | £729,868 | |
| ML7 | 2 | £50,300 | |
| ML10 | 39 | £785,062 | |
| ML11 | 28 | £1,449,600 | |
| ML14 | 1 | £1,338 | |
| ML15 | 6 | £605,042 | |
| ML21 | 2 | £25,000 | |
| ML22 | 9 | £53,702 | |
| PL5001 | 1 | £96 | |
| PL5017 | 3 | £111,834 | |

air guns (1) air guns (3) air guns (5) (3 licences) air guns (6) air guns (7) air guns (100) air guns (900) airborne electronic warfare equipment aircraft military communications equipment ammunition for veterinary/tranquillising rifles anti-riot shields assault rifles (18) chaff chemical agent detection equipment combat aircraft components for air-to-air missiles components for airborne electronic warfare equipment components for airborne refuelling equipment components for airborne surveillance equipment (2 licences) components for aircraft military communications equipment (4 licences) components for aircraft missile protection systems components for aircraft radars components for ammunition for veterinary/tranguillising rifles (3 licences) components for armoured fighting vehicles (2 licences) components for attack alerting/warning equipment (4 licences) components for combat aircraft (7 licences) components for combat helicopters (5 licences) components for ejector seats components for electronic warfare equipment (8 licences) components for electronic warfare equipment components for general purpose machine guns components for ground based radars (2 licences) components for heavy machine guns components for helmet mounted display equipment components for launching equipment for munitions components for military aircraft flight data recorders (3 licences) components for military aircraft navigation equipment components for military communications equipment (2 licences)

| т | componente for military communications equipment |
|----------|--|
| Т | components for military communications equipment components for military electronic equipment (3 licences) |
| | components for military infrared/thermal imaging equipment (3 licences) |
| т | components for military infrared/thermal imaging equipment |
| • | components for military navigation equipment |
| | components for military training aircraft (3 licences) |
| | components for military transport aircraft (3 licences) |
| | components for military utility helicopters (2 licences) |
| | components for naval navigation equipment |
| | components for recognition/identification equipment (2 licences) |
| | components for shotguns |
| | components for small arms ammunition (3 licences) |
| | components for sniper rifles |
| | components for sporting rifles components for submachine guns (2 licences) |
| | components for test equipment for combat helicopters |
| | components for test equipment for military communications equipment |
| | components for test equipment for military training aircraft (2 licences) |
| | components for unmanned air vehicles |
| Т | components for veterinary/tranquillising rifles (2 licences) |
| | components for vintage military aircraft |
| | components for weapon control systems (3 licences) |
| Т | control equipment for surface-to-air missiles |
| | decoy flares |
| Ŧ | electronic warfare equipment |
| Т | electronic warfare equipment |
| | equipment for the use of heavy machine guns equipment for the use of military communications equipment (2 licences) |
| | fire simulation equipment for semi-automatic pistols |
| | general military aircraft components (5 licences) |
| | general military vehicle components (3 licences) |
| | ground vehicle military communications equipment (2 licences) |
| | gun mountings |
| | gun silencers (4 licences) |
| | heavy machine guns (2) |
| | heavy machine guns (4) |
| | military aero-engines |
| т | military communications equipment (3 licences) military electronic equipment |
| I | military infrared/thermal imaging equipment |
| | military navigation equipment |
| | military training aircraft |
| | military utility vehicles |
| Т | night vision goggles |
| Т | nuclear radiation detection equipment |
| | periscopes (3 licences) |
| Ŧ | shotguns (1) (5 licences) |
| Т | shotguns (1) (6 licences) shotguns (2) (2 licences) |
| | shotguns (4) |
| | shotguns (5) |
| | shotguns (10) |
| | shotguns (12) |
| | shotguns (20) |
| | small arms ammunition (3 licences) |
| | software for optimising equipment design |
| | software for the use of military communications equipment |
| - | sporting rifles (1) (5 licences) |
| Т | sporting rifles (1) |
| т | sporting rifles (2) sporting rifles (2) |
| I | sporting rifles (3) (3 licences) |
| | sporting rifles (45) |
| | submachine guns (30) |
| | submachine guns (34) |
| | technology for the development of air-to-air missiles (2 licences) |
| | technology for the production of air-to-air missiles (2 licences) |
| | technology for the production of unmanned air vehicles |
| | technology for the use of air-to-air missiles (2 licences) |
| | technology for the use of aircraft missile protection systems |
| | |

technology for the use of heavy machine guns technology for the use of military communications equipment technology for the use of submachine guns (2 licences) technology for the use of vintage military aircraft technology for the use of weapon night sights test equipment for heavy machine guns training small arms ammunition (2 licences) veterinary/tranquillising rifles weapon cleaning equipment (2 licences) weapon night sights weapon night sights weapon sight mounts weapon sights (7 licences)

Other

Т

| Rating | Count | Value | |
|--------|-------|-------------|--|
| 1C006 | 3 | £5,500 | |
| 1C010 | 11 | £987,016 | |
| 1C202 | 1 | £234 | |
| 1C235 | 1 | £89 | |
| 1C351 | 2 | £1,254 | |
| 2B350 | 9 | £8,498 | |
| 2B352 | 13 | £34,842,677 | |
| 3A001 | 1 | £2,225 | |
| 3A002 | 2 | £225,450 | |
| 5A001 | 1 | £10 | |
| 5A002 | 33 | £8,134,356 | |
| 5D002 | 9 | £779,210 | |
| 5E002 | 1 | £0 | |
| 6A002 | 4 | £1,672,773 | |
| 6A003 | 9 | £889,500 | |
| 6A006 | 1 | £7,182 | |
| 7A003 | 1 | £16,800 | |
| 7A103 | 1 | £115,000 | |
| 8A002 | 1 | £3,486 | |
| PL8001 | 4 | £101,824 | |

biotechnology equipment (12 licences) [See footnote 1] components for biotechnology equipment components for corrosion resistant chemical manufacturing equipment (7 licences) components for improvised explosive device disposal equipment Т components for non-military firing sets corrosion resistant chemical manufacturing equipment (2 licences) cryptographic software (2 licences) Т cryptographic software devices containing tritium direct view imaging equipment т direct view imaging equipment electronics cooling fluids (3 licences) equipment employing cryptography (32 licences) Т equipment employing cryptography extended temperature range integrated circuits fibre prepregs (5 licences) fibrous/filamentary materials (6 licences) human pathogens imaging cameras (8 licences) Т imaging cameras Т improvised explosive device disposal equipment (2 licences) Т improvised explosive device jamming equipment т inertial equipment (2 licences) magnetometers metal alloy cylindrical forms Т network analysers non-military firing sets radio controlled improvised explosive device jamming equipment rebreathing swimming apparatus remote sensing imaging sensors (2 licences)

Т signal analysers

software for the development of cryptographic software (2 licences) software for the development of equipment employing cryptography

software for the use of equipment employing cryptography (2 licences) software for the use of equipment employing cryptography (2 licences) technology for the use of equipment employing cryptography toxins

Mil and Other

Т

| Rating | Count | Value | |
|--------|-------|----------|--|
| 5D002 | 1 | £30 | |
| 6A003 | 2 | £400,000 | |
| ML1 | 2 | £224,000 | |
| ML15 | 2 | £48,000 | |
| ML21 | 1 | £10 | |

command communications control and intelligence software

- cryptographic software Т
- imaging cameras (2 licences)
- T military infrared/thermal imaging equipment (2 licences)
- Т military video recording equipment (2 licences)
- Т weapon day and night sights (2 licences)
- т weapon night sights (2 licences)

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML15 | 1 |
| ML22 | 1 |

components for military infrared/thermal imaging equipment technology for the use of military infrared/thermal imaging 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).

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

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 25 | £2,271,622 |
| Other | 1 | £504 |
| Mil and Other | 0 | £0 |
| Total | 26 | £2,272,126 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| - 11/1 | |
|--------|--|
| | |
| | |

| Rating | Count | Value |
|--------|-------|------------|
| ML2 | 1 | £76,302 |
| ML4 | 5 | £461,132 |
| ML5 | 5 | £1,264,312 |
| ML7 | 1 | £125,587 |
| ML9 | 1 | £51,705 |
| ML10 | 8 | £110,870 |
| ML11 | 4 | £4,510 |
| ML16 | 1 | £70,082 |
| ML21 | 1 | £0 |
| ML22 | 1 | £331 |
| PL5017 | 3 | £106,791 |

aircraft military communications equipment chaff equipment components for air-to-surface missiles (2 licences) components for aircraft radars components for attack alerting/warning equipment components for combat aircraft (5 licences) components for control equipment for unmanned air vehicles components for electronic warfare equipment (3 licences) components for ground based radars components for guided missile decoying equipment components for launching equipment for munitions components for military utility helicopters components for naval radars (2 licences) components for nuclear radiation detection equipment components for periscopes components for projectile launchers components for submarines equipment for the use of nuclear radiation detection equipment equipment for the use of projectile launchers guided missile decoying equipment (2 licences) nuclear radiation detection equipment projectile launchers software for the use of chemical agent detection equipment technology for the use of nuclear radiation detection equipment test equipment for guided missile decoying equipment unfinished products for combat aircraft weapon cleaning equipment

Other

| Rating | Count | Value |
|--------|-------|-------|
| 1C202 | 1 | £504 |

metal alloy cylindrical forms

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

Colombia Germany India Ireland Korea, South Malaysia New Zealand Norway Pakistan Slovenia Sweden United Arab Emirates

OIELs

Issued

| No. | Туре | Goods Summary | | |
|-----|------|--|--|--|
| 1 | Р | air guns, combination rifle-shotguns, pistols, revolvers, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage | | |
| 2 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, te equipment for military devices for initiating explosives | | |
| 3 | Р | gun mountings, weapon sights | | |
| 4 | Р | equipment employing cryptography | | |
| 5 | Р | components for combat aircraft | | |
| 6 | Р | components for combat aircraft | | |
| 7 | Р | components for inertial equipment, inertial equipment | | |
| 8 | Р | components for airborne electronic warfare equipment, components for military utili helicopters | | |
| 9 | Р | biotechnology equipment, components for biotechnology equipment | | |
| 10 | Р | cryptographic software, equipment employing cryptography, software for the use equipment employing cryptography, technology for the use of equipment employi cryptography | | |
| 11 | Р | components for combat aircraft, equipment for the use of combat aircraft | | |
| 12 | P | components for exploding grenade ammunition, equipment for the production of exploding grenade ammunition, equipment for the production of gun mountings, technology for the development of exploding grenade ammunition, technology for the use of equipment for the development of exploding grenade ammunition, technology for the use of equipment for the production of exploding grenade ammunition, technology for the use of exploding grenade ammunition | | |
| 13 | Р | components for all-wheel drive vehicles with ballistic protection | | |
| 14 | Р | cryptographic software, technology for the use of cryptographic software | | |
| 15 | Р | cryptographic software | | |
| 16 | Р | instrumentation cameras | | |
| 17 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | | |
| 18 | Р | aircraft cannons, components for aircraft cannons | | |
| 19 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography | | |

SITCLs

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

Issued

assault rifles (13) semi-automatic pistols (2) sniper rifles (1) submachine guns (2)

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition devices software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices technology for the use of demolition devices technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Case & Goods Footnotes

1. Approval for chemical protection suits to be exported to a manufacturer of safety products and distributor of these suits. This is for civil end use by maintenance staff coming into close contact with chemicals.

South Georgia and South Sandwich Islands

Processing Statistics

| Median processing time (OIELs/OITCLs) | 11 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 100% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Spain

Processing Statistics

| % and number of SIELs/SITCLs completed in 20 working days 93% (236) | |
|---|-----------|
| % and number of SIELs/SITCLs completed in 60 working days | 99% (252) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 10 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 68% (56) |
| % and number of OIELs/OITCLs completed in 60 working days | 85% (70) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 144 | £9,904,392 |
| Other | 5 | £67,903 |
| Mil and Other | 2 | £390,891 |
| Total | 151 | £10,363,186 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 34 | £671,791 |
| ML2 | 2 | £157,643 |
| ML3 | 10 | £9,636 |
| ML4 | 7 | £195,443 |
| ML5 | 9 | £428,598 |
| ML6 | 5 | £445,526 |
| ML7 | 5 | £27,343 |
| ML9 | 5 | £220,439 |
| ML10 | 42 | £6,563,588 |
| ML11 | 11 | £116,753 |
| ML13 | 3 | £9,295 |
| ML14 | 1 | £17,429 |
| ML15 | 4 | £722,675 |
| ML16 | 5 | £157,041 |
| ML18 | 3 | £28,714 |
| ML21 | 1 | £200 |
| ML22 | 5 | £2,010 |
| PL5001 | 2 | £1,370 |
| PL5017 | 5 | £128,898 |

air guns (4) airborne refuelling equipment aircraft cannons

| | anti-riot shields (2 licences) |
|---|---|
| | armoured plate |
| | assault rifles (1) assault rifles (18) |
| | blank ammunition |
| | body armour (2 licences) |
| Т | chemical agent detection equipment (2 licences) |
| | combination rifle-shotguns (1) |
| | command communications control and intelligence equipment |
| Т | command communications control and intelligence equipment |
| | components for air guns |
| | components for airborne electronic warfare equipment |
| | components for aircraft cannons |
| | components for aircraft military communications equipment |
| | components for aircraft radars components for armoured fighting vehicles (2 licences) |
| т | components for chemical agent detection equipment (2 licences) |
| • | components for combat aircraft (14 licences) |
| т | components for command communications control and intelligence equipment |
| | components for electronic countermeasures equipment |
| | components for ground based radars |
| | components for large calibre artillery |
| | components for laser rangefinders (2 licences) |
| Т | components for laser rangefinders |
| | components for military aero-engines (11 licences) |
| | components for military aircraft pressurised breathing equipment |
| | components for military communications equipment (3 licences) |
| | components for military improvised explosive device disposal equipment (3 licences) components for military transport aircraft (7 licences) |
| | components for military utility helicopters |
| т | components for NBC respirators |
| | components for optical target acquisition equipment |
| | components for rifles |
| | components for small arms ammunition |
| | components for smoke ammunition |
| | components for sniper rifles (2 licences) |
| | components for surface-to-air missiles |
| | components for tanker aircraft |
| | components for unmanned air vehicles (4 licences) crowd control ammunition (2 licences) |
| | deactivated firearms for training simulators |
| | equipment for the production of combat aircraft |
| | equipment for the production of thunderflashes |
| Т | equipment for the use of chemical agent detection equipment |
| | equipment for the use of large calibre artillery |
| | equipment for the use of military transport aircraft |
| | equipment for the use of sniper rifles |
| | firearm training simulators |
| | general naval vessel components (2 licences) |
| | general purpose machine guns (10) gun silencers (3 licences) |
| | heavy machine guns (2) |
| | inert illuminators |
| | inert signal hand grenades |
| | inert smoke hand grenades |
| | inert stun grenades |
| | inert thunderflashes |
| | laser rangefinders |
| | military aircraft ground equipment |
| - | military communications equipment |
| T | military communications equipment |
| Т | military devices for initiating explosives military electronic equipment |
| т | military image intensifier equipment (2 licences) |
| | military improvised explosive device detection equipment |
| | military improvised explosive device disposal equipment (2 licences) |
| | military infrared/thermal imaging equipment (2 licences) |
| Т | military infrared/thermal imaging equipment (2 licences) |
| | military trailers |
| | military utility vehicles |
| | |

| т | military utility vehicles naval communications equipment |
|---|---|
| | naval shock mounts (2 licences) |
| Т | NBC clothing |
| Т | NBC filters (2 licences) |
| т | NBC protective equipment NBC respirators (2 licences) |
| 1 | non-sporting shotgun ammunition (4 licences) |
| | optical target acquisition equipment (2 licences) |
| | pistols (11) |
| | revolvers (10) |
| | rifles (1) (2 licences) |
| | rifles (2) rifles (50) |
| | shotguns (1) (4 licences) |
| | shotguns (2) (3 licences) |
| | shotguns (3) |
| | small arms ammunition (7 licences) sniper rifles (3) |
| | sniper rifles (18) |
| т | software for the use of chemical agent detection equipment |
| | sporting rifles (1) (9 licences) |
| | sporting rifles (2) (3 licences) |
| | sporting rifles (3) (4 licences) |
| | sporting rifles (4) sporting rifles (6) (2 licences) |
| | submachine guns (30) |
| | tear gas/irritant ammunition (2 licences) |
| - | technology for the development of unmanned air vehicles (2 licences) |
| Т | technology for the use of chemical agent detection equipment technology for the use of sniper rifles (2 licences) |
| | test equipment for airborne electronic warfare equipment |
| | training small arms ammunition |
| | training tear gas/irritant ammunition |
| | unfinished products for laser rangefinders (2 licences) |
| | unfinished products for military aero-engines (2 licences) unfinished products for naval gun mountings |
| | vintage guns (1) |
| | weapon cleaning equipment (2 licences) |
| Т | weapon day and night sights (2 licences) |
| | weapon sight mounts (2 licences) |
| | weapon sights (6 licences) |

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 0C002 | 1 | £295 | |
| PL8001 | 4 | £67,608 | |

T improvised explosive device disposal equipment T improvised explosive device disposal equipment T improvised explosive device jamming equipment products containing plutonium-239

technology for the use of improvised explosive device jamming equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £65,000 | |
| 6A002 | 1 | £13,684 | |
| ML1 | 1 | £11,763 | |
| ML7 | 1 | £141,944 | |
| ML11 | 1 | £1,750 | |
| ML21 | 1 | £500 | |
| ML22 | 1 | £0 | |
| PL5017 | 2 | £2,750 | |
| PL8001 | 1 | £153,500 | |

| Т | biological agent detection equipment |
|---|---|
| Т | chemical agent detection equipment |
| Т | civil NBC detection systems |
| Т | components for chemical agent detection equipment |
| | components for sniper rifles |
| | direct view imaging equipment |
| Т | equipment for the use of chemical agent detection equipment |
| | equipment for the use of sniper rifles |
| | gun silencers |
| Т | improvised explosive device detection equipment |

- nuclear radiation detection equipment Т
- sniper rifles (2) Т software for the use of chemical agent detection equipment technology for the use of sniper rifles weapon sight mounts weapon sights

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 59 | £8,515,408 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 59 | £8,515,408 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML4 | 1 | £111,130 |
| ML5 | 2 | £90,840 |
| ML10 | 37 | £7,041,950 |
| ML11 | 13 | £201,732 |
| ML15 | 1 | £875,440 |
| ML16 | 4 | £189,499 |
| PL5035 | 1 | £4,818 |

airborne surveillance equipment (2 licences) components for airborne electronic warfare equipment components for armoured all-wheel drive vehicles components for combat aircraft (3 licences) components for combat helicopters components for electronic warfare equipment (9 licences) components for ground based radars components for military aero-engines components for military aircraft ground equipment components for military electronic equipment components for military training aircraft (5 licences) components for military transport aircraft (23 licences) components for recognition/identification equipment components for surface-to-air missiles electronic warfare equipment general military aircraft components (2 licences) military electronic equipment

military infrared/thermal imaging equipment unfinished products for military aero-engines (3 licences) unfinished products for naval gun mountings

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

Algeria Belgium Botswana Brazil Chile Colombia France French Overseas Territory Germany India Italy Kazakhstan Mexico Rwanda Saudi Arabia Sweden Turkey United States of America Uruguay Vietnam

OIELs

Issued

| Licences destinatio | | re coverage was amended during the period by the inclusion or reinstatement of this |
|------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |
| 2 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker |

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| | | aircraft, components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components | |
|----|---|--|--|
| 4 | Ρ | combat aircraft, components for combat aircraft, components for production equipment for combat aircraft, components for test equipment for combat aircraft, military aircraft ground equipment, military containers, production equipment for combat aircraft, software for the production of combat aircraft, software for the production of simulators for combat aircraft, software for the use of combat aircraft, software for the use of military aero-engines, software for the use of military aircraft ground equipment, software for the use of production equipment for combat aircraft, software for the use of simulators for combat aircraft, software for the use of test equipment for combat aircraft, technology for the production of combat aircraft, technology for the production of simulators for combat aircraft, technology for the use of combat aircraft, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of production equipment for combat aircraft, technology for the use of simulators for combat aircraft, technology for the use of simulators for combat aircraft, technology for the use of military aircraft ground equipment, technology for the use of production equipment for combat aircraft, technology for the use of simulators for combat aircraft, technology for the use of test equipment for combat aircraft, technology for the use of test equipment for combat aircraft, test equipment for combat aircraft | |
| 5 | Р | gun mountings, weapon sights | |
| 6 | Р | technology for the development of handling equipment for air-to-surface missiles, technology for the production of handling equipment for air-to-surface missiles | |
| 7 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 8 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |
| 9 | Р | components for military aero-engines, equipment for the use of military aero-engines, military aero-engines, military aircraft ground equipment, technology for the use of military aero-engines | |
| 10 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 11 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |
| 12 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 13 | Р | components for combat aircraft, environmental test facilities for combat aircraft, test equipment for combat aircraft | |
| 14 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment | |
| 15 | Р | technology for the production of combat aircraft, technology for the production of military aero-engines, technology for the production of military transport aircraft, unfinished products for combat aircraft, unfinished products for military aero-engines, unfinished products for military transport aircraft | |

Refused

| Applications refused in full. | | | | |
|-------------------------------|---|---|--|--|
| No. Type Goods Summary | | | | |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | | |

Spain

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 93% (236) |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (252) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 10 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 68% (56) |

| % and number of OIELs/OITCLs completed in 60 working days | 85% (70) |
|---|----------|
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 144 | £9,904,392 |
| Other | 5 | £67,903 |
| Mil and Other | 2 | £390,891 |
| Total | 151 | £10,363,186 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 34 | £671,791 | |
| ML2 | 2 | £157,643 | |
| ML3 | 10 | £9,636 | |
| ML4 | 7 | £195,443 | |
| ML5 | 9 | £428,598 | |
| ML6 | 5 | £445,526 | |
| ML7 | 5 | £27,343 | |
| ML9 | 5 | £220,439 | |
| ML10 | 42 | £6,563,588 | |
| ML11 | 11 | £116,753 | |
| ML13 | 3 | £9,295 | |
| ML14 | 1 | £17,429 | |
| ML15 | 4 | £722,675 | |
| ML16 | 5 | £157,041 | |
| ML18 | 3 | £28,714 | |
| ML21 | 1 | £200 | |
| ML22 | 5 | £2,010 | |
| PL5001 | 2 | £1,370 | |
| PL5017 | 5 | £128,898 | |

air guns (4) airborne refuelling equipment aircraft cannons anti-riot shields (2 licences) armoured plate assault rifles (1) assault rifles (18) blank ammunition body armour (2 licences) T chemical agent detection equipment (2 licences) combination rifle-shotguns (1) command communications control and intelligence equipment T command communications control and intelligence equipment

| | components for air guns |
|----------|---|
| | components for airborne electronic warfare equipment |
| | components for aircraft cannons |
| | components for aircraft military communications equipment components for aircraft radars |
| | components for amoured fighting vehicles (2 licences) |
| Т | components for chemical agent detection equipment (2 licences) |
| - | components for combat aircraft (14 licences) |
| Т | components for command communications control and intelligence equipment components for electronic countermeasures equipment |
| | components for ground based radars |
| | components for large calibre artillery |
| _ | components for laser rangefinders (2 licences) |
| Т | components for laser rangefinders components for military aero-engines (11 licences) |
| | components for military aircraft pressurised breathing equipment |
| | components for military communications equipment (3 licences) |
| | components for military improvised explosive device disposal equipment (3 licences) |
| | components for military transport aircraft (7 licences) |
| т | components for military utility helicopters components for NBC respirators |
| I | components for optical target acquisition equipment |
| | components for rifles |
| | components for small arms ammunition |
| | components for smoke ammunition |
| | components for sniper rifles (2 licences) components for surface-to-air missiles |
| | components for tanker aircraft |
| | components for unmanned air vehicles (4 licences) |
| | crowd control ammunition (2 licences) |
| | deactivated firearms for training simulators equipment for the production of combat aircraft |
| | equipment for the production of thunderflashes |
| Т | equipment for the use of chemical agent detection equipment |
| | equipment for the use of large calibre artillery |
| | equipment for the use of military transport aircraft |
| | equipment for the use of sniper rifles firearm training simulators |
| | general naval vessel components (2 licences) |
| | general purpose machine guns (10) |
| | gun silencers (3 licences) |
| | heavy machine guns (2) inert illuminators |
| | inert signal hand grenades |
| | inert smoke hand grenades |
| | inert stun grenades |
| | inert thunderflashes laser rangefinders |
| | military aircraft ground equipment |
| | military communications equipment |
| Ţ | military communications equipment |
| Т | military devices for initiating explosives military electronic equipment |
| т | military image intensifier equipment (2 licences) |
| | military improvised explosive device detection equipment |
| | military improvised explosive device disposal equipment (2 licences) |
| - | military infrared/thermal imaging equipment (2 licences) |
| Т | military infrared/thermal imaging equipment (2 licences) military trailers |
| | military utility vehicles |
| Т | military utility vehicles |
| | naval communications equipment |
| т | naval shock mounts (2 licences) NBC clothing |
| T | NBC filters (2 licences) |
| | NBC protective equipment |
| Т | NBC respirators (2 licences) |
| | non-sporting shotgun ammunition (4 licences) |
| | optical target acquisition equipment (2 licences) pistols (11) |
| | |

| | revolvers (10) rifles (1) (2 licences) rifles (2) rifles (50) shotguns (1) (4 licences) shotguns (2) (3 licences) shotguns (3) small arms ammunition (7 licences) sniper rifles (3) |
|---|---|
| Т | sniper rifles (18) software for the use of chemical agent detection equipment sporting rifles (1) (9 licences) sporting rifles (2) (3 licences) sporting rifles (3) (4 licences) sporting rifles (4) sporting rifles (6) (2 licences) |
| | submachine guns (30) tear gas/irritant ammunition (2 licences) |
| т | technology for the development of unmanned air vehicles (2 licences) technology for the use of chemical agent detection equipment technology for the use of sniper rifles (2 licences) test equipment for airborne electronic warfare equipment training small arms ammunition training tear gas/irritant ammunition unfinished products for laser rangefinders (2 licences) unfinished products for military aero-engines (2 licences) unfinished products for naval gun mountings |
| т | vintage guns (1) weapon cleaning equipment (2 licences) weapon day and night sights (2 licences) weapon sight mounts (2 licences) weapon sights (6 licences) |

Other

Т

| Rating | Count | Value | |
|--------|-------|---------|--|
| 0C002 | 1 | £295 | |
| PL8001 | 4 | £67,608 | |

improvised explosive device disposal equipment Т

improvised explosive device disposal equipment

improvised explosive device jamming equipment

products containing plutonium-239

technology for the use of improvised explosive device jamming equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £65,000 | |
| 6A002 | 1 | £13,684 | |
| ML1 | 1 | £11,763 | |
| ML7 | 1 | £141,944 | |
| ML11 | 1 | £1,750 | |
| ML21 | 1 | £500 | |
| ML22 | 1 | £0 | |
| PL5017 | 2 | £2,750 | |
| PL8001 | 1 | £153,500 | |

T T biological agent detection equipment

- chemical agent detection equipment
- T T civil NBC detection systems
- components for chemical agent detection equipment components for sniper rifles
- direct view imaging equipment
- Т equipment for the use of chemical agent detection equipment equipment for the use of sniper rifles gun silencers

- improvised explosive device detection equipment
- T T nuclear radiation detection equipment
- sniper rifles (2)
- т software for the use of chemical agent detection equipment technology for the use of sniper rifles weapon sight mounts weapon sights

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 59 | £8,515,408 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 59 | £8,515,408 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML4 | 1 | £111,130 | |
| ML5 | 2 | £90,840 | |
| ML10 | 37 | £7,041,950 | |
| ML11 | 13 | £201,732 | |
| ML15 | 1 | £875,440 | |
| ML16 | 4 | £189,499 | |
| PL5035 | 1 | £4,818 | |

airborne surveillance equipment (2 licences) components for airborne electronic warfare equipment components for armoured all-wheel drive vehicles components for combat aircraft (3 licences) components for combat helicopters components for electronic warfare equipment (9 licences) components for ground based radars components for military aero-engines components for military aircraft ground equipment components for military electronic equipment components for military training aircraft (5 licences) components for military transport aircraft (23 licences) components for recognition/identification equipment components for surface-to-air missiles electronic warfare equipment general military aircraft components (2 licences) military electronic equipment military infrared/thermal imaging equipment unfinished products for military aero-engines (3 licences) unfinished products for naval gun mountings

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

Algeria Belgium Botswana Brazil Chile Colombia France French Overseas Territory Germany India Italy Kazakhstan Mexico Rwanda Saudi Arabia Sweden Turkey United States of America Uruguay Vietnam

OIELs

Issued

| | icences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|---|--|--|
| No. | Туре | Goods Summary | |
| 1 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components | |
| 2 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 3 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanke aircraft, components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components | |
| 4 | Ρ | combat aircraft, components for combat aircraft, components for production equipment for combat aircraft, components for test equipment for combat aircraft, military aircraft ground equipment, military containers, production equipment for combat aircraft, software for the production of combat aircraft, software for the production of simulators for combat aircraft, software for the use of combat aircraft, software for the use of military aero-engines, software for the use of military aircraft ground equipment, software for the use of production equipment for combat aircraft, | |

| | | software for the use of simulators for combat aircraft, software for the use of test equipment for combat aircraft, technology for the production of combat aircraft, technology for the production of simulators for combat aircraft, technology for the use of combat aircraft, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of production equipment for combat aircraft, technology for the use of simulators for combat aircraft, technology for the use of test equipment for combat aircraft, test equipment for combat aircraft | |
|----|---|--|--|
| 5 | Р | gun mountings, weapon sights | |
| 6 | Р | technology for the development of handling equipment for air-to-surface missiles, technology for the production of handling equipment for air-to-surface missiles | |
| 7 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 8 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |
| 9 | Р | components for military aero-engines, equipment for the use of military aero-engines, military aero-engines, military aircraft ground equipment, technology for the use of military aero-engines | |
| 10 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 11 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |
| 12 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 13 | Р | components for combat aircraft, environmental test facilities for combat aircraft, test equipment for combat aircraft | |
| 14 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment | |
| 15 | P | technology for the production of combat aircraft, technology for the production of military aero-engines, technology for the production of military transport aircraft, unfinished products for combat aircraft, unfinished products for military aero-engines, unfinished products for military transport aircraft | |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Sri Lanka

Processing Statistics

| Median processing time (SIELs/SITCLs) | 41 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 27% (10) |
| % and number of SIELs/SITCLs completed in 60 working days | 72% (26) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 47% (17) |

| Median processing time (OIELs/OITCLs) | 72 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 27% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 45% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 27% (3) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 6 | £579,383 |
| Other | 3 | £122,502 |
| Mil and Other | 0 | £0 |
| Total | 9 | £701,885 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML6 | 2 | £475,000 |
| ML11 | 1 | £31,524 |
| ML15 | 1 | £30,800 |
| PL5035 | 2 | £42,059 |

all-wheel drive vehicles with ballistic protection (2 licences) components for all-wheel drive vehicles with ballistic protection (2 licences) components for military distress signalling equipment military distress signalling equipment night vision genetics. [See feature 1]

T night vision goggles [See footnote 1]

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A005 | 1 | £120,000 | |
| 1C350 | 1 | £2,500 | |
| 5D002 | 1 | £1 | |
| 5E002 | 1 | £1 | |

chemicals used for pharmaceutical/healthcare production civil body armour cryptographic software software for the use of equipment employing cryptography technology for the development of cryptographic software technology for the development of equipment employing cryptography technology for the use of cryptographic software technology for the use of equipment employing cryptography

Refused

| | Count |
|---------------|-------|
| Mil | 17 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 17 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count |
|--------|-------|
| ML1 | 1 |
| ML4 | 1 |
| ML10 | 7 |
| ML11 | 6 |
| ML18 | 1 |
| ML22 | 5 |
| PL5017 | 2 |
| | |

aircraft military communications equipment anti-g/pressure suits components for ejector seats components for heavy machine guns components for military communications equipment (5 licences) components for military transport aircraft components for military utility helicopters (2 licences) decoy flares equipment for the production of small arms ammunition equipment for the use of military communications equipment (3 licences) general military aircraft components military communications equipment (5 licences) technology for the use of decoy flares technology for the use of equipment for the production of small arms ammunition technology for the use of military communications equipment (3 licences) test equipment for assault rifles test equipment for heavy machine guns test equipment for pistols test equipment for rifles

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).

| | Number of times the Criteria were used |
|---|---|
| 2 | 17 |
| 3 | 17 |
| 7 | 1 |

Revoked

| | Count |
|---------------|-------|
| Mil | 7 |
| Other | 0 |
| Mil and Other | 1 |
| Total | 8 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs revoked were no longer granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count |
|--------|-------|
| ML4 | 1 |

| ML10 | 2 |
|------|---|
| ML11 | 4 |

components for aircraft military communications equipment components for equipment for the use of military communications equipment components for military communications equipment (3 licences) components for military parachutes equipment for the use of military communications equipment (2 licences) illuminators military communications equipment (4 licences) military parachutes signal flares

Mil and Other

| Rating | Count |
|--------|-------|
| 6A003 | 1 |
| ML11 | 1 |
| ML15 | 1 |

equipment for the development of military navigation equipment imaging cameras military infrared/thermal imaging equipment

OIELs

Issued

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

| No. Type Goods Summary | | Goods Summary |
|------------------------|---|--|
| 1 | Р | components for constructions for ballistic protection of military systems, constructions for ballistic protection of military systems, technology for the production of constructions for ballistic protection of military systems |
| 2 (Rv) | Р | equipment employing cryptography |

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

Refused

| Applications refused in full. | | |
|-------------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | components for inertial equipment, inertial equipment |
| 2 | Р | cryptographic software, technology for the use of cryptographic software |

Revoked

| | Licences revoked or whose coverage was amended during the period by the exclusion of the destination (including goods excluded in 2010 by amendment of 2010 and pre 2010 licences). | | |
|-----|---|----------------------------------|--|
| No. | Туре | oods Summary | |
| 1 | Р | equipment employing cryptography | |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 0 | 1 | 0 |
| Malaysia | 0 | 1 | 0 |

Refused

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition charges technology for the use of demolition devices technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Case & Goods Footnotes

 Approval of this licence was agreed after taking into account the temporary nature of the export for demonstration purposes only and attention paid to the level of control to be exercised by the exporter during the period of the export. Goods were to be demonstrated under the control of the exporter. No guarantee given that future licences will be approved. Company were informed that future applications will be considered against the EU and National Consolidated Criteria and the prevailing circumstances.

St Christopher and Nevis

Processing Statistics

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

St Helena

Processing Statistics

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

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

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 1 | £2,000 |
| Other | 1 | £2,870 |
| Mil and Other | 0 | £0 |
| Total | 2 | £4,870 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML1 | 1 | £2,000 |

sporting rifles (2)

Other

| Rating | Count | Value |
|--------|-------|--------|
| PL9002 | 1 | £2,870 |

non-military explosives/propellants

St Helena

Processing Statistics

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

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

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 1 | £2,000 |
| Other | 1 | £2,870 |
| Mil and Other | 0 | £0 |
| Total | 2 | £4,870 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML1 | 1 | £2,000 |

sporting rifles (2)

Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| PL9002 | 1 | £2,870 | |

non-military explosives/propellants

St Helena

Processing Statistics

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

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

SIELs

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 1 | £2,000 |
| Other | 1 | £2,870 |
| Mil and Other | 0 | £0 |
| Total | 2 | £4,870 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|-------|
| | | |

| ML1 | 1 | £2,000 |
|-----|---|--------|

sporting rifles (2)

Other

| Rating | Count | Value |
|--------|-------|--------|
| PL9002 | 1 | £2,870 |

non-military explosives/propellants

St Lucia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 0 | £0 |
| Other | 1 | £992 |
| Mil and Other | 0 | £0 |
| Total | 1 | £992 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|-------|
| 5A002 | 1 | £992 |

equipment employing cryptography

St Pierre and Miquelon

Processing Statistics

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

St Vincent (including the Grenadines)

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (1) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 0 | £0 |
| Other | 1 | £992 |
| Mil and Other | 0 | £0 |
| Total | 1 | £992 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|-------|
| 5A002 | 1 | £992 |

equipment employing cryptography

Sudan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 35 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 37% (10) |
| % and number of SIELs/SITCLs completed in 60 working days | 74% (20) |

| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 7% (2) |
|---|---------|
| | |
| Median processing time (OIELs/OITCLs) | 62 days |
| % and number of OIELs/OITCLs completed in 20 working days | 0% (0) |
| % and number of OIELs/OITCLs completed in 60 working days | 33% (1) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 66% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 2 | £49,321 |
| Other | 9 | £4,714,887 |
| Mil and Other | 0 | £0 |
| Total | 11 | £4,764,208 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML4 | 1 | £2,821 |
| ML13 | 1 | £46,500 |

body armour components for body armour components for military firing sets military firing sets military helmets

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1C350 | 3 | £2,209 | |
| 5A002 | 6 | £4,706,180 | |
| 5D002 | 1 | £6,498 | |

chemicals used for chemical processes chemicals used for chemical/materials production chemicals used for general laboratory work/scientific research cryptographic software equipment employing cryptography (6 licences)

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 1 |
| Mil and Other | 0 |

|--|

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 1 |

semi-automatic pistols (1)

Other

| Rating | Count |
|--------|-------|
| MILTA | 1 |

military technical assistance

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).

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

OIELs

Refused

| Applications r | efused in full. | |
|----------------|-----------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | body armour, components for body armour, military helmets |

SITCLs

| Source | Issued | Refused | Revoked |
|----------------|--------|---------|---------|
| Czech Republic | 1 | 0 | 0 |
| South Africa | 2 | 0 | 0 |

Issued

armoured all-wheel drive vehicles (2 licences) components for armoured personnel carriers

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 0 | 1 | 0 |
| Malaysia | 0 | 1 | 0 |

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition devices software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices technology for the use of demolition devices technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Country Footnotes

1. Arms trade sanctions were imposed by UN Security Council resolutions 1556 and 1591 to cover the Darfur region, and furthered by EU Common Positions 1994/165/CFSP and 2005/411/CFSP which apply to the whole of Sudan. All exports for this destination were approved in accordance with the sanctions in place.

Surinam

Processing Statistics

| Median processing time (SIELs/SITCLs) | 45 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 0% (0) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 100% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 1 | £90,000 |
| Mil and Other | 1 | £7,955 |
| Total | 2 | £97,955 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 5A001 | 1 | £90,000 |

improvised explosive device jamming equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| 1A005 | 1 | £5,086 | |
| ML13 | 1 | £2,869 | |

civil body armour components for body armour

Svelbard Archipelago

Processing Statistics

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

Swan Islands

Processing Statistics

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Swaziland

Processing Statistics

| Median processing time (SIELs/SITCLs) | 26 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 28% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (7) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 71% (5) |

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

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 1 | £1,062,500 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 1 | £1,062,500 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML3 | 1 | £982,500 |
| ML4 | 1 | £80,000 |

Rv exploding grenade ammunition

Rv pyrotechnic signalling devices

Rv small arms ammunition

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

Refused

| | Count |
|---------------|-------|
| Mil | 5 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 5 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count |
|--------|-------|
| ML1 | 3 |
| ML2 | 1 |
| ML3 | 1 |
| ML5 | 1 |
| ML6 | 1 |
| ML10 | 1 |
| ML11 | 1 |
| ML15 | 1 |
| ML22 | 4 |
| PL5017 | 4 |

armoured personnel carriers armoured repair and recovery vehicles assault rifles (925) command and control vehicles components for assault rifles components for general purpose machine guns (2 licences) components for heavy machine guns components for semi-automatic pistols components for small arms ammunition components for submachine guns equipment for the use of general purpose machine guns equipment for the use of military image intensifier equipment equipment for the use of optical target surveillance equipment general purpose machine guns (1) general purpose machine guns (102) grenade launchers gun mountings heavy machine guns (5) military ambulances military image intensifier equipment military utility helicopters optical target surveillance equipment semi-automatic pistols (35) small arms ammunition submachine guns (75) technology for the use of assault rifles technology for the use of general purpose machine guns (2 licences) technology for the use of heavy machine guns technology for the use of military aero-engines technology for the use of military image intensifier equipment technology for the use of military utility helicopters technology for the use of semi-automatic pistols technology for the use of submachine guns weapon cleaning equipment (3 licences) weapon sights (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).

| | Number of times the Criteria were used |
|---|---|
| 2 | 5 |

Revoked

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs revoked were no longer granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count |
|--------|-------|
| ML3 | 1 |
| ML4 | 1 |

exploding grenade ammunition pyrotechnic signalling devices small arms ammunition

Sweden

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 92% (227) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (243) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 10 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 70% (54) |
| % and number of OIELs/OITCLs completed in 60 working days | 87% (67) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 142 | £9,696,679 |
| Other | 3 | £3,063,600 |
| Mil and Other | 1 | £15,150 |
| Total | 146 | £12,775,429 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 13 | £252,052 | |
| ML2 | 10 | £123,100 | |
| ML3 | 4 | £20,661 | |
| ML4 | 29 | £3,683,404 | |
| ML5 | 20 | £752,196 | |
| ML6 | 16 | £1,228,860 | |
| ML7 | 4 | £8,287 | |
| ML8 | 1 | £1,000 | |
| ML10 | 20 | £1,060,159 | |
| ML11 | 15 | £853,431 | |
| ML13 | 2 | £11,032 | |
| ML15 | 3 | £7,561 | |
| ML16 | 2 | £406,184 | |

| ML17 | 1 | £900,000 |
|--------|---|----------|
| ML18 | 2 | £11,730 |
| ML21 | 3 | £358,420 |
| ML22 | 7 | £10,106 |
| PL5017 | 3 | £8,496 |

air-to-surface rockets aircrew protective masks armoured plate (2 licences) ballistic test equipment bombs (2 licences) chemical agent detection equipment components for air-to-surface missiles (2 licences) components for air-to-surface rockets components for aircraft radars (3 licences) components for armoured fighting vehicles (7 licences) components for armoured personnel carriers (2 licences) components for artillery rockets components for body armour components for chemical agent detection equipment components for combat aircraft (9 licences) components for decoy flares components for equipment for the use of military communications equipment components for ground based radars (8 licences) components for guided missile decoying equipment (3 licences) components for large calibre artillery (4 licences) components for laser rangefinders (3 licences) components for launching equipment for bombs components for launching equipment for munitions (2 licences) components for launching equipment for torpedoes components for man portable air defence system missiles (2 licences) components for military aero-engines components for military cargo vehicles (2 licences) components for military communications equipment (7 licences) components for military firing sets components for military flying helmets components for military infrared/thermal imaging equipment components for military navigation equipment components for military surveillance aircraft (2 licences) components for military training aircraft components for military transport aircraft (4 licences) components for military utility helicopters components for naval light guns (4 licences) components for naval radars (2 licences) components for NBC respirators components for optical target acquisition equipment components for small calibre artillery components for small calibre artillery ammunition (2 licences) components for sniper rifles (3 licences) components for sporting rifles (2 licences) components for surface-to-air missiles components for surface-to-surface missiles components for tanks components for torpedoes components for weapon control systems components for weapon sights control equipment for artillery rockets equipment for the production of anti-armour missiles equipment for the use of explosive ordnance disposal equipment equipment for the use of sniper rifles explosive ordnance disposal equipment (4 licences) explosives general military aircraft components general military vehicle components (3 licences) general military vehicle components grenade launchers guided missile decoying equipment gun mountings (2 licences)

Т

Т

| T T T T | gun silencers (3 licences) inert anti-armour missiles inert decoy flares military communications equipment (5 licences) military devices for initiating explosives military electronic equipment military firing sets military infrared/thermal imaging equipment military video recording equipment |
|------------------|--|
| | naval light guns |
| т | NBC filters (2 licences) NBC filters |
| • | NBC protective equipment |
| | NBC respirators |
| Т | NBC respirators |
| - | non-sporting shotgun ammunition |
| Т | optical target surveillance equipment smoke ammunition |
| | sniper rifles (1) (3 licences) |
| | sniper rifles (13) |
| _ | software enabling equipment to function as training equipment for electronic warfare equipment |
| Т | software for the modelling of military operation scenarios |
| | software for the use of ballistic test equipment surface-to-air missiles |
| | technology for the development of man portable air defence system missiles |
| | technology for the production of anti-armour weapons |
| | technology for the production of man portable air defence system missiles |
| | technology for the use of ballistic test equipment |
| | technology for the use of ground based radars technology for the use of military surveillance aircraft (2 licences) |
| | technology for the use of sniper rifles |
| | test models for the development of combat aircraft |
| | unfinished products for anti-armour weapons |
| т | unfinished products for combat aircraft |
| T | weapon day and night sights weapon night sights |
| - | weapon sight mounts (2 licences) |
| | weapon sights (3 licences) |
| | |

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0B002 | 1 | £60,000 | |
| 0E001 | 2 | £3,001,000 | |
| PL8001 | 1 | £2,600 | |

improvised explosive device disposal equipment technology for the production of nuclear reactor fuel element fabrication equipment technology for the production of uranium conversion equipment technology for the use of nuclear reactor fuel element fabrication equipment technology for the use of uranium conversion equipment technology for the use of uranium isotope separation equipment uranium isotope separation equipment

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| ML4 | 1 | £350 | |
| ML8 | 1 | £14,400 | |
| PL8001 | 1 | £400 | |

devices for initiating explosives explosives military devices for initiating explosives

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 77 | £6,651,581 |
| Other | 1 | £4,548 |
| Mil and Other | 0 | £0 |
| Total | 78 | £6,656,129 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML2 | 1 | £99,000 |
| ML3 | 1 | £37,978 |
| ML4 | 5 | £808,141 |
| ML5 | 36 | £324,275 |
| ML10 | 28 | £2,792,075 |
| ML11 | 4 | £1,588,546 |
| ML14 | 1 | £245,345 |
| ML16 | 2 | £756,213 |
| ML22 | 1 | £8 |

components for airborne electronic warfare equipment components for aircraft radars (7 licences) components for anti-aircraft guns components for artillery fire location equipment components for combat aircraft (21 licences) components for ground based radars (13 licences) components for guided missile decoying equipment (3 licences) components for helmet mounted display equipment (2 licences) components for large calibre artillery components for man portable air defence system missiles (2 licences) components for military aero-engines (2 licences) components for military aircraft pressurised breathing equipment (3 licences) components for military flying helmets components for military surveillance aircraft components for naval radars (14 licences) components for simulators for tanks components for small calibre artillery ammunition components for weapon control systems general military aircraft components helmet mounted display equipment military aircraft pressurised breathing equipment (2 licences) technology for the use of military surveillance aircraft unfinished products for combat aircraft (2 licences)

Other

| Rating | Count | Value | |
|--------|-------|--------|--|
| 6A008 | 1 | £4,548 | |

components for radar equipment

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

Australia Brazil Brunei Canada Czech Republic Denmark Finland France Germany Hungary Korea, South Netherlands Norway Pakistan Saudi Arabia Singapore South Africa Spain Sweden Switzerland Thailand United Arab Emirates United States of America

OIELs

Issued

| No. | Туре | Goods Summary | |
|-----|------|---|--|
| 1 | Р | components for armoured fighting vehicles, turrets | |
| 2 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components | |
| 3 | Р | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 4 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, components for unmanned air vehicles, components for vintage military | |

| | | aircraft, general military aircraft components |
|----|---|--|
| 5 | Р | components for combat aircraft |
| 6 | Р | gun mountings, weapon sights |
| 7 | Р | components for combat aircraft |
| 8 | Р | components for combat aircraft |
| 9 | Р | components for combat aircraft, equipment for the use of combat aircraft |
| 10 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 11 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 12 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment |
| 13 | Р | components for military electronic equipment, military electronic equipment, software for the use of military electronic equipment |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

Switzerland

Processing Statistics

| Median processing time (SIELs/SITCLs) 9 days | | |
|---|-----------|--|
| % and number of SIELs/SITCLs completed in 20 working days | 89% (127) | |
| % and number of SIELs/SITCLs completed in 60 working days | 99% (141) | |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) | |

| Median processing time (OIELs/OITCLs) | 15 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 61% (13) |
| % and number of OIELs/OITCLs completed in 60 working days | 71% (15) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 4% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 102 | £5,569,647 |
| Other | 15 | £68,703 |
| Mil and Other | 1 | £279,660 |
| Total | 118 | £5,918,010 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 33 | £217,764 |
| ML2 | 4 | £61,850 |
| ML3 | 3 | £462,373 |
| ML4 | 1 | £4,000 |
| ML5 | 4 | £125,572 |
| ML6 | 4 | £71,655 |
| ML7 | 3 | £114,300 |
| ML10 | 29 | £923,909 |
| ML11 | 8 | £1,136,446 |
| ML13 | 3 | £327,495 |
| ML14 | 1 | £0 |
| ML18 | 1 | £513 |
| ML21 | 5 | £2,000,800 |
| ML22 | 7 | £118,576 |
| PL5001 | 3 | £995 |
| PL5017 | 4 | £3,400 |

Т aerial target equipment T T airborne electronic warfare equipment airborne radars aircrew protective masks Т anti-riot guns anti-riot shields (3 licences) armoured plate assault rifles (3) ballistic test equipment blank ammunition body armour (2 licences) chemical agent detection equipment T T T components for aerial target equipment components for airborne electronic warfare equipment т components for airborne radars components for aircraft military communications equipment components for anti-aircraft guns (2 licences) components for armoured fighting vehicles (4 licences) components for body armour (2 licences) Т components for chaff equipment components for chemical agent detection equipment (2 licences) Т components for chemical agent detection equipment components for combat aircraft (3 licences) Т components for electronic countermeasures equipment Т components for electronic warfare equipment components for ground based radars Т components for helmet mounted display equipment components for military aircraft navigation equipment (2 licences) components for military aircraft pressurised breathing equipment components for military communications equipment components for military training aircraft (12 licences) components for optical target designator equipment components for rangefinding equipment components for semi-automatic pistols components for shotguns components for sniper rifles (4 licences) components for sporting rifles (2 licences) components for tanks Т components for training equipment for airborne electronic warfare equipment crowd control ammunition (2 licences) ejector seats Т electronic countermeasures equipment т electronic warfare equipment

| Т | equipment for the use of aerial target equipment |
|----------|---|
| Т | equipment for the use of airborne electronic warfare equipment |
| Т | equipment for the use of chemical agent detection equipment |
| Т | equipment for the use of electronic warfare equipment |
| | flash suppressers |
| | general military aircraft components (6 licences) |
| | general purpose machine guns (1) |
| | gun silencers (2 licences) |
| | heavy machine guns (1) |
| | machine pistols (1) |
| | military aircraft navigation equipment |
| | military aircraft pressurised breathing equipment (3 licences) |
| | military electronic equipment |
| | military helmets |
| Т | military training aircraft |
| | non-sporting shotgun ammunition |
| | replica vintage guns (1) |
| | revolvers (1) |
| | revolvers (2) (2 licences) |
| | revolvers (4) |
| | semi-automatic pistols (2) (3 licences) |
| | semi-automatic pistols |
| | shotguns (1) (2 licences) |
| | shotguns (2) (2 licences) |
| | shotguns (3) |
| | sniper rifles (1) |
| | sniper rifles (3) |
| | sniper rifles (11) |
| | software for the modelling of military operation scenarios |
| Т | software for the use of chemical agent detection equipment |
| | software for the use of military training aircraft (2 licences) |
| | software for the use of simulators for military training aircraft |
| | sporting rifles (1) (5 licences) |
| Т | sporting rifles (1) |
| | sporting rifles (5) |
| | submachine guns (3) |
| | tanks |
| | tear gas/irritant ammunition |
| Т | technology for the use of aerial target equipment |
| Т | technology for the use of airborne electronic warfare equipment |
| Т | technology for the use of airborne radars |
| _ | technology for the use of biological agent detection equipment |
| T | technology for the use of electronic countermeasures equipment |
| <u> </u> | technology for the use of electronic warfare equipment |
| Т | technology for the use of equipment for the use of aerial target equipment |
| - | technology for the use of military training aircraft (4 licences) |
| Т | technology for the use of military training aircraft |
| T | technology for the use of test equipment for aerial target equipment |
| T T | technology for the use of test equipment for airborne electronic warfare equipment |
| T | technology for the use of test equipment for electronic countermeasures equipment |
| T | technology for the use of test equipment for electronic warfare equipment |
| Т | technology for the use of test equipment for training equipment for airborne electronic warfare |
| т | equipment |
| I | technology for the use of training equipment for airborne electronic warfare equipment |
| т | technology for the use of unmanned air vehicles |
| T | test equipment for aerial target equipment |
| T T | test equipment for airborne electronic warfare equipment |
| T | test equipment for airborne radars |
| I | test equipment for electronic warfare equipment training aircraft cannon ammunition |
| т | |
| I | training equipment for airborne electronic warfare equipment training tear gas/irritant ammunition |
| | weapon cleaning equipment |
| | weapon cleaning equipment weapon sight mounts (2 licences) |
| | weapon sights (5 licences) |
| | |
| | |

Other

| Rating | Count | Value |
|--------|-------|-------|
| ixauny | Count | value |

| 0E001 | 1 | £10 |
|--------|---|---------|
| 1C350 | 2 | £6,400 |
| 1C351 | 7 | £2,233 |
| 1C352 | 3 | £60 |
| PL9002 | 2 | £60,000 |

animal pathogens (3 licences)

chemicals used for industrial/commercial processes chemicals used for pharmaceutical/healthcare production human pathogens non-military explosives/propellants (2 licences) technology for the production of bellows sealed valves technology for the use of bellows sealed valves toxins (6 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 1 | £252,000 | |
| ML7 | 1 | £25,660 | |
| ML11 | 1 | £1,800 | |
| ML21 | 1 | £200 | |

T chemical agent detection equipment

- T civil NBC detection systems
- T components for chemical agent detection equipment
- T equipment for the use of chemical agent detection equipment
- T software for the use of chemical agent detection equipment

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 5 | £1,345,990 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 5 | £1,345,990 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML10 | 3 | £41,331 |
| ML11 | 1 | £971,147 |
| ML15 | 1 | £333,511 |

components for combat aircraft components for military aircraft navigation equipment components for military image intensifier equipment components for military training aircraft (2 licences) military image intensifier equipment

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

France South Africa Spain

OIELs

Issued

| Licences destinatio | | re coverage was amended during the period by the inclusion or reinstatement of this |
|------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, general military vehicle components |
| 2 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 3 | P | components for air defence systems, equipment for the use of air defence systems, technology for the use of air defence systems, test equipment for air defence systems |
| 4 | Ρ | components for exploding grenade ammunition, equipment for the production of exploding grenade ammunition, equipment for the production of gun mountings, technology for the development of exploding grenade ammunition, technology for the use of equipment for the development of exploding grenade ammunition, technology for the use of equipment for the production of exploding grenade ammunition, technology for the use of exploding grenade ammunition |
| 5 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 6 | Р | instrumentation cameras |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |

| Malaysia 1 0 0 |
|----------------|
|----------------|

Issued

| components for demolition charges components for demolition devices |
|--|
| demolition charges demolition devices |
| handling equipment for demolition charges |
| handling equipment for demolition devices |
| software for the use of demolition charges |
| software for the use of demolition devices |
| software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges |
| technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition devices |

Syria

Processing Statistics

| Median processing time (SIELs/SITCLs) | 36 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 29% (7) |
| % and number of SIELs/SITCLs completed in 60 working days | 79% (19) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 29% (7) |

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

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 0 | £0 |
| Other | 7 | £4,946,350 |
| Mil and Other | 0 | £0 |
| Total | 7 | £4,946,350 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|-------|
| U U | | |

| 1C350 | 1 | £6,220 |
|---------|---|------------|
| 5A002 | 3 | £4,015,000 |
| 5D002 | 1 | £900,000 |
| End Use | 3 | £25,130 |

chemicals used for cosmetics production components for electronic measurement equipment electronic measurement equipment equipment employing cryptography (3 licences) materials testing equipment process control equipment software for the use of equipment employing cryptography

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 6 |
| Mil and Other | 0 |
| Total | 7 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML18 | 1 |

components for ballistic test equipment

Other

| Rating | Count |
|---------|-------|
| End Use | 6 |

chemicals components for general laboratory equipment electric motors general laboratory equipment (3 licences) hydraulic systems

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 | 6 |
| 2 | 1 |
| 6 | 1 |

Taiwan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 20 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 50% (126) |
| % and number of SIELs/SITCLs completed in 60 working days | 95% (240) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (2) |

| Median processing time (OIELs/OITCLs) | 38 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 30% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 53% (7) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 83 | £3,004,488 |
| Other | 128 | £56,891,376 |
| Mil and Other | 1 | £5,328 |
| Total | 212 | £59,901,193 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 4 | £255,810 |
| ML2 | 1 | £2,500 |
| ML4 | 4 | £269,673 |
| ML5 | 3 | £91,763 |
| ML6 | 3 | £200,755 |
| ML7 | 3 | £0 |
| ML8 | 5 | £84,607 |
| ML9 | 6 | £476,948 |
| ML10 | 27 | £630,531 |
| ML11 | 10 | £104,915 |
| ML13 | 2 | £481 |
| ML14 | 3 | £383,240 |
| ML15 | 5 | £281,000 |
| ML16 | 4 | £130,084 |
| ML18 | 1 | £7,292 |
| ML22 | 9 | £52,582 |
| PL5017 | 2 | £32,307 |

T armoured plate assault rifles (63)

ballistic test equipment

| т | chemical agent detection equipment (3 licences) components for air-to-air missiles components for aircraft cannons components for assault rifles components for attack alerting/warning equipment components for body armour components for chemical agent detection equipment |
|---|---|
| | components for combat aircraft (10 licences) components for electronic warfare equipment components for frigates components for ground vehicle military communications equipment components for military aero-engines (7 licences) components for military aircraft navigation equipment |
| т | components for military communications equipment components for military communications equipment |
| | components for military distress signalling equipment |
| Т | components for military electronic equipment |
| | components for military helmets |
| т | components for military infrared/thermal imaging equipment components for military infrared/thermal imaging equipment |
| | components for military surveillance aircraft (2 licences) |
| | components for military transport aircraft |
| | components for military utility aircraft |
| | components for military utility helicopters (3 licences) |
| | components for mine clearing equipment components for naval engines |
| | components for optical target surveillance equipment (2 licences) |
| | components for sniper rifles |
| | components for submarines (4 licences) |
| | components for surface-to-air missiles (2 licences) |
| | components for training equipment for launching equipment for anti-armour missiles equipment for the use of military infrared/thermal imaging equipment |
| т | general military vehicle components ground vehicle military communications equipment |
| • | gun silencers (2 licences) |
| | military aero-engines |
| _ | military airborne cargo handling equipment |
| Т | military aircraft ground equipment |
| | military communications equipment (3 licences) military helmets |
| | military infrared/thermal imaging equipment (2 licences) |
| Т | military infrared/thermal imaging equipment |
| | missile scoring equipment |
| | precursors for energetic materials |
| | pyrotechnics/fuels and related substances (4 licences) technology for the development of directed energy weapon physical test models |
| | technology for the production of military aero-engines |
| | technology for the production of military airborne cargo handling equipment |
| | technology for the use of assault rifles |
| | technology for the use of ballistic test equipment |
| | technology for the use of chemical agent detection equipment (3 licences) |
| т | technology for the use of military infrared/thermal imaging equipment test equipment for airborne electronic warfare equipment |
| Ť | training equipment for electronic warfare equipment |
| | unfinished products for military aero-engines (4 licences) |
| | weapon cleaning equipment |
| | |

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 0C004 | 1 | £124,397 | |
| 1A006 | 1 | £10,013 | |
| 1C006 | 2 | £2,820 | |
| 1C008 | 2 | £100,280 | |
| 1C010 | 1 | £300,000 | |
| 1C111 | 3 | £89 | |
| 1C202 | 9 | £10,974 | |
| 1C227 | 6 | £929 | |
| 1C229 | 2 | £91 | |

| 1C231 | 1 | £53 | |
|-------|----|-------------|--|
| 1C234 | 10 | £1,216 | |
| 1C240 | 4 | £20,000,355 | |
| 1C350 | 1 | £2,300 | |
| 1C351 | 2 | £328 | |
| 2A001 | 1 | £1,619 | |
| 2B001 | 2 | £1,379,346 | |
| 2B006 | 2 | £20,450 | |
| 2B350 | 5 | £20,370 | |
| 2D002 | 1 | £15,000 | |
| 3A001 | 3 | £184,252 | |
| 3A002 | 1 | £1,884 | |
| 3B001 | 5 | £8,601,192 | |
| 3C001 | 1 | £370,000 | |
| 3C003 | 17 | £15,250,441 | |
| 3D002 | 1 | £0 | |
| 5A001 | 1 | £309,978 | |
| 5A002 | 13 | £4,756,641 | |
| 5B002 | 3 | £187,250 | |
| 5D002 | 5 | £707 | |
| 5E002 | 8 | £32 | |
| 6A002 | 1 | £3,000,000 | |
| 6A003 | 19 | £624,641 | |
| 6A005 | 2 | £513,363 | |
| 6A006 | 2 | £3,200 | |
| 6A203 | 1 | £17,090 | |
| 6C002 | 1 | £75 | |
| 6E001 | 1 | £1,080,000 | |

anti-friction bearings aromatic polyamide-imides aromatic polyimides bismuth (2 licences) calcium (6 licences) chemicals used for pharmaceutical/healthcare production components for corrosion resistant chemical manufacturing equipment (2 licences) components for frequency synthesisers Т components for improvised explosive device disposal remotely operated vehicles components for semiconductor process equipment (2 licences) compound semiconductor precursor chemicals (17 licences) constituents of propellants (3 licences) corrosion resistant chemical manufacturing equipment (3 licences) cryptographic software (3 licences) Т cryptographic software dimensional measuring equipment (2 licences) electronics cooling fluids equipment employing cryptography (11 licences) Т equipment employing cryptography (2 licences) equipment for evaluating and validating information security functions equipment for the development of equipment employing cryptography fibrous/filamentary materials general purpose integrated circuits (2 licences) hafnium imaging cameras (19 licences) Т improvised explosive device disposal remotely operated vehicles lasers Т lasers lubricants machine tools (2 licences) magnetometers (2 licences) metal alloy cylindrical forms (8 licences) metal alloy in cylindrical forms microwave components nickel powders (4 licences) nuclear grade graphite numerical control software optical sensor materials radiation hardened TV cameras

radio jamming equipment remote sensing imaging sensors semiconductor process equipment (3 licences) semiconductor wafers with epitaxial layers software for the use of equipment employing cryptography (2 licences) software for the use of semiconductor process equipment technology for the development of cryptographic software technology for the development of equipment employing cryptography (6 licences) technology for the development of remote sensing imaging sensors technology for the production of equipment employing cryptography (5 licences) technology for the use of cryptographic software technology for the use of equipment employing cryptography (3 licences) test equipment for equipment employing cryptography toxins (2 licences) zirconium zirconium compounds (9 licences)

Mil and Other

Т

| Rating | Count | Value | |
|--------|-------|--------|--|
| 1A004 | 1 | £1,920 | |
| ML7 | 1 | £3,408 | |

civil NBC protection clothing NBC clothing NBC filters NBC respirators

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 2 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| 1C450 | 1 |
| 2D002 | 1 |

chemicals used for chemical/materials production numerical control software

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).

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

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 2 | £9,548 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 2 | £9,548 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------|
| ML10 | 2 | £9,548 |

components for military aero-engines (2 licences)

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

Italy

OIELs

Issued

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|---|--|
| No. | Туре | Goods Summary | |
| 1 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | |
| 2 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | |
| 3 | P | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 4 | Р | equipment employing cryptography | |
| 5 | Ρ | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography | |
| 6 | Т | cryptographic software, equipment employing cryptography, radio jamming equipment | |
| 7 | Р | cryptographic software, technology for the use of cryptographic software | |

Tajikistan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 20 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (1) |

| % and number of SIELs/SITCLs completed in 60 working days | 100% (1) |
|---|----------|
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

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

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 0 | £0 |
| Other | 1 | £560 |
| Mil and Other | 0 | £0 |
| Total | 1 | £560 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|-------|
| 5A002 | 1 | £560 |

equipment employing cryptography

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Tanzania

Processing Statistics

| Median processing time (SIELs/SITCLs) | 19 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 60% (14) |
| % and number of SIELs/SITCLs completed in 60 working days | 91% (21) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 33 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 37% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 87% (7) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 16 | £242,194 |
| Other | 3 | £244,851 |
| Mil and Other | 0 | £0 |
| Total | 19 | £487,045 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 6 | £10,944 |
| ML6 | 10 | £230,400 |
| ML17 | 1 | £850 |

| components for military cargo vehicles components for military engineer vehicles military cargo vehicles (8 licences) military containers military engineer vehicles (3 licences) military trailers shotguns (1) sporting rifles (1) (4 licences) snorting rifles (4) |
|---|
| sporting rifles (4) sporting rifles (9) |

Other

Т

Т

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C232 | 1 | £243,710 | |
| 1C350 | 2 | £1,141 | |

chemicals used for cement and lime production chemicals used for general laboratory work/scientific research devices containing helium-3

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | body armour, demolition devices, explosive ordnance disposal equipment, military firing sets |
| 2 | Р | equipment employing cryptography |
| 3 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Thailand

Processing Statistics

| Median processing time (SIELs/SITCLs) | 28 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 43% (50) |
| % and number of SIELs/SITCLs completed in 60 working days | 88% (102) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (1) |

| Median processing time (OIELs/OITCLs) | 33 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 37% (6) |
| % and number of OIELs/OITCLs completed in 60 working days | 68% (11) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 48 | £4,890,703 |
| Other | 42 | £37,940,535 |
| Mil and Other | 4 | £877,627 |
| Total | 94 | £43,708,865 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 6 | £15,567 |
| ML2 | 2 | £665,828 |
| ML3 | 1 | £530 |
| ML4 | 2 | £37,645 |
| ML5 | 2 | £8,685 |
| ML6 | 7 | £1,891,292 |
| ML7 | 4 | £228,840 |
| ML10 | 3 | £14,481 |
| ML11 | 10 | £1,544,707 |
| ML13 | 4 | £46,030 |

| ML14 | 1 | £227,823 |
|--------|---|----------|
| ML15 | 1 | £30,800 |
| ML17 | 1 | £35,000 |
| ML18 | 1 | £34,949 |
| ML21 | 2 | £13,350 |
| PL5001 | 1 | £31,905 |
| PL5017 | 2 | £63,270 |

aerial target equipment all-wheel drive vehicles with ballistic protection (2 licences) ammunition for wall and door breaching projectile launchers armoured fighting vehicles ballistic shields ballistic test equipment body armour (2 licences) bomb suits (2 licences) command communications control and intelligence software (2 licences) components for aircraft military communications equipment components for armoured fighting vehicles (2 licences) components for body armour (2 licences) components for ground based radars components for military aircraft head-up displays components for military communications equipment components for military firing sets components for military improvised explosive device disposal equipment components for military navigation equipment (4 licences) components for military transport aircraft components for naval light guns components for naval navigation equipment components for naval radars components for NBC respirators (2 licences) components for sniper rifles components for sporting rifles components for tanks crowd control ammunition equipment for the use of military firing sets equipment for the use of naval light guns general military vehicle components gun silencers military communications equipment (3 licences) military devices for initiating explosives (2 licences) military field engineer equipment military firing sets (2 licences) military helmets (2 licences) military improvised explosive device disposal equipment military navigation equipment (2 licences) NBC filters (4 licences) NBC respirators (2 licences) night vision goggles non-sporting shotgun ammunition shotguns (1) small arms ammunition sniper rifles (1) (2 licences) sporting rifles (1) test equipment for military firing sets training ammunition for wall and door breaching projectile launchers training tear gas/irritant ammunition weapon day and night sights weapon sight mounts weapon sights

Other

Т

Т

Т

| Rating | Count | Value |
|--------|-------|------------|
| 1A004 | 1 | £1,000 |
| 1C010 | 3 | £1,243,200 |

| 1C240 | 1 | £500,000 |
|--------|----|-------------|
| 1C350 | 7 | £131,900 |
| 1C450 | 1 | £24,250 |
| 2B350 | 14 | £79,169 |
| 3A228 | 1 | £2,000 |
| 4A003 | 1 | £2,650 |
| 5A001 | 1 | £120,000 |
| 5A002 | 3 | £8,254,420 |
| 5B002 | 1 | £63,948 |
| 5D002 | 2 | £23,000,500 |
| 6A002 | 1 | £47,168 |
| 6A003 | 3 | £52,750 |
| 7A103 | 1 | £246,502 |
| 8A001 | 2 | £3,883,078 |
| 8A002 | 1 | £6,000 |
| PL8001 | 2 | £282,000 |

chemicals used for agriculture or food/drink production (3 licences) chemicals used for chemical/materials production chemicals used for industrial/commercial processes chemicals used for starch production (3 licences) civil riot-control agent protection equipment components for corrosion resistant chemical manufacturing equipment computer analogue to digital equipment corrosion resistant chemical manufacturing equipment (13 licences) cryptographic software cryptographic software direct view imaging equipment equipment employing cryptography (2 licences) equipment employing cryptography equipment for evaluating and validating information security functions fibrous/filamentary materials (3 licences) imaging cameras (3 licences) improvised explosive device jamming equipment (2 licences) inertial equipment nickel powders radio jamming equipment submersible equipment submersible vehicles (2 licences) triggered spark gaps

Mil and Other

Т

Т

Т

| Rating | Count | Value |
|--------|-------|----------|
| 1A004 | 2 | £7,600 |
| 6A002 | 1 | £57,041 |
| 6A003 | 2 | £422,259 |
| ML1 | 2 | £237,049 |
| ML7 | 2 | £65,900 |
| ML15 | 1 | £84,000 |
| ML22 | 1 | £3,628 |
| PL5017 | 1 | £150 |

| Т | civil NBC protection equipment |
|---|--|
| | civil riot-control agent protection equipment |
| | components for NBC respirators |
| Т | components for NBC respirators |
| Т | direct view imaging equipment |
| Т | equipment for the use of weapon sights |
| Т | imaging cameras (2 licences) |
| Т | military infrared/thermal imaging equipment |
| Т | military video recording equipment |
| Т | NBC clothing |
| т | NBC filters |
| - | NBC respirators |
| т | NBC respirators |
| Ť | technology for the use of equipment for the use of weapon sights |
| | |

- weapon day and night sights (2 licences)
- weapon night sights (2 licences)
- T T T T weapon sight mounts
- weapon sights

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | P | components for aircraft military communications equipment, components for combat aircraft, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military transport aircraft, components for military utility helicopters, general military aircraft components |
| 2 | Р | equipment employing cryptography |
| 3 | Р | components for inertial equipment, inertial equipment |
| 4 | Ρ | components for launching equipment for torpedoes, components for torpedoes, equipment for the use of launching equipment for torpedoes, equipment for the use of torpedoes, launching equipment for torpedoes, software for the use of launching equipment for torpedoes, software for the use of torpedoes, technology for the use of launching equipment for torpedoes, technology for the use of torpedoes, test equipment for launching equipment for torpedoes, test equipment for torpedoes, torpedoes |
| 5 | Р | equipment employing cryptography |
| 6 | Т | cryptographic software, equipment employing cryptography, radio jamming equipment |
| 7 | Р | cryptographic software, equipment employing cryptography |

SITCLs

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| South Africa | 2 | 0 | 0 |

Issued

arranging the acquisition of body armour bomb suits

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices

Togo

Processing Statistics

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

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 33% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------|
| Mil | 0 | £0 |
| Other | 1 | £560 |
| Mil and Other | 0 | £0 |
| Total | 1 | £560 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|-------|
| 5A002 | 1 | £560 |

equipment employing cryptography

OIELs

Refused

| Applications refused in full. | | | |
|-------------------------------|------|--|--|
| No. | Туре | Goods Summary | |
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | |

Tokelau Islands

Processing Statistics

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

Tonga

Processing Statistics

| Median processing time (OIELs/OITCLs) | 15 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|----------------------------------|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography |

Trinidad and Tobago

Processing Statistics

| Median processing time (SIELs/SITCLs) | 14 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 75% (25) |
| % and number of SIELs/SITCLs completed in 60 working days | 96% (32) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 83% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

| Count | Value |
|-------|------------|
| 23 | £3,212,716 |

| Other | 4 | £80,053 |
|---------------|----|------------|
| Mil and Other | 0 | £0 |
| Total | 27 | £3,292,769 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 9 | £140,198 | |
| ML2 | 3 | £1,390,956 | |
| ML3 | 3 | £29,840 | |
| ML4 | 1 | £154,839 | |
| ML6 | 1 | £1,071,639 | |
| ML13 | 5 | £175,486 | |
| ML15 | 2 | £45,736 | |
| ML22 | 4 | £54,528 | |
| PL5001 | 2 | £19,749 | |
| PL5017 | 6 | £129,745 | |

air guns (30) air guns (100) Т ammunition for wall and door breaching projectile launchers anti-riot shields assault rifles (2) ballistic shields body armour (3 licences) components for assault rifles components for body armour components for military image intensifier equipment components for naval light guns (2 licences) components for replica stun grenades components for semi-automatic pistols components for sniper rifles components for stun grenades CS hand grenades equipment for the use of military image intensifier equipment equipment for the use of naval light guns equipment for the use of sniper rifles (2 licences) exploding simulation devices gun silencers (3 licences) military helmets military image intensifier equipment Т military infrared/thermal imaging equipment military utility vehicles naval light guns т projectile launchers rifles (2) semi-automatic pistols (35) small arms ammunition small calibre artillery ammunition sniper rifles (1) sniper rifles (4) sniper rifles (8) stun grenades technology for the use of assault rifles technology for the use of military image intensifier equipment technology for the use of naval light guns

technology for the use of semi-automatic pistols thunderflashes weapon cleaning equipment (4 licences)

- weapon day and night sights
- Т Т weapon night sights
 - weapon sights

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 1A005 | 1 | £17,000 | |
| 2B350 | 1 | £36,774 | |
| 5A002 | 1 | £10,000 | |
| 5D002 | 1 | £1,279 | |
| 7A103 | 1 | £15,000 | |

civil body armour corrosion resistant chemical manufacturing equipment equipment employing cryptography inertial equipment software for the use of equipment employing cryptography

OIELs

Issued

| Licences issu destination. | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|----------------------------|--|--|--|
| No. | No. Type Goods Summary | | |
| 1 | P cryptographic software, technology for the use of cryptographic software | | |

SITCLs

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

Issued

arranging the acquisition of small arms ammunition assault rifles (702) components for assault rifles components for semi-automatic pistols components for submachine guns equipment for the use of assault rifles flash suppressors semi-automatic pistols (4) submachine guns (2) technology for the use of assault rifles technology for the use of semi-automatic pistols technology for the use of submachine guns weapon cleaning equipment weapon sights

Tunisia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 20 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 50% (6) |

| % and number of SIELs/SITCLs completed in 60 working days | 100% (12) |
|---|-----------|
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) 34 days | |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 44% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 77% (7) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 22% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 7 | £5,624,510 |
| Other | 3 | £279,272 |
| Mil and Other | 0 | £0 |
| Total | 10 | £5,903,782 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 3 | £5,004 |
| ML3 | 2 | £6 |
| ML5 | 1 | £12,000 |
| ML10 | 1 | £7,500 |
| ML17 | 2 | £5,600,000 |

cloth treated for signature suppression for military use (2 licences) components for aircraft radars components for assault rifles (2 licences) components for general purpose machine guns (2 licences) components for semi-automatic pistols (2 licences) military parachutes training small arms ammunition (2 licences) weapon night sights

Other

Т

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C350 | 1 | £165,600 | |
| 2B201 | 1 | £103,500 | |
| 7A103 | 1 | £10,172 | |

chemicals used for pharmaceutical/healthcare production inertial equipment machine tools

OIELs

Т

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | components for inertial equipment, inertial equipment |
| 2 | Р | instrumentation cameras |

Turkey

Processing Statistics

| Median processing time (SIELs/SITCLs) | 12 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 75% (238) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (312) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 27 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (15) |
| % and number of OIELs/OITCLs completed in 60 working days | 76% (23) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 13% (4) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 170 | £55,401,241 |
| Other | 76 | £9,681,851 |
| Mil and Other | 4 | £347,695 |
| Total | 250 | £65,430,786 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 16 | £5,419,403 |
| ML2 | 6 | £251,486 |

| ML3 | 1 | £0 |
|--------|----|-------------|
| ML4 | 24 | £2,713,833 |
| ML5 | 38 | £5,894,389 |
| ML6 | 14 | £1,585,428 |
| ML7 | 4 | £36,870 |
| ML9 | 10 | £177,394 |
| ML10 | 12 | £2,591,126 |
| ML11 | 42 | £5,283,506 |
| ML13 | 2 | £3,331,200 |
| ML14 | 3 | £855,638 |
| ML15 | 8 | £400,635 |
| ML16 | 1 | £12,100 |
| ML17 | 2 | £26,186,500 |
| ML21 | 7 | £638,808 |
| ML22 | 7 | £247 |
| PL5001 | 1 | £76 |
| PL5017 | 2 | £22,600 |

T T

Т

Т

Т

accessories for optical target surveillance equipment air guns (3) air guns (15) air guns (25) air guns (50) (2 licences) airborne electronic warfare equipment (2 licences) airborne targeting equipment anti-riot shields assault rifles (1) body armour (2 licences) chaff (3 licences) chaff equipment components for air-to-surface missiles (2 licences) components for air-to-surface rockets (2 licences) components for airborne electronic warfare equipment components for airborne targeting equipment components for aircraft radars (2 licences) components for anti-aircraft guns (3 licences) components for anti-armour missiles components for anti-ship missiles (2 licences) components for armoured personnel carriers (2 licences) components for artillery fire location equipment components for assault rifles components for attack alerting/warning equipment components for bridge laying vehicles (3 licences) components for combat aircraft (2 licences) components for command and control vehicles components for control equipment for surface-to-air missiles components for corvettes (2 licences) components for defensive systems against NBC agents components for electronic countermeasures equipment components for electronic warfare equipment components for electronic warfare equipment components for fire control equipment (14 licences) components for frigates components for ground based radars (4 licences) components for guided missile decoying equipment components for gun mountings components for launching equipment for man portable air defence system missiles components for launching equipment for surface-to-air missiles (5 licences) components for launching/control equipment for surface-to-air missiles components for military aircraft ground equipment components for military aircraft navigation equipment components for military communications equipment (4 licences) components for military improvised explosive device jamming equipment components for military infrared/thermal imaging equipment (6 licences)

| Т | |
|--------------------------------------|---|
| 1 | components for military infrared/thermal imaging equipment |
| | components for military navigation equipment |
| Т | components for military navigation equipment |
| Ť | components for military sonar detection equipment |
| 1 | components for military sonal detection equipment |
| | components for military training aircraft (3 licences) |
| | components for military transport aircraft (2 licences) |
| | components for naval communications equipment (2 licences) |
| | components for naval electronic warfare equipment |
| | components for naval light guns (3 licences) |
| | components for naval navigation equipment (6 licences) |
| | |
| | components for naval radars |
| | components for naval sonar equipment |
| | components for navigation equipment for air-to-surface missiles |
| | components for NBC clothing |
| | components for NBC filters |
| | |
| | components for optical target acquisition equipment |
| | components for optical target designator equipment (3 licences) |
| | components for optical target surveillance equipment |
| Т | components for optical target surveillance equipment |
| | components for optical target tracking equipment |
| | components for semi-automatic pistols |
| | |
| | components for shotguns (2 licences) |
| | components for sniper rifles |
| | components for submachine guns |
| Т | components for surface-to-air missiles (2 licences) |
| | components for test equipment for recognition/identification equipment |
| | components for training equipment for electronic warfare equipment |
| | |
| | components for unmanned air vehicles (2 licences) |
| | components for weapon control systems (3 licences) |
| | components for weapon day and night sights (2 licences) |
| Т | components for weapon day and night sights |
| | components for weapon night sights |
| | decoy flares (3 licences) |
| | |
| - | electronic warfare equipment |
| Т | electronic warfare equipment |
| | equipment for the use of military firing sets |
| | equipment for the use of military infrared/thermal imaging equipment (3 licences) |
| | equipment for the use of optical target acquisition equipment |
| | |
| | general military aircraft components |
| | general military aircraft components |
| | general military vehicle components (6 licences) |
| _ | general military vehicle components (6 licences) general naval vessel components (2 licences) |
| т | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components |
| т | general military vehicle components (6 licences) general naval vessel components (2 licences) |
| т | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers |
| Т | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders |
| | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment |
| т | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment |
| Т | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) |
| | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment |
| Т | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges |
| Т | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges |
| T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) |
| Т | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment |
| T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military engineer vehicles |
| T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military engineer vehicles military field engineer equipment |
| T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military engineer vehicles military field engineer equipment military infrared/thermal imaging equipment |
| T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military engineer vehicles military field engineer equipment |
| T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment |
| т Т Т Т | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment |
| T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military navigation equipment military utility vehicles |
| т Т Т Т | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military utility vehicles military video recording equipment |
| T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military utility vehicles military video recording equipment naval electronic equipment |
| T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military utility vehicles military video recording equipment naval electronic equipment naval electronic equipment |
| T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military utility vehicles military video recording equipment naval electronic equipment |
| T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military utility vehicles military video recording equipment naval electronic equipment NBC filters |
| T T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military communications equipment (4 licences) military communications equipment (4 licences) military electronic equipment military field engineer vehicles military field engineer equipment military navigation equipment military navigation equipment military navigation equipment military navigation equipment military utility vehicles military video recording equipment naval electronic equipment NBC filters NBC respirators |
| T T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military communications equipment (4 licences) military communications equipment (4 licences) military electronic equipment military field engineer vehicles military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military navigation equipment military vitility vehicles military video recording equipment naval electronic equipment NBC filters NBC respirators nuclear radiation detection equipment |
| T T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military communications equipment (4 licences) military communications equipment (4 licences) military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military video recording equipment naval electronic equipment NBC filters NBC respirators nuclear radiation detection equipment optical target acquisition equipment |
| T T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military vitity vehicles military video recording equipment naval electronic equipment naval electronic equipment NBC filters NBC respirators nuclear radiation detection equipment optical target acquisition equipment |
| T T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airoraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military ifield engineer equipment military navigation equipment military navigation equipment military navigation equipment military navigation equipment military navigation equipment military utility vehicles military video recording equipment naval electronic equipment NBC filters NBC respirators nuclear radiation detection equipment optical target acquisition equipment shotguns (1) |
| T T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military vitity vehicles military video recording equipment naval electronic equipment naval electronic equipment NBC filters NBC respirators nuclear radiation detection equipment optical target acquisition equipment |
| T T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military utility vehicles military video recording equipment naval electronic equipment naval electronic equipment NBC filters NBC respirators nuclear radiation detection equipment optical target acquisition equipment shotguns (1) shotguns (6) |
| T T T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military navigation equipment military utility vehicles military video recording equipment naval electronic equipment NBC filters NBC respirators nuclear radiation detection equipment optical target acquisition equipment shotguns (1) shotguns (128) |
| T T T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment (2 licences) military communications equipment (4 licences) military communications equipment (4 licences) military electronic equipment military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military navigation equipment military video recording equipment naval electronic equipment NBC filters NBC respirators nuclear radiation detection equipment optical target acquisition equipment shotguns (1) shotguns (128) simulators for combat aircraft |
| T T T T T T T T | general military vehicle components (6 licences) general naval vessel components (2 licences) general naval vessel components gun silencers laser rangefinders military airborne cargo handling equipment military aircraft ground equipment military aircraft navigation equipment (2 licences) military aircraft navigation equipment (2 licences) military aircraft navigation equipment military bridges military communications equipment (4 licences) military electronic equipment military field engineer equipment military infrared/thermal imaging equipment military navigation equipment military navigation equipment military navigation equipment military utility vehicles military video recording equipment naval electronic equipment NBC filters NBC respirators nuclear radiation detection equipment optical target acquisition equipment shotguns (1) shotguns (128) |

sniper rifles (4) software for optimising equipment design (3 licences) software for the use of military communications equipment (2 licences) Т software to simulate the function of military aircraft navigation equipment Т software to simulate the function of military communications equipment technology for the use of chaff (2 licences) technology for the use of chaff equipment technology for the use of decoy flares technology for the use of guided missile decoying equipment technology for the use of naval navigation equipment technology for the use of software for the use of military communications equipment (2 licences) test equipment for launching equipment for surface-to-air missiles (2 licences) test equipment for military aircraft navigation equipment test equipment for military navigation equipment training equipment for military firing sets training small arms ammunition unfinished products for artillery rockets Т weapon day and night sights Т weapon night sights weapon sight mounts Т weapon sight mounts weapon sights

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0C002 | 1 | £590 | |
| 1A002 | 2 | £52,945 | |
| 1C010 | 3 | £42,353 | |
| 1C111 | 1 | £739 | |
| 1C351 | 2 | £393 | |
| 1C450 | 1 | £155,000 | |
| 2B001 | 4 | £1,178,031 | |
| 2B230 | 1 | £2,175 | |
| 2B350 | 11 | £33,436 | |
| 2D001 | 1 | £53,240 | |
| 2D002 | 1 | £0 | |
| 3A001 | 2 | £1,193 | |
| 3E001 | 1 | £150,000 | |
| 4A003 | 4 | £42,120 | |
| 5A001 | 1 | £60,000 | |
| 5A002 | 16 | £3,565,346 | |
| 5B002 | 1 | £1,086 | |
| 5D002 | 5 | £1,413,300 | |
| 6A001 | 1 | £1,374 | |
| 6A003 | 5 | £401,050 | |
| 6A005 | 4 | £1,225,331 | |
| 6C002 | 2 | £280,000 | |
| 7A003 | 2 | £22,000 | |
| 7A103 | 6 | £193,500 | |
| 7A105 | 1 | £709,432 | |
| 7D101 | 1 | £0 | |
| 7E101 | 1 | £0 | |
| 9B106 | 1 | £52,569 | |
| PL8001 | 2 | £44,648 | |

chemicals used for chemical/materials production

components for corrosion resistant chemical manufacturing equipment (2 licences) composite structures (2 licences) computer analogue to digital equipment (4 licences) constituents of propellants corrosion resistant chemical manufacturing equipment (9 licences) cryptographic software (2 licences) environmental chambers

equipment employing cryptography (16 licences)

equipment for the development of equipment employing cryptography

extended temperature range integrated circuits

| | fibre prepregs (2 licences) |
|---|---|
| | fibrous/filamentary materials |
| | global positioning satellite receivers |
| | human pathogens |
| | hydrophones |
| | imaging cameras (3 licences) |
| Т | imaging cameras |
| Т | improvised explosive device detection equipment (2 licences) |
| | inertial equipment (3 licences) |
| Т | inertial equipment (5 licences) |
| | instrumentation cameras |
| | lasers (4 licences) |
| | machine tools (4 licences) |
| | microwave components |
| | numerical control software |
| | optical sensor materials (2 licences) |
| | pressure transducers |
| | products containing plutonium-239 |
| Т | radio jamming equipment |
| | software for the development of equipment employing cryptography |
| | software for the use of equipment employing cryptography (2 licences) |
| | software for the use of global positioning satellite receivers |
| | software for the use of machine tools |
| | technology for the development of microwave components |
| | technology for the use of global positioning satellite receivers |
| | toxins |
| | |

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 2 | £121,025 | |
| 6A006 | 2 | £2,630 | |
| ML2 | 1 | £107 | |
| ML3 | 1 | £386 | |
| ML4 | 1 | £79 | |
| ML7 | 1 | £155,300 | |
| ML11 | 3 | £8,148 | |
| ML21 | 1 | £500 | |
| PL5017 | 1 | £2,020 | |
| PL8001 | 1 | £57,500 | |

| Т | biological | agent | detection | equipment |
|---|------------|-------|-----------|-----------|
|---|------------|-------|-----------|-----------|

| Т | chemical agent detection equipment |
|------|---|
| Т | civil NBC detection systems |
| | civil NBC protection equipment |
| Т | components for chemical agent detection equipment |
| | components for remote ground sensor systems |
| T(P) | components for remote ground sensor systems |
| Т | equipment for the use of chemical agent detection equipment |
| Т | improvised explosive device detection equipment |
| | inert ammunition |
| | inert anti-armour rockets |
| | inert fragmentation hand grenades |
| | large calibre artillery |
| | magnetometers |
| T(P) | magnetometers |
| | military devices for initiating explosives |
| Т | software for the use of chemical agent detection equipment |
| | |

SIELs - Incorporation

| | Count | Value |
|-------|-------|----------|
| Mil | 7 | £803,113 |
| Other | 1 | £115,936 |

| Mil and Other | 0 | £0 |
|---------------|---|----------|
| Total | 8 | £919,049 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML4 | 2 | £35,082 |
| ML6 | 2 | £52,810 |
| ML7 | 3 | £695,153 |
| ML15 | 1 | £20,068 |

components for armoured fighting vehicles (2 licences) components for launching equipment for surface-to-air missiles (2 licences) components for military infrared/thermal imaging equipment NBC filters NBC protective equipment (2 licences)

Other

| Rating | Count | Value |
|--------|-------|----------|
| 1C010 | 1 | £115,936 |

fibre prepregs

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

Canada Malaysia Netherlands Saudi Arabia United Arab Emirates

OIELs

| Licences destination | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-------------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | cryptographic software, equipment employing cryptography |
| 2 | Р | equipment employing cryptography |
| 3 | P | components for air defence systems, equipment for the use of air defence systems, technology for the use of air defence systems, test equipment for air defence systems |
| 4 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 5 | Р | software for the use of inertial equipment |
| 6 | Р | components for inertial equipment, inertial equipment |

| 7 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
|----|---|--|
| 8 | Р | equipment employing cryptography |
| 9 | P | components for combat aircraft, components for frigates, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military transport aircraft, general military aircraft components, general naval vessel components |
| 10 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |

Refused

| Applicati | ons refused in | full. |
|-----------|----------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | air guns, combination rifle-shotguns, pistols, revolvers, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage guns |
| 2 | Р | machine tools |
| 3 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |
| 4 | Р | instrumentation cameras |

SITCLs

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

Issued

armoured plate

Turkmenistan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 20 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 66% (2) |
| % and number of SIELs/SITCLs completed in 60 working days | 66% (2) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 7 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 60% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

| | Count | Value |
|-------|-------|----------|
| Mil | 0 | £0 |
| Other | 2 | £388,000 |

| Mil and Other | 1 | £32,000 |
|---------------|---|----------|
| Total | 3 | £420,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

Т

| Rating | Count | Value |
|--------|-------|----------|
| 6A003 | 1 | £200,000 |
| 7A103 | 1 | £188,000 |

imaging cameras inertial equipment

Mil and Other

| Rating | Count | Value |
|--------|-------|---------|
| 1A004 | 1 | £1,000 |
| ML7 | 1 | £4,000 |
| PL8001 | 1 | £27,000 |

civil NBC protection clothing improvised explosive device detection equipment NBC clothing NBC filters NBC respirators

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Turks and Caicos Islands

Processing Statistics

| Median processing time (OIELs/OITCLs) | 19 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (1) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (2) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Tuvalu

Processing Statistics

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

Uganda

Processing Statistics

| Median processing time (SIELs/SITCLs) | 16 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 61% (8) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (13) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 32 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 37% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 8 | £330,637 |
| Other | 4 | £1,653,812 |
| Mil and Other | 0 | £0 |
| Total | 12 | £1,984,449 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML6 | 7 | £329,575 |
| PL5035 | 1 | £1,062 |

all-wheel drive vehicles with ballistic protection components for all-wheel drive vehicles with ballistic protection components for military cargo vehicles military cargo vehicles (5 licences) military engineer vehicles military trailers

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 5A002 | 2 | £347 | |
| 5D002 | 3 | £60 | |
| 7A002 | 1 | £1,653,300 | |
| 7E101 | 1 | £105 | |

- Т cryptographic software
- equipment employing cryptography equipment employing cryptography
- Т
- Т gyroscopes
- software for the use of equipment employing cryptography
- software for the use of equipment employing cryptography (2 licences) Т
- Т technology for the use of gyroscopes

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Туре | Goods Summary |
| 1 | P | body armour, demolition devices, explosive ordnance disposal equipment, military firing sets |
| 2 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 3 | Р | cryptographic software, technology for the use of cryptographic software |

Ukraine

Processing Statistics

| Median processing time (SIELs/SITCLs) | 21 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 46% (13) |
| % and number of SIELs/SITCLs completed in 60 working days | 85% (24) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 3% (1) |

| Median processing time (OIELs/OITCLs) | 17 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 53% (7) |
| % and number of OIELs/OITCLs completed in 60 working days | 76% (10) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 15% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 13 | £1,487,271 |
| Other | 8 | £456,488 |
| Mil and Other | 0 | £0 |
| Total | 21 | £1,943,759 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 10 | £1,347,271 | |
| ML3 | 3 | £140,000 | |
| PL5017 | 1 | £0 | |

air guns (229) air guns (1700) components for air guns components for shotguns equipment for the use of sniper rifles gun silencers (3 licences) shotguns (1) (2 licences) small arms ammunition (3 licences) sniper rifles (18) sniper rifles (20) sporting rifles (71) weapon cleaning equipment weapon sights (4 licences)

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C350 | 2 | £221 | |
| 1C450 | 2 | £146 | |
| 2B001 | 1 | £348,011 | |
| 2D001 | 1 | £18,575 | |
| 5A002 | 1 | £62,500 | |
| 5D002 | 1 | £50 | |
| 6A003 | 1 | £9,450 | |
| 8A002 | 3 | £17,535 | |

chemicals used for general laboratory work/scientific research chemicals used for pharmaceutical/healthcare production equipment employing cryptography imaging cameras machine tools rebreathing swimming apparatus (3 licences) software for the use of equipment employing cryptography software for the use of machine tools

SIELs - Incorporation

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| 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).

| | 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:

Equatorial Guinea

SIELs - Transhipment

Issued

| | Count | Value |
|---------------|-------|--------|
| Mil | 0 | £0 |
| Other | 1 | £4,100 |
| Mil and Other | 0 | £0 |
| Total | 1 | £4,100 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application. 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.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|--------|
| 6A003 | 1 | £4,100 |

imaging cameras

OIELs

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|--|--|
| No. | Туре | Goods Summary | |
| 1 | Р | cryptographic software, equipment employing cryptography | |
| 2 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | |

| 3 | Р | general purpose integrated circuits |
|---|---|-------------------------------------|
|---|---|-------------------------------------|

Refused

| Applications r | Applications refused in full. | | |
|----------------|-------------------------------|--|--|
| No. | Туре | Goods Summary | |
| 1 | Р | gun mountings, weapon sights | |
| 2 | Ρ | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography | |

United Arab Emirates

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (205) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (286) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (3) |

| Median processing time (OIELs/OITCLs) | 52 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 26% (20) |
| % and number of OIELs/OITCLs completed in 60 working days | 61% (46) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 13% (10) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 94 | £20,569,588 |
| Other | 100 | £11,411,721 |
| Mil and Other | 11 | £4,825,081 |
| Total | 205 | £36,806,390 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 19 | £2,039,383 | |
| ML2 | 7 | £626,762 | |
| ML3 | 5 | £63,955 | |
| ML4 | 7 | £1,319,260 | |
| ML5 | 1 | £132,000 | |
| ML6 | 6 | £667,180 | |
| ML7 | 2 | £60,200 | |
| ML9 | 2 | £91,942 | |

| ML10 | 32 | £527,523 |
|--------|----|-------------|
| ML11 | 9 | £13,070,162 |
| ML13 | 3 | £501,060 |
| ML14 | 1 | £196,758 |
| ML15 | 1 | £92,400 |
| ML21 | 6 | £1,085,895 |
| ML22 | 2 | £0 |
| PL5017 | 4 | £34,108 |
| PL5035 | 1 | £61,000 |

aircraft military communications equipment (2 licences) armoured plate (2 licences) Т assault rifles (5) assault rifles (10) biological agent detection equipment Т command communications control and intelligence equipment т command communications control and intelligence software (2 licences) components for air-to-surface missiles Т components for airborne refuelling equipment components for aircraft cannons (6 licences) components for all-wheel drive vehicles with ballistic protection [See footnote 1] components for anti-aircraft guns components for armoured fighting vehicles components for assault rifles (2 licences) components for biological agent detection equipment Т components for command communications control and intelligence equipment components for electronic warfare equipment Т components for exploding grenade ammunition components for frigates components for general purpose machine guns components for heavy machine guns components for military aero-engines (2 licences) components for military improvised explosive device disposal equipment (2 licences) components for military navigation equipment (2 licences) components for military training aircraft (5 licences) components for military transport aircraft (2 licences) components for military utility helicopters (16 licences) components for semi-automatic pistols components for submachine guns (4 licences) components for tanks (3 licences) components for test equipment for air-to-surface missiles equipment for the operation of military aircraft in confined areas Т equipment for the use of airborne refuelling equipment equipment for the use of general purpose machine guns explosive devices firearm training simulators general military aircraft components (2 licences) general military vehicle components general military vehicle components Т gun laying equipment gun silencers (2 licences) heavy machine guns (34) illuminators Т landing craft Т launching equipment for anti-armour rockets military aircraft ground equipment military communications equipment (2 licences) military helmets military improvised explosive device disposal equipment (3 licences) military navigation equipment (2 licences) Т night vision goggles non-sporting shotgun ammunition Т nuclear radiation detection equipment replica chain guns (1) Т semi-automatic pistols (3) semi-automatic pistols (25) shotguns (1)

| | shotguns (2) (2 licences) |
|---|---|
| Т | shotguns (2) |
| | shotguns (12) |
| | shotguns (25) |
| | small arms ammunition (3 licences) |
| | sniper rifles (1) |
| | software enabling equipment to function as forward observer/target recognition training equipment |
| Т | software for the modelling of military operation scenarios |
| Т | software for the simulation of military operation scenarios |
| | software for the use of firearm training simulators |
| | sporting pistols (1) |
| | sporting rifles (1) (2 licences) |
| | sporting rifles (2) (2 licences) |
| | sporting rifles (3) |
| Т | sporting rifles (3) |
| | sporting rifles (8) |
| | sporting rifles (10) |
| | sporting rifles (31) |
| | submachine guns (8) |
| | submachine guns (100) |
| | technology for the use of submachine guns (2 licences) |
| | weapon cleaning equipment (2 licences) |
| | weapon sights (3 licences) |

Other

Т

Т

Т

T T

Т

| Rating | Count | Value |
|---------|-------|------------|
| 1A002 | 2 | £120,710 |
| 1C010 | 7 | £862,260 |
| 1C350 | 3 | £49,416 |
| 2B350 | 9 | £20,594 |
| 3A001 | 1 | £52,000 |
| 3A002 | 1 | £38,254 |
| 5A001 | 7 | £923,846 |
| 5A002 | 24 | £6,793,952 |
| 5D002 | 8 | £64,663 |
| 5E002 | 2 | £600,000 |
| 6A001 | 1 | £110,640 |
| 6A002 | 2 | £16,376 |
| 6A003 | 8 | £499,990 |
| 6D002 | 1 | £1,000 |
| 7A003 | 4 | £64,000 |
| 7A102 | 1 | £6,500 |
| 7A103 | 14 | £487,203 |
| 8A001 | 2 | £563,469 |
| 8A002 | 4 | £23,082 |
| End Use | 3 | £93,767 |
| PL8001 | 1 | £20,000 |

ceramic materials (2 licences) chemicals used for laundry processes chemicals used for pharmaceutical/healthcare production (2 licences) components for corrosion resistant chemical manufacturing equipment (2 licences) composite structures (2 licences) corrosion resistant chemical manufacturing equipment (7 licences) cryptographic software (5 licences) cryptographic software direct view imaging equipment direct view imaging equipment equipment employing cryptography (21 licences) equipment employing cryptography (3 licences) fibrous/filamentary materials (7 licences) gyroscopes imaging cameras (5 licences) imaging cameras (3 licences) improvised explosive device detection equipment inertial equipment (17 licences) inertial equipment

| т | marine position fixing equipment network analysers pressure monitoring equipment radiation hardened integrated circuits |
|---|--|
| | radio jamming equipment (2 licences) |
| Т | radio jamming equipment (5 licences) |
| | rebreathing swimming apparatus (3 licences) |
| Т | signal generators |
| | software for the use of cryptographic software |
| | software for the use of equipment employing cryptography |
| т | software for the use of equipment employing cryptography (2 licences) |
| Ť | software for the use of radar equipment |
| I | |
| | submersible equipment |
| | submersible vehicles (2 licences) |
| | technology for the development of equipment employing cryptography (2 licences) |

Mil and Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1A004 | 3 | £118,352 | |
| 2A001 | 1 | £2,081 | |
| 5A002 | 2 | £20,300 | |
| 5D002 | 1 | £1,000 | |
| 6A003 | 3 | £400,000 | |
| ML1 | 3 | £343,000 | |
| ML4 | 1 | £500 | |
| ML7 | 3 | £37,838 | |
| ML9 | 1 | £802,000 | |
| ML11 | 7 | £2,966,810 | |
| ML13 | 2 | £3,000 | |
| ML15 | 3 | £60,000 | |
| ML21 | 2 | £200 | |
| PL8001 | 2 | £70,000 | |

anti-friction bearings

- Т bomb suits
- chemical agent detection equipment (2 licences)
- T T civil NBC detection systems (2 licences)
- Т civil NBC protection clothing
- Т components for chemical agent detection equipment (2 licences)
- components for electronic warfare equipment
- components for equipment employing cryptography Т
- Т components for equipment for the use of chemical agent detection equipment (2 licences) equipment employing cryptography
- Т equipment employing cryptography
- equipment for the use of chemical agent detection equipment (2 licences)
- TTTTTTTTTTTT imaging cameras (3 licences)
- improvised explosive device disposal equipment (2 licences)
- military communications equipment
- military electronic equipment (3 licences)
- military helmets
- military improvised explosive device jamming equipment
- military infrared/thermal imaging equipment (3 licences)
- NBC clothing
- NBC filters
- NBC respirators
- software for the use of chemical agent detection equipment (2 licences)
- software for the use of equipment employing cryptography
- special forces craft
- Т weapon day and night sights (3 licences)
- Т weapon night sights (3 licences) т
- weapon sights (3 licences)

Refused

| | Count |
|-----|-------|
| Mil | 1 |

| Other | 1 |
|---------------|---|
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML4 | 1 |

components for military improvised explosive device disposal equipment military improvised explosive device disposal equipment

Other

| Rating | Count |
|---------|-------|
| End Use | 1 |

materials testing equipment software for the use of 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).

| | Number of times the Criteria were used |
|---|---|
| 1 | 1 |
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £24,970 |
| Other | 1 | £15,007 |
| Mil and Other | 0 | £0 |
| Total | 2 | £39,977 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML11 | 1 | £24,970 |

test equipment for attack alerting/warning equipment

Other

| Rating | Count | Value |
|--------|-------|---------|
| 2B350 | 1 | £15,007 |

corrosion resistant chemical manufacturing equipment

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

Canada

Iraq

OIELs

Issued

| destinati No. | | Coode Summer |
|------------------|------|---|
| - | Туре | Goods Summary |
| 1 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets |
| 2 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Р | equipment employing cryptography |
| 4 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 5 | Р | components for inertial equipment, inertial equipment |
| 6 | Ρ | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 7 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection |
| 9 | P | components for combat aircraft, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, general military aircraft components |
| 10 | Р | cryptographic software, technology for the use of cryptographic software |
| 11 | Р | components for all-wheel drive vehicles with ballistic protection |
| 12 | Р | aircraft cannons, components for aircraft cannons |

Refused

| Applicati | ons refused in t | full. |
|-----------|------------------|--|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 2 | Ρ | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |
| 3 | Р | instrumentation cameras |

SITCLs

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

Issued

firearm training simulators

OITCLs

| Source | Issued | Refused | Revoked | |
|-----------------|--------|---------|---------|--|
| Italy, Malaysia | 1 | 0 | 0 | |
| Malaysia | 1 | 0 | 0 | |
| South Africa | 1 | 0 | 0 | |

Issued

| components for demolition charges components for demolition devices components for military training aircraft demolition charges demolition devices |
|--|
| demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition devices |

Case & Goods Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to named members of the Taliban only. All exports for this destination were approved in accordance with the sanctions in place.

United Arab Emirates

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (205) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (286) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (3) |

| Median processing time (OIELs/OITCLs) | 52 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 26% (20) |
| % and number of OIELs/OITCLs completed in 60 working days | 61% (46) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 13% (10) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 94 | £20,569,588 |
| Other | 100 | £11,411,721 |
| Mil and Other | 11 | £4,825,081 |
| Total | 205 | £36,806,390 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|-------------|
| ML1 | 19 | £2,039,383 |
| ML2 | 7 | £626,762 |
| ML3 | 5 | £63,955 |
| ML4 | 7 | £1,319,260 |
| ML5 | 1 | £132,000 |
| ML6 | 6 | £667,180 |
| ML7 | 2 | £60,200 |
| ML9 | 2 | £91,942 |
| ML10 | 32 | £527,523 |
| ML11 | 9 | £13,070,162 |
| ML13 | 3 | £501,060 |
| ML14 | 1 | £196,758 |
| ML15 | 1 | £92,400 |
| ML21 | 6 | £1,085,895 |
| ML22 | 2 | £0 |
| PL5017 | 4 | £34,108 |
| PL5035 | 1 | £61,000 |

aircraft military communications equipment (2 licences) armoured plate (2 licences)

- T assault rifles (5)
 - assault rifles (10)
 - biological agent detection equipment
- T command communications control and intelligence equipment
- T command communications control and intelligence software (2 licences)
- components for air-to-surface missiles

| Т | components for airborne refuelling equipment |
|---|--|
| | components for aircraft cannons (6 licences) |
| | components for all-wheel drive vehicles with ballistic protection [See footnote 1] |
| | components for anti-aircraft guns |
| | components for armoured fighting vehicles |
| | components for assault rifles (2 licences) |
| | components for biological agent detection equipment |
| Т | components for command communications control and intelligence equipment |
| | components for electronic warfare equipment |
| Т | components for exploding grenade ammunition |
| | components for frigates |
| | components for general purpose machine guns |
| | |

- components for heavy machine guns
 - components for military aero-engines (2 licences)

| | components for military improvised explosive device disposal equipment (2 licences) |
|----------|---|
| | components for military navigation equipment (2 licences) |
| | components for military training aircraft (5 licences) |
| | components for military transport aircraft (2 licences) |
| | components for military utility helicopters (16 licences) |
| | components for semi-automatic pistols |
| | |
| | components for submachine guns (4 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for air-to-surface missiles |
| _ | equipment for the operation of military aircraft in confined areas |
| Т | equipment for the use of airborne refuelling equipment |
| | equipment for the use of general purpose machine guns |
| | explosive devices |
| | firearm training simulators |
| | general military aircraft components (2 licences) |
| | general military vehicle components |
| Т | general military vehicle components |
| | gun laying equipment |
| | gun silencers (2 licences) |
| | heavy machine guns (34) |
| | illuminators |
| т | landing craft |
| Ť | launching equipment for anti-armour rockets |
| • | military aircraft ground equipment |
| | military communications equipment (2 licences) |
| | military helmets |
| | military improvised explosive device disposal equipment (3 licences) |
| | |
| т | military navigation equipment (2 licences) |
| Т | night vision goggles |
| - | non-sporting shotgun ammunition |
| Т | nuclear radiation detection equipment |
| - | replica chain guns (1) |
| Т | semi-automatic pistols (3) |
| | semi-automatic pistols (25) |
| | shotguns (1) |
| | shotguns (2) (2 licences) |
| Т | shotguns (2) |
| | shotguns (12) |
| | shotguns (25) |
| | small arms ammunition (3 licences) |
| | sniper rifles (1) |
| | software enabling equipment to function as forward observer/target recognition training equipment |
| Т | software for the modelling of military operation scenarios |
| Т | software for the simulation of military operation scenarios |
| | software for the use of firearm training simulators |
| | sporting pistols (1) |
| | sporting rifles (1) (2 licences) |
| | sporting rifles (2) (2 licences) |
| | sporting rifles (3) |
| т | sporting rifles (3) |
| • | sporting rifles (8) |
| | |
| | sporting rifles (10) |
| | sporting rifles (31) |
| | submachine guns (8) |
| | submachine guns (100) |
| | technology for the use of submachine guns (2 licences) |
| | weapon cleaning equipment (2 licences) |
| | weapon sights (3 licences) |
| | |

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A002 | 2 | £120,710 | |
| 1C010 | 7 | £862,260 | |
| 1C350 | 3 | £49,416 | |
| 2B350 | 9 | £20,594 | |
| 3A001 | 1 | £52,000 | |
| 3A002 | 1 | £38,254 | |
| 5A001 | 7 | £923,846 | |

| 5A002 | 24 | £6,793,952 |
|---------|----|------------|
| 5D002 | 8 | £64,663 |
| 5E002 | 2 | £600,000 |
| 6A001 | 1 | £110,640 |
| 6A002 | 2 | £16,376 |
| 6A003 | 8 | £499,990 |
| 6D002 | 1 | £1,000 |
| 7A003 | 4 | £64,000 |
| 7A102 | 1 | £6,500 |
| 7A103 | 14 | £487,203 |
| 8A001 | 2 | £563,469 |
| 8A002 | 4 | £23,082 |
| End Use | 3 | £93,767 |
| PL8001 | 1 | £20,000 |

ceramic materials (2 licences) chemicals used for laundry processes chemicals used for pharmaceutical/healthcare production (2 licences) components for corrosion resistant chemical manufacturing equipment (2 licences) composite structures (2 licences) corrosion resistant chemical manufacturing equipment (7 licences) cryptographic software (5 licences) Т cryptographic software direct view imaging equipment Т direct view imaging equipment equipment employing cryptography (21 licences) Т equipment employing cryptography (3 licences) fibrous/filamentary materials (7 licences) gyroscopes imaging cameras (5 licences) imaging cameras (3 licences) Т т improvised explosive device detection equipment inertial equipment (17 licences) т inertial equipment marine position fixing equipment Т network analysers pressure monitoring equipment radiation hardened integrated circuits radio jamming equipment (2 licences) Т radio jamming equipment (5 licences) rebreathing swimming apparatus (3 licences) Т signal generators software for the use of cryptographic software software for the use of equipment employing cryptography software for the use of equipment employing cryptography (2 licences) Т Ť software for the use of radar equipment submersible equipment submersible vehicles (2 licences) technology for the development of equipment employing cryptography (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1A004 | 3 | £118,352 | |
| 2A001 | 1 | £2,081 | |
| 5A002 | 2 | £20,300 | |
| 5D002 | 1 | £1,000 | |
| 6A003 | 3 | £400,000 | |
| ML1 | 3 | £343,000 | |
| ML4 | 1 | £500 | |
| ML7 | 3 | £37,838 | |
| ML9 | 1 | £802,000 | |
| ML11 | 7 | £2,966,810 | |
| ML13 | 2 | £3,000 | |
| ML15 | 3 | £60,000 | |
| ML21 | 2 | £200 | |
| PL8001 | 2 | £70,000 | |

| | anti-friction bearings |
|--------|---|
| Т | bomb suits |
| Ť | chemical agent detection equipment (2 licences) |
| Ť | civil NBC detection systems (2 licences) |
| Ť | civil NBC protection clothing |
| Ť | components for chemical agent detection equipment (2 licences) |
| | components for electronic warfare equipment |
| Т | components for equipment employing cryptography |
| Т | components for equipment for the use of chemical agent detection equipment (2 licences) |
| | equipment employing cryptography |
| Т | equipment employing cryptography |
| Т | equipment for the use of chemical agent detection equipment (2 licences) |
| Т | imaging cameras (3 licences) |
| Т | improvised explosive device disposal equipment (2 licences) |
| Т | military communications equipment |
| Т | military electronic equipment (3 licences) |
| Т | military helmets |
| T | military improvised explosive device jamming equipment |
| Т | military infrared/thermal imaging equipment (3 licences) |
| Т | NBC clothing |
| Ţ | NBC filters |
| Ţ | NBC respirators |
| T | software for the use of chemical agent detection equipment (2 licences) |
| Т | software for the use of equipment employing cryptography |
| - | special forces craft |
| Т | weapon day and night sights (3 licences) |
| T T | weapon night sights (3 licences) |
| Т | weapon sights (3 licences) |

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML4 | 1 |

components for military improvised explosive device disposal equipment military improvised explosive device disposal equipment

Other

| Rating | Count |
|---------|-------|
| End Use | 1 |

materials testing equipment software for the use of 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).

| | Number of times the Criteria were used |
|---|---|
| 1 | 1 |
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £24,970 |
| Other | 1 | £15,007 |
| Mil and Other | 0 | £0 |
| Total | 2 | £39,977 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML11 | 1 | £24,970 |

test equipment for attack alerting/warning equipment

Other

| Rating | Count | Value |
|--------|-------|---------|
| 2B350 | 1 | £15,007 |

corrosion resistant chemical manufacturing equipment

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

Canada

Iraq

OIELs

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|-----|--|---|--|
| No. | Туре | Goods Summary | |
| 1 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets | |
| 2 | Ρ | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 3 | Р | equipment employing cryptography | |

| 4 | Р | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment |
|----|---|---|
| 5 | Р | components for inertial equipment, inertial equipment |
| 6 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 7 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection |
| 9 | P | components for combat aircraft, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, general military aircraft components |
| 10 | Р | cryptographic software, technology for the use of cryptographic software |
| 11 | Р | components for all-wheel drive vehicles with ballistic protection |
| 12 | Р | aircraft cannons, components for aircraft cannons |

Refused

| Applications refused in full. | | | |
|-------------------------------|------|--|--|
| No. | Туре | Goods Summary | |
| 1 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | |
| 2 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography | |
| 3 | Р | instrumentation cameras | |

SITCLs

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

Issued

firearm training simulators

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices components for military training aircraft demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of demolition devices software for the use of handling equipment for demolition devices technology for the use of demolition charges technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition devices

Case & Goods Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to named members of the Taliban only. All exports for this destination were approved in accordance with the sanctions in place.

United Arab Emirates

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (205) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (286) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (3) |

| Median processing time (OIELs/OITCLs) | 52 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 26% (20) |
| % and number of OIELs/OITCLs completed in 60 working days | 61% (46) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 13% (10) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 94 | £20,569,588 |
| Other | 100 | £11,411,721 |
| Mil and Other | 11 | £4,825,081 |
| Total | 205 | £36,806,390 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|------------|--|
| ML1 | 19 | £2,039,383 | |
| ML2 | 7 | £626,762 | |
| ML3 | 5 | £63,955 | |
| ML4 | 7 | £1,319,260 | |
| ML5 | 1 | £132,000 | |
| ML6 | 6 | £667,180 | |
| ML7 | 2 | £60,200 | |

| ML9 | 2 | £91,942 |
|--------|----|-------------|
| ML10 | 32 | £527,523 |
| ML11 | 9 | £13,070,162 |
| ML13 | 3 | £501,060 |
| ML14 | 1 | £196,758 |
| ML15 | 1 | £92,400 |
| ML21 | 6 | £1,085,895 |
| ML22 | 2 | £0 |
| PL5017 | 4 | £34,108 |
| PL5035 | 1 | £61,000 |

| | aircraft military communications aquinment (2 licenses) |
|----------|--|
| | aircraft military communications equipment (2 licences) armoured plate (2 licences) |
| Т | assault rifles (5) |
| • | assault rifles (10) |
| | biological agent detection equipment |
| т | command communications control and intelligence equipment |
| Ť | command communications control and intelligence software (2 licences) |
| • | components for air-to-surface missiles |
| т | components for airborne refuelling equipment |
| | components for aircraft cannons (6 licences) |
| | components for all-wheel drive vehicles with ballistic protection [See footnote 1] |
| | components for anti-aircraft guns |
| | components for armoured fighting vehicles |
| | components for assault rifles (2 licences) |
| | components for biological agent detection equipment |
| Т | components for command communications control and intelligence equipment |
| | components for electronic warfare equipment |
| Т | components for exploding grenade ammunition |
| | components for frigates |
| | components for general purpose machine guns |
| | components for heavy machine guns |
| | components for military aero-engines (2 licences) |
| | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military navigation equipment (2 licences) |
| | components for military training aircraft (5 licences) |
| | components for military transport aircraft (2 licences) |
| | components for military utility helicopters (16 licences) components for semi-automatic pistols |
| | components for submachine guns (4 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for air-to-surface missiles |
| | equipment for the operation of military aircraft in confined areas |
| Т | equipment for the use of airborne refuelling equipment |
| | equipment for the use of general purpose machine guns |
| | explosive devices |
| | firearm training simulators |
| | general military aircraft components (2 licences) |
| - | general military vehicle components |
| Т | general military vehicle components |
| | gun laying equipment gun silencers (2 licences) |
| | heavy machine guns (34) |
| | illuminators |
| т | landing craft |
| Ť | launching equipment for anti-armour rockets |
| • | military aircraft ground equipment |
| | military communications equipment (2 licences) |
| | military helmets |
| | military improvised explosive device disposal equipment (3 licences) |
| | military navigation equipment (2 licences) |
| Т | night vision goggles |
| | non-sporting shotgun ammunition |
| Т | nuclear radiation detection equipment |
| - | replica chain guns (1) |
| Т | semi-automatic pistols (3) |
| | |

| | semi-automatic pistols (25) |
|----------|---|
| | shotguns (1) |
| - | shotguns (2) (2 licences) |
| Т | shotguns (2) |
| | shotguns (12) |
| | shotguns (25) |
| | small arms ammunition (3 licences) |
| | sniper rifles (1) |
| - | software enabling equipment to function as forward observer/target recognition training equipment |
| 1 | software for the modelling of military operation scenarios |
| I | software for the simulation of military operation scenarios |
| | software for the use of firearm training simulators |
| | sporting pistols (1) |
| | sporting rifles (1) (2 licences) sporting rifles (2) (2 licences) |
| | sporting rifles (2) (2 incences) |
| т | sporting rifles (3) |
| 1 | sporting rifles (8) |
| | sporting rifles (0) |
| | sporting rifles (31) |
| | submachine guns (8) |
| | submachine guns (0) |
| | technology for the use of submachine guns (2 licences) |
| | weapon cleaning equipment (2 licences) |
| | weapon sights (3 licences) |
| | houpon signa (a noncoo) |

Other

| Rating | Count | Value | |
|---------|-------|------------|--|
| 1A002 | 2 | £120,710 | |
| 1C010 | 7 | £862,260 | |
| 1C350 | 3 | £49,416 | |
| 2B350 | 9 | £20,594 | |
| 3A001 | 1 | £52,000 | |
| 3A002 | 1 | £38,254 | |
| 5A001 | 7 | £923,846 | |
| 5A002 | 24 | £6,793,952 | |
| 5D002 | 8 | £64,663 | |
| 5E002 | 2 | £600,000 | |
| 6A001 | 1 | £110,640 | |
| 6A002 | 2 | £16,376 | |
| 6A003 | 8 | £499,990 | |
| 6D002 | 1 | £1,000 | |
| 7A003 | 4 | £64,000 | |
| 7A102 | 1 | £6,500 | |
| 7A103 | 14 | £487,203 | |
| 8A001 | 2 | £563,469 | |
| 8A002 | 4 | £23,082 | |
| End Use | 3 | £93,767 | |
| PL8001 | 1 | £20,000 | |

| | ceramic materials (2 licences) |
|---|--|
| | chemicals used for laundry processes |
| | chemicals used for pharmaceutical/healthcare production (2 licences) |
| | components for corrosion resistant chemical manufacturing equipment (2 licences) |
| | composite structures (2 licences) |
| | corrosion resistant chemical manufacturing equipment (7 licences) |
| | cryptographic software (5 licences) |
| Т | cryptographic software |
| | direct view imaging equipment |
| Т | direct view imaging equipment |
| | equipment employing cryptography (21 licences) |
| Т | equipment employing cryptography (3 licences) |
| | fibrous/filamentary materials (7 licences) |
| | gyroscopes |
| | imaging cameras (5 licences) |
| Т | imaging cameras (3 licences) |
| т | improvised eveloping device detection equipment |

Ť improvised explosive device detection equipment

| | inertial equipment (17 licences) |
|---|---|
| Т | inertial equipment |
| | marine position fixing equipment |
| Т | network analysers |
| | pressure monitoring equipment |
| | radiation hardened integrated circuits |
| | radio jamming equipment (2 licences) |
| Т | radio jamming equipment (5 licences) |
| | rebreathing swimming apparatus (3 licences) |
| Т | signal generators |
| | software for the use of cryptographic software |
| | software for the use of equipment employing cryptography |
| Т | software for the use of equipment employing cryptography (2 licences) |
| Т | software for the use of radar equipment |
| | submersible equipment |
| | submersible vehicles (2 licences) |
| | technology for the development of equipment employing cryptography (2 licences) |

Mil and Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1A004 | 3 | £118,352 | |
| 2A001 | 1 | £2,081 | |
| 5A002 | 2 | £20,300 | |
| 5D002 | 1 | £1,000 | |
| 6A003 | 3 | £400,000 | |
| ML1 | 3 | £343,000 | |
| ML4 | 1 | £500 | |
| ML7 | 3 | £37,838 | |
| ML9 | 1 | £802,000 | |
| ML11 | 7 | £2,966,810 | |
| ML13 | 2 | £3,000 | |
| ML15 | 3 | £60,000 | |
| ML21 | 2 | £200 | |
| PL8001 | 2 | £70,000 | |

anti-friction bearings

| Т | bomb suits |
|---|---|
| Т | chemical agent detection equipment (2 licences) |
| Т | civil NBC detection systems (2 licences) |
| Т | civil NBC protection clothing |
| Т | components for chemical agent detection equipment (2 licences) |
| | components for electronic warfare equipment |
| Т | components for equipment employing cryptography |
| Т | components for equipment for the use of chemical agent detection equipment (2 licences) |
| _ | equipment employing cryptography |
| T | equipment employing cryptography |
| Т | equipment for the use of chemical agent detection equipment (2 licences) |
| Т | imaging cameras (3 licences) |
| Т | improvised explosive device disposal equipment (2 licences) |
| Т | military communications equipment |
| Т | military electronic equipment (3 licences) |
| Т | military helmets |
| Т | military improvised explosive device jamming equipment |
| Т | military infrared/thermal imaging equipment (3 licences) |
| Т | NBC clothing |
| Т | NBC filters |
| Т | NBC respirators |
| Т | software for the use of chemical agent detection equipment (2 licences) |
| Т | software for the use of equipment employing cryptography special forces craft |
| т | weapon day and night sights (3 licences) |
| T | weapon right sights (3 licences) |
| T | |
| I | weapon sights (3 licences) |

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML4 | 1 |

components for military improvised explosive device disposal equipment military improvised explosive device disposal equipment

Other

| Rating | Count |
|---------|-------|
| End Use | 1 |

materials testing equipment software for the use of 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).

| | Number of times the Criteria were used |
|---|---|
| 1 | 1 |
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £24,970 |
| Other | 1 | £15,007 |
| Mil and Other | 0 | £0 |
| Total | 2 | £39,977 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML11 | 1 | £24,970 |

test equipment for attack alerting/warning equipment

Other

| Rating | Count | Value |
|--------|-------|---------|
| 2B350 | 1 | £15,007 |

corrosion resistant chemical manufacturing equipment

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

Canada Iraq

OIELs

Issued

| Licences issu destination. | ed or where c | overage was amended during the period by the inclusion or reinstatement of this |
|-------------------------------|---------------|---|
| No | Type | Goods Summary |

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets |
| 2 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Р | equipment employing cryptography |
| 4 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 5 | Р | components for inertial equipment, inertial equipment |
| 6 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 7 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection |
| 9 | P | components for combat aircraft, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, general military aircraft components |
| 10 | Р | cryptographic software, technology for the use of cryptographic software |
| 11 | Р | components for all-wheel drive vehicles with ballistic protection |
| 12 | Р | aircraft cannons, components for aircraft cannons |
| | | |

Refused

| Applications refused in full. | | |
|-------------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 2 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |

| 3 | Р | instrumentation cameras |
|---|---|-------------------------|
|---|---|-------------------------|

SITCLs

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

Issued

firearm training simulators

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices components for military training aircraft demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition devices software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition charges technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Case & Goods Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to named members of the Taliban only. All exports for this destination were approved in accordance with the sanctions in place.

United Arab Emirates

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (205) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (286) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (3) |

| Median processing time (OIELs/OITCLs) | 52 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 26% (20) |
| % and number of OIELs/OITCLs completed in 60 working days | 61% (46) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 94 | £20,569,588 |
| Other | 100 | £11,411,721 |
| Mil and Other | 11 | £4,825,081 |
| Total | 205 | £36,806,390 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 19 | £2,039,383 | |
| ML2 | 7 | £626,762 | |
| ML3 | 5 | £63,955 | |
| ML4 | 7 | £1,319,260 | |
| ML5 | 1 | £132,000 | |
| ML6 | 6 | £667,180 | |
| ML7 | 2 | £60,200 | |
| ML9 | 2 | £91,942 | |
| ML10 | 32 | £527,523 | |
| ML11 | 9 | £13,070,162 | |
| ML13 | 3 | £501,060 | |
| ML14 | 1 | £196,758 | |
| ML15 | 1 | £92,400 | |
| ML21 | 6 | £1,085,895 | |
| ML22 | 2 | £0 | |
| PL5017 | 4 | £34,108 | |
| PL5035 | 1 | £61,000 | |

aircraft military communications equipment (2 licences) armoured plate (2 licences)

- Т assault rifles (5) assault rifles (10) biological agent detection equipment Т command communications control and intelligence equipment т command communications control and intelligence software (2 licences) components for air-to-surface missiles т components for airborne refuelling equipment components for aircraft cannons (6 licences) components for all-wheel drive vehicles with ballistic protection [See footnote 1] components for anti-aircraft guns

 - components for armoured fighting vehicles
 - components for assault rifles (2 licences)
 - components for biological agent detection equipment
- Т components for command communications control and intelligence equipment components for electronic warfare equipment

| Т | components for exploding grenade ammunition |
|---|---|
| | components for frigates |
| | components for general purpose machine guns |
| | components for heavy machine guns |
| | components for military aero-engines (2 licences) |
| | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military navigation equipment (2 licences) |
| | components for military training aircraft (5 licences) |
| | components for military transport aircraft (2 licences) |
| | components for military utility helicopters (16 licences) |
| | components for semi-automatic pistols |
| | components for submachine guns (4 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for air-to-surface missiles |
| | equipment for the operation of military aircraft in confined areas |
| Т | equipment for the use of airborne refuelling equipment |
| | equipment for the use of general purpose machine guns |
| | explosive devices |
| | firearm training simulators |
| | general military aircraft components (2 licences) |
| | general military vehicle components |
| Т | general military vehicle components |
| | gun laying equipment |
| | gun silencers (2 licences) |
| | heavy machine guns (34) |
| _ | illuminators |
| T | landing craft |
| Т | launching equipment for anti-armour rockets |
| | military aircraft ground equipment |
| | military communications equipment (2 licences) |
| | military helmets |
| | military improvised explosive device disposal equipment (3 licences) |
| - | military navigation equipment (2 licences) |
| Т | night vision goggles |
| т | non-sporting shotgun ammunition |
| Т | nuclear radiation detection equipment |
| т | replica chain guns (1) |
| 1 | semi-automatic pistols (3) |
| | semi-automatic pistols (25) |
| | shotguns (1) shotguns (2) (2 licences) |
| т | shotguns (2) |
| 1 | shotguns (12) |
| | shotguns (12) |
| | small arms ammunition (3 licences) |
| | sniper rifles (1) |
| | software enabling equipment to function as forward observer/target recognition training equipment |
| т | software for the modelling of military operation scenarios |
| Ť | software for the simulation of military operation scenarios |
| - | software for the use of firearm training simulators |
| | sporting pistols (1) |
| | sporting rifles (1) (2 licences) |
| | sporting rifles (2) (2 licences) |
| | sporting rifles (3) |
| Т | sporting rifles (3) |
| | sporting rifles (8) |
| | sporting rifles (10) |
| | sporting rifles (31) |
| | submachine guns (8) |
| | submachine guns (100) |
| | technology for the use of submachine guns (2 licences) |
| | weapon cleaning equipment (2 licences) |
| | weapon sights (3 licences) |
| | |

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A002 | 2 | £120,710 | |
| 1C010 | 7 | £862,260 | |

| 3 | £49,416 |
|----|--|
| 9 | £20,594 |
| 1 | £52,000 |
| 1 | £38,254 |
| 7 | £923,846 |
| 24 | £6,793,952 |
| 8 | £64,663 |
| 2 | £600,000 |
| 1 | £110,640 |
| 2 | £16,376 |
| 8 | £499,990 |
| 1 | £1,000 |
| 4 | £64,000 |
| 1 | £6,500 |
| 14 | £487,203 |
| 2 | £563,469 |
| 4 | £23,082 |
| 3 | £93,767 |
| 1 | £20,000 |
| | 9 1 7 24 8 2 1 2 8 1 4 1 14 2 4 3 |

ceramic materials (2 licences) chemicals used for laundry processes chemicals used for pharmaceutical/healthcare production (2 licences) components for corrosion resistant chemical manufacturing equipment (2 licences) composite structures (2 licences) corrosion resistant chemical manufacturing equipment (7 licences) cryptographic software (5 licences) Т cryptographic software direct view imaging equipment Т direct view imaging equipment equipment employing cryptography (21 licences) Т equipment employing cryptography (3 licences) fibrous/filamentary materials (7 licences) gyroscopes imaging cameras (5 licences) Т imaging cameras (3 licences) т improvised explosive device detection equipment inertial equipment (17 licences) т inertial equipment marine position fixing equipment Т network analysers pressure monitoring equipment radiation hardened integrated circuits radio jamming equipment (2 licences) Т radio jamming equipment (5 licences) rebreathing swimming apparatus (3 licences) Т signal generators software for the use of cryptographic software software for the use of equipment employing cryptography software for the use of equipment employing cryptography (2 licences) Т T software for the use of radar equipment submersible equipment submersible vehicles (2 licences) technology for the development of equipment employing cryptography (2 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1A004 | 3 | £118,352 | |
| 2A001 | 1 | £2,081 | |
| 5A002 | 2 | £20,300 | |
| 5D002 | 1 | £1,000 | |
| 6A003 | 3 | £400,000 | |
| ML1 | 3 | £343,000 | |
| ML4 | 1 | £500 | |
| ML7 | 3 | £37,838 | |
| ML9 | 1 | £802,000 | |

| ML11 | 7 | £2,966,810 | |
|--------|---|------------|--|
| ML13 | 2 | £3,000 | |
| ML15 | 3 | £60,000 | |
| ML21 | 2 | £200 | |
| PL8001 | 2 | £70,000 | |

anti-friction bearings T T bomb suits chemical agent detection equipment (2 licences) Т civil NBC detection systems (2 licences) Т civil NBC protection clothing т components for chemical agent detection equipment (2 licences) components for electronic warfare equipment т components for equipment employing cryptography Т components for equipment for the use of chemical agent detection equipment (2 licences) equipment employing cryptography Т equipment employing cryptography Т equipment for the use of chemical agent detection equipment (2 licences) Т imaging cameras (3 licences) improvised explosive device disposal equipment (2 licences) T T T T T T T T T T military communications equipment military electronic equipment (3 licences) military helmets military improvised explosive device jamming equipment military infrared/thermal imaging equipment (3 licences) NBC clothing NBC filters NBC respirators Т software for the use of chemical agent detection equipment (2 licences) т software for the use of equipment employing cryptography special forces craft Т weapon day and night sights (3 licences) Т weapon night sights (3 licences) т weapon sights (3 licences)

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML4 | 1 |

components for military improvised explosive device disposal equipment military improvised explosive device disposal equipment

Other

| Rating | Count |
|---------|-------|
| End Use | 1 |

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 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £24,970 |
| Other | 1 | £15,007 |
| Mil and Other | 0 | £0 |
| Total | 2 | £39,977 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML11 | 1 | £24,970 |

test equipment for attack alerting/warning equipment

Other

| Rating | Count | Value |
|--------|-------|---------|
| 2B350 | 1 | £15,007 |

corrosion resistant chemical manufacturing equipment

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

Canada

Iraq

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | |
|--|------|--|--|
| No. | Туре | Goods Summary | |
| 1 | | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets | |

| 2 | Р | components for military devices for initiating explosives, equipment for the use of | |
|----|---|--|--|
| | | military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 3 | Р | equipment employing cryptography | |
| 4 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 5 | Р | components for inertial equipment, inertial equipment | |
| 6 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | |
| 7 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 9 | P | components for combat aircraft, components for military aircraft ground equipme components for military aircraft pressure refuellers, components for military traini aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, general military aircraft components | |
| 10 | Р | cryptographic software, technology for the use of cryptographic software | |
| 11 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 12 | Р | aircraft cannons, components for aircraft cannons | |
| | | | |

Refused

| Applications refused in full. | | | | |
|-------------------------------|---|---|--|--|
| No. Type Goods Summary | | | | |
| 1 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | | |
| 2 | Р | cryptographic software, equipment employing cryptography, software for the use equipment employing cryptography | | |
| 3 | Р | instrumentation cameras | | |

SITCLs

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

Issued

firearm training simulators

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices components for military training aircraft demolition charges demolition devices

| handling equipment for demolition charges handling equipment for demolition devices |
|---|
| software for the use of demolition charges |
| software for the use of demolition devices |
| software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices technology for the use of demolition charges |
| technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition devices |

Case & Goods Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to named members of the Taliban only. All exports for this destination were approved in accordance with the sanctions in place.

United Arab Emirates

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (205) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (286) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (3) |

| Median processing time (OIELs/OITCLs) | 52 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 26% (20) |
| % and number of OIELs/OITCLs completed in 60 working days | 61% (46) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 13% (10) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 94 | £20,569,588 |
| Other | 100 | £11,411,721 |
| Mil and Other | 11 | £4,825,081 |
| Total | 205 | £36,806,390 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 19 | £2,039,383 |
| ML2 | 7 | £626,762 |
| ML3 | 5 | £63,955 |

| ML4 | 7 | £1,319,260 |
|--------|----|-------------|
| ML5 | 1 | £132,000 |
| ML6 | 6 | £667,180 |
| ML7 | 2 | £60,200 |
| ML9 | 2 | £91,942 |
| ML10 | 32 | £527,523 |
| ML11 | 9 | £13,070,162 |
| ML13 | 3 | £501,060 |
| ML14 | 1 | £196,758 |
| ML15 | 1 | £92,400 |
| ML21 | 6 | £1,085,895 |
| ML22 | 2 | £0 |
| PL5017 | 4 | £34,108 |
| PL5035 | 1 | £61,000 |

aircraft military communications equipment (2 licences) armoured plate (2 licences)

Т assault rifles (5)

assault rifles (10)

- biological agent detection equipment
- Т command communications control and intelligence equipment
- т command communications control and intelligence software (2 licences)
- components for air-to-surface missiles
- т components for airborne refuelling equipment
- components for aircraft cannons (6 licences)
- components for all-wheel drive vehicles with ballistic protection [See footnote 1] components for anti-aircraft guns
 - components for armoured fighting vehicles
 - components for assault rifles (2 licences)
- components for biological agent detection equipment
- Т components for command communications control and intelligence equipment
- components for electronic warfare equipment
- Т components for exploding grenade ammunition
 - components for frigates
 - components for general purpose machine guns
 - components for heavy machine guns
 - components for military aero-engines (2 licences)
 - components for military improvised explosive device disposal equipment (2 licences)
 - components for military navigation equipment (2 licences)
 - components for military training aircraft (5 licences)
 - components for military transport aircraft (2 licences)
 - components for military utility helicopters (16 licences)
 - components for semi-automatic pistols
 - components for submachine guns (4 licences)
 - components for tanks (3 licences)
 - components for test equipment for air-to-surface missiles
 - equipment for the operation of military aircraft in confined areas
- Т equipment for the use of airborne refuelling equipment
 - equipment for the use of general purpose machine guns explosive devices
 - firearm training simulators
 - general military aircraft components (2 licences)
 - general military vehicle components general military vehicle components
- Т
 - gun laying equipment
 - gun silencers (2 licences) heavy machine guns (34)
- illuminators
- Т landing craft
- т launching equipment for anti-armour rockets
 - military aircraft ground equipment
 - military communications equipment (2 licences)
 - military helmets
 - military improvised explosive device disposal equipment (3 licences) military navigation equipment (2 licences)

| т | night vision goggles |
|----------|---|
| т | non-sporting shotgun ammunition nuclear radiation detection equipment |
| т | replica chain guns (1) semi-automatic pistols (3) |
| • | semi-automatic pistols (25) |
| | shotguns (1) shotguns (2) (2 licences) |
| Т | shotguns (2) shotguns (12) |
| | shotguns (25) |
| | small arms ammunition (3 licences) sniper rifles (1) |
| - | software enabling equipment to function as forward observer/target recognition training equipment |
| T T | software for the modelling of military operation scenarios software for the simulation of military operation scenarios |
| · | software for the use of firearm training simulators |
| | sporting pistols (1) |
| | sporting rifles (1) (2 licences) |
| | sporting rifles (2) (2 licences) sporting rifles (3) |
| т | sporting rifles (3) |
| | sporting rifles (8) |
| | sporting rifles (10) |
| | sporting rifles (31) |
| | submachine guns (8) submachine guns (100) |
| | technology for the use of submachine guns (2 licences) |
| | weapon cleaning equipment (2 licences) |
| | weapon sights (3 licences) |

Other

| Rating | Count | Value | |
|---------|-------|------------|--|
| 1A002 | 2 | £120,710 | |
| 1C010 | 7 | £862,260 | |
| 1C350 | 3 | £49,416 | |
| 2B350 | 9 | £20,594 | |
| 3A001 | 1 | £52,000 | |
| 3A002 | 1 | £38,254 | |
| 5A001 | 7 | £923,846 | |
| 5A002 | 24 | £6,793,952 | |
| 5D002 | 8 | £64,663 | |
| 5E002 | 2 | £600,000 | |
| 6A001 | 1 | £110,640 | |
| 6A002 | 2 | £16,376 | |
| 6A003 | 8 | £499,990 | |
| 6D002 | 1 | £1,000 | |
| 7A003 | 4 | £64,000 | |
| 7A102 | 1 | £6,500 | |
| 7A103 | 14 | £487,203 | |
| 8A001 | 2 | £563,469 | |
| 8A002 | 4 | £23,082 | |
| End Use | 3 | £93,767 | |
| PL8001 | 1 | £20,000 | |

ceramic materials (2 licences)

chemicals used for laundry processes

chemicals used for pharmaceutical/healthcare production (2 licences)

- components for corrosion resistant chemical manufacturing equipment (2 licences) composite structures (2 licences)

corrosion resistant chemical manufacturing equipment (7 licences)

- cryptographic software (5 licences)
- Т cryptographic software
- direct view imaging equipment т
- direct view imaging equipment
- equipment employing cryptography (21 licences)
- Т equipment employing cryptography (3 licences)

| | fibrous/filamentary materials (7 licences) gyroscopes |
|---|---|
| | imaging cameras (5 licences) |
| Т | imaging cameras (3 licences) |
| Т | improvised explosive device detection equipment |
| | inertial equipment (17 licences) |
| Т | inertial equipment |
| | marine position fixing equipment |
| Т | network analysers |
| | pressure monitoring equipment |
| | radiation hardened integrated circuits |
| | radio jamming equipment (2 licences) |
| Т | radio jamming equipment (5 licences) |
| | rebreathing swimming apparatus (3 licences) |
| Т | signal generators |
| | software for the use of cryptographic software |
| | software for the use of equipment employing cryptography |
| Т | software for the use of equipment employing cryptography (2 licences) |
| Т | software for the use of radar equipment |
| | submersible equipment |
| | submersible vehicles (2 licences) |
| | technology for the development of equipment employing cryptography (2 licences) |
| | |

Mil and Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1A004 | 3 | £118,352 | |
| 2A001 | 1 | £2,081 | |
| 5A002 | 2 | £20,300 | |
| 5D002 | 1 | £1,000 | |
| 6A003 | 3 | £400,000 | |
| ML1 | 3 | £343,000 | |
| ML4 | 1 | £500 | |
| ML7 | 3 | £37,838 | |
| ML9 | 1 | £802,000 | |
| ML11 | 7 | £2,966,810 | |
| ML13 | 2 | £3,000 | |
| ML15 | 3 | £60,000 | |
| ML21 | 2 | £200 | |
| PL8001 | 2 | £70,000 | |

anti-friction bearings

- Т bomb suits
- chemical agent detection equipment (2 licences)
- T T civil NBC detection systems (2 licences)
- T T civil NBC protection clothing
- components for chemical agent detection equipment (2 licences)
- components for electronic warfare equipment
- т components for equipment employing cryptography
- Т components for equipment for the use of chemical agent detection equipment (2 licences)
- equipment employing cryptography
- Т equipment employing cryptography
- equipment for the use of chemical agent detection equipment (2 licences)
- imaging cameras (3 licences) improvised explosive device disposal equipment (2 licences)
- military communications equipment
- military electronic equipment (3 licences)
- military helmets
- military improvised explosive device jamming equipment
- military infrared/thermal imaging equipment (3 licences)
- NBC clothing
- NBC filters
- NBC respirators
- т software for the use of chemical agent detection equipment (2 licences)
- Т software for the use of equipment employing cryptography
- special forces craft
- Т weapon day and night sights (3 licences)
- Т weapon night sights (3 licences)

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML4 | 1 |

components for military improvised explosive device disposal equipment military improvised explosive device disposal equipment

Other

| Rating | Count |
|---------|-------|
| End Use | 1 |

materials testing equipment software for the use of 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 |
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £24,970 |
| Other | 1 | £15,007 |
| Mil and Other | 0 | £0 |
| Total | 2 | £39,977 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML11 | 1 | £24,970 |

test equipment for attack alerting/warning equipment

Other

| Rating | Count | Value |
|--------|-------|---------|
| 2B350 | | £15,007 |

corrosion resistant chemical manufacturing equipment

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

Canada

Iraq

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets |
| 2 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Р | equipment employing cryptography |
| 4 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 5 | Р | components for inertial equipment, inertial equipment |
| 6 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 7 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection |
| 9 | P | components for combat aircraft, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, general military aircraft components |
| 10 | Р | cryptographic software, technology for the use of cryptographic software |
| 11 | Р | components for all-wheel drive vehicles with ballistic protection |
| 12 | Р | aircraft cannons, components for aircraft cannons |

Refused

| Applications refused in full. | | |
|-------------------------------|------|---------------|
| No. | Туре | Goods Summary |

| 1 | | equipment employing cryptography, software for the use of equipment employing cryptography |
|---|---|--|
| 2 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |
| 3 | Р | instrumentation cameras |

SITCLs

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

Issued

firearm training simulators

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |

Issued

| components for demolition charges |
|---|
| components for demolition devices |
| components for military training aircraft |
| demolition charges |
| demolition devices |
| handling equipment for demolition charges |
| handling equipment for demolition devices |
| software for the use of demolition charges |
| software for the use of demolition devices |
| software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges |
| technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges |
| technology for the use of handling equipment for demolition devices |
| |

Case & Goods Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to named members of the Taliban only. All exports for this destination were approved in accordance with the sanctions in place.

United Arab Emirates

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (205) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (286) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (3) |

| Median processing time (OIELs/OITCLs) | 52 days |
|---------------------------------------|---------|
|---------------------------------------|---------|

| % and number of OIELs/OITCLs completed in 20 working days | 26% (20) |
|---|----------|
| % and number of OIELs/OITCLs completed in 60 working days | 61% (46) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 13% (10) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 94 | £20,569,588 |
| Other | 100 | £11,411,721 |
| Mil and Other | 11 | £4,825,081 |
| Total | 205 | £36,806,390 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|-------------|--|
| ML1 | 19 | £2,039,383 | |
| ML2 | 7 | £626,762 | |
| ML3 | 5 | £63,955 | |
| ML4 | 7 | £1,319,260 | |
| ML5 | 1 | £132,000 | |
| ML6 | 6 | £667,180 | |
| ML7 | 2 | £60,200 | |
| ML9 | 2 | £91,942 | |
| ML10 | 32 | £527,523 | |
| ML11 | 9 | £13,070,162 | |
| ML13 | 3 | £501,060 | |
| ML14 | 1 | £196,758 | |
| ML15 | 1 | £92,400 | |
| ML21 | 6 | £1,085,895 | |
| ML22 | 2 | £0 | |
| PL5017 | 4 | £34,108 | |
| PL5035 | 1 | £61,000 | |

aircraft military communications equipment (2 licences) armoured plate (2 licences)

- Т assault rifles (5)
- assault rifles (10)
 - biological agent detection equipment
- T T command communications control and intelligence equipment
- command communications control and intelligence software (2 licences)
- components for air-to-surface missiles Т
 - components for airborne refuelling equipment
 - components for aircraft cannons (6 licences)
 - components for all-wheel drive vehicles with ballistic protection [See footnote 1]
 - components for anti-aircraft guns
 - components for armoured fighting vehicles
 - components for assault rifles (2 licences)

| - | components for biological agent detection equipment |
|----------|--|
| Т | components for command communications control and intelligence equipment |
| - | components for electronic warfare equipment |
| Т | components for exploding grenade ammunition components for frigates |
| | components for general purpose machine guns |
| | components for heavy machine guns |
| | components for military aero-engines (2 licences) |
| | components for military improvised explosive device disposal equipment (2 licences) |
| | components for military navigation equipment (2 licences) |
| | components for military training aircraft (5 licences) |
| | components for military transport aircraft (2 licences) |
| | components for military utility helicopters (16 licences) |
| | components for semi-automatic pistols |
| | components for submachine guns (4 licences) |
| | components for tanks (3 licences) |
| | components for test equipment for air-to-surface missiles |
| - | equipment for the operation of military aircraft in confined areas |
| Т | equipment for the use of airborne refuelling equipment |
| | equipment for the use of general purpose machine guns |
| | explosive devices |
| | firearm training simulators general military aircraft components (2 licences) |
| | general military vehicle components |
| т | general military vehicle components |
| · | gun laying equipment |
| | gun silencers (2 licences) |
| | heavy machine guns (34) |
| | illuminators |
| Т | landing craft |
| Т | launching equipment for anti-armour rockets |
| | military aircraft ground equipment |
| | military communications equipment (2 licences) |
| | military helmets |
| | military improvised explosive device disposal equipment (3 licences) military navigation equipment (2 licences) |
| т | night vision goggles |
| · | non-sporting shotgun ammunition |
| Т | nuclear radiation detection equipment |
| | replica chain guns (1) |
| Т | semi-automatic pistols (3) |
| | semi-automatic pistols (25) |
| | shotguns (1) |
| _ | shotguns (2) (2 licences) |
| Т | shotguns (2) |
| | shotguns (12) |
| | shotguns (25) small arms ammunition (3 licences) |
| | sniper rifles (1) |
| | software enabling equipment to function as forward observer/target recognition training equipment |
| т | software for the modelling of military operation scenarios |
| Ť | software for the simulation of military operation scenarios |
| | software for the use of firearm training simulators |
| | sporting pistols (1) |
| | sporting rifles (1) (2 licences) |
| | sporting rifles (2) (2 licences) |
| _ | sporting rifles (3) |
| Т | sporting rifles (3) |
| | sporting rifles (8) |
| | sporting rifles (10) |
| | sporting rifles (31) submachine guns (8) |
| | submachine guns (a) submachine guns (100) |
| | technology for the use of submachine guns (2 licences) |
| | weapon cleaning equipment (2 licences) |
| | weapon sights (3 licences) |
| | |

Other

| Rating | Count | Value |
|---------|-------|------------|
| 1A002 | 2 | £120,710 |
| 1C010 | 7 | £862,260 |
| 1C350 | 3 | £49,416 |
| 2B350 | 9 | £20,594 |
| 3A001 | 1 | £52,000 |
| 3A002 | 1 | £38,254 |
| 5A001 | 7 | £923,846 |
| 5A002 | 24 | £6,793,952 |
| 5D002 | 8 | £64,663 |
| 5E002 | 2 | £600,000 |
| 6A001 | 1 | £110,640 |
| 6A002 | 2 | £16,376 |
| 6A003 | 8 | £499,990 |
| 6D002 | 1 | £1,000 |
| 7A003 | 4 | £64,000 |
| 7A102 | 1 | £6,500 |
| 7A103 | 14 | £487,203 |
| 8A001 | 2 | £563,469 |
| 8A002 | 4 | £23,082 |
| End Use | 3 | £93,767 |
| PL8001 | 1 | £20,000 |

ceramic materials (2 licences) chemicals used for laundry processes chemicals used for pharmaceutical/healthcare production (2 licences) components for corrosion resistant chemical manufacturing equipment (2 licences) composite structures (2 licences) corrosion resistant chemical manufacturing equipment (7 licences) cryptographic software (5 licences) Т cryptographic software direct view imaging equipment Т direct view imaging equipment equipment employing cryptography (21 licences) Т equipment employing cryptography (3 licences) fibrous/filamentary materials (7 licences) gyroscopes imaging cameras (5 licences) Т imaging cameras (3 licences) improvised explosive device detection equipment Т inertial equipment (17 licences) Т inertial equipment marine position fixing equipment Т network analysers pressure monitoring equipment radiation hardened integrated circuits radio jamming equipment (2 licences) radio jamming equipment (5 licences) Т rebreathing swimming apparatus (3 licences) Т signal generators software for the use of cryptographic software software for the use of equipment employing cryptography т software for the use of equipment employing cryptography (2 licences) Т software for the use of radar equipment submersible equipment submersible vehicles (2 licences) technology for the development of equipment employing cryptography (2 licences)

Mil and Other

| Rating | Count | Value |
|--------|-------|----------|
| 1A004 | 3 | £118,352 |
| 2A001 | 1 | £2,081 |
| 5A002 | 2 | £20,300 |
| 5D002 | 1 | £1,000 |
| 6A003 | 3 | £400,000 |
| ML1 | 3 | £343,000 |

| ML4 | 1 | £500 | |
|--------|---|------------|--|
| ML7 | 3 | £37,838 | |
| ML9 | 1 | £802,000 | |
| ML11 | 7 | £2,966,810 | |
| ML13 | 2 | £3,000 | |
| ML15 | 3 | £60,000 | |
| ML21 | 2 | £200 | |
| PL8001 | 2 | £70,000 | |

anti-friction bearings

| | and meter bearings |
|---|---|
| Т | bomb suits |
| Т | chemical agent detection equipment (2 licences) |
| Т | civil NBC detection systems (2 licences) |
| Т | civil NBC protection clothing |
| Т | components for chemical agent detection equipment (2 licences) |
| | components for electronic warfare equipment |
| Т | components for equipment employing cryptography |
| Т | components for equipment for the use of chemical agent detection equipment (2 licences) |
| | equipment employing cryptography |
| Т | equipment employing cryptography |
| Т | equipment for the use of chemical agent detection equipment (2 licences) |
| Т | imaging cameras (3 licences) |
| Т | improvised explosive device disposal equipment (2 licences) |
| Т | military communications equipment |
| Т | military electronic equipment (3 licences) |
| Т | military helmets |
| Т | military improvised explosive device jamming equipment |
| Т | military infrared/thermal imaging equipment (3 licences) |
| Т | NBC clothing |
| Т | NBC filters |
| Т | NBC respirators |
| Т | software for the use of chemical agent detection equipment (2 licences) |
| Т | software for the use of equipment employing cryptography |
| | special forces craft |
| Т | weapon day and night sights (3 licences) |
| Т | weapon night sights (3 licences) |
| Т | weapon sights (3 licences) |
| | |

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | |
|--------|-------|--|
| ML4 | 1 | |

components for military improvised explosive device disposal equipment military improvised explosive device disposal equipment

Other

| Rating | Count | |
|---------|-------|--|
| End Use | 1 | |

materials testing equipment software for the use of 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 |
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £24,970 |
| Other | 1 | £15,007 |
| Mil and Other | 0 | £0 |
| Total | 2 | £39,977 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML11 | 1 | £24,970 |

test equipment for attack alerting/warning equipment

Other

| Rating | Count | Value |
|--------|-------|---------|
| 2B350 | 1 | £15,007 |

corrosion resistant chemical manufacturing equipment

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

Canada Iraq

OIELs

Issued

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

| No. | Туре | Goods Summary | |
|-----|------|--|--|
| 1 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets | |
| 2 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 3 | Р | equipment employing cryptography | |
| 4 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment | |
| 5 | Р | components for inertial equipment, inertial equipment | |
| 6 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography | |
| 7 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 9 | P | components for combat aircraft, components for military aircraft ground equipment components for military aircraft pressure refuellers, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, general military aircraft components | |
| 10 | Р | cryptographic software, technology for the use of cryptographic software | |
| 11 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 12 | Р | aircraft cannons, components for aircraft cannons | |

Refused

| Applicati | Applications refused in full. | | |
|-----------|-------------------------------|--|--|
| No. | Туре | Goods Summary | |
| 1 | Р | equipment employing cryptography, software for the use of equipment employing cryptography | |
| 2 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography | |
| 3 | Р | instrumentation cameras | |

SITCLs

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

Issued

firearm training simulators

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |

Issued

components for demolition charges components for demolition devices

components for military training aircraft demolition charges demolition devices handling equipment for demolition charges handling equipment for demolition devices software for the use of demolition charges software for the use of demolition devices software for the use of handling equipment for demolition charges software for the use of handling equipment for demolition devices technology for the use of demolition charges technology for the use of demolition devices technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition charges

Case & Goods Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to named members of the Taliban only. All exports for this destination were approved in accordance with the sanctions in place.

United Arab Emirates

Processing Statistics

| Median processing time (SIELs/SITCLs) | 13 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 69% (205) |
| % and number of SIELs/SITCLs completed in 60 working days | 97% (286) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 1% (3) |

| Median processing time (OIELs/OITCLs) | 52 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 26% (20) |
| % and number of OIELs/OITCLs completed in 60 working days | 61% (46) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 13% (10) |

SIELs

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 94 | £20,569,588 |
| Other | 100 | £11,411,721 |
| Mil and Other | 11 | £4,825,081 |
| Total | 205 | £36,806,390 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML1 | 19 | £2,039,383 |

| ML2 | 7 | £626,762 |
|--------|----|-------------|
| ML3 | 5 | £63,955 |
| ML4 | 7 | £1,319,260 |
| ML5 | 1 | £132,000 |
| ML6 | 6 | £667,180 |
| ML7 | 2 | £60,200 |
| ML9 | 2 | £91,942 |
| ML10 | 32 | £527,523 |
| ML11 | 9 | £13,070,162 |
| ML13 | 3 | £501,060 |
| ML14 | 1 | £196,758 |
| ML15 | 1 | £92,400 |
| ML21 | 6 | £1,085,895 |
| ML22 | 2 | £0 |
| PL5017 | 4 | £34,108 |
| PL5035 | 1 | £61,000 |

aircraft military communications equipment (2 licences) armoured plate (2 licences) Т assault rifles (5) assault rifles (10) biological agent detection equipment command communications control and intelligence equipment Т Т command communications control and intelligence software (2 licences) components for air-to-surface missiles Т components for airborne refuelling equipment components for aircraft cannons (6 licences) components for all-wheel drive vehicles with ballistic protection [See footnote 1] components for anti-aircraft guns components for armoured fighting vehicles components for assault rifles (2 licences) components for biological agent detection equipment Т components for command communications control and intelligence equipment components for electronic warfare equipment Т components for exploding grenade ammunition components for frigates components for general purpose machine guns components for heavy machine guns components for military aero-engines (2 licences) components for military improvised explosive device disposal equipment (2 licences) components for military navigation equipment (2 licences) components for military training aircraft (5 licences) components for military transport aircraft (2 licences) components for military utility helicopters (16 licences) components for semi-automatic pistols components for submachine guns (4 licences) components for tanks (3 licences) components for test equipment for air-to-surface missiles equipment for the operation of military aircraft in confined areas Т equipment for the use of airborne refuelling equipment equipment for the use of general purpose machine guns explosive devices firearm training simulators general military aircraft components (2 licences) general military vehicle components Т general military vehicle components gun laying equipment gun silencers (2 licences) heavy machine guns (34) illuminators Т landing craft т launching equipment for anti-armour rockets military aircraft ground equipment military communications equipment (2 licences)

| | military helmets military improvised explosive device disposal equipment (3 licences) |
|---|---|
| т | military navigation equipment (2 licences) night vision goggles |
| 1 | non-sporting shotgun ammunition |
| т | nuclear radiation detection equipment |
| | replica chain guns (1) |
| Т | semi-automatic pistols (3) |
| | semi-automatic pistols (25) |
| | shotguns (1) |
| - | shotguns (2) (2 licences) |
| Т | shotguns (2) |
| | shotguns (12) shotguns (25) |
| | small arms ammunition (3 licences) |
| | sniper rifles (1) |
| | software enabling equipment to function as forward observer/target recognition training equipment |
| Т | software for the modelling of military operation scenarios |
| Т | software for the simulation of military operation scenarios |
| | software for the use of firearm training simulators |
| | sporting pistols (1) |
| | sporting rifles (1) (2 licences) |
| | sporting rifles (2) (2 licences) |
| т | sporting rifles (3) sporting rifles (3) |
| 1 | sporting rifles (8) |
| | sporting rifles (10) |
| | sporting rifles (31) |
| | submachine guns (8) |
| | submachine guns (100) |
| | technology for the use of submachine guns (2 licences) |
| | weapon cleaning equipment (2 licences) |
| | weapon sights (3 licences) |

Other

Т

| Rating | Count | Value |
|---------|-------|------------|
| 1A002 | 2 | £120,710 |
| 1C010 | 7 | £862,260 |
| 1C350 | 3 | £49,416 |
| 2B350 | 9 | £20,594 |
| 3A001 | 1 | £52,000 |
| 3A002 | 1 | £38,254 |
| 5A001 | 7 | £923,846 |
| 5A002 | 24 | £6,793,952 |
| 5D002 | 8 | £64,663 |
| 5E002 | 2 | £600,000 |
| 6A001 | 1 | £110,640 |
| 6A002 | 2 | £16,376 |
| 6A003 | 8 | £499,990 |
| 6D002 | 1 | £1,000 |
| 7A003 | 4 | £64,000 |
| 7A102 | 1 | £6,500 |
| 7A103 | 14 | £487,203 |
| 8A001 | 2 | £563,469 |
| 8A002 | 4 | £23,082 |
| End Use | 3 | £93,767 |
| PL8001 | 1 | £20,000 |

ceramic materials (2 licences) chemicals used for laundry processes chemicals used for pharmaceutical/healthcare production (2 licences) components for corrosion resistant chemical manufacturing equipment (2 licences) composite structures (2 licences) corrosion resistant chemical manufacturing equipment (7 licences) cryptographic software (5 licences) cryptographic software

direct view imaging equipment

| Т | direct view imaging equipment |
|---|---|
| Т | equipment employing cryptography (21 licences) equipment employing cryptography (3 licences) fibrous/filamentary materials (7 licences) gyroscopes |
| | imaging cameras (5 licences) |
| Т | imaging cameras (3 licences) |
| Т | improvised explosive device detection equipment |
| | inertial equipment (17 licences) |
| Т | inertial equipment |
| | marine position fixing equipment |
| Т | network analysers |
| | pressure monitoring equipment |
| | radiation hardened integrated circuits |
| | radio jamming equipment (2 licences) |
| Т | radio jamming equipment (5 licences) |
| | rebreathing swimming apparatus (3 licences) |
| Т | signal generators |
| | software for the use of cryptographic software |
| | software for the use of equipment employing cryptography |
| т | software for the use of equipment employing cryptography (2 licences) |
| Ť | software for the use of radar equipment |
| | submersible equipment |
| | submersible vehicles (2 licences) |
| | technology for the development of equipment employing cryptography (2 licences) |
| | |

Mil and Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1A004 | 3 | £118,352 | |
| 2A001 | 1 | £2,081 | |
| 5A002 | 2 | £20,300 | |
| 5D002 | 1 | £1,000 | |
| 6A003 | 3 | £400,000 | |
| ML1 | 3 | £343,000 | |
| ML4 | 1 | £500 | |
| ML7 | 3 | £37,838 | |
| ML9 | 1 | £802,000 | |
| ML11 | 7 | £2,966,810 | |
| ML13 | 2 | £3,000 | |
| ML15 | 3 | £60,000 | |
| ML21 | 2 | £200 | |
| PL8001 | 2 | £70,000 | |

| | anti-friction bearings |
|---|---|
| Т | bomb suits |
| Т | chemical agent detection equipment (2 licences) |
| Т | civil NBC detection systems (2 licences) |
| Т | civil NBC protection clothing |
| Т | components for chemical agent detection equipment (2 licences) |
| | components for electronic warfare equipment |
| Т | components for equipment employing cryptography |
| Т | components for equipment for the use of chemical agent detection equipment (2 licences) |
| | equipment employing cryptography |
| Т | equipment employing cryptography |
| Т | equipment for the use of chemical agent detection equipment (2 licences) |
| Т | imaging cameras (3 licences) |
| Т | improvised explosive device disposal equipment (2 licences) |
| Т | military communications equipment |
| Т | military electronic equipment (3 licences) |
| Т | military helmets |
| Т | military improvised explosive device jamming equipment |
| Т | military infrared/thermal imaging equipment (3 licences) |
| Т | NBC clothing |
| Т | NBC filters |
| Т | NBC respirators |
| Т | software for the use of chemical agent detection equipment (2 licences) |
| Т | software for the use of equipment employing cryptography |
| | |

- weapon day and night sights (3 licences) T T T
- weapon night sights (3 licences)
- weapon sights (3 licences)

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 2 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML4 | 1 |

components for military improvised explosive device disposal equipment military improvised explosive device disposal equipment

Other

| Rating | Count |
|---------|-------|
| End Use | 1 |

materials testing equipment software for the use of 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 |
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 1 | £24,970 |
| Other | 1 | £15,007 |
| Mil and Other | 0 | £0 |
| Total | 2 | £39,977 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML11 | 1 | £24,970 |

test equipment for attack alerting/warning equipment

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 2B350 | 1 | £15,007 | |

corrosion resistant chemical manufacturing equipment

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

Canada

Iraq

OIELs

Issued

| Licences destinati | | re coverage was amended during the period by the inclusion or reinstatement of this |
|-----------------------|------|---|
| No. | Туре | Goods Summary |
| 1 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets |
| 2 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 3 | Р | equipment employing cryptography |
| 4 | P | aerial target equipment, components for aerial target equipment, decoy flares, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 5 | Р | components for inertial equipment, inertial equipment |
| 6 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 7 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 8 | Р | components for all-wheel drive vehicles with ballistic protection |
| 9 | P | components for combat aircraft, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, general military aircraft components |
| 10 | Р | cryptographic software, technology for the use of cryptographic software |
| 11 | Р | components for all-wheel drive vehicles with ballistic protection |
| 12 | Р | aircraft cannons, components for aircraft cannons |

Refused

Applications refused in full.

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | equipment employing cryptography, software for the use of equipment employing cryptography |
| 2 | Р | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |
| 3 | Р | instrumentation cameras |

SITCLs

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

Issued

firearm training simulators

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 1 | 0 | 0 |
| Malaysia | 1 | 0 | 0 |
| South Africa | 1 | 0 | 0 |

Issued

| components for demolition charges |
|---|
| components for demolition devices |
| components for military training aircraft |
| demolition charges |
| demolition devices |
| handling equipment for demolition charges |
| handling equipment for demolition devices |
| software for the use of demolition charges |
| software for the use of demolition devices |
| software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges |
| technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges |
| technology for the use of handling equipment for demolition devices |
| |

Case & Goods Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to named members of the Taliban only. All exports for this destination were approved in accordance with the sanctions in place.

United Kingdom

Processing Statistics

| Median processing time (SIELs/SITCLs) | 4 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 96% (74) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (77) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 80% (16) |
| % and number of OIELs/OITCLs completed in 60 working days | 90% (18) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 2 | £28,642 |
| Mil and Other | 0 | £0 |
| Total | 2 | £28,642 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 1A007 | 1 | £8,642 |
| PL8001 | 1 | £20,000 |

non-military detonators non-military firing sets non-military firing sets

OIELs

Т

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Р | non-military firing sets |
| 2 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 3 | Т | demolition charges, detonating cord, devices for initiating explosives, explosives, shaped charges |

United States Minor Outlying Islands

Processing Statistics

| Median processing time (OIELs/OITCLs) | 7 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 75% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (3) |

OIELs

Issued

| Licences issu destination. | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|----------------------------|--|---------------|--|
| No. | Туре | Goods Summary | |
| 1 | P cryptographic software, technology for the use of cryptographic software | | |

United States Minor Outlying Islands

Processing Statistics

| Median processing time (OIELs/OITCLs) | 7 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 75% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 75% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

OIELs

Issued

| Licences iss destination. | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|------------------------------|--|---------------|--|
| No. | Туре | Goods Summary | |
| 1 | P cryptographic software, technology for the use of cryptographic software | | |

United States of America

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|------------|
| % and number of SIELs/SITCLs completed in 20 working days | 91% (1125) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (1222) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (4) |

| Median processing time (OIELs/OITCLs) | 32 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 44% (30) |
| % and number of OIELs/OITCLs completed in 60 working days | 67% (46) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| Onum | \/_l |
|-------|-------|
| Count | value |
| | |

| Mil | 842 | £252,566,160 |
|---------------|-----|--------------|
| Other | 130 | £608,358,120 |
| Mil and Other | 6 | £2,734,167 |
| Total | 978 | £863,658,447 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|--------------|--|
| ML1 | 105 | £27,252,513 | |
| ML2 | 21 | £100,471,710 | |
| ML3 | 14 | £4,710,145 | |
| ML4 | 47 | £22,722,959 | |
| ML5 | 35 | £9,089,986 | |
| ML6 | 36 | £4,480,158 | |
| ML7 | 22 | £3,063,950 | |
| ML8 | 3 | £9,158,463 | |
| ML9 | 8 | £714,791 | |
| ML10 | 262 | £25,852,182 | |
| ML11 | 135 | £29,814,875 | |
| ML13 | 15 | £1,509,365 | |
| ML14 | 10 | £638,364 | |
| ML15 | 16 | £1,147,292 | |
| ML16 | 21 | £2,206,774 | |
| ML17 | 9 | £1,767,751 | |
| ML18 | 28 | £372,524 | |
| ML19 | 2 | £221,000 | |
| ML21 | 53 | £6,346,164 | |
| ML22 | 67 | £148,367 | |
| PL5001 | 1 | £903 | |
| PL5017 | 40 | £820,914 | |
| PL5035 | 6 | £55,009 | |

T T accessories for military infrared/thermal imaging equipment aiming devices air guns (1) air guns (10) air guns (18) air guns (1000) air guns (3800) airborne electronic warfare equipment (3 licences) Т airborne electronic warfare equipment airborne underwing equipment aircraft military communications equipment (4 licences) Т aircraft military communications equipment (2 licences) aircraft radars all-wheel drive vehicles with ballistic protection anti-riot shields armoured fighting vehicles (3 licences) armoured personnel carriers armoured plate (5 licences) assault rifles (3000)

| | assault rifles (4600) |
|---|--|
| | ballistic test equipment (2 licences) |
| т | body armour (2 licences) |
| Т | body armour bomb handling equipment |
| | chemical agent detection equipment |
| | combat aircraft (2 licences) |
| | combination rifle-shotguns (1) |
| Т | command communications control and intelligence equipment |
| | command communications control and intelligence software (3 licences) |
| Т | command communications control and intelligence software |
| | components for air-to-air missiles |
| | components for air-to-surface missiles (2 licences) |
| | components for airborne electronic warfare equipment (2 licences) |
| | components for airborne radars |
| | components for airborne refuelling equipment (2 licences) |
| | components for aircraft carriers components for aircraft military communications equipment (2 licences) |
| | components for aircraft radars (11 licences) |
| | components for all-wheel drive vehicles with ballistic protection (6 licences) |
| т | components for ammunition for veterinary/tranguillising rifles (2 licences) |
| | components for anti-aircraft guns |
| | components for anti-armour ammunition |
| | components for anti-armour missiles (2 licences) |
| Т | components for anti-armour missiles |
| | components for anti-ship missiles (6 licences) |
| | components for armoured fighting vehicles (6 licences) |
| | components for armoured personnel carriers (5 licences) |
| | components for armoured plate components for assault rifles (10 licences) |
| Т | components for attack alerting/warning equipment |
| Ť | components for ballistic test equipment |
| · | components for body armour (3 licences) |
| | components for bombs (4 licences) |
| | components for chemical agent detection equipment |
| Т | components for chemical agent detection equipment |
| _ | components for combat aircraft (40 licences) |
| Т | components for combat aircraft (2 licences) |
| | components for combat helicopters (8 licences) |
| т | components for command communications control and intelligence equipment components for command communications control and intelligence equipment |
| 1 | components for control equipment for unmanned air vehicles |
| | components for ejector seats |
| | components for electronic warfare equipment (4 licences) |
| Т | components for electronic warfare equipment |
| | components for explosive ordnance disposal equipment |
| Т | components for frigates |
| | components for general purpose machine guns |
| | components for grenade launchers (2 licences) |
| | components for ground based radars (3 licences) components for guided missile decoying equipment |
| | components for guided missile decoying/detection/jamming equipment |
| | components for helmet mounted display equipment (4 licences) |
| | components for large calibre artillery (10 licences) |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-ship missiles |
| | components for launching equipment for chaff |
| Т | components for launching equipment for munitions |
| | components for launching equipment for torpedoes |
| | components for launching equipment for unmanned air vehicles |
| т | components for military aero-engines (32 licences) components for military aero-engines (2 licences) |
| I | components for military aero-engines (2 licences) components for military aircraft ground equipment (2 licences) |
| | components for military aircraft head-down displays (3 licences) |
| | components for military aircraft head-up displays (3 licences) |
| | components for military aircraft navigation equipment |
| Т | components for military aircraft navigation equipment |
| | components for military aircraft pressurised breathing equipment |
| | components for military cargo vehicles (3 licences) |
| | components for military communications equipment (22 licences) |
| | |

| т | components for military communications equipment |
|----------|---|
| | components for military distress signalling equipment (2 licences) |
| | components for military electronic equipment (12 licences) |
| Т | components for military electronic equipment |
| - | components for military engineer vehicles |
| Т | components for military firing sets |
| т | components for military improvised explosive device disposal equipment (3 licences) components for military improvised explosive device disposal equipment (2 licences) |
| | components for military improvised explosive device disposal equipment (2 licences) |
| Т | components for military improvised explosive device jamming equipment (3 licences) |
| | components for military infrared/thermal imaging equipment (5 licences) |
| Т | components for military infrared/thermal imaging equipment (3 licences) |
| | components for military motorcycles |
| | components for military navigation equipment (6 licences) |
| | components for military parachutes components for military sonar detection equipment (5 licences) |
| | components for military surveillance aircraft |
| | components for military training aircraft (12 licences) |
| | components for military transport aircraft (41 licences) |
| | components for military utility helicopters (29 licences) |
| | components for military utility vehicles (6 licences) |
| Т | components for mine clearing equipment |
| | components for mortars |
| т | components for naval auxiliary vessels components for naval communications equipment |
| 1 | components for naval electronic warfare equipment |
| | components for naval gun installations |
| | components for naval navigation equipment |
| | components for naval radars (4 licences) |
| Т | components for naval radars |
| | components for naval sonar equipment components for NBC clothing |
| | components for NBC clothing components for NBC filters (2 licences) |
| | components for NBC protective equipment |
| | components for NBC respirators (5 licences) |
| Т | components for NBC respirators |
| | components for night vision goggles |
| - | components for non-sporting shotgun ammunition |
| Т | components for non-sporting shotgun ammunition components for optical target designator equipment (2 licences) |
| | components for optical target surveillance equipment |
| | components for shotguns |
| | components for simulators for combat aircraft (2 licences) |
| | components for simulators for electronic warfare equipment |
| | components for simulators for military surveillance aircraft (3 licences) |
| | components for simulators for military training aircraft components for small arms ammunition |
| т | components for small arms ammunition |
| · | components for small calibre artillery ammunition |
| | components for sniper rifles (5 licences) |
| | components for sporting rifles |
| | components for submachine guns |
| | components for surface-to-surface missiles (4 licences) |
| | components for tanker aircraft components for tanks (3 licences) |
| | components for test equipment for aircraft radars |
| | components for test equipment for combat aircraft |
| | components for test equipment for launching equipment for bombs |
| | components for test equipment for military aero-engines |
| | components for test equipment for military navigation equipment |
| | components for test equipment for military utility aircraft components for turrets |
| | components for unmanned air vehicles (30 licences) |
| Т | components for unmanned air vehicles |
| | components for vintage military vehicles |
| - | components for weapon day and night sights (2 licences) |
| Т | components for weapon night sights (2 licences) |
| | components for weapons simulators constructions for ballistic protection of military systems (4 licences) |
| | deactivated aircraft cannons |
| | |

| | ejector seats (2 licences) |
|----------|--|
| _ | electronic warfare equipment |
| Т | electronic warfare equipment |
| | energetic materials additives |
| | equipment for the development of military communications equipment |
| | equipment for the operation of military aircraft in confined areas equipment for the production of aircrew protective masks |
| | equipment for the production of combat aircraft (3 licences) |
| | equipment for the production of military utility helicopters |
| | equipment for the production of naval electrical equipment |
| | equipment for the production of surface-to-surface missiles |
| | equipment for the production of weapon night sights |
| | equipment for the use of aircraft military communications equipment |
| | equipment for the use of anti-aircraft guns |
| | equipment for the use of armoured fighting vehicles (2 licences) |
| | equipment for the use of armoured personnel carriers |
| т | equipment for the use of chemical agent detection equipment (3 licences) |
| I | equipment for the use of ejector seats equipment for the use of general purpose machine guns |
| | equipment for the use of ground vehicle military communications equipment |
| | equipment for the use of large calibre artillery (2 licences) |
| | equipment for the use of military communications equipment (6 licences) |
| Т | equipment for the use of military communications equipment (2 licences) |
| | equipment for the use of military electronic equipment (2 licences) |
| | equipment for the use of military engineer vehicles |
| _ | equipment for the use of military improvised explosive device disposal equipment |
| Т | equipment for the use of military improvised explosive device jamming equipment |
| | equipment for the use of military infrared/thermal imaging equipment |
| | equipment for the use of naval radars |
| | equipment for the use of sniper rifles (3 licences) equipment for the use of tanks |
| т | equipment for the use of test equipment for weapon day and night sights |
| T | equipment for the use of test equipment for weapon sights |
| | equipment for the use of test models for the development of combat aircraft |
| | equipment for the use of test models for the development of equipment for the use of bombs |
| Т | equipment for the use of weapon night sights |
| | equipment for the use of weapon sight mounts |
| т | equipment for the use of weapon sights (4 licences) |
| I | explosive ordnance disposal equipment explosives |
| | flash suppressers |
| | general military aircraft components (13 licences) |
| Т | general military aircraft components |
| | general military vehicle components (7 licences) |
| Т | general military vehicle components |
| | general naval vessel components |
| т | goods treated for signature suppression for military use (3 licences) |
| Т | goods treated for signature suppression for military use grenade launchers |
| | ground based radars |
| | ground vehicle military communications equipment (5 licences) |
| | gun mountings (4 licences) |
| | helmet mounted display equipment |
| | high power RF weapon systems |
| Т | high power RF weapon systems |
| | inert exploding grenade ammunition |
| - | laser rangefinders (2 licences) |
| Т | laser rangefinders (4 licences) launching equipment for anti-armour missiles (2 licences) |
| | launching equipment for munitions |
| | launching vehicles for surface-to-air missiles |
| | military aero-engines |
| Т | military aero-engines |
| Т | military aircraft flight data recorders |
| | military aircraft ground equipment (6 licences) |
| | military aircraft navigation equipment (7 licences) |
| | military cargo vehicles |
| т | military communications equipment (20 licences) |
| Т | military communications equipment (3 licences) military devices for initiating explosives |
| | minitary devices for minitaling expression |

| | military distress signalling equipment |
|---|--|
| _ | military electronic equipment (7 licences) |
| T | military electronic equipment |
| Т | military firing sets (2 licences) |
| | military helmets (2 licences) |
| _ | military improvised explosive device detection equipment |
| Т | military improvised explosive device disposal equipment (2 licences) |
| _ | military improvised explosive device jamming equipment |
| Т | military improvised explosive device jamming equipment (2 licences) |
| | military infrared/thermal imaging equipment (6 licences) |
| | military navigation equipment (6 licences) |
| | military parachutes |
| Т | military small arms training equipment |
| | military utility helicopters |
| | military utility vehicles (2 licences) |
| Т | naval communications equipment |
| | NBC clothing (2 licences) |
| Т | NBC clothing |
| | NBC protective equipment |
| | NBC respirators (7 licences) |
| Т | NBC respirators (2 licences) |
| | optical target acquisition equipment |
| Т | optical target acquisition equipment (2 licences) |
| | periscopes |
| | projectile launchers (4 licences) |
| | pyrotechnics/fuels and related substances |
| | revolvers (1) |
| | revolvers (40) |
| | rifles (2) (3 licences) |
| | rifles (5) (2 licences) |
| | rifles (10) |
| | rifles (2000) |
| | rifles (6000) |
| | rifles (13200) |
| | semi-automatic pistols (6) |
| | semi-automatic pistols (0) |
| | semi-automatic pistols (100) semi-automatic pistols (225) |
| | |
| | shotguns (1) (17 licences) |
| | shotguns (2) (4 licences) |
| | shotguns (3) |
| | shotguns (4) |
| | shotguns (5) |
| | shotguns (6) |
| | shotguns (10) |
| | shotguns (21) |
| | small arms ammunition (5 licences) |
| | sniper rifles (1) |
| | sniper rifles (10) |
| | sniper rifles (16) |
| | sniper rifles (30) |
| | sniper rifles (3500) (2 licences) |
| | sniper rifles |
| | software enabling equipment to function as military aircraft navigation equipment (2 licences) |
| Т | software enabling equipment to function as military communications equipment |
| | software enabling equipment to function as military infrared/thermal imaging equipment |
| | software enabling equipment to function as military navigation equipment |
| | software enabling equipment to function as optical target surveillance equipment |
| | software enabling equipment to function as simulators for combat aircraft |
| | software enabling equipment to function as simulators for military training aircraft |
| | software for determining the effects of weapons (2 licences) |
| | software for optimising equipment design (4 licences) |
| | software for the development of combat aircraft |
| | software for the development of military communications equipment (6 licences) |
| | software for the development of military navigation equipment (3 licences) |
| | software for the production of anti-radiation missiles |
| | software for the production of military navigation equipment |
| т | software for the simulation of military operation scenarios (2 licences) |
| - | software for the simulation of weapon systems (4 licences) |
| | software for the use of electronic countermeasures equipment (2 licences) |
| | |
| | |

| | software for the use of equipment for the production of military communications equipment (2 |
|---|--|
| | licences) software for the use of equipment for the use of weapon sights |
| | software for the use of military aero-engines |
| | software for the use of military aircraft navigation equipment software for the use of military communications equipment (2 licences) |
| Т | software for the use of military communications equipment |
| Т | software for the use of military improvised explosive device jamming equipment (2 licences) |
| т | software for the use of military navigation equipment (3 licences) software for the use of military small arms training equipment |
| I | software for the use of military utility helicopters |
| Т | software for the use of software for the simulation of military operation scenarios |
| т | software for the use of test equipment for military navigation equipment software to simulate the function of naval radars |
| Ť | software to simulate the function of training equipment for military engineer vehicles |
| | sporting rifles (1) (9 licences) |
| | sporting rifles (2) (6 licences) sporting rifles (3) |
| | sporting rifles (5) (2 licences) |
| | sporting rifles (11) |
| | submachine guns (1) support equipment for unmanned air vehicles (3 licences) |
| | tank transporters |
| - | tanks |
| Т | technology for the development of airborne electronic warfare equipment technology for the development of anti-armour missiles |
| Т | technology for the development of attack alerting/warning equipment |
| | technology for the development of control equipment for unmanned air vehicles technology for the development of military communications equipment (9 licences) |
| | technology for the development of military navigation equipment (3 licences) |
| | technology for the development of military utility helicopters |
| т | technology for the development of naval radars technology for the development of NBC respirators |
| I | technology for the development of software for determining the effects of weapons (2 licences) |
| | technology for the development of surface-to-surface missiles (3 licences) |
| | technology for the development of unmanned air vehicles (7 licences) technology for the production of anti-radiation missiles |
| | technology for the production of control equipment for unmanned air vehicles |
| | technology for the production of handling equipment for anti-armour missiles technology for the production of military aero-engines (3 licences) |
| | technology for the production of military communications equipment (5 licences) |
| | technology for the production of military navigation equipment |
| | technology for the production of military utility helicopters (2 licences) technology for the production of surface-to-surface missiles (4 licences) |
| | technology for the production of unmanned air vehicles (4 licences) |
| - | technology for the use of command communications control and intelligence software |
| Т | technology for the use of ejector seats technology for the production of military communications equipment |
| | technology for the use of equipment for the use of weapon sights |
| | technology for the use of man portable air defence systems technology for the use of military aero-engines |
| | technology for the use of military communications equipment (4 licences) |
| T | technology for the use of military communications equipment |
| Т | technology for the use of military improvised explosive device jamming equipment technology for the use of military infrared/thermal imaging equipment |
| | technology for the use of military utility vehicles |
| | technology for the use of simulators for combat aircraft |
| | technology for the use of sniper rifles (4 licences) technology for the use of software enabling equipment to function as simulators for military training |
| _ | aircraft |
| Т | technology for the use of test equipment for weapon day and night sights technology for the use of test equipment for weapon sights (3 licences) |
| Т | technology for the use of test equipment for weapon sights |
| - | technology for the use of unmanned air vehicles (2 licences) |
| Т | technology for the use of weapon night sights technology for the use of weapon sights (2 licences) |
| | test equipment for airborne surveillance equipment |
| | test equipment for armoured fighting vehicles |
| | test equipment for combat aircraft (3 licences) test equipment for general naval vessel components |
| | |

| | test equipment for large calibre artillery (2 licences) |
|----------|--|
| Т | test equipment for military aircraft head-up displays |
| | test equipment for military aircraft navigation equipment |
| | test equipment for military communications equipment (4 licences) |
| | test equipment for military electronic equipment |
| Т | test equipment for military electronic equipment |
| | test equipment for military utility helicopters |
| Т | test equipment for mine clearing equipment |
| | test equipment for naval electrical equipment (4 licences) |
| | test equipment for optical target acquisition equipment |
| | test equipment for test models for the development of equipment for the use of bombs |
| Т | test equipment for weapon day and night sights |
| | test equipment for weapon night sights |
| | test equipment for weapon sights (3 licences) |
| Т | test equipment for weapon sights |
| | test models for general naval vessel components |
| | test models for NBC respirators |
| Т | test models for NBC respirators |
| | test models for optical target tracking equipment |
| | test models for the development of bombs |
| | test models for the development of combat aircraft (2 licences) |
| Т | test models for the development of combat aircraft |
| | test models for the development of equipment for the use of bombs |
| | training equipment for command communications control and intelligence equipment |
| | unfinished products for airborne refuelling equipment |
| | unfinished products for large calibre artillery (2 licences) |
| | unfinished products for military aero-engines (11 licences) |
| | unfinished products for military flying helmets |
| | unfinished products for military transport aircraft |
| | unfinished products for naval engines (2 licences) |
| | unfinished products for submarines |
| | unfinished products for surface-to-surface missiles (2 licences) |
| | vintage military aircraft (2 licences) |
| - | weapon cleaning equipment (8 licences) |
| Т | weapon night sights (2 licences) |
| - | weapon sight mounts (4 licences) |
| Т | weapon sight mounts (2 licences) |
| | weapon sights (29 licences) |
| | |

Other

| Rating | Count | Value | |
|--------|-------|--------------|--|
| 0A001 | 2 | £2,108,374 | |
| 0B001 | 2 | £164,016 | |
| 0B002 | 1 | £248,139 | |
| 0C001 | 5 | £37,013,956 | |
| 0C002 | 3 | £560,051,000 | |
| 0E001 | 6 | £590,040 | |
| 1A004 | 1 | £3,687 | |
| 1A005 | 1 | £500 | |
| 1A006 | 4 | £120,768 | |
| 1C233 | 1 | £205,000 | |
| 1C235 | 1 | £12 | |
| 1C351 | 35 | £365,962 | |
| 1C352 | 2 | £30 | |
| 1C353 | 1 | £2 | |
| 1E001 | 1 | £1 | |
| 2B001 | 2 | £3,237,036 | |
| 2D002 | 1 | £0 | |
| 3A228 | 3 | £157,500 | |
| 3A230 | 1 | £10,000 | |
| 3A231 | 3 | £277,160 | |
| 3A233 | 4 | £1,323,373 | |
| 5A001 | 1 | £26,000 | |
| 5A002 | 9 | £229,703 | |
| 5D001 | 1 | £12,375 | |
| 5D002 | 5 | £77,500 | |
| 5E002 | 4 | £31,554 | |

| 6A001 | 12 | £680,960 | |
|---------|----|----------|--|
| 6A002 | 1 | £79,141 | |
| 6A003 | 2 | £121,344 | |
| 6E001 | 1 | £1 | |
| 6E002 | 1 | £0 | |
| 7A103 | 1 | £30,000 | |
| 7A105 | 2 | £230,881 | |
| 8A001 | 4 | £571,466 | |
| 8A002 | 2 | £66,340 | |
| End Use | 1 | £52,500 | |
| PL8001 | 19 | £271,797 | |
| PL9003 | 1 | £1 | |

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accessories for improvised explosive device disruptors animal pathogens (2 licences) anthrax vaccines civil body armour civil NBC protection clothing components for improvised explosive device disposal equipment (2 licences) components for improvised explosive device disposal remotely operated vehicles components for improvised explosive device disruptors components for instrumentation cameras components for marine location systems components for nuclear reactors (2 licences) cryptographic software (2 licences) depleted uranium devices containing enriched lithium devices for initiating explosives (3 licences) enriched uranium equipment employing cryptography (8 licences) equipment employing cryptography global positioning satellite receivers (2 licences) high speed pulse generators human pathogens (5 licences) hydrophones (2 licences) image intensifier tubes imaging cameras improvised explosive device detection equipment (4 licences) improvised explosive device detection equipment improvised explosive device disposal equipment improvised explosive device disposal equipment (4 licences) improvised explosive device disposal remotely operated vehicles improvised explosive device disposal remotely operated vehicles (2 licences) improvised explosive device jamming equipment improvised explosive device jamming equipment inertial equipment instrumentation cameras machine tools (2 licences) marine position fixing equipment (3 licences) mass spectrometers (4 licences) materials containing depleted uranium materials containing enriched uranium (2 licences) materials containing natural uranium (2 licences) materials containing thorium neutron generators (3 licences) non-military firing sets (4 licences) numerical control software pathogenic genetic elements products containing depleted uranium products containing thorium products containing tritium radio controlled improvised explosive device jamming equipment software for the production of equipment employing cryptography software for the use of equipment employing cryptography (2 licences) software for the use of equipment employing cryptography (2 licences) software replicating controlled telecommunications equipment submersible equipment (2 licences) submersible vehicles submersible vehicles (3 licences)

Т technology for the development of civil NBC detection systems technology for the development of equipment employing cryptography (2 licences) Т technology for the development of equipment employing cryptography technology for the development of hydrophones technology for the development of nuclear reactors (3 licences) technology for the development/production/use of nuclear plant/equipment/materials and software controlled by entries 0A 0B 0C and 0D of EC Reg 1334/2000 (2 licences) technology for the production of equipment employing cryptography (3 licences) technology for the production of hydrophones technology for the use of uranium isotope separation equipment towed hydrophone arrays (6 licences) toxins (30 licences) triggered spark gaps (3 licences) uranium isotope separation equipment (3 licences)

Mil and Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 1A004 | 4 | £1,252,100 | |
| 6A002 | 1 | £78,700 | |
| 6A003 | 1 | £37,000 | |
| ML1 | 2 | £78,583 | |
| ML5 | 1 | £800 | |
| ML7 | 4 | £492,034 | |
| ML10 | 1 | £28,000 | |
| ML11 | 3 | £48,010 | |
| ML15 | 1 | £14,500 | |
| PL5017 | 3 | £10,440 | |
| PL8001 | 1 | £694,000 | |

| | biological agent detection equipment (2 licences) chemical agent detection equipment (2 licences) civil explosive detection/identification equipment civil NBC detection systems (2 licences) civil NBC protection clothing (2 licences) |
|----------|--|
| Т | components for attack alerting/warning equipment components for biological agent detection equipment (2 licences) |
| т | components for chemical agent detection equipment (2 licences) |
| T | components for combat aircraft components for military aircraft head-up displays |
| Ť | components for military infrared/thermal imaging equipment |
| Ť | components for unmanned air vehicles |
| 1 | direct view imaging equipment |
| | equipment for the use of chemical agent detection equipment (2 licences) |
| т | |
| T | equipment for the use of weapon sights |
| Т | imaging cameras |
| - | improvised explosive device detection equipment |
| Т | military electronic equipment |
| Т | military infrared/thermal imaging equipment |
| | NBC clothing |
| _ | NBC respirators |
| Т | weapon day and night sights |
| | weapon night sights |
| Т | weapon night sights |
| | weapon sight mounts |
| Т | weapon sights |

Refused

| | Count |
|---------------|-------|
| Mil | 2 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 3 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more

than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML10 | 1 |
| PL5001 | 1 |

components for combat helicopters components for portable anti-riot devices

Other

| Rating | Count |
|--------|-------|
| 5A001 | 1 |

T radio controlled improvised explosive device jamming 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 |
| 2 | 1 |
| 3 | 1 |
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 74 | £19,447,791 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 74 | £19,447,791 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML5 | 5 | £3,111,816 |
| ML6 | 1 | £3,340,398 |
| ML9 | 2 | £119,640 |
| ML10 | 49 | £9,394,666 |

| ML11 | 12 | £1,270,192 |
|--------|----|------------|
| ML15 | 1 | £750,000 |
| ML16 | 1 | £1,432,743 |
| ML21 | 1 | £2,000 |
| ML22 | 1 | £0 |
| PL5017 | 2 | £25,719 |
| PL5035 | 1 | £617 |

airborne electronic warfare equipment airborne refuelling equipment components for airborne targeting equipment (2 licences) components for all-wheel drive vehicles with ballistic protection components for combat aircraft (2 licences) components for combat helicopters (3 licences) components for ground based radars components for helmet mounted display equipment components for military aero-engines (3 licences) components for military aircraft head-down displays components for military aircraft head-up displays (9 licences) components for military aircraft navigation equipment components for military communications equipment (2 licences) components for military electronic equipment components for military navigation equipment components for military parachutes components for military surveillance aircraft components for military training aircraft (4 licences) components for military transport aircraft (19 licences) components for military utility helicopters (4 licences) components for naval radars equipment for the use of military communications equipment (2 licences) general military aircraft components general naval vessel components (2 licences) laser rangefinders military aircraft ground equipment military aircraft navigation equipment (4 licences) military communications equipment military transport aircraft sensor data recorders software enabling equipment to function as military navigation equipment technology for the use of software enabling equipment to function as military navigation equipment turrets unfinished products for airborne refuelling equipment

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

Algeria Australia Bolivia Brazil Bulgaria Canada Egypt Germany Greece Hungary India Indonesia Iraq Italy Japan Korea, South Kuwait

| Lithuania |
|----------------------|
| Morocco |
| Pakistan |
| Portugal |
| Qatar |
| Romania |
| Saudi Arabia |
| Singapore |
| Taiwan |
| Turkey |
| United Arab Emirates |
| |

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML6 | 1 |

components for military engineer 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).

| | Number of times the Criteria were used |
|---|---|
| 2 | 1 |
| 3 | 1 |

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

Israel United States of America

OIELs

Issued

| Licences issu destination. | ed or where co | overage was amended during the period by the inclusion or reinstatement of this |
|----------------------------|----------------|---|
| No. | Туре | Goods Summary |

| 1 | Р | air guns, combination rifle-shotguns, pistols, revolvers, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage guns |
|----|---|---|
| 2 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets |
| 3 | P | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components |
| 4 | Р | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components |
| 6 | Ρ | components for equipment for the use of military communications equipment, components for ground vehicle military communications equipment, components for military communications equipment, equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment |
| 7 | Р | gun mountings, weapon sights |
| 8 | Р | components for exploding grenade ammunition |
| 9 | Р | frequency synthesisers |
| 10 | Р | components for shotguns, components for sporting rifles, shotguns, small arms ammunition, sporting rifles |
| 11 | Т | technology for the development of nuclear reactors, technology for the production of nuclear reactors, technology for the use of nuclear reactors |
| 12 | Р | components for military communications equipment |
| 13 | Ρ | software for the development of uranium isotope separation equipment, software for the production of uranium isotope separation equipment, software for the use of uranium isotope separation equipment, technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment, technology for the use of uranium isotope separation equipment, technology for the use of uranium isotope separation equipment |
| 14 | Ρ | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 15 | Р | components for military navigation equipment, technology for the development of surface-to-surface missiles, technology for the production of surface-to-surface missiles |
| 16 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 17 | Р | components for uranium isotope separation equipment, uranium isotope separation equipment |
| 18 | Р | components for military transport aircraft |

| 19 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | |
|----|---|--|--|
| 20 | Р | hydrophones, marine acoustic projectors | |
| 21 | Р | components for all-wheel drive vehicles with ballistic protection | |
| 22 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | |
| 23 | Ρ | airborne surveillance equipment, aircraft military communications equipment, anti-g/pressure suits, components for airborne surveillance equipment, components for anti-g/pressure suits, components for combat aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military flying helmets, components for military parachutes, equipment for the development of combat aircraft, equipment for the production of combat aircraft, equipment for the use of combat aircraft, general military aircraft components, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military containers, military electronic equipment, military flying helmets, military parachutes, production technology for combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, test models for the use of combat aircraft, training equipment for combat aircraft, unfinished products for combat aircraft, training equipment for combat aircraft, unfinished products for combat aircraft | |
| 24 | Р | components for military transport aircraft | |
| 25 | Р | components for surface-to-air missiles | |
| 26 | Р | toxins | |
| 27 | Р | cryptographic software | |
| 28 | Р | instrumentation cameras | |
| 29 | Р | cryptographic software, equipment employing cryptography | |
| 30 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment | |
| 31 | Р | components for military electronic equipment, military electronic equipment, software for the use of military electronic equipment | |
| 32 | P | technology for the production of combat aircraft, technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military training aircraft, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat aircraft, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military training aircraft, unfinished products for military transport aircraft, unfinished products for military transport aircraft, unfinished products for | |

Refused

| Applications | refused in full. | |
|--------------|------------------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

SITCLs

| Source | Issued | Refused | Revoked |
|----------------|--------|---------|---------|
| Czech Republic | 1 | 0 | 0 |

Issued

ground based radars

United States of America

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|------------|
| % and number of SIELs/SITCLs completed in 20 working days | 91% (1125) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (1222) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (4) |

| Median processing time (OIELs/OITCLs) | 32 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 44% (30) |
| % and number of OIELs/OITCLs completed in 60 working days | 67% (46) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------------|
| Mil | 842 | £252,566,160 |
| Other | 130 | £608,358,120 |
| Mil and Other | 6 | £2,734,167 |
| Total | 978 | £863,658,447 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|--------------|--|
| ML1 | 105 | £27,252,513 | |
| ML2 | 21 | £100,471,710 | |
| ML3 | 14 | £4,710,145 | |
| ML4 | 47 | £22,722,959 | |
| ML5 | 35 | £9,089,986 | |
| ML6 | 36 | £4,480,158 | |
| ML7 | 22 | £3,063,950 | |
| ML8 | 3 | £9,158,463 | |
| ML9 | 8 | £714,791 | |
| ML10 | 262 | £25,852,182 | |
| ML11 | 135 | £29,814,875 | |
| ML13 | 15 | £1,509,365 | |
| ML14 | 10 | £638,364 | |
| ML15 | 16 | £1,147,292 | |
| ML16 | 21 | £2,206,774 | |
| ML17 | 9 | £1,767,751 | |
| ML18 | 28 | £372,524 | |
| ML19 | 2 | £221,000 | |
| ML21 | 53 | £6,346,164 | |

| aiming devices air guns (1) air guns (10) air guns (18) | £903 £820,914 £55,009 litary infrared/thermal imaging | |
|---|---|--|
| 6 accessories for mi aiming devices air guns (1) air guns (10) air guns (18) | £55,009 | |
| accessories for mi aiming devices air guns (1) air guns (10) air guns (18) | | |
| aiming devices air guns (1) air guns (10) air guns (18) | litary infrared/thermal imaging | |
| aiming devices air guns (1) air guns (10) air guns (18) | intary initiated/incrinial intaging | equipment |
| air guns (10) air guns (18) | | equipment |
| air guns (18) | | |
| | | |
| | | |
| air guns (1000) air guns (3800) | | |
| | warfare equipment (3 licence | s) |
| | warfare equipment | |
| airborne underwin | | |
| | | |
| | nmunications equipment (2 lic | ences) |
| | victors with ballistic protoction | |
| | incles with ballistic protection | |
| | vehicles (3 licences) | |
| | | |
| armoured plate (5 | licences) | |
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| | | |
| | | |
| body armour | | |
| bomb handling eq | uipment | |
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| | | ce equipment |
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| | | |
| | | pment (2 licences) |
| | | licences) |
| | | |
| components for ai | rcraft military communications | equipment (2 licences) |
| | | |
| components for all | -wheel drive vehicles with ball | listic protection (6 licences) |
| | | unising mes (2 licences) |
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| components for co | mbat helicopters (8 licences) | |
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| | | a air venicies |
| | | licences) |
| | aircraft military cor aircraft military cor aircraft radars all-wheel drive veh anti-riot shields armoured fighting armoured plate (5 assault rifles (3000 assault rifles (3000 ballistic test equip body armour (2 lic body armour bomb handling eq chemical agent de combat aircraft (2 combination rifle-s command commu components for ai components for ar components for an co | aircraft military communications equipment (4 lic aircraft military communications equipment (2 lic aircraft radars all-wheel drive vehicles with ballistic protection anti-riot shields armoured fighting vehicles (3 licences) armoured personnel carriers armoured plate (5 licences) assault rifles (3000) assault rifles (4600) ballistic test equipment (2 licences) body armour (2 licences) |

| Т | |
|--------|--|
| | components for electronic warfare equipment |
| _ | components for explosive ordnance disposal equipment |
| Т | components for frigates |
| | components for general purpose machine guns |
| | components for grenade launchers (2 licences) components for ground based radars (3 licences) |
| | components for guided missile decoying equipment |
| | components for guided missile decoying equipment |
| | components for helmet mounted display equipment (4 licences) |
| | components for large calibre artillery (10 licences) |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-ship missiles |
| _ | components for launching equipment for chaff |
| Т | components for launching equipment for munitions |
| | components for launching equipment for torpedoes |
| | components for launching equipment for unmanned air vehicles components for military aero-engines (32 licences) |
| т | components for military aero-engines (32 licences) |
| • | components for military aircraft ground equipment (2 licences) |
| | components for military aircraft head-down displays (3 licences) |
| | components for military aircraft head-up displays (12 licences) |
| | components for military aircraft navigation equipment |
| Т | components for military aircraft navigation equipment |
| | components for military aircraft pressurised breathing equipment |
| | components for military cargo vehicles (3 licences) |
| т | components for military communications equipment (22 licences) |
| 1 | components for military communications equipment components for military distress signalling equipment (2 licences) |
| | components for military electronic equipment (12 licences) |
| Т | components for military electronic equipment |
| | components for military engineer vehicles |
| Т | components for military firing sets |
| _ | components for military improvised explosive device disposal equipment (3 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| т | components for military improvised explosive device jamming equipment (2 licences) components for military improvised explosive device jamming equipment (3 licences) |
| 1 | components for military infrared/thermal imaging equipment (5 licences) |
| т | components for military infrared/thermal imaging equipment (3 licences) |
| • | components for military motorcycles |
| | components for military navigation equipment (6 licences) |
| | components for military parachutes |
| | components for military sonar detection equipment (5 licences) |
| | |
| | components for military surveillance aircraft |
| | components for military training aircraft (12 licences) |
| | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) |
| | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) |
| т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for military utility vehicles (6 licences) |
| т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) |
| т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for military utility vehicles (6 licences) components for mine clearing equipment components for mortars components for naval auxiliary vessels |
| т т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for military utility vehicles (6 licences) components for mine clearing equipment components for mortars components for naval auxiliary vessels components for naval communications equipment |
| | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for military utility vehicles (6 licences) components for mine clearing equipment components for mortars components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment |
| | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for military utility vehicles (6 licences) components for mine clearing equipment components for mortars components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations |
| | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for miletary utility vehicles (6 licences) components for mine clearing equipment components for mortars components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations components for naval navigation equipment |
| Т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mile clearing equipment components for mortars components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations components for naval navigation equipment components for naval radars (4 licences) |
| | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mile clearing equipment components for mortars components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations components for naval navigation equipment components for naval radars (4 licences) |
| Т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mile clearing equipment components for mortars components for naval auxiliary vessels components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations components for naval navigation equipment components for naval radars (4 licences) components for naval radars |
| Т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mile clearing equipment components for mortars components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations components for naval navigation equipment components for naval radars (4 licences) |
| Т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mile clearing equipment components for mortars components for naval auxiliary vessels components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations components for naval gun installations components for naval radars (4 licences) components for naval sonar equipment components for naval sonar equipment components for naval sonar equipment components for NBC clothing components for NBC filters (2 licences) components for NBC filters (2 licences) |
| т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mile clearing equipment components for mortars components for naval auxiliary vessels components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations components for naval gun installations components for naval radars (4 licences) components for naval radars components for naval sonar equipment components for NBC clothing components for NBC filters (2 licences) components for NBC filters (2 licences) components for NBC filters (5 licences) |
| Т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mile clearing equipment components for mortars components for naval auxiliary vessels components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations components for naval gun installations components for naval radars (4 licences) components for naval radars components for naval sonar equipment components for NBC clothing components for NBC filters (2 licences) components for NBC filters (2 licences) components for NBC respirators (5 licences) components for NBC respirators |
| т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mile clearing equipment components for mortars components for naval auxiliary vessels components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations components for naval gun installations components for naval radars (4 licences) components for naval radars (4 licences) components for naval sonar equipment components for NBC clothing components for NBC clothing components for NBC filters (2 licences) components for NBC respirators (5 licences) components for NBC respirators (5 licences) components for NBC respirators |
| T T | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mile clearing equipment components for mortars components for naval auxiliary vessels components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval gun installations components for naval gun installations components for naval radars (4 licences) components for naval radars (4 licences) components for naval sonar equipment components for NBC clothing components for NBC clothing components for NBC filters (2 licences) components for NBC filters (2 licences) components for NBC respirators (5 licences) components for NBC respirators (5 licences) components for NBC respirators (5 licences) components for navel sonar equipment |
| т | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mine clearing equipment components for mortars components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval electronic warfare equipment components for naval auxiliary vessels components for naval electronic warfare equipment components for naval auxiliations components for naval gun installations components for naval radars (4 licences) components for naval radars (4 licences) components for naval radars components for naval radars components for NBC clothing components for NBC filters (2 licences) components for NBC protective equipment components for NBC respirators (5 licences) components for NBC respirators (5 licences) components for nave sporting shotgun ammunition components for non-sporting shotgun ammunition |
| T T | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for military utility vehicles (6 licences) components for mine clearing equipment components for naval auxiliary vessels components for naval auxiliary vessels components for naval electronic warfare equipment components for naval electronic warfare equipment components for naval gun installations components for naval qun installations components for naval radars (4 licences) components for naval radars (4 licences) components for naval radars components for naval radars components for naval radars components for NBC clothing components for NBC clothing components for NBC filters (2 licences) components for NBC respirators (5 licences) components for NBC respirators (5 licences) components for navel for navel solution components for navel solution (5 licences) components for non-sporting shotgun ammunition components for non-sporting shotgun ammunition components for non-sporting shotgun ammunition |
| T T | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mine clearing equipment components for mortars components for naval auxiliary vessels components for naval communications equipment components for naval electronic warfare equipment components for naval electronic warfare equipment components for naval auxiliary vessels components for naval electronic warfare equipment components for naval auxiliations components for naval gun installations components for naval radars (4 licences) components for naval radars (4 licences) components for naval radars components for naval radars components for NBC clothing components for NBC filters (2 licences) components for NBC protective equipment components for NBC respirators (5 licences) components for NBC respirators (5 licences) components for nave sporting shotgun ammunition components for non-sporting shotgun ammunition |
| T T | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for mile clearing equipment components for mortars components for naval auxiliary vessels components for naval auxiliary vessels components for naval electronic warfare equipment components for naval electronic warfare equipment components for naval electronic warfare equipment components for naval gun installations components for naval auxiliary electronic warfare equipment components for naval auxiliary equipment components for naval avigation equipment components for naval radars (4 licences) components for naval radars components for Naval sonar equipment components for NBC clothing components for NBC filters (2 licences) components for NBC protective equipment components for NBC respirators (5 licences) components for non-sporting shotgun ammunition components for non-sporting shotgun ammunition components for non-sporting shotgun ammunition components for optical target designator equipment (2 licences) components for optical target surveillance equipment components for shotguns components for shotguns |
| T T | components for military training aircraft (12 licences) components for military transport aircraft (41 licences) components for military utility helicopters (29 licences) components for military utility vehicles (6 licences) components for mine clearing equipment components for nortars components for naval auxiliary vessels components for naval communications equipment components for naval communications equipment components for naval gun installations components for naval gun installations components for naval quarinstallations components for naval radars (4 licences) components for naval radars components for naval radars components for naval sonar equipment components for NBC clothing components for NBC filters (2 licences) components for NBC filters (2 licences) components for NBC respirators (5 licences) components for non-sporting shotgun ammunition components for non-sporting shotgun ammunition components for non-sporting shotgun ammunition components for optical target designator equipment (2 licences) components for optical target surveillance equipment components for optical target surveillance equipment components for shotguns |

| | components for simulators for military surveillance aircraft (3 licences) |
|----------|--|
| | components for simulators for military training aircraft |
| - | components for small arms ammunition |
| Т | components for small arms ammunition |
| | components for small calibre artillery ammunition components for sniper rifles (5 licences) |
| | components for sporting rifles |
| | components for submachine guns |
| | components for surface-to-surface missiles (4 licences) |
| | components for tanker aircraft |
| | components for tanks (3 licences) |
| | components for test equipment for aircraft radars |
| | components for test equipment for combat aircraft |
| | components for test equipment for launching equipment for bombs components for test equipment for military aero-engines |
| | components for test equipment for military navigation equipment |
| | components for test equipment for military utility aircraft |
| | components for turrets |
| | components for unmanned air vehicles (30 licences) |
| Т | components for unmanned air vehicles |
| | components for vintage military vehicles |
| - | components for weapon day and night sights (2 licences) |
| Т | components for weapon night sights (2 licences) components for weapons simulators |
| | constructions for ballistic protection of military systems (4 licences) |
| | deactivated aircraft cannons |
| | ejector seats (2 licences) |
| | electronic warfare equipment |
| Т | electronic warfare equipment |
| | energetic materials additives |
| | equipment for the development of military communications equipment |
| | equipment for the operation of military aircraft in confined areas equipment for the production of aircrew protective masks |
| | equipment for the production of combat aircraft (3 licences) |
| | equipment for the production of military utility helicopters |
| | equipment for the production of naval electrical equipment |
| | equipment for the production of surface-to-surface missiles |
| | equipment for the production of weapon night sights |
| | equipment for the use of aircraft military communications equipment |
| | equipment for the use of anti-aircraft guns |
| | equipment for the use of armoured fighting vehicles (2 licences) equipment for the use of armoured personnel carriers |
| | equipment for the use of chemical agent detection equipment (3 licences) |
| Т | equipment for the use of ejector seats |
| | equipment for the use of general purpose machine guns |
| | equipment for the use of ground vehicle military communications equipment |
| | equipment for the use of large calibre artillery (2 licences) |
| т | equipment for the use of military communications equipment (6 licences) |
| Т | equipment for the use of military communications equipment (2 licences) equipment for the use of military electronic equipment (2 licences) |
| | equipment for the use of military engineer vehicles |
| | equipment for the use of military improvised explosive device disposal equipment |
| Т | equipment for the use of military improvised explosive device jamming equipment |
| | equipment for the use of military infrared/thermal imaging equipment |
| | equipment for the use of naval radars |
| | equipment for the use of sniper rifles (3 licences) |
| т | equipment for the use of tanks |
| T T | equipment for the use of test equipment for weapon day and night sights equipment for the use of test equipment for weapon sights |
| 1 | equipment for the use of test models for the development of combat aircraft |
| | equipment for the use of test models for the development of equipment for the use of bombs |
| Т | equipment for the use of weapon night sights |
| | equipment for the use of weapon sight mounts |
| | equipment for the use of weapon sights (4 licences) |
| Т | explosive ordnance disposal equipment |
| | explosives |
| | flash suppressers |
| т | general military aircraft components (13 licences) general military aircraft components |
| 1 | general military vehicle components (7 licences) |
| | |

| Т | general military vehicle components |
|----------|---|
| | general naval vessel components |
| | goods treated for signature suppression for military use (3 licences) |
| т | goods treated for signature suppression for military use |
| • | grenade launchers |
| | ground based radars |
| | ground vehicle military communications equipment (5 licences) |
| | gun mountings (4 licences) |
| | helmet mounted display equipment |
| | high power RF weapon systems |
| т | high power RF weapon systems |
| 1 | inert exploding grenade ammunition |
| | laser rangefinders (2 licences) |
| т | laser rangefinders (2 licences) |
| 1 | launching equipment for anti-armour missiles (2 licences) |
| | launching equipment for munitions |
| | |
| | launching vehicles for surface-to-air missiles |
| Т | military aero-engines |
| T | military aero-engines |
| I | military aircraft flight data recorders |
| | military aircraft ground equipment (6 licences) |
| | military aircraft navigation equipment (7 licences) |
| | military cargo vehicles |
| - | military communications equipment (20 licences) |
| Т | military communications equipment (3 licences) |
| | military devices for initiating explosives |
| | military distress signalling equipment |
| - | military electronic equipment (7 licences) |
| T | military electronic equipment |
| Т | military firing sets (2 licences) |
| | military helmets (2 licences) |
| - | military improvised explosive device detection equipment |
| Т | military improvised explosive device disposal equipment (2 licences) |
| - | military improvised explosive device jamming equipment |
| Т | military improvised explosive device jamming equipment (2 licences) |
| | military infrared/thermal imaging equipment (6 licences) |
| | military navigation equipment (6 licences) |
| - | military parachutes |
| Т | military small arms training equipment |
| | military utility helicopters |
| - | military utility vehicles (2 licences) |
| Т | naval communications equipment |
| - | NBC clothing (2 licences) |
| Т | NBC clothing |
| | NBC protective equipment |
| - | NBC respirators (7 licences) |
| Т | NBC respirators (2 licences) |
| - | optical target acquisition equipment |
| Т | optical target acquisition equipment (2 licences) |
| | periscopes |
| | projectile launchers (4 licences) |
| | pyrotechnics/fuels and related substances |
| | revolvers (1) |
| | revolvers (40) |
| | rifles (2) (3 licences) |
| | rifles (5) (2 licences) |
| | rifles (10) |
| | rifles (2000) |
| | rifles (6000) |
| | rifles (13200) |
| | semi-automatic pistols (6) |
| | semi-automatic pistols (180) |
| | semi-automatic pistols (225) |
| | shotguns (1) (17 licences) |
| | shotguns (2) (4 licences) |
| | shotguns (3) |
| | shotguns (4) |
| | shotguns (5) |
| | shotguns (6) |
| | shotguns (10) |
| | |

| | shotguns (21) small arms ammunition (5 licences) |
|----------|--|
| | sniper rifles (1) |
| | sniper rifles (10) |
| | sniper rifles (16) |
| | sniper rifles (30) |
| | sniper rifles (3500) (2 licences) |
| | sniper rifles |
| - | software enabling equipment to function as military aircraft navigation equipment (2 licences) |
| Т | software enabling equipment to function as military communications equipment software enabling equipment to function as military infrared/thermal imaging equipment |
| | software enabling equipment to function as military initiated thermal imaging equipment software enabling equipment to function as military navigation equipment |
| | software enabling equipment to function as optical target surveillance equipment |
| | software enabling equipment to function as simulators for combat aircraft |
| | software enabling equipment to function as simulators for military training aircraft |
| | software for determining the effects of weapons (2 licences) |
| | software for optimising equipment design (4 licences) |
| | software for the development of combat aircraft software for the development of military communications equipment (6 licences) |
| | software for the development of military navigation equipment (3 licences) |
| | software for the production of anti-radiation missiles |
| | software for the production of military navigation equipment |
| Т | software for the simulation of military operation scenarios (2 licences) |
| | software for the simulation of weapon systems (4 licences) |
| | software for the use of electronic countermeasures equipment (2 licences) |
| | software for the use of equipment for the production of military communications equipment (2 licences) |
| | software for the use of equipment for the use of weapon sights |
| | software for the use of military aero-engines |
| | software for the use of military aircraft navigation equipment |
| | software for the use of military communications equipment (2 licences) |
| T | software for the use of military communications equipment |
| Т | software for the use of military improvised explosive device jamming equipment (2 licences) |
| т | software for the use of military navigation equipment (3 licences) software for the use of military small arms training equipment |
| 1 | software for the use of military utility helicopters |
| Т | software for the use of software for the simulation of military operation scenarios |
| | software for the use of test equipment for military navigation equipment |
| Ţ | software to simulate the function of naval radars |
| Т | software to simulate the function of training equipment for military engineer vehicles |
| | sporting rifles (1) (9 licences) sporting rifles (2) (6 licences) |
| | sporting rifles (3) |
| | sporting rifles (5) (2 licences) |
| | sporting rifles (11) |
| | submachine guns (1) |
| | support equipment for unmanned air vehicles (3 licences) |
| | tank transporters tanks |
| т | technology for the development of airborne electronic warfare equipment |
| | technology for the development of anti-armour missiles |
| Т | technology for the development of attack alerting/warning equipment |
| | technology for the development of control equipment for unmanned air vehicles |
| | technology for the development of military communications equipment (9 licences) |
| | technology for the development of military navigation equipment (3 licences) technology for the development of military utility helicopters |
| | technology for the development of naval radars |
| Т | technology for the development of NBC respirators |
| | technology for the development of software for determining the effects of weapons (2 licences) |
| | technology for the development of surface-to-surface missiles (3 licences) |
| | technology for the development of unmanned air vehicles (7 licences) |
| | technology for the production of anti-radiation missiles |
| | technology for the production of control equipment for unmanned air vehicles technology for the production of handling equipment for anti-armour missiles |
| | technology for the production of military aero-engines (3 licences) |
| | technology for the production of military communications equipment (5 licences) |
| | technology for the production of military navigation equipment |
| | technology for the production of military utility helicopters (2 licences) |
| | technology for the production of surface-to-surface missiles (4 licences) |
| | technology for the production of unmanned air vehicles (4 licences) |
| | |

| | technology for the use of command communications control and intelligence software |
|--------|---|
| Т | technology for the use of ejector seats |
| | technology for the use of equipment for the production of military communications equipment |
| | technology for the use of equipment for the use of weapon sights |
| | technology for the use of man portable air defence systems |
| | technology for the use of military aero-engines |
| | technology for the use of military communications equipment (4 licences) |
| Т | technology for the use of military communications equipment |
| Т | technology for the use of military improvised explosive device jamming equipment |
| | technology for the use of military infrared/thermal imaging equipment |
| | technology for the use of military utility vehicles |
| | technology for the use of simulators for combat aircraft |
| | technology for the use of sniper rifles (4 licences) |
| | technology for the use of software enabling equipment to function as simulators for military training |
| | aircraft |
| т | technology for the use of test equipment for weapon day and night sights |
| | technology for the use of test equipment for weapon sights (3 licences) |
| т | technology for the use of test equipment for weapon sights |
| 1 | technology for the use of unmanned air vehicles (2 licences) |
| т | technology for the use of weapon night sights |
| I | technology for the use of weapon sights (2 licences) |
| | test equipment for airborne surveillance equipment |
| | test equipment for armoured fighting vehicles |
| | |
| | test equipment for combat aircraft (3 licences) |
| | test equipment for general naval vessel components test equipment for large calibre artillery (2 licences) |
| т | |
| 1 | test equipment for military aircraft head-up displays |
| | test equipment for military aircraft navigation equipment |
| | test equipment for military communications equipment (4 licences) test equipment for military electronic equipment |
| Т | test equipment for military electronic equipment |
| I | test equipment for military utility helicopters |
| т | test equipment for mine clearing equipment |
| I | test equipment for naval electrical equipment (4 licences) |
| | test equipment for optical target acquisition equipment |
| | test equipment for test models for the development of equipment for the use of bombs |
| т | |
| 1 | test equipment for weapon day and night sights test equipment for weapon night sights |
| | |
| Т | test equipment for weapon sights (3 licences) test equipment for weapon sights |
| 1 | test models for general naval vessel components |
| | test models for NBC respirators |
| т | test models for NBC respirators |
| 1 | test models for optical target tracking equipment |
| | test models for the development of bombs |
| | test models for the development of combat aircraft (2 licences) |
| Т | test models for the development of combat aircraft |
| 1 | test models for the development of equipment for the use of bombs |
| | training equipment for command communications control and intelligence equipment |
| | unfinished products for airborne refuelling equipment |
| | unfinished products for large calibre artillery (2 licences) |
| | |
| | unfinished products for military aero-engines (11 licences) |
| | unfinished products for military flying helmets |
| | unfinished products for military transport aircraft |
| | unfinished products for naval engines (2 licences) |
| | unfinished products for submarines |
| | unfinished products for surface-to-surface missiles (2 licences) |
| | vintage military aircraft (2 licences) |
| | weapon cleaning equipment (8 licences) |
| т | waapan night sighta (2 licensee) |
| Т | weapon night sights (2 licences) |
| | weapon sight mounts (4 licences) |
| т т | |

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 0A001 | 2 | £2,108,374 | |
| 0B001 | 2 | £164,016 | |

| 0B002 | 1 | £248,139 |
|---------|----|--------------|
| 0C001 | 5 | £37,013,956 |
| 0C002 | 3 | £560,051,000 |
| 0E001 | 6 | £590,040 |
| 1A004 | 1 | £3,687 |
| 1A005 | 1 | £500 |
| 1A006 | 4 | £120,768 |
| 1C233 | 1 | £205,000 |
| 1C235 | 1 | £12 |
| 1C351 | 35 | £365,962 |
| 1C352 | 2 | £30 |
| 1C353 | 1 | £2 |
| 1E001 | 1 | £1 |
| 2B001 | 2 | £3,237,036 |
| 2D002 | 1 | £0 |
| 3A228 | 3 | £157,500 |
| 3A230 | 1 | £10,000 |
| 3A231 | 3 | £277,160 |
| 3A233 | 4 | £1,323,373 |
| 5A001 | 1 | £26,000 |
| 5A002 | 9 | £229,703 |
| 5D001 | 1 | £12,375 |
| 5D002 | 5 | £77,500 |
| 5E002 | 4 | £31,554 |
| 6A001 | 12 | £680,960 |
| 6A002 | 1 | £79,141 |
| 6A003 | 2 | £121,344 |
| 6E001 | 1 | £1 |
| 6E002 | 1 | £0 |
| 7A103 | 1 | £30,000 |
| 7A105 | 2 | £230,881 |
| 8A001 | 4 | £571,466 |
| 8A002 | 2 | £66,340 |
| End Use | 1 | £52,500 |
| PL8001 | 19 | £271,797 |
| PL9003 | 1 | £1 |

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accessories for improvised explosive device disruptors animal pathogens (2 licences) anthrax vaccines civil body armour civil NBC protection clothing components for improvised explosive device disposal equipment (2 licences) components for improvised explosive device disposal remotely operated vehicles components for improvised explosive device disruptors components for instrumentation cameras components for marine location systems components for nuclear reactors (2 licences) cryptographic software (2 licences) depleted uranium devices containing enriched lithium devices for initiating explosives (3 licences) enriched uranium equipment employing cryptography (8 licences) equipment employing cryptography global positioning satellite receivers (2 licences) high speed pulse generators human pathogens (5 licences) hydrophones (2 licences) image intensifier tubes imaging cameras improvised explosive device detection equipment (4 licences) improvised explosive device detection equipment improvised explosive device disposal equipment improvised explosive device disposal equipment (4 licences) improvised explosive device disposal remotely operated vehicles improvised explosive device disposal remotely operated vehicles (2 licences) improvised explosive device jamming equipment

| T T | improvised explosive device jamming equipment inertial equipment instrumentation cameras |
|----------|--|
| т | machine tools (2 licences) marine position fixing equipment (3 licences) mass spectrometers (4 licences) |
| | materials containing depleted uranium materials containing enriched uranium (2 licences) materials containing natural uranium (2 licences) |
| т | materials containing thorium neutron generators (3 licences) |
| 1 | non-military firing sets (4 licences) |
| | numerical control software |
| | pathogenic genetic elements |
| | products containing depleted uranium products containing thorium |
| | products containing tritium |
| | radio controlled improvised explosive device jamming equipment |
| | software for the production of equipment employing cryptography |
| – | software for the use of equipment employing cryptography (2 licences) |
| Т | software for the use of equipment employing cryptography (2 licences) software replicating controlled telecommunications equipment |
| | submersible equipment (2 licences) |
| | submersible vehicles |
| Т | submersible vehicles (3 licences) |
| Т | technology for the development of civil NBC detection systems |
| т | technology for the development of equipment employing cryptography (2 licences) technology for the development of equipment employing cryptography |
| | technology for the development of hydrophones |
| | technology for the development of nuclear reactors (3 licences) technology for the development/production/use of nuclear plant/equipment/materials and software |
| | controlled by entries 0A 0B 0C and 0D of EC Reg 1334/2000 (2 licences) |
| | technology for the production of equipment employing cryptography (3 licences) |
| | technology for the production of hydrophones |
| | technology for the use of uranium isotope separation equipment |
| | towed hydrophone arrays (6 licences) toxins (30 licences) |
| | triggered spark gaps (3 licences) |
| | uranium isotope separation equipment (3 licences) |
| | |

Mil and Other

| Rating | Count | Value |
|--------|-------|------------|
| 1A004 | 4 | £1,252,100 |
| 6A002 | 1 | £78,700 |
| 6A003 | 1 | £37,000 |
| ML1 | 2 | £78,583 |
| ML5 | 1 | £800 |
| ML7 | 4 | £492,034 |
| ML10 | 1 | £28,000 |
| ML11 | 3 | £48,010 |
| ML15 | 1 | £14,500 |
| PL5017 | 3 | £10,440 |
| PL8001 | 1 | £694,000 |

 biological agent detection equipment (2 licences) chemical agent detection equipment (2 licences) civil explosive detection/identification equipment civil NBC detection systems (2 licences) civil NBC protection clothing (2 licences)
 T components for attack alerting/warning equipment components for biological agent detection equipment (2 licences) components for chemical agent detection equipment (2 licences)
 T components for combat aircraft
 T components for military aircraft head-up displays
 T components for unmanned air vehicles direct view imaging equipment equipment for the use of chemical agent detection equipment (2 licences)

- equipment for the use of weapon sights
- T T imaging cameras
- improvised explosive device detection equipment
- Т military electronic equipment
- Т military infrared/thermal imaging equipment
- NBC clothing
- NBC respirators
- Т weapon day and night sights weapon night sights
- Т weapon night sights
- weapon sight mounts
- Т weapon sights

Refused

| | Count |
|---------------|-------|
| Mil | 2 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 3 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML10 | 1 |
| PL5001 | 1 |

components for combat helicopters components for portable anti-riot devices

Other

| Rating | Count |
|--------|-------|
| 5A001 | 1 |

Т radio controlled improvised explosive device jamming 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 |
| 2 | 1 |
| 3 | 1 |
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 74 | £19,447,791 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 74 | £19,447,791 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML5 | 5 | £3,111,816 |
| ML6 | 1 | £3,340,398 |
| ML9 | 2 | £119,640 |
| ML10 | 49 | £9,394,666 |
| ML11 | 12 | £1,270,192 |
| ML15 | 1 | £750,000 |
| ML16 | 1 | £1,432,743 |
| ML21 | 1 | £2,000 |
| ML22 | 1 | £0 |
| PL5017 | 2 | £25,719 |
| PL5035 | 1 | £617 |

airborne electronic warfare equipment airborne refuelling equipment components for airborne targeting equipment (2 licences) components for all-wheel drive vehicles with ballistic protection components for combat aircraft (2 licences) components for combat helicopters (3 licences) components for ground based radars components for helmet mounted display equipment components for military aero-engines (3 licences) components for military aircraft head-down displays components for military aircraft head-up displays (9 licences) components for military aircraft navigation equipment components for military communications equipment (2 licences) components for military electronic equipment components for military navigation equipment components for military parachutes components for military surveillance aircraft components for military training aircraft (4 licences) components for military transport aircraft (19 licences) components for military utility helicopters (4 licences) components for naval radars equipment for the use of military communications equipment (2 licences) general military aircraft components general naval vessel components (2 licences) laser rangefinders military aircraft ground equipment military aircraft navigation equipment (4 licences) military communications equipment military transport aircraft sensor data recorders software enabling equipment to function as military navigation equipment technology for the use of software enabling equipment to function as military navigation equipment turrets unfinished products for airborne refuelling equipment

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

Algeria Australia Bolivia Brazil Bulgaria Canada Egypt Germany Greece Hungary India Indonesia Iraq Italy Japan Korea, South Kuwait Lithuania Morocco Pakistan Portugal Qatar Romania Saudi Arabia Singapore Taiwan Turkey United Arab Emirates

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | |
|--------|-------|--|
| ML6 | 1 | |

components for military engineer 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).

| | Number of times the Criteria were used |
|---|---|
| 2 | 1 |
| 3 | 1 |

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

Israel

United States of America

OIELs

Issued

| No. | Туре | Goods Summary | |
|-----|------|--|--|
| 1 | P | air guns, combination rifle-shotguns, pistols, revolvers, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage guns | |
| 2 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets | |
| 3 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components | |
| 4 | Р | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives | |
| 5 | Ρ | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanken aircraft, components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components | |
| 6 | P | components for equipment for the use of military communications equipment, components for ground vehicle military communications equipment, components military communications equipment, equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment | |
| 7 | Р | gun mountings, weapon sights | |
| 8 | Р | components for exploding grenade ammunition | |
| 9 | Р | frequency synthesisers | |
| 10 | Р | components for shotguns, components for sporting rifles, shotguns, small arms ammunition, sporting rifles | |

| 11 | Т | technology for the development of nuclear reactors, technology for the production of nuclear reactors, technology for the use of nuclear reactors | | |
|----|---|---|--|--|
| 12 | Р | components for military communications equipment | | |
| 13 | P | software for the development of uranium isotope separation equipment, software the production of uranium isotope separation equipment, software for the use of uranium isotope separation equipment, technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment, technology for the use of uranium isotope separation equipment, technology for the use of uranium isotope separation equipment, technology for the use of uranium isotope separation equipment, technology for the use of uranium isotope separation equipment, technology for the use of uranium isotope separation equipment. | | |
| 14 | Ρ | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment | | |
| 15 | Ρ | components for military navigation equipment, technology for the development of surface-to-surface missiles, technology for the production of surface-to-surface missiles | | |
| 16 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment | | |
| 17 | Р | components for uranium isotope separation equipment, uranium isotope separation equipment | | |
| 18 | Р | components for military transport aircraft | | |
| 19 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment | | |
| 20 | Р | hydrophones, marine acoustic projectors | | |
| 21 | Р | components for all-wheel drive vehicles with ballistic protection | | |
| 22 | Ρ | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment | | |
| 23 | P | airborne surveillance equipment, aircraft military communications equipment, anti-g/pressure suits, components for airborne surveillance equipment, components for anti-g/pressure suits, components for combat aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military flying helmets, components for military parachutes, equipment for the development of combat aircraft, equipment for the production of combat aircraft, equipment for the use of combat aircraft, general military aircraft components, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military containers, military electronic equipment, military flying helmets, military parachutes, production technology for combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test models for the development of combat aircraft, training equipment for combat aircraft, unfinished products for combat aircraft | | |
| 24 | Р | components for military transport aircraft | | |
| 25 | Р | components for surface-to-air missiles | | |
| 26 | Р | toxins | | |
| 27 | Р | cryptographic software | | |
| 28 | Р | instrumentation cameras | | |
| 29 | Р | cryptographic software, equipment employing cryptography | | |
| 30 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment | | |
| 31 | Р | components for military electronic equipment, military electronic equipment, software for the use of military electronic equipment | | |
| 32 | P | technology for the production of combat aircraft, technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military training aircraft, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat aircraft, unfinished products for combat helicopters, unfinished products for military aero-engines, unfinished products for military training aircraft, unfinished products for military training aircraft, unfinished products for military transport aircraft, unfinished products for military utility helicopters | | |

Refused

| Applications r | efused in full. | |
|----------------|-----------------|---|
| No. | Туре | Goods Summary |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators |

SITCLs

| Source | Issued | Refused | Revoked |
|----------------|--------|---------|---------|
| Czech Republic | 1 | 0 | 0 |

Issued

ground based radars

United States of America

Processing Statistics

| Median processing time (SIELs/SITCLs) | 9 days |
|---|------------|
| % and number of SIELs/SITCLs completed in 20 working days | 91% (1125) |
| % and number of SIELs/SITCLs completed in 60 working days | 98% (1222) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (4) |

| Median processing time (OIELs/OITCLs) | 32 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 44% (30) |
| % and number of OIELs/OITCLs completed in 60 working days | 67% (46) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 1% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|--------------|
| Mil | 842 | £252,566,160 |
| Other | 130 | £608,358,120 |
| Mil and Other | 6 | £2,734,167 |
| Total | 978 | £863,658,447 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|--------------|
| ML1 | 105 | £27,252,513 |
| ML2 | 21 | £100,471,710 |

| ML3 | 14 | £4,710,145 |
|--------|-----|-------------|
| ML4 | 47 | £22,722,959 |
| ML5 | 35 | £9,089,986 |
| ML6 | 36 | £4,480,158 |
| ML7 | 22 | £3,063,950 |
| ML8 | 3 | £9,158,463 |
| ML9 | 8 | £714,791 |
| ML10 | 262 | £25,852,182 |
| ML11 | 135 | £29,814,875 |
| ML13 | 15 | £1,509,365 |
| ML14 | 10 | £638,364 |
| ML15 | 16 | £1,147,292 |
| ML16 | 21 | £2,206,774 |
| ML17 | 9 | £1,767,751 |
| ML18 | 28 | £372,524 |
| ML19 | 2 | £221,000 |
| ML21 | 53 | £6,346,164 |
| ML22 | 67 | £148,367 |
| PL5001 | 1 | £903 |
| PL5017 | 40 | £820,914 |
| PL5035 | 6 | £55,009 |

T T accessories for military infrared/thermal imaging equipment aiming devices air guns (1) air guns (10) air guns (18) air guns (1000) air guns (3800) airborne electronic warfare equipment (3 licences) Т airborne electronic warfare equipment airborne underwing equipment aircraft military communications equipment (4 licences) Т aircraft military communications equipment (2 licences) aircraft radars all-wheel drive vehicles with ballistic protection anti-riot shields armoured fighting vehicles (3 licences) armoured personnel carriers armoured plate (5 licences) assault rifles (3000) assault rifles (4600) ballistic test equipment (2 licences) body armour (2 licences) Т body armour bomb handling equipment chemical agent detection equipment combat aircraft (2 licences) combination rifle-shotguns (1) Т command communications control and intelligence equipment command communications control and intelligence software (3 licences) Т command communications control and intelligence software components for air-to-air missiles components for air-to-surface missiles (2 licences) components for airborne electronic warfare equipment (2 licences) components for airborne radars components for airborne refuelling equipment (2 licences) components for aircraft carriers components for aircraft military communications equipment (2 licences) components for aircraft radars (11 licences) components for all-wheel drive vehicles with ballistic protection (6 licences) Т components for ammunition for veterinary/tranquillising rifles (2 licences) components for anti-aircraft guns

| | componente for anti armaur ammunition |
|----------|--|
| | components for anti-armour ammunition components for anti-armour missiles (2 licences) |
| т | components for anti-armour missiles |
| · | components for anti-ship missiles (6 licences) |
| | components for armoured fighting vehicles (6 licences) |
| | components for armoured personnel carriers (5 licences) |
| | components for armoured plate |
| - | components for assault rifles (10 licences) |
| T T | components for attack alerting/warning equipment |
| I | components for ballistic test equipment components for body armour (3 licences) |
| | components for bordy amoun (3 licences) |
| | components for chemical agent detection equipment |
| Т | components for chemical agent detection equipment |
| | components for combat aircraft (40 licences) |
| Т | components for combat aircraft (2 licences) |
| | components for combat helicopters (8 licences) |
| - | components for command communications control and intelligence equipment |
| Т | components for command communications control and intelligence equipment |
| | components for control equipment for unmanned air vehicles components for ejector seats |
| | components for electronic warfare equipment (4 licences) |
| т | components for electronic warfare equipment |
| | components for explosive ordnance disposal equipment |
| Т | components for frigates |
| | components for general purpose machine guns |
| | components for grenade launchers (2 licences) |
| | components for ground based radars (3 licences) |
| | components for guided missile decoying equipment components for guided missile decoying/detection/jamming equipment |
| | components for helmet mounted display equipment (4 licences) |
| | components for large calibre artillery (10 licences) |
| | components for launching equipment for air-to-air missiles (2 licences) |
| | components for launching equipment for anti-ship missiles |
| - | components for launching equipment for chaff |
| Т | components for launching equipment for munitions |
| | components for launching equipment for torpedoes components for launching equipment for unmanned air vehicles |
| | components for military aero-engines (32 licences) |
| т | components for military aero-engines (2 licences) |
| | components for military aircraft ground equipment (2 licences) |
| | components for military aircraft head-down displays (3 licences) |
| | components for military aircraft head-up displays (12 licences) |
| Ŧ | components for military aircraft navigation equipment |
| Т | components for military aircraft navigation equipment components for military aircraft pressurised breathing equipment |
| | components for military cargo vehicles (3 licences) |
| | components for military communications equipment (22 licences) |
| т | components for military communications equipment |
| | components for military distress signalling equipment (2 licences) |
| | components for military electronic equipment (12 licences) |
| Т | components for military electronic equipment |
| т | components for military engineer vehicles |
| Т | components for military firing sets components for military improvised explosive device disposal equipment (3 licences) |
| Т | components for military improvised explosive device disposal equipment (2 licences) |
| • | components for military improvised explosive device jamming equipment (2 licences) |
| Т | components for military improvised explosive device jamming equipment (3 licences) |
| | components for military infrared/thermal imaging equipment (5 licences) |
| Т | components for military infrared/thermal imaging equipment (3 licences) |
| | components for military motorcycles |
| | components for military navigation equipment (6 licences) |
| | components for military parachutes components for military sonar detection equipment (5 licences) |
| | components for military surveillance aircraft |
| | components for military training aircraft (12 licences) |
| | components for military transport aircraft (41 licences) |
| | components for military utility helicopters (29 licences) |
| _ | components for military utility vehicles (6 licences) |
| Т | components for mine clearing equipment |
| | |

| т | components for mortars components for naval auxiliary vessels components for naval communications equipment |
|---|--|
| | components for naval electronic warfare equipment components for naval gun installations components for naval navigation equipment |
| т | components for naval radars (4 licences) components for naval radars components for naval sonar equipment |
| | components for NBC clothing components for NBC filters (2 licences) components for NBC protective equipment |
| Т | components for NBC respirators (5 licences) components for NBC respirators components for night vision goggles |
| т | components for non-sporting shotgun ammunition components for non-sporting shotgun ammunition |
| | components for optical target designator equipment (2 licences) components for optical target surveillance equipment |
| | components for shotguns components for simulators for combat aircraft (2 licences) |
| | components for simulators for electronic warfare equipment components for simulators for military surveillance aircraft (3 licences) |
| | components for simulators for military training aircraft |
| т | components for small arms ammunition components for small arms ammunition |
| | components for small calibre artillery ammunition |
| | components for sniper rifles (5 licences) components for sporting rifles |
| | components for submachine guns |
| | components for surface-to-surface missiles (4 licences) components for tanker aircraft |
| | components for tanks (3 licences) |
| | components for test equipment for aircraft radars components for test equipment for combat aircraft |
| | components for test equipment for launching equipment for bombs |
| | components for test equipment for military aero-engines components for test equipment for military navigation equipment |
| | components for test equipment for military utility aircraft |
| | components for turrets components for unmanned air vehicles (30 licences) |
| Т | components for unmanned air vehicles |
| | components for vintage military vehicles components for weapon day and night sights (2 licences) |
| Т | components for weapon night sights (2 licences) |
| | components for weapons simulators constructions for ballistic protection of military systems (4 licences) |
| | deactivated aircraft cannons |
| | ejector seats (2 licences) electronic warfare equipment |
| Т | electronic warfare equipment |
| | energetic materials additives equipment for the development of military communications equipment |
| | equipment for the operation of military aircraft in confined areas |
| | equipment for the production of aircrew protective masks equipment for the production of combat aircraft (3 licences) |
| | equipment for the production of military utility helicopters |
| | equipment for the production of naval electrical equipment equipment for the production of surface-to-surface missiles |
| | equipment for the production of weapon night sights |
| | equipment for the use of aircraft military communications equipment equipment for the use of anti-aircraft guns |
| | equipment for the use of armoured fighting vehicles (2 licences) |
| | equipment for the use of armoured personnel carriers equipment for the use of chemical agent detection equipment (3 licences) |
| т | equipment for the use of ejector seats |
| | equipment for the use of general purpose machine guns equipment for the use of ground vehicle military communications equipment |
| | equipment for the use of large calibre artillery (2 licences) |
| | equipment for the use of military communications equipment (6 licences) |

| т | equipment for the use of military communications equipment (2 licences) |
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| | equipment for the use of military electronic equipment (2 licences) |
| | equipment for the use of military engineer vehicles |
| - | equipment for the use of military improvised explosive device disposal equipment |
| Т | equipment for the use of military improvised explosive device jamming equipment equipment for the use of military infrared/thermal imaging equipment |
| | equipment for the use of naval radars |
| | equipment for the use of sniper rifles (3 licences) |
| | equipment for the use of tanks |
| Т | equipment for the use of test equipment for weapon day and night sights |
| Т | equipment for the use of test equipment for weapon sights |
| | equipment for the use of test models for the development of combat aircraft |
| Ŧ | equipment for the use of test models for the development of equipment for the use of bombs |
| Т | equipment for the use of weapon night sights equipment for the use of weapon sight mounts |
| | equipment for the use of weapon sights (4 licences) |
| Т | explosive ordnance disposal equipment |
| | explosives |
| | flash suppressers |
| - | general military aircraft components (13 licences) |
| Т | general military aircraft components |
| т | general military vehicle components (7 licences) general military vehicle components |
| | general naval vessel components |
| | goods treated for signature suppression for military use (3 licences) |
| Т | goods treated for signature suppression for military use |
| | grenade launchers |
| | ground based radars |
| | ground vehicle military communications equipment (5 licences) |
| | gun mountings (4 licences) helmet mounted display equipment |
| | high power RF weapon systems |
| Т | high power RF weapon systems |
| | inert exploding grenade ammunition |
| _ | laser rangefinders (2 licences) |
| Т | laser rangefinders (4 licences) |
| | launching equipment for anti-armour missiles (2 licences) launching equipment for munitions |
| | launching vehicles for surface-to-air missiles |
| | military aero-engines |
| Т | military aero-engines |
| Т | military aircraft flight data recorders |
| | military aircraft ground equipment (6 licences) |
| | military aircraft navigation equipment (7 licences) |
| | military cargo vehicles military communications equipment (20 licences) |
| т | military communications equipment (3 licences) |
| · | military devices for initiating explosives |
| | military distress signalling equipment |
| _ | military electronic equipment (7 licences) |
| T T | military electronic equipment |
| I | military firing sets (2 licences) military helmets (2 licences) |
| | military improvised explosive device detection equipment |
| Т | military improvised explosive device disposal equipment (2 licences) |
| | military improvised explosive device jamming equipment |
| Т | military improvised explosive device jamming equipment (2 licences) |
| | military infrared/thermal imaging equipment (6 licences) |
| | military navigation equipment (6 licences) |
| т | military parachutes military small arms training equipment |
| 1 | military utility helicopters |
| | military utility vehicles (2 licences) |
| Т | naval communications equipment |
| | NBC clothing (2 licences) |
| Т | NBC clothing |
| | NBC protective equipment |
| т | NBC respirators (7 licences) NBC respirators (2 licences) |
| I | optical target acquisition equipment |
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optical target acquisition equipment (2 licences) periscopes projectile launchers (4 licences) pyrotechnics/fuels and related substances revolvers (1) revolvers (40) rifles (2) (3 licences) rifles (5) (2 licences) rifles (10) rifles (2000) rifles (6000) rifles (13200) semi-automatic pistols (6) semi-automatic pistols (180) semi-automatic pistols (225) shotguns (1) (17 licences) shotguns (2) (4 licences) shotguns (3) shotguns (4) shotguns (5) shotguns (6) shotguns (10) shotguns (21) small arms ammunition (5 licences) sniper rifles (1) sniper rifles (10) sniper rifles (16) sniper rifles (30) sniper rifles (3500) (2 licences) sniper rifles software enabling equipment to function as military aircraft navigation equipment (2 licences) software enabling equipment to function as military communications equipment software enabling equipment to function as military infrared/thermal imaging equipment software enabling equipment to function as military navigation equipment software enabling equipment to function as optical target surveillance equipment software enabling equipment to function as simulators for combat aircraft software enabling equipment to function as simulators for military training aircraft software for determining the effects of weapons (2 licences) software for optimising equipment design (4 licences) software for the development of combat aircraft software for the development of military communications equipment (6 licences) software for the development of military navigation equipment (3 licences) software for the production of anti-radiation missiles software for the production of military navigation equipment software for the simulation of military operation scenarios (2 licences) software for the simulation of weapon systems (4 licences) software for the use of electronic countermeasures equipment (2 licences) software for the use of equipment for the production of military communications equipment (2 licences software for the use of equipment for the use of weapon sights software for the use of military aero-engines software for the use of military aircraft navigation equipment software for the use of military communications equipment (2 licences) software for the use of military communications equipment software for the use of military improvised explosive device jamming equipment (2 licences) software for the use of military navigation equipment (3 licences) software for the use of military small arms training equipment software for the use of military utility helicopters software for the use of software for the simulation of military operation scenarios software for the use of test equipment for military navigation equipment software to simulate the function of naval radars software to simulate the function of training equipment for military engineer vehicles sporting rifles (1) (9 licences) sporting rifles (2) (6 licences) sporting rifles (3) sporting rifles (5) (2 licences) sporting rifles (11) submachine guns (1) support equipment for unmanned air vehicles (3 licences) tank transporters

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| | tanks |
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| т | technology for the development of airborne electronic warfare equipment |
| | technology for the development of anti-armour missiles |
| Т | technology for the development of attack alerting/warning equipment |
| | technology for the development of control equipment for unmanned air vehicles |
| | technology for the development of military communications equipment (9 licences) |
| | technology for the development of military navigation equipment (3 licences) |
| | technology for the development of military utility helicopters |
| т | technology for the development of naval radars |
| 1 | technology for the development of NBC respirators technology for the development of software for determining the effects of weapons (2 licences) |
| | technology for the development of surface-to-surface missiles (3 licences) |
| | technology for the development of unmanned air vehicles (7 licences) |
| | technology for the production of anti-radiation missiles |
| | technology for the production of control equipment for unmanned air vehicles |
| | technology for the production of handling equipment for anti-armour missiles |
| | technology for the production of military aero-engines (3 licences) |
| | technology for the production of military communications equipment (5 licences) |
| | technology for the production of military navigation equipment |
| | technology for the production of military utility helicopters (2 licences) technology for the production of surface-to-surface missiles (4 licences) |
| | technology for the production of unmanned air vehicles (4 licences) |
| | technology for the use of command communications control and intelligence software |
| т | technology for the use of ejector seats |
| | technology for the use of equipment for the production of military communications equipment |
| | technology for the use of equipment for the use of weapon sights |
| | technology for the use of man portable air defence systems |
| | technology for the use of military aero-engines |
| - | technology for the use of military communications equipment (4 licences) |
| T T | technology for the use of military communications equipment |
| 1 | technology for the use of military improvised explosive device jamming equipment technology for the use of military infrared/thermal imaging equipment |
| | technology for the use of military utility vehicles |
| | technology for the use of simulators for combat aircraft |
| | technology for the use of sniper rifles (4 licences) |
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| | technology for the use of software enabling equipment to function as simulators for military training |
| - | technology for the use of software enabling equipment to function as simulators for military training aircraft |
| т | technology for the use of software enabling equipment to function as simulators for military training aircraft technology for the use of test equipment for weapon day and night sights |
| | technology for the use of software enabling equipment to function as simulators for military training aircraft technology for the use of test equipment for weapon day and night sights technology for the use of test equipment for weapon sights (3 licences) |
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| training equipment for command communications control and intelligence equipment unfinished products for airborne refuelling equipment unfinished products for large calibre artillery (2 licences) unfinished products for military aero-engines (11 licences) unfinished products for military flying helmets unfinished products for military transport aircraft unfinished products for naval engines (2 licences) unfinished products for submarines unfinished products for surface-to-surface missiles (2 licences) vintage military aircraft (2 licences) weapon cleaning equipment (8 licences) weapon night sights (2 licences) |
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| unfinished products for naval engines (2 licences) |
| unfinished products for surface-to-surface missiles (2 licences) |
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| weapon sight mounts (4 licences) |
| weapon sight mounts (2 licences) |
| weapon sights (29 licences) |
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Other

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| Rating | Count | Value |
|---------|-------|--------------|
| 0A001 | 2 | £2,108,374 |
| 0B001 | 2 | £164,016 |
| 0B002 | 1 | £248,139 |
| 0C001 | 5 | £37,013,956 |
| 0C002 | 3 | £560,051,000 |
| 0E001 | 6 | £590,040 |
| 1A004 | 1 | £3,687 |
| 1A005 | 1 | £500 |
| 1A006 | 4 | £120,768 |
| 1C233 | 1 | £205,000 |
| 1C235 | 1 | £12 |
| 1C351 | 35 | £365,962 |
| 1C352 | 2 | £30 |
| 1C353 | 1 | £2 |
| 1E001 | 1 | £1 |
| 2B001 | 2 | £3,237,036 |
| 2D002 | 1 | £0 |
| 3A228 | 3 | £157,500 |
| 3A230 | 1 | £10,000 |
| 3A231 | 3 | £277,160 |
| 3A233 | 4 | £1,323,373 |
| 5A001 | 1 | £26,000 |
| 5A002 | 9 | £229,703 |
| 5D001 | 1 | £12,375 |
| 5D002 | 5 | £77,500 |
| 5E002 | 4 | £31,554 |
| 6A001 | 12 | £680,960 |
| 6A002 | 1 | £79,141 |
| 6A003 | 2 | £121,344 |
| 6E001 | 1 | £1 |
| 6E002 | 1 | £0 |
| 7A103 | 1 | £30,000 |
| 7A105 | 2 | £230,881 |
| 8A001 | 4 | £571,466 |
| 8A002 | 2 | £66,340 |
| End Use | 1 | £52,500 |
| PL8001 | 19 | £271,797 |
| PL9003 | 1 | £1 |
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accessories for improvised explosive device disruptors animal pathogens (2 licences) anthrax vaccines civil body armour civil NBC protection clothing components for improvised explosive device disposal equipment (2 licences) components for improvised explosive device disposal remotely operated vehicles components for improvised explosive device disruptors components for instrumentation cameras

| Т | components for marine location systems |
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| | components for nuclear reactors (2 licences) |
| | cryptographic software (2 licences) |
| | depleted uranium |
| Т | devices containing enriched lithium |
| | devices for initiating explosives (3 licences) |
| | enriched uranium |
| | equipment employing cryptography (8 licences) |
| Т | equipment employing cryptography |
| | global positioning satellite receivers (2 licences) |
| Т | high speed pulse generators |
| | human pathogens (5 licences) |
| | hydrophones (2 licences) |
| | image intensifier tubes |
| Т | imaging cameras |
| | improvised explosive device detection equipment (4 licences) |
| Т | improvised explosive device detection equipment |
| | improvised explosive device disposal equipment |
| Т | improvised explosive device disposal equipment (4 licences) |
| | improvised explosive device disposal remotely operated vehicles |
| Т | improvised explosive device disposal remotely operated vehicles (2 licences) |
| | improvised explosive device jamming equipment |
| Т | improvised explosive device jamming equipment |
| Ť | inertial equipment |
| | instrumentation cameras |
| | machine tools (2 licences) |
| Т | marine position fixing equipment (3 licences) |
| | mass spectrometers (4 licences) |
| | materials containing depleted uranium |
| | materials containing enriched uranium (2 licences) |
| | materials containing natural uranium (2 licences) |
| | materials containing thorium |
| Т | neutron generators (3 licences) |
| • | non-military firing sets (4 licences) |
| | numerical control software |
| | pathogenic genetic elements |
| | products containing depleted uranium |
| | products containing thorium |
| | products containing tritium |
| | radio controlled improvised explosive device jamming equipment |
| | software for the production of equipment employing cryptography |
| | software for the use of equipment employing cryptography (2 licences) |
| Т | software for the use of equipment employing cryptography (2 licences) |
| | software replicating controlled telecommunications equipment |
| | submersible equipment (2 licences) |
| | submersible vehicles |
| Т | submersible vehicles (3 licences) |
| Ť | technology for the development of civil NBC detection systems |
| 1 | technology for the development of equipment employing cryptography (2 licences) |
| т | technology for the development of equipment employing cryptography |
| I | technology for the development of hydrophones |
| | |
| | technology for the development of nuclear reactors (3 licences) |
| | technology for the development/production/use of nuclear plant/equipment/materials and software |
| | controlled by entries 0A 0B 0C and 0D of EC Reg 1334/2000 (2 licences) |
| | technology for the production of equipment employing cryptography (3 licences) |
| | technology for the production of hydrophones |
| | technology for the use of uranium isotope separation equipment |
| | towed hydrophone arrays (6 licences) |
| | toxins (30 licences) |
| | triggered spark gaps (3 licences) |
| | uranium isotope separation equipment (3 licences) |
| | |

Mil and Other

| Rating | Count | Value |
|--------|-------|------------|
| 1A004 | 4 | £1,252,100 |
| 6A002 | 1 | £78,700 |
| 6A003 | 1 | £37,000 |
| ML1 | 2 | £78,583 |

| ML5 | 1 | £800 |
|--------|---|----------|
| ML7 | 4 | £492,034 |
| ML10 | 1 | £28,000 |
| ML11 | 3 | £48,010 |
| ML15 | 1 | £14,500 |
| PL5017 | 3 | £10,440 |
| PL8001 | 1 | £694,000 |

| T T T T T | biological agent detection equipment (2 licences) chemical agent detection equipment (2 licences) civil explosive detection/identification equipment civil NBC detection systems (2 licences) civil NBC protection clothing (2 licences) components for attack alerting/warning equipment components for biological agent detection equipment (2 licences) components for chemical agent detection equipment (2 licences) components for chemical agent detection equipment (2 licences) components for combat aircraft components for military aircraft head-up displays components for unmanned air vehicles |
|-----------------------|---|
| Ţ | direct view imaging equipment equipment for the use of chemical agent detection equipment (2 licences) equipment for the use of weapon sights |
| Т | imaging cameras improvised explosive device detection equipment |
| Т | military electronic equipment |
| Т | military infrared/thermal imaging equipment NBC clothing NBC respirators |
| Т | weapon day and night sights weapon night sights |
| Т | weapon night sights weapon sight mounts |
| т | weapon sights |

Refused

| | Count |
|---------------|-------|
| Mil | 2 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 3 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML10 | 1 |
| PL5001 | 1 |

components for combat helicopters components for portable anti-riot devices

Other

Rating Count

T radio controlled improvised explosive device jamming 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 |
| 2 | 1 |
| 3 | 1 |
| 5 | 1 |

SIELs - Incorporation

Issued

| | Count | Value |
|---------------|-------|-------------|
| Mil | 74 | £19,447,791 |
| Other | 0 | £0 |
| Mil and Other | 0 | £0 |
| Total | 74 | £19,447,791 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML5 | 5 | £3,111,816 |
| ML6 | 1 | £3,340,398 |
| ML9 | 2 | £119,640 |
| ML10 | 49 | £9,394,666 |
| ML11 | 12 | £1,270,192 |
| ML15 | 1 | £750,000 |
| ML16 | 1 | £1,432,743 |
| ML21 | 1 | £2,000 |
| ML22 | 1 | £0 |
| PL5017 | 2 | £25,719 |
| PL5035 | 1 | £617 |

airborne electronic warfare equipment airborne refuelling equipment components for airborne targeting equipment (2 licences) components for all-wheel drive vehicles with ballistic protection components for combat aircraft (2 licences) components for combat helicopters (3 licences) components for ground based radars components for helmet mounted display equipment components for military aero-engines (3 licences) components for military aircraft head-down displays components for military aircraft head-up displays (9 licences) components for military aircraft navigation equipment components for military communications equipment (2 licences) components for military electronic equipment components for military navigation equipment components for military parachutes components for military surveillance aircraft components for military training aircraft (4 licences) components for military transport aircraft (19 licences) components for military utility helicopters (4 licences) components for naval radars equipment for the use of military communications equipment (2 licences) general military aircraft components general naval vessel components (2 licences) laser rangefinders military aircraft ground equipment military aircraft navigation equipment (4 licences) military communications equipment military transport aircraft sensor data recorders software enabling equipment to function as military navigation equipment technology for the use of software enabling equipment to function as military navigation equipment turrets unfinished products for airborne refuelling equipment

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

Algeria Australia Bolivia Brazil Bulgaria Canada Egypt Germany Greece Hungary India Indonesia Iraq Italy Japan Korea, South Kuwait Lithuania Morocco Pakistan Portugal Qatar Romania Saudi Arabia Singapore Taiwan Turkey United Arab Emirates

Refused

Count

| Mil | 1 |
|---------------|---|
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML6 | 1 |

components for military engineer 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).

| | Number of times the Criteria were used |
|---|---|
| 2 | 1 |
| 3 | 1 |

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

Israel

United States of America

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|---|
| 1 | Р | air guns, combination rifle-shotguns, pistols, revolvers, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage guns |
| 2 | Р | components for armoured fighting vehicles, components for armoured personnel carriers, components for tanks, turrets |
| 3 | Ρ | components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for guided missile decoying equipment, components for imaging countermeasures equipment, components for laser rangefinders, components for laser warning detectors, components for military infrared/thermal imaging equipment, components for optical target acquisition equipment, components for periscopes, components for tanks, components for weapon day and night sights, components for weapon night sights, components for weapon sights, general military vehicle components |
| 4 | P | components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives |
| 5 | Р | components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for |

| | | combat aircraft, components for combat helicopters, components for electronic warfare equipment, components for ground based radars, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military surveillance aircraft, components for military utility aircraft, components for military transport aircraft, components for naval electronic warfare equipment, components for naval navigation equipment, components for naval radars, components for tanker aircraft, general military aircraft components for tanker aircraft, general military aircraft components for unmanned air vehicles, components for vintage military aircraft, general military aircraft components |
|----|---|--|
| 6 | P | components for equipment for the use of military communications equipment, components for ground vehicle military communications equipment, components for military communications equipment, equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment |
| 7 | Р | gun mountings, weapon sights |
| 8 | Р | components for exploding grenade ammunition |
| 9 | Р | frequency synthesisers |
| 10 | Р | components for shotguns, components for sporting rifles, shotguns, small arms ammunition, sporting rifles |
| 11 | Т | technology for the development of nuclear reactors, technology for the production of nuclear reactors, technology for the use of nuclear reactors |
| 12 | Р | components for military communications equipment |
| 13 | P | software for the development of uranium isotope separation equipment, software for the production of uranium isotope separation equipment, software for the use of uranium isotope separation equipment, technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment, technology for the use of uranium isotope separation equipment, technology for the use of uranium isotope separation equipment |
| 14 | Р | aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment |
| 15 | Р | components for military navigation equipment, technology for the development of surface-to-surface missiles, technology for the production of surface-to-surface missiles |
| 16 | Р | technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment |
| 17 | Р | components for uranium isotope separation equipment, uranium isotope separation equipment |
| 18 | Р | components for military transport aircraft |
| 19 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 20 | Р | hydrophones, marine acoustic projectors |
| 21 | Р | components for all-wheel drive vehicles with ballistic protection |
| 22 | Р | improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment |
| 23 | Ρ | airborne surveillance equipment, aircraft military communications equipment, anti-g/pressure suits, components for airborne surveillance equipment, components for anti-g/pressure suits, components for combat aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military flying helmets, components for military parachutes, equipment for the development of combat aircraft, equipment for the production of combat aircraft, equipment for the use of combat aircraft, general military aircraft components, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military containers, military electronic equipment, military flying helmets, military parachutes, production technology for combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test models for the development of combat aircraft, training equipment for combat |

| | | aircraft, unfinished products for combat aircraft | |
|----|---|---|--|
| 24 | Р | components for military transport aircraft | |
| 25 | Р | components for surface-to-air missiles | |
| 26 | Р | toxins | |
| 27 | Р | cryptographic software | |
| 28 | Р | instrumentation cameras | |
| 29 | Р | cryptographic software, equipment employing cryptography | |
| 30 | Р | components for ground vehicle military communications equipment, ground vehicle military communications equipment | |
| 31 | Р | components for military electronic equipment, military electronic equipment, softwa for the use of military electronic equipment | |
| 32 | P | technology for the production of combat aircraft, technology for the production of combat helicopters, technology for the production of military aero-engines, technology for the production of military training aircraft, technology for the production of military transport aircraft, technology for the production of military utility helicopters, unfinished products for combat aircraft, unfinished products for military training aircraft, unfinished products for military training aircraft, unfinished products for military training aircraft, unfinished products for military transport aircraft, unfinished products for military utility helicopters | |

Refused

| Applications refused in full. | | | | |
|-------------------------------|------|---|--|--|
| No. | Туре | Goods Summary | | |
| 1 | | civil NBC protection clothing, components for NBC respirators, NBC clothing, NBC filters, NBC respirators | | |

SITCLs

| Source | Issued | Refused | Revoked |
|----------------|--------|---------|---------|
| Czech Republic | 1 | 0 | 0 |

Issued

ground based radars

Uruguay

Processing Statistics

| Median processing time (SIELs/SITCLs) | 20 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 60% (3) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (5) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 11 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 60% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 4 | £343,197 |
| Other | 1 | £13,000 |
| Mil and Other | 0 | £0 |
| Total | 5 | £356,197 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML1 | 2 | £218,443 |
| ML3 | 1 | £4,935 |
| ML13 | 1 | £63,923 |
| ML14 | 1 | £21,935 |
| ML22 | 1 | £0 |
| PL5017 | 2 | £3,960 |
| PL5035 | 1 | £30,000 |

armoured plate assault rifles (220) components for all-wheel drive vehicles with ballistic protection components for assault rifles (2 licences) components for general purpose machine guns equipment for the use of assault rifles flash suppressers general purpose machine guns (26) inert ammunition military small arms training equipment technology for the use of assault rifles technology for the use of general purpose machine guns weapon cleaning equipment (2 licences) weapon sights

Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 7A103 | 1 | £13,000 | |

inertial equipment

OIELs

Issued

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | |
|--|------|----------------------------------|--|
| No. | Туре | Goods Summary | |
| 1 | Р | equipment employing cryptography | |

Uzbekistan

Processing Statistics

| Median processing time (SIELs/SITCLs) | 64 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 0% (0) |
| % and number of SIELs/SITCLs completed in 60 working days | 50% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 16% (1) |

| Median processing time (OIELs/OITCLs) | 33 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 33% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 83% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|---------|
| Mil | 0 | £0 |
| Other | 3 | £13,197 |
| Mil and Other | 0 | £0 |
| Total | 3 | £13,197 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|---------|
| 1A006 | 3 | £13,197 |
| UZB | 1 | £0 |

T accessories for improvised explosive device disposal remotely operated vehicles
 T accessories for improvised explosive device disruptors
 T components for improvised explosive device disposal remotely operated vehicles (2 licences) components for improvised explosive device disruptors
 T components for improvised explosive device disruptors
 T improvised explosive device disposal remotely operated vehicles

Refused

| | Count |
|---------------|-------|
| Mil | 0 |
| Other | 1 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count |
|--------|-------|
| 6A002 | 1 |
| UZB | 1 |

T direct view imaging 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).

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

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 2 | | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |

Country Footnotes

1. Arms trade sanctions against Uzbekistan were invoked by CFSP 2005/792 on 13 November 2005 and most recently revised by Council Regulation 154/2009 on 29 February 2009. All exports for this destination were approved in accordance with the sanctions in place.

Vanuatu

Processing Statistics

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

Vatican City

Processing Statistics

| Median processing time (OIELs/OITCLs) | 11 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 75% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Venezuela

Processing Statistics

| Median processing time (SIELs/SITCLs) | 19 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 55% (5) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (9) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 26 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (4) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (8) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 2 | £943,194 |
| Other | 7 | £89,567 |
| Mil and Other | 0 | £0 |
| Total | 9 | £1,032,761 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|----------|
| ML5 | 1 | £0 |
| ML15 | 1 | £30,800 |
| ML22 | 1 | £912,394 |

naval radars night vision goggles technology for the use of naval radars

Other

Т

| Rating | Count | Value |
|--------|-------|---------|
| 1C351 | 1 | £11,874 |
| 2B352 | 3 | £9,550 |
| 5A002 | 2 | £3,780 |
| 6A001 | 1 | £64,363 |

biotechnology equipment (3 licences) components for marine position fixing equipment equipment employing cryptography (2 licences) toxins

OIELs

Issued

| | Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | | |
|-----|--|------------------------|--|--|
| No. | No. Type Goods Summary | | | |
| 1 | Р | frequency synthesisers | | |
| 2 | 2 P equipment employing cryptography | | | |
| 3 | P cryptographic software, equipment employing cryptography | | | |

Vietnam

Processing Statistics

| Median processing time (SIELs/SITCLs) | 23 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 45% (15) |
| % and number of SIELs/SITCLs completed in 60 working days | 81% (27) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 12% (4) |

| Median processing time (OIELs/OITCLs) | 77 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 23% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 38% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 15% (2) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 8 | £5,552,078 |
| Other | 11 | £2,682,669 |
| Mil and Other | 1 | £75,993 |
| Total | 20 | £8,310,740 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|------------|
| ML4 | 4 | £26,708 |
| ML7 | 1 | £1,498,421 |
| ML11 | 3 | £26,949 |
| ML17 | 1 | £4,000,000 |

cloth treated for signature suppression for military use components for explosive ordnance disposal equipment (2 licences)

- components for military firing sets
- T T T equipment for the use of military firing sets
- explosive ordnance disposal equipment
- military distress signalling equipment (2 licences)
- Т military firing sets т military improvised explosive device disposal equipment
 - NBC clothing NBC filters NBC respirators

Other

| Rating | Count | Value | |
|--------|-------|------------|--|
| 2B350 | 2 | £2,974 | |
| 3A101 | 1 | £1,400,000 | |
| 5A002 | 2 | £18,830 | |
| 5B002 | 1 | £79,000 | |
| 5D002 | 1 | £44,500 | |
| 6A001 | 1 | £6,611 | |
| 6A003 | 1 | £3,300 | |
| 7A103 | 2 | £37,000 | |
| 8A001 | 1 | £777,076 | |
| 8A002 | 2 | £313,378 | |

corrosion resistant chemical manufacturing equipment (2 licences) equipment employing cryptography

- equipment employing cryptography
- T T equipment for the development of equipment employing cryptography imaging cameras
 - inertial equipment (2 licences) marine position fixing equipment
- software for the use of equipment employing cryptography Т submersible equipment (2 licences) submersible vehicles
- Т test equipment for equipment employing cryptography X-ray accelerators

Mil and Other

| Rating | Count | Value | |
|--------|-------|---------|--|
| 6A203 | 1 | £58,200 | |
| 6E201 | 1 | £2,053 | |
| ML18 | 1 | £15,740 | |

ballistic test equipment instrumentation cameras technology for the use of instrumentation cameras

Refused

| | Count |
|---------------|-------|
| Mil | 4 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 4 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML1 | 2 |
| ML4 | 2 |

components for explosive ordnance disposal equipment components for heavy machine guns explosive ordnance disposal equipment flash suppressors gun mountings heavy machine guns (92) 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).

| | Number of times the Criteria were used |
|---|---|
| 5 | 2 |
| 7 | 2 |

OIELs

Т

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | cryptographic software, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 2 | Р | equipment employing cryptography |
| 3 | P | cryptographic software, software for the use of equipment employing cryptography, technology for the development of cryptographic software, technology for the development of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography |
| 4 | Р | components for improvised explosive device disposal equipment, improvised explosive device disposal equipment |
| 5 | Т | cryptographic software, equipment employing cryptography, radio jamming equipment |
| 6 | Р | cryptographic software, technology for the use of cryptographic software |

Refused

| Applications refused in full. | | |
|-------------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography |

SITCLs

| Source | Issued | Refused | Revoked |
|---------|--------|---------|---------|
| Germany | 4 | 0 | 0 |

Issued

chemical agent detection equipment (2 licences) components for chemical agent detection equipment

components for nuclear radiation detection equipment (2 licences) equipment for the use of chemical agent detection equipment nuclear radiation detection equipment (3 licences) software for the use of chemical agent detection equipment technology for the use of chemical agent detection equipment technology for the use of nuclear radiation detection equipment

OITCLs

| Source | Issued | Refused | Revoked |
|-----------------|--------|---------|---------|
| Italy, Malaysia | 0 | 1 | 0 |
| Malaysia | 0 | 1 | 0 |

Refused

| components for demolition charges components for demolition devices |
|---|
| demolition charges demolition devices |
| handling equipment for demolition charges |
| handling equipment for demolition devices |
| software for the use of demolition charges |
| software for the use of demolition devices software for the use of handling equipment for demolition charges |
| software for the use of handling equipment for demolition devices |
| technology for the use of demolition charges |
| technology for the use of demolition devices |
| technology for the use of handling equipment for demolition charges technology for the use of handling equipment for demolition devices |

Virgin Islands of USA

Processing Statistics

| Median processing time (OIELs/OITCLs) | 16 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 66% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (3) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

Wake Island

Processing Statistics

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

Wallis and Futuna Islands

Processing Statistics

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

Yemen

Processing Statistics

| Median processing time (SIELs/SITCLs) | 33 days |
|---|---------|
| % and number of SIELs/SITCLs completed in 20 working days | 14% (1) |
| % and number of SIELs/SITCLs completed in 60 working days | 71% (5) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 14% (1) |

| Median processing time (OIELs/OITCLs) | 22 days |
|---|---------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 83% (5) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 0% (0) |

SIELs

Issued

| | Count | Value |
|---------------|-------|------------|
| Mil | 1 | £30,800 |
| Other | 4 | £1,794,968 |
| Mil and Other | 0 | £0 |
| Total | 5 | £1,825,768 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value |
|--------|-------|---------|
| ML15 | 1 | £30,800 |

T night vision goggles [See footnote 1]

Other

| Rating | Count | Value |
|--------|-------|------------|
| 5A002 | 3 | £1,705,592 |
| PL8001 | 1 | £89,376 |

equipment employing cryptography (3 licences) improvised explosive device detection equipment

Refused

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs refused were not granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML13 | 1 |

body armour components for body armour

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).

| | Number of times the Criteria were used |
|---|---|
| 2 | 1 |
| 3 | 1 |

Revoked

| | Count |
|---------------|-------|
| Mil | 1 |
| Other | 0 |
| Mil and Other | 0 |
| Total | 1 |

Count of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs revoked were no longer granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count |
|--------|-------|
| ML13 | 1 |

body armour components for body armour

OIELs

Issued

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

| No. | Туре | Goods Summary |
|-----|------|--|
| 1 | Р | components for inertial equipment, inertial equipment |
| 2 | P | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Case & Goods Footnotes

 Approval of this licence was agreed after taking into account the temporary nature of the export for demonstration purposes only and attention paid to the level of control to be exercised by the exporter during the period of the export. Goods were to be demonstrated under the control of the exporter. No guarantee given that future licences will be approved. Company were informed that future applications will be considered against the EU and National Consolidated Criteria and the prevailing circumstances.

Zambia

Processing Statistics

| Median processing time (SIELs/SITCLs) | 17 days |
|---|-----------|
| % and number of SIELs/SITCLs completed in 20 working days | 64% (9) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (14) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 20 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (3) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (6) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 16% (1) |

SIELs

Issued

| | Count | Value |
|---------------|-------|----------|
| Mil | 4 | £37,187 |
| Other | 5 | £226,664 |
| Mil and Other | 0 | £0 |
| Total | 9 | £263,851 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Mil

| Rating | Count | Value | |
|--------|-------|---------|--|
| ML1 | 3 | £37,097 | |
| ML3 | 1 | £90 | |

combination rifle-shotguns (1) shotguns (1) shotguns (10) small arms ammunition sporting rifles (1) sporting rifles (36) weapon sights (2 licences)

Other

| Rating | Count | Value | |
|--------|-------|----------|--|
| 1C232 | 1 | £193,563 | |
| 5A002 | 4 | £33,101 | |

devices containing helium-3 equipment employing cryptography (4 licences)

cryptography

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
 cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing

Refused

| Application | ons refused in t | full. |
|-------------|------------------|---|
| No. | Туре | Goods Summary |
| 1 | Р | air guns, combination rifle-shotguns, pistols, revolvers, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage guns |

Zimbabwe

Processing Statistics

| Median processing time (SIELs/SITCLs) | 19 days |
|---|----------|
| % and number of SIELs/SITCLs completed in 20 working days | 100% (3) |
| % and number of SIELs/SITCLs completed in 60 working days | 100% (3) |
| % [as a % of all SIEL/SITCL cases processed] and number of SIELs/SITCLs refused | 0% (0) |

| Median processing time (OIELs/OITCLs) | 18 days |
|---|----------|
| % and number of OIELs/OITCLs completed in 20 working days | 50% (2) |
| % and number of OIELs/OITCLs completed in 60 working days | 100% (4) |
| % [as a % of all OIELs/OITCLs cases processed] and number of OIELs/OITCLs refused | 25% (1) |

SIELs

Issued

| Count | Value |
|-------|-------|

| Mil | 0 | £0 |
|---------------|---|------------|
| Other | 1 | £2,470,000 |
| Mil and Other | 0 | £0 |
| Total | 1 | £2,470,000 |

Count and value of the number of times a 'Rating' was used on an application for this destination. Please note that more than one 'Rating' can apply to an individual application.

The SIELs issued were granted for the following items (for permanent export except where the entry is preceded by a T, which indicates a Temporary Export):

Other

| Rating | Count | Value |
|--------|-------|------------|
| 5A002 | 1 | £1,270,000 |
| 5D002 | 1 | £1,200,000 |

cryptographic software equipment employing cryptography software for the use of equipment employing cryptography

OIELs

Refused

| Applications refused in full. | | |
|-------------------------------|------|--|
| No. | Туре | Goods Summary |
| 1 | | cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |

Country Footnotes

1. Arms trade sanctions against Zimbabwe were adopted by EU Common Position 2004/161/CFSP amended by Common Position 2008/135/CFSP. All exports for this destination were approved in accordance with the sanctions in place.