# Royal Navy and Royal Marines Monthly Personnel Situation Report for May 2016



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#### Statistical Release

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The statistician responsible for this report is the Defence Statistics (Navy) Head of Branch.

Email:

Defstrat-stat-navy-hd@mod.uk

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<u>Background Quality Report</u>

# <u>Links to other publications which</u> may be of interest

UK Armed Forces Redundancy
Programme Statistics This publication
contains information on the number of
UK Armed Forces personnel either
applying or being selected for
redundancy in the various tranches.
Please note that not all of those who
applied were selected and not all of
those that were selected had applied
for redundancy.

Royal Navy Quarterly Pocket Brief This quarterly publication contains information on strengths, requirements, intakes and outflows from the Royal Navy service

This publication is a monthly report providing information on the number of Royal Navy and Royal Marine personnel joining and leaving the Regular service. It also shows the strengths of the Regular and Full Time Reserves Service (FTRS) Royal Navy and Royal Marines by rank and Length of Service. This publication is complemented by the Royal Navy Quarterly Pocket Brief which also shows breakdown of ethnicity in the RN/RM, Army and RAF.

Information about some of the tables used in this report The Royal Marine Aircrew-men are included with Warfare (Air); Royal Marine Medical Assistants are included with Medical. Where an RN/RM total split is given they are included with the RM. Warfare Officers include Royal Marine pilots. From August 2015 Communication and Information Specialists are now counted towards Engineer Technician (Weapon Engineer) having moved from Warfare branch. This has implications for tables 1a, 9b, 10b and 12b. FTRS are only included in table 1, unless otherwise stated.

**Voluntary Outflow (VO)** Voluntary Outflow exit rates are calculated using the 12 month total VO divided by the average strength, which is calculated using a 12 month centred rolling average. This centres the data and gets a midpoint month. 13 months of strengths are used, starting mid-way through one month and ending mid-way through the same month a year later. This way the moving average VO rate falls on a specific month rather than being in between months.

# The Key Points for May 2016

# **Strengths**

- The trained Regular strength of the RN/RM including FTRS Regulars was 29,650 giving a deficit of 1.5% against the liability as shown in Table 1a.
- The trained Regular strength excluding FTRS Regulars was 29,360, a decrease of 40 from the previous month, also shown in Table 1a.

# **Outflows**

 The total outflow from the trained Regular strength excluding FTRS, was 2,570 in the 12 months to 1 May 2016, made up of 2,170
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# **Summary of NATO Ranks**

	Officers						
NATO Rank	Royal Navy	Royal Marines	Army	RAF			
OF10	Admiral of The Fleet	N/A	Field Marshal	Marshal of the RAF			
OF9	Admiral of The Fleet	General	General	Air Chief Marshal			
OF8	Vice Admiral	Lieutenant General	Lt – General	Air Marshal			
OF7	Rear Admiral	Major General	Major General	Air Vice Marshal			
OF6	Commodore	Brigadier	Brigadier	Air Commodore			
OF5	Captain	Colonel	Colonel	Group Captain			
OF4	Commander	Lt Colonel	Lt Colonel	Wing Commander			
OF3	Lieutenant Commander	Major	Major	Squadron Leader			
OF2	Lieutenant	Captain	Captain	Flight Lieutenant			
OF1	Sub-Lieutenant	Lieutenant / 2 <sup>nd</sup> Lieutenant	Lieutenant / 2 <sup>nd</sup> Lieutenant	Flying Officer / Pilot Officer			
OFD	Officer Designate	Officer Designate	N/A	N/A			

Ratings						
NATO Rank	Royal Navy	Royal Marines	Army	RAF		
OR9	Warrant Officer 1	Warrant Officer 1	Warrant Officer 1	Warrant Officer		
OR8	Warrant Officer 2	Warrant Officer 2	Warrant Officer 2	N/A		
OR7	Chief Petty Officer	Colour Sergeant	Staff Sergeant	Flight Sergeant		
OR6	Petty Officer	Sergeant	Sergeant	Sergeant		
OR5	N/A	N/A	N/A	N/A		
OR4	Leading Rate	Corporal	Corporal	Corporal		
OR3	N/A	Lance Corporal	Lance Corporal	N/A		
OR2	Able Rate	Marine (1st Class)	Private	JT/LAC/SAC/AC		
OR1*	Ordinary Rate / Junior	Marine (2 <sup>nd</sup> Class) / Junior	N/A	N/A		

<sup>\*</sup> Now obsolete

# Glossary of Terms and Specialisations used within this publication

Definition
An officer is a member of the Armed Forces holding the Queen's Commission to lead and command elements of the forces. Officers form the middle and senior management of the Armed Forces. This includes ranks from Sub-Lt/2nd Lt/Pilot Officer up to Admiral of the Fleet/Field Marshal/Marshal of the Royal Air Force, but excludes Non-Commissioned Officers
Other Ranks are members of the Royal Marines who are not Officers (but
Other Ranks do include Non-Commissioned Officers). The equivalent group in the Royal Navy is known as "Ratings".
The Ministry of Defence (MOD) is the United Kingdom government department responsible for the development and implementation of government defence policy and is the headquarters of the UK Armed Forces. The principal objective of the MOD is to defend the United Kingdom and its interests. The MOD also manages day to day running of the armed forces, contingency planning and defence procurement.
Royal Naval Reserve is the Volunteer Reserve element of the Royal Navy.  Together with the Royal Marine Reserve they make up the <b>Maritime Reserve</b> .
Royal Marine Reserve is the Volunteer Reserve element of the Royal Marines. Together with the Royal Naval Reserve they make up the <b>Maritime Reserve</b> .
Is the Volunteer Reserve element of the Naval Service that count towards the Future Reserve 2020 (FR20) programme. They comprise the Royal Naval Reserve and the Royal Marine Reserve and include mobilised and High Readiness Maritime Reserve personnel, plus Maritime Reserve personnel serving on FTRS and ADC contracts. The FR20 Trained Strength target for the Maritime Reserve is 3,100.
<b>FTRS</b> ( <b>Full-Time Reserve Service</b> ) are personnel who fill Service posts for a set period on a full-time basis (this is different from mobilisation) while being a member of one of the Reserve Forces, either as an ex-Regular or as a volunteer.
Each Service uses FTRS personnel differently. The Naval Service predominantly uses FTRS to backfill gapped regular posts. However, they do have a small number of FTRS personnel that are not deployable for operations overseas.  FTRS Personnel counted against the Regular Liability  FTRS Personnel not counted against the Regular Liability  Trained Personnel undergoing further training in an alternative discipline General Service - Surface Fleet  Submarine - Submarines

FAA Fleet Air Arm – The Royal Navy's Aviation branch.

VO Voluntary Outflow - all voluntarily generated exits from trained personnel
TX Time Expiry - personnel who leave service at the end of their engagement
OW Other Wastage - outflow from trained strength due to a number of reasons,

including (but not limited to) disciplinary, death, medical

JPA Joint Personnel Administration: the system used by the Armed Forces to deal

with matters of pay, leave and other personnel administrative tasks. JPA

replaced the Naval Service IT system in November 2006

QARNNS Queen Alexandra's Royal Naval Nursing Service - the Nursing branch of the

Royal Navy which work alongside the Royal Navy Medical branch

Strength the number of personnel (for each Service, strength is partially determined by its

requirement)

Trained Strength Comprises military personnel who have completed Phase 1 and Phase 2 training:

Phase 1 training includes all new entry training to provide basic military skills
Phase 2 training includes initial individual specialisation, sub-specialisation and
technical training following Phase 1 training prior to joining the trained strength

Untrained Strength Comprises military personnel who have yet to complete Phase 2 training

# Outflow Tables 9a, 9b, 10a, 10b

The outflow tables presented in this report give a true reflection of the number of service personnel who have left the Royal Navy or the Royal Marines from each of the branches.

The corresponding figures at the top of each of the tables show how many personnel have left the Royal Navy or the Royal Marines as a summation of the outflows of all of the branches.

The very top line of each table shows the sum of the exits from the Royal Navy and the Royal Marines. As a result, this total figure includes the number of people who have transferred between the Royal Navy and Royal Marines.

The UK Armed Forces Monthly Personnel Statistics, produced by Defence Statistics (Tri Service) reports on the total number of outflows from each of the three services (Royal Navy and Royal Marines are reported together as a single service) in tables 5c and 5d. Since the Tri Service report does not include transfers between the Royal Navy and Royal Marines, the figures reported will differ between the two publications, with the UK Armed Forces Montly Personnel Statistics indicating a lower number of outflows.

# **Background Information**

#### Revisions

Defence Statistics has undertaken a major review of all Armed Forces personnel data from the Joint Personnel Administration System (JPA). This has resulted in changes to the strengths, intake and outflow reported in this publication, the periods affected are: FLOWS – from period ending 31 March 2009 to the period ending 31 October 2011, changes to monthly outflow range from fewer than 10 to around 50. STRENGTHS – from 1 May 2009 to 1 November 2011 (inclusive), changes of around 20 per month have been made to the headline strengths. The revised data are considered finalised and are therefore no longer marked provisional. Data for 1 November 2011 and subsequent data are considered final.

The number of trained Regular outflows (tables 9a, 9b, 10a and 10b) and promotions (table 11a) for financial years 2010/11, 2011/12 was reported incorrectly in previous situation reports dating from November 2012 to August 2014. Correct figures are reported in September 2014 and subsequent situation reports. No previous publications have been revised.

# **Data Sources**

Royal Navy/ Royal Marines statistics prior to March 2006 are compiled from pay records held by the Service Personnel and Veterans Agency (SPVA, formerly the Armed Forces Personnel Administration Agency). In March 2006 the transfer of all Regular Service personnel records to the Joint Personnel Administration (JPA) system began. Statistics are compiled from JPA for the Royal Navy/ Royal Marines from November 2006.

# Rounding Policy

All totals are rounded in accordance with the Defence Statistics rounding policy; therefore totals may not equal the sum of their parts. All numbers are rounded to the nearest 10 with numbers ending in 5 rounded to the nearest multiple of 20 to avoid bias. Numbers that would be rounded to 0 are represented by '~'.

# Liability

Liability is also known as requirement. The liability used in this publication is taken from the Planning Liability PL 1-16, scaled to DP16.

Current month liability figures are provisional pending an adjustment in scaling.

# Feedback

At Defence Statistics we welcome feedback on our statistical products, if you have any comments or questions about this publication or about the statistics produced by Defence Statistics in general, please contact us as follows:

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	Apr-12	Apr-13	Apr-14	Apr-15
RN/RM Regulars	33,190	31,280	30,310	29,800
FTRS "Regulars" *	100	150	200	250
FTRS "Non-Regulars" *	260	250	300	350

Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16
29,490	29,470	29,530	29,440	29,440	29,400	29,360
270	270	270	270	300	310	300
380	390	390	390	380	380	400

Total	RN/RM Strength	33,290	31,420	30,510	30,060
	Royal Navy	25,970	24,430	23,260	22,790
	Royal Marines	7,220	6,850	7,050	7,020
	FTRS "Regulars" *	100	150	200	250
	Liability	34,800	30,530	30,340	30,290
	Regular Surplus/Deficit	-1,610	750	-40	-480
	Regular Surplus/Deficit (%)	-4.6%	2.4%	-0.1%	-1.6%
	Total Surplus/Deficit	-1,510	890	160	-230
	Total Surplus/Deficit (%)	-4.3%	2.9%	0.5%	-0.7%

29,760	29,740	29,800	29,720	29,730	29,700	29,650
22,550	22,560	22,580	22,540	22,520	22,510	22,480
6,940	6,910	6,950	6,910	6,920	6,880	6,870
270	270	270	270	300	310	300
30,240	30,240	30,230	30,220	30,220	30,210	30,110
-750	-770	-700	-780	-780	-820	-750
-2.5%	-2.5%	-2.3%	-2.6%	-2.6%	-2.7%	-2.5%
-490	-500	-430	-510	-490	-510	-450
-1.6%	-1.7%	-1.4%	-1.7%	-1.6%	-1.7%	-1.5%

Officers		6,410	6,240	6,100	6,000
	Royal Navy	5,560	5,400	5,250	5,150
	Royal Marines General Service	780	750	750	750
	Royal Marines Band Service	10	10	10	10
	Transfer Trainees	20	10	10	10
	FTRS "Regulars" *	40	60	80	80
	Liability	6,500	5,810	5,850	5,950
	Surplus/Deficit	-90	420	240	60
	Surplus/Deficit (%)	-1.4%	7.3%	4.1%	1.0%

5,890	5,870	5,910	5,900	5,920	5,920	5,920
5,070	5,060	5,050	5,040	5,040	5,040	5,050
710	700	750	740	750	750	750
10	10	10	10	10	10	10
10	10	10	10	10	10	10
90	90	90	90	100	100	100
5,960	5,960	5,960	5,960	5,960	5,960	5,940 <sup>p</sup>
-60	-80	-50	-60	-30	-40	-20
-1.1%	-1.4%	-0.8%	-1.0%	-0.6%	-0.6%	-0.3%

Ratings		26,880	25,190	24,410	24,050
	Warfare (General Service)	5,140	4,720	4,480	4,450
	Warfare (Submarine)	830	790	760	780
	Warfare (Air)	790	730	690	690
	Engineering (General Service)	4,490	4,100	3,740	3,540
	Engineering (Submarine)	2,130	2,060	1,970	1,920
	Engineering (Air)	3,260	3,110	3,030	2,970
	Logistics	2,880	2,680	2,630	2,560
	Medical	950	920	900	890
	Royal Marines General Service	5,960	5,630	5,720	5,700
	Royal Marines Band Service	340	340	340	340
	FTRS "Regulars" *	60	90	120	170
	Unknown	-	-	-	-
	Transfer Trainees	50	30	30	40
	Liability	28.300	24.720	24.490	24.340
	Surplus/Deficit	-1,420	470	-80	-280
	Sumlus/Deficit (%)	-5.0%	1.9%	-0.3%	-1 2%

23,860	23,860	23,890	23,820	23,810	23,780	23,730
3,770	3,810	3,810	3,800	3,820	3,840	3,810
570	570	570	570	560	570	570
630	650	650	650	650	660	660
4,250	4,260	4,270	4,260	4,250	4,230	4,210
2,080	2,070	2,060	2,080	2,080	2,070	2,080
2,910	2,900	2,900	2,890	2,880	2,880	2,860
2,520	2,510	2,520	2,510	2,490	2,480	2,490
870	880	890	880	870	880	880
5,680	5,660	5,660	5,620	5,630	5,590	5,590
340	340	340	340	340	340	340
180	180	180	180	190	210	200
-	-	~	-	-	-	-
50	40	40	40	40	40	40
24,290	24,280	24,270	24,270	24,260	24,250	24,170 <sup>p</sup>
-420	-420	-380	-450	-450	-470	-440
-1.7%	-1.7%	-1.6%	-1.8%	-1.9%	-2.0%	-1.8%

# May-16 Edition.

From Jan 10 and elsewhere in this document, liability split by Officer/Rating, Branch & Spec is taken from the relevant Planning Liability (currently PL 1-16) scaled to DP16. Monthly liability figures are calculated using a straight line interpolation between the relevant PL April points (currently April 15 and April 16).

Current month liability figures are provisional pending an adjustment in scaling.

\* In this table only, the FTRS Strength has been split into those that are counted against the Regular liability (FTRS "Regulars"), and those that are not (FTRS "Non-Regulars").

# Summary of Royal Navy and Royal Marines Strength by Service and Arm

Total	29,650
Royal Navy	22,740
Royal Marines	6,920

1b

	Officers	Ratings
Total	5,920	23,730
Royal Navy	5,150	17,580
Royal Marines	770	6,150

	GS	SM	FAA
Total	20,800	4,060	4,800
Royal Navy	13,960	4,060	4,720
Royal Marines	6,840	-	70

The strength shown is the total trained Regular and FTRS Regular Personnel RN/RM figures are the Royal Navy and Royal Marines combined

# Historic Trained Regular Royal Navy and Royal Marines Strengths and Liability by Quarter Liability RN/RM Strength 36,000 34,000 32,000 31,000 30,000

Oct-14

Recent Trained Regular Royal Navy and Royal Marines Strengths and Liability by Month

Jan-15

Apr-15

Mar-16

Jul-15

Oct-15

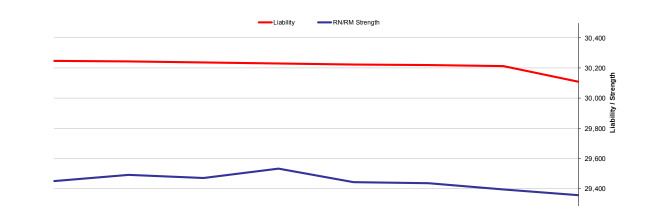
Apr-16

Jan-16

29,000

29,200

May-16



Month

Feb-16

Jan-16

May-16 Edition.

Oct-15

Jul-12

1d

Oct-12

Jan-13

Nov-15

Jul-13

Oct-13

Dec-15

Jan-14

# Trained Regular Royal Navy and Royal Marine Officer Strengths\* and Liability\*\* by Branch, Specialisation and Arm

Total	Air Traffic Control	3,800	850	1,170	5,810	5,940 <sup>p</sup>	-120
Warfare	Air Traffic Control					,	
	Air Traffic Control	1,340	300	890	2,540	2,610 <sup>p</sup>	-80
	/ III Traine Control	-	-	70	70		
	Aviation	-	-	40	40		
	Communications	20	-	-	20		
	Intelligence Officer	130	-	-	130		
	Fighter Controller	30	-	-	30		
	General Service Warfare	310	-	-	310		
	Hydrographic/Meteorological	170	-	-	170		
	Mine Clearance Diver	70	-	-	70		
	Mine Warfare	20	-	-	20		
	Observer	-	-	310	310		
	Pilot	-	-	440	440		
	RM Pilot	-	-	40	40		
	Principal Warfare Officer (PWO)	220	-	-	220		
	PWO (Above Water)	150	-	-	150		
	PWO (Communications)	60	-	-	60		
	PWO (Navigation)	70	-	-	70		
	PWO (Under Water)	80	-	-	80		
	Royal Navy Police	20	-	-	20		
	Submariner	-	300	-	300		
	Unspecified	-	-	-	-		
Engineer		820	440	280	1,550	1,590 <sup>p</sup>	-40
	Air Engineer	-	-	280	280		
	Engineer (Information Systems)	50	-	-	50		
	Engineer (Info Systems Submarines)	-	~	-	~		
	Engineer (Training Manager)	200	-	-	200		
	Eng (Training Manager Submarines)	-	20	-	20		
	Marine Engineer	250	-	-	250		
	Marine Engineer (Submarines)	-	230	-	230		
	Weapons Engineer	330	-	-	330		
	Weapons Engineer (Submarines)	-	190	-	190		
	Unspecified	-	-	-	-		
Logistics		400	100	-	500	470 <sup>p</sup>	30
	Barrister	40	~	-	40		
	Chartered Management Accountant	20	~	-	20		
	Logistics	350	90	-	440		
	Logistics Family Services	~	-	-	~		
Medical		440	-	-	440	530 <sup>p</sup>	-90
	Medical Officer	260	-	-	260		
	Medical Services	60	-	-	60		
	Dental Services	50	-	-	50		
	QARNNS	70	-	-	70		
Chaplain		60	-	-	60	60 <sup>p</sup>	•
Royal Marines		720	-	-	720	680 <sup>p</sup>	40
	Band Service	10	-	-	10		
	General Service	710	-	-	710		

 $<sup>^{*}</sup>$  The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

<sup>\*\*</sup> Smoothed Planning Liability 1-16 has been used and scaled to the interpolated monthly DP16 total figure.

Current month liability figures are provisional pending an adjustment in scaling.

Branch	Specialisation	GS	SM	FAA	Total	Liability Sur	plus/Deficit
Total		16,780	3,140	3,580	23,490	24,170 <sup>p</sup>	-680
Warfare (General Servi	ce)	3,750	_	60	3,810	4,010 <sup>p</sup>	-200
•	Warfare Specialist (WS)	20	-	-	20		
	WS (Above Water Tactical)	520	-	-	520		
	WS (Above Water Warfare)	430	-	-	430		
	WS (Under Water)	260	-	-	260		
	WS (Electronic Warfare)	360	-	-	360		
	Hydrographic/Meteorological (H/M)	20	-	-	20		
	H/M (Hydrographic)	100	_	-	100		
	H/M (Meteorological)	80	-	20	100		
	Mine Warfare	340	-	-	340		
	Diver	360	-	-	360		
	Seaman Specialist	620	-	-	620		
	Naval Airman (Photographer)	_	_	40	40		
	Physical Training Instructor	190	_	_	190		
	Royal Naw Police	230	_	_	230		
	Communications Technician	220	-	-	220		
L						n	
Warfare (Submarine)		-	570	-	570	590 <sup>p</sup>	-20
	Coxswain (Submarines)	-	30	-	30		
	Warfare Spec (Sensors Submarines)	-	310	-	310		
	Warfare Spec (Tactical Submarines)	-	220	-	220		
Warfare (Air)		-	-	660	660	710 <sup>p</sup>	-50
	Aircrewman	-	-	90	90		
	Naval Airman (Aircraft Control)	-	-	110	110		
	Naval Airman (Aircraft Handler)	-	-	420	420		
	Royal Marines Aircrewman	-	-	40	40		
F		4.040			4.040	4 700 P	540
Engineer General Servi		4,210	-	-	4,210	4,720 <sup>p</sup>	-510
	Marine Engineer Mechanic	100	-	-	100		
	Weapon Engineer Mechanic	30	-	-	30		
	Eng Technician (Marine Engineers) Eng Technician (Weapon Engineers)	1,980 2,090	-	-	1,980 2,090		
Engineer Submariner			2,080		2,080	2,200 <sup>p</sup>	-110
Linginieer Submanner	Eng Tech (Marine Eng Submarines)	_	1,090	_	1,090	2,200	-110
	Eng Tech (Weapon Eng Submarines)	_	990	_	990		
		-	~	-	990 ~		
	Marine Engineer Mechanic Weapon Engineer Mechanic	-	~	-	~		
Air Engineer				2,860	2,860	2,830 <sup>p</sup>	30
Air Engineer	Air Engineer Artificer	-	-			2,030	30
	Air Engineer Artificer	-	-	50	50		
	Air Engineer Mechanic	-	-	80	80		
	Air Engineer Technician	-	-	2,590	2,590		
	Naval Airman (Survival Equipment)	-	-	140	140		
Logistics		2,100	390	-	2,490	2,550 <sup>p</sup>	-60
	Caterer	60	10	-	60		
	Chef	530	140	-	660		
	Family Service	30	-	-	30		
	Steward	290	70	-	360		
	Supply Chain	490	100	-	580		
	Writer	630	80	-	710		
	Royal Marines Chef	80	-	-	80		
Medical		790	90	-	880	910 <sup>p</sup>	-30
	Dental Hygienist	10	-	-	10		
	Dental Surgery Assistant	70		-	70		
	Medical Assistant	430	90	-	530		
	Medical Technician	50	-	-	50		
	Naval Nurse Royal Marines Medical Assistant	150 60	-	-	150 60		
Royal Marines (excl Che	efs, Med Asst & Aircrewmen)	5,930	_	_	5,930	5,640 <sup>p</sup>	290
	Band Service	270	_	_	270	-,- · <del>-</del>	_50
	Bugler	70	-	-	70		
	Bugler General Service	70 5,590	-	-	70 5,590		

<sup>\*</sup> The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

May-16 Edition.

Current month liability figures are provisional pending an adjustment in scaling.

<sup>\*\*</sup> Smoothed Planning Liability 1-16 has been used and scaled to the interpolated monthly DP16 total figure.

2c

# Royal Navy and Royal Marines FTRS Officer (Regular and Non-Regular) Strengths by Branch, Specialisation and Arm

Branch	Specialisation	GS	SM	FAA	Total
Total		160	20	20	200
Warfare		60	10	20	90
	Air Traffic Control	-	-	~	~
	Aviation	-	-	~	~
	Communications	~	-	-	~
	Intelligence Officer	-	-	-	-
	Fighter Controller	_	-	-	-
	General Service Warfare	10	-	-	10
	Hydrographic/Meteorological	~	-	-	~
	Mine Clearance Diver Mine Warfare	~ 10	-	-	~ 10
	Observer	10	-	10	10 10
	Pilot	-	_	10	10
	RM Pilot	_	-	-	10
	Principal Warfare Officer (PWO)	~	_	_	~
	PWO (Above Water)	10	_	_	10
	PWO (Communications)	~			~
	PWO (Navigation)	~			~
	PWO (Under Water)	10	_	_	10
	Royal Navy Police	-	_	_	-
	Submariner	_	10	_	10
	Unspecified	~	~	-	~
Engineer		20	~	~	20
	Air Engineer	-	_	~	~
	Engineer (Information Systems)	~	_	_	~
	Engineer (Info Systems Submarines)	_	_	_	_
	Engineer (Training Manager)	~	-	-	~
	Eng (Training Manager Submarines)	_	_	_	_
	Marine Engineer	~	_	_	~
	Marine Engineer (Submarines)	-	~	-	~
	Weapons Engineer	~	-	-	~
	Weapons Engineer (Submarines)	-	~	-	~
	Unspecified	-	-	-	-
Logistics		20	-	-	20
	Barrister	-	-	-	-
	Chartered Management Accountant	-	-	-	-
	Logistics	20	-	-	20
	Logistics Family Services	-	-	-	-
Medical		~	-	-	~
	Medical Officer	~	-	-	~
	Medical Services	-	-	-	-
	Dental Services	-	-	-	-
	QARNNS	~	-	-	~
Chaplain		~	-	-	~
Careers		~	-	-	~
Royal Marines		20	_	_	20
	Band Service	-	-	-	-
	General Service	20	-	-	20
Royal Navy Reserves		50	-	-	50

# Royal Navy and Royal Marines FTRS Rating (Regular and Non-Regular) Strengths by Branch, Specialisation and Arm

2d

Branch	Specialisation	GS	SM	FAA	Total
Total		420	60	20	500
Warfare (General Servi		90	-	10	100
	Warfare Specialist (WS)	10	-	-	- 10
	WS (Above Water Tactical) WS (Above Water Warfare)	20	_	_	10 20
	WS (Under Water)	~	_	_	~
	WS (Electronic Warfare)	~	-	-	~
	Hydrographic/Meteorological (H/M)	~	-	-	~
	H/M (Hydrographic)	-	-	-	-
	H/M (Meteorological)	-	-	~	~
	Mine Warfare Diver	~ 10	-	-	10
	Seaman Specialist	20	_	_	20
	Weapons Analyst	~	-	-	~
	Naval Airman (Photographer)	-	-	~	~
	Physical Training Instructor	10	-	-	10
	Royal Navy Police	10	-	-	10
	Communications Technician Unspecified	~	-	-	~
Mantana (Submanina)	,		40		10
Warfare (Submarine)	Coxswain (Submarines)	-	10 ~	_	~
	Warfare Specialist (Sensors Sub)	_	~	_	~
	Warfare Specialist (Tactical Sub)	-	~	-	~
	,				
Warfare (Air)		-	-	~	~
	Aircrewman	-	-	~	~
	Naval Airman (Aircraft Handler)	-	-	~	~
	Naval Airman (Aircraft Handler) RM Aircrewman	-	-	~	~
	Unspecified	-	_	_	-
	·				
Engineer General Serv		60	-	-	60
	Marine Engineer Mechanic	10	-	-	10
	Weapon Engineer Mechanic	10	-	-	10
	Eng Technician (Marine Engineer)	10 20	-	-	10
	Eng Technician (Weapon Engineer) Unspecified	~	-	-	20 ~
Frankris on Orden and a second			50		50
Engineer Submariner	Eng Technician (Marine Eng Sub)		30	-	<b>50</b> 30
	Eng Technician (Weapon Eng Sub)	_	20	_	20
	Marine Engineer Mechanic	_	~	-	~
	Weapon Engineer Mechanic	-	-	-	-
Air Engineer		_	_	10	10
· ···g	Air Engineer Artificer	-	-	~	~
	Air Engineer Mechanic	-	-	~	~
	Air Engineer Technician	-	-	-	-
	Naval Airman (Survival Equipment)	-	-	~	~
Logistics		30	~	-	30
	Caterer	10	~	-	10
	Chef	~	-	-	~
	Family Service Steward	~	-	-	~
	Supply Chain	10	~	-	10
	Writer	10	-	-	10
	Unspecified	-	-	-	-
Medical		_	_	_	_
	Dental Hygienist	-	_	_	-
	Dental Surgery Assistant	-	-	-	-
	Medical Assistant	~	-	-	~
	Medical Technician	-	-	-	-
	RM Medical Assistant	-	-	-	-
	Naval Nurse Unspecified	~	-	-	~
	50000				
	efs, Med Asst & Aircrewmen)	60	-	-	60
Royal Marines (excl Ch	Band Service	-	-	-	-
Royal Marines (excl Ch					
Royal Marines (excl Ch	Bugler General Service	- 60	-	-	60
	Bugler		-	-	
Royal Marines (excl Ch Royal Navy Reserves	Bugler	60	-	-	60 10
	Bugler General Service		-	-	

		OF7							
Branch		and above	OF-6	OF-5	OF-4	OF-3	OF-2	OF-1	Total
Total	Strength	40	80	270	1,000	2,000	2,160	260	5,810
	Liability	30	80	260	1,000	1,990	2,570	-	5,940 <sup>p</sup>
	Surplus / Deficit	~	~	10	~	10	-410	260	-120
Varfare Varfare									
	Strength	20	30	100	370	910	1,000	100	2,540
	Liability	20	40	100	370	870	1,220	_	2,610 <sup>p</sup>
	Surplus / Deficit	10	~	~	~	40	-210	100	-80
	% Surplus / Deficit	30.8%	-13.0%	-0.6%	0.2%	4.5%	-17.6%	-	-2.9%
Engineer									
•	Strength	10	20	90	270	550	590	30	1,550
	Liability	10	30	80	250	540	690	_	1,590 <sup>p</sup>
	Surplus / Deficit	~	~	10	20	~	-100	30	-40
	% Surplus / Deficit	-40.1%	-4.3%	15.6%	6.1%	0.7%	-13.9%	-	-2.6%
_ogistics	•								
-	Strength	~	10	20	80	170	190	30	500
	Liability	_	10	20	90	160	200	_	470 <sup>p</sup>
	Surplus / Deficit	~	~	10	~	10	-10	30	30
	% Surplus / Deficit	_	79.3%	30.9%	-1.8%	5.1%	-6.0%	-	7.4%
/ledical									
	Strength	~	~	30	110	160	120	10	440
	Liability	~	10	30	140	210	150	_	530 <sup>p</sup>
	Surplus / Deficit	~	~	-10	-20	-40	-20	10	-90
	% Surplus / Deficit	3.2%	-39.4%	-17.9%	-20.8%	-24.5%	28.8%	-	-14.2%
Chaplain		0.270	00.170		20.070	2	20.070		
	Strength	~	~	_	50	_	_	_	60
	Liability	~		~	50	_	_	_	60 <sup>p</sup>
	Surplus / Deficit	~	~	~	~	_			~
	% Surplus / Deficit	3.2%	_	-100.0%	1.0%				1.1%
Royal Marines General		0.270		100.070	1.070				1.170
toyar marineo conorar	Strength	~	10	30	120	210	240	100	710
	Liability	_	10	30	110	210	320	-	670 <sup>p</sup>
	•	see note 1	~	30 ~		~			
	Surplus / Deficit	see note 1			10		-70	100	40
	% Surplus / Deficit	ac note i	22.9%	-3.6%	7.2%	1.8%	-22.5%	-	5.9%
Royal Marines Band Se									
	Strength	-	-	-	~	~	10	~	10
	Liability	-	-	-	~	~	~	-	10 <sup>p</sup>
	Surplus / Deficit	-	-	-	~	~	~	~	10
	% Surplus / Deficit	-	-	-	14.2%	44.8%	38.6%	-	61.7%
Careers/Other									
	Strength	-	-	-	-	-	-	-	-
	Liability	-	-	-	-	-	-	-	-
	Surplus / Deficit	-	-	-	-	-	-	-	-
	% Surplus / Deficit	-	-	-	-	-	-	-	-
Unspecified									
	Strength	_	_	_	_	_	_	_	_

#### May-16 Edition.

Current month liability figures are provisional pending an adjustment in scaling.

<sup>\*</sup> The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

<sup>\*\*</sup> Smoothed Planning Liability 1-16 has been used and scaled to the interpolated monthly DP16 total figure.

<sup>\*\*\*</sup> Figures exclude FTRS personnel in regular posts.

<sup>&</sup>lt;sup>1</sup> At OF7+ RM GS Officers are assigned under the same regime as their RN counterparts, occupying common appointments where liability is attributable across the RN/RM OF7+ population.

Branch		OR-9	OR-8 <sup>3</sup>	OR-7	OR-6	OR-4	OR-3	OR-2	Total
Total									
	Strength	940	420	2,830	3,560	5,480	670	9,580	23,490
	Liability	890	220	2,920	4,440	6,120	see note 2	9,580	24,170 <sup>p</sup>
	Surplus / Deficit	50	210	-90	-880	-640	670	~	-680
Wasters (Coursel Course	`								
Warfare (General Service	) Strength	140	~	490	650	990	_	1,540	3,810
	Liability	130		480	780	1,180		1,440	4,010 <sup>p</sup>
	Surplus / Deficit	10	~	10	-130	-190	_	100	-200
	% Surplus / Deficit	9.0%	-	2.8%	-16.9%	-16.4%	-	6.9%	-5.0%
Warfare (Submarine)	01	00		00	00	440		070	
	Strength	30	-	80	80 90	110	-	270	570 590 <sup>p</sup>
	Liability Surplus / Deficit	30 10		80 -10	-10	130 -10		270 ~	-20
	% Surplus / Deficit	19.5%	-	-6.6%	-13.8%	-11.1%	_	0.8%	-4.1%
	•								
Warfare (Air)									
	Strength	20	-	70	140	160	-	270	660
	Liability	30	-	90	170	240	-	200	710 <sup>p</sup>
	Surplus / Deficit % Surplus / Deficit	~ -16.8%	-	-10 -13.2%	-30 -17.8%	-80 -33.5%	-	70 36.0%	<b>-50</b> -7.5%
	/o Garpias / Delicit	-10.070	-	-13.270	-17.070	-33.370	-	30.070	-1.0/0
Engineering (General Ser	vice)								
	Strength	340	20	700	680	950	-	1,530	4,210
	Liability	310	-	760	1,020	1,120	-	1,510	4,720 <sup>p</sup>
	Surplus / Deficit	30	20	-70	-340	-170	-	20	-510
	% Surplus / Deficit	9.8%	-	-8.9%	-33.7%	-15.2%	-	1.1%	-10.9%
Engineering (Submarine)									
	Strength	120	160	280	270	470	-	780	2,080
	Liability	140	-	360	540	510	-	640	2,200 <sup>p</sup>
	Surplus / Deficit	-20	160	-80	-270	-40	-	140	-110
	% Surplus / Deficit	-15.9%	-	-21.6%	-49.3%	-8.7%	-	21.5%	-5.2%
Engineering (Air)									
Lingineering (Air)	Strength	100	10	450	580	710	_	1,020	2,860
	Liability	90	-	440	610	740	_	950	2,830 <sup>p</sup>
	Surplus / Deficit	10	10	10	-30	-30	-	60	30
	% Surplus / Deficit	9.9%	-	1.9%	-4.4%	-3.7%	-	6.8%	1.2%
Lasistica									
Logistics	Strength	60	~	240	400	720	10	1,060	2,490
	Liability	60	_	220	420	760	-	1,090	2,550 <sup>p</sup>
	Surplus / Deficit	~	~	20	-20	-40	10	-40	-60
	% Surplus / Deficit	6.4%	-	8.0%	-4.5%	-5.1%	-	-3.4%	-2.5%
Medical	Otronath	20		120	160	260		210	000
	Strength	30 30	-	120	180	310	~	310 260	880 910 <sup>p</sup>
	Liability Surplus / Deficit	o∪ ~	-	12U ~	180 -20	-50	~	50 50	-30
	% Surplus / Deficit	-13.3%	-	-4.0%	-12.3%	-16.4%	-	18.3%	-3.5%
Royal Marines General Se									F F00
	Strength	90	220	370	550	1,060	660 see note 2	2,630	5,590
	Liability Surplus / Deficit	70 20	210 10	340 30	580 -30	1,080 -20	660	3,050 -420	5,340 <sup>p</sup> 250
	% Surplus / Deficit	29.0%	6.3%	8.2%	-5.3%	-2.2%	-	-13.8%	4.6%
Royal Marines Band Serv									
	Strength	10	10	30	50	60	-	180	340
	Liability	~	10	20	50	50	-	170	300 <sup>p</sup>
	Surplus / Deficit % Surplus / Deficit	~ 61.7%	~ 39.6%	10 45.6%	~ 10.6%	~ 8.3%	-	20 9.7%	<b>40</b> 13.8%
	70 Gai pido / Delicit	01.7/0	33.0 /0	<del>-</del> 5.0 /0	10.070	0.570	-	J.1 /0	13.0 /0
Unspecified	Strength	_	_	_	_	_	_	_	_
Unspecified	Strength	-	-	-	-	-	-	-	-

- May-16 Edition.

  Current month liability figures are provisional pending an adjustment in scaling.

  \*The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

  \*\*Smoothed Planning Liability 1-16 has been used and scaled to the interpolated monthly DP16 total figure.

  \*\*Figures exclude FTRS personnel in regular posts.

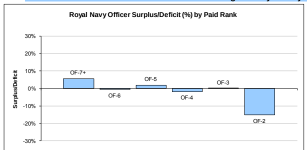
As no separate liability for OR3 is produced for the RN/RM, the liability for OR2 also includes OR3.

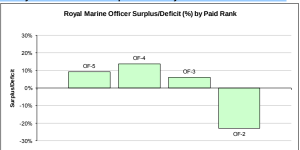
 $<sup>^{\</sup>rm 2}$  Royal Marines are the only part of the RN/RM Service to currently contain OR3 strength.

<sup>&</sup>lt;sup>3</sup> The latest liability (PL1-16) no longer includes RN OR8. This rank will still be reflected in RN strength.

#### 3c

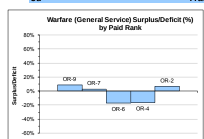
#### Trained Regular Royal Navy and Royal Marine Officer Surplus/Deficit by Paid Rank



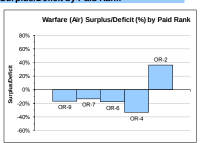


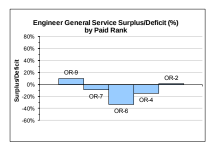
#### 3d

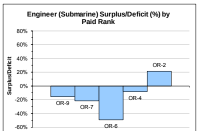
#### Trained Regular Royal Navy and Royal Marine Rating Surplus/Deficit by Paid Rank

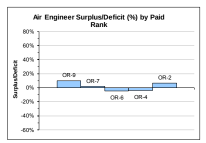


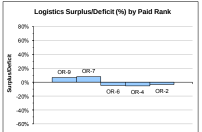


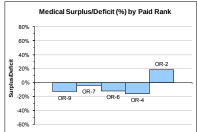


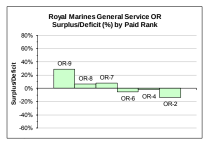














3e	Royal Navy and Royal Marine Officer FTRS (Regular and Non-Regular) Strength by Branch and Paid Rank								
Branch	OF7+	OF6	OF5	OF4	OF3	OF2	OF1	Total	
Total	-	~	10	50	100	40	~	200	
Warfare	-	-	~	30	50	10	-	90	
Engineer	-	-	~	~	10	10	-	20	
Logistics	-	~	~	~	10	-	~	20	
Medical	-	-	-	~	~	~	-	~	
Chaplain	-	-	-	~	-	-	-	~	
Royal Marines General Serv	-	-	~	~	10	~	-	20	
Royal Marines Band Service	-	-	-	-	-	-	-	-	
Royal Navy Reserves	-	~	-	10	30	10	-	50	
Royal Marines Reserves	-	-	-	-	-	-	-	-	
Careers/Other	-	_	-	_	_	~	_	~	

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3f Roya	al Navy and Ro Stre	yal Marino		£	. •	ır and No	n-Regul	ar)
Branch	OR9	OR8	OR7	OR6	OR4	OR3	OR2	Total
Total	60	10	200	180	30	~	10	500
Warfare (General Service)	10	-	40	30	10	-	~	100
Warfare (Submarine)	~	-	~	~	~	-	-	10
Warfare (Air)	-	-	~	-	-	-	-	~
Engineering (General Servic	10	~	30	10	~	-	~	60
Engineering (Submarine)	~	~	30	10	~	-	-	50
Engineering (Air)	~	-	~	~	-	-	-	10
Logistics	~	-	20	10	~	-	-	30
Medical	~	-	~	~	-	-	-	~
Royal Marines General Serv	~	~	20	10	10	~	10	60
Excludes RM Med Assistant, RM Aircre	ewman, RM Band an	d RM Careers	Service					
Royal Marines Band Service	-	-	-	-	-	-	-	-
Royal Navy Reserves	~	-	~	-	~	-	-	10
Royal Marines Reserves	-	-	-	-	-	-	-	-
Career	30	~	50	90	-	-	-	180
Unspecified	-		_	_	_			-

4a (GS) Trained\* Regular Royal Navy and Royal Marine Officer General Service Strengths by Branch and Specialisation and Paid Rank

		OF-7							
Branch	Specialisation	and above	OF-6	OF-5	OF-4	OF-3	OF-2	OF-1	Total
Total		20	60	170	670	1,310	1,340	220	3,800
Total		20	60	170	6/0	1,310	1,340	220	3,800
Warfare		10	20	50	190	490	510	70	1,340
	Communications	-	-	-	~	10	20	-	20
	Intelligence Officer	-	-	-	10	50	70	~	130
	Fighter Controller	-	-	-	-	~	30	-	30
	General Service Warfare	-	-	-	~	20	230	60	310
	Hydrographic/Meteorological	-	-	~	20	60	80	10	170
	Mine Clearance Diver	-	-	-	~	30	40	~	70
	Mine Warfare	-	-	-	-	~	20	-	20
	Principal Warfare Officer (PWO)	~	-	10	20	160	20	-	220
	PWO (Above Water)	~	10	20	60	60	-	-	150
	PWO (Communications)	~	~	~	20	30	~	-	60
	PWO (Navigation)	~	~	~	20	30	10	-	70
	PWO (Under Water)	~	~	10	30	30	-	-	80
	Royal Navy Police	-	-	-	~	10	10	~	20
	Unspecified	-	-	-	-	-	-	-	-
Engineer		~	10	40	140	310	300	20	820
	Engineer (Information Systems)	_	_	~	10	30	10	_	50
	Engineer (Training Manager)	_	~	10	30	80	80	10	200
	Marine Engineer	~	~	20	50	90	80	10	250
	Weapons Engineer	_	10	20	60	110	130	~	330
	Unspecified	-	-	-	-	-	-	-	-
Logistics		_	10	20	60	130	160	30	400
	Barrister	_	~	~	10	20	~	_	40
	Chartered Management Accountant	_	_	~	10	10	_	_	20
	Logistics	_	~	10	40	110	150	30	350
	Logistics Family Services	-	-	-	-	~	~	-	~
Medical		~	~	30	110	160	120	10	440
	Medical Officer	~	~	20	80	100	60	-	260
	Medical Services	_	_	~	10	20	20	~	60
	Dental Services	_	_	~	20	20	10	_	50
	QARNNS	-	~	~	10	30	30	10	70
Chaplain		~	~	-	50	-	-	-	60
Other		-	-	-	-	-	-	-	-
Royal Mar	ines	~	10	30	120	210	250	100	720
	Band Service	_	_	_	~	~	10	~	10
	General Service	~	10	30	120	210	240	100	710

<sup>\*</sup> The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

# 4a (SM) Trained\* Regular Royal Navy and Royal Marines Officer Submarine Strengths by Branch and Specialisation and Paid Rank

		OF-7							
Branch	Specialisation	and above	OF-6	OF-5	OF-4	OF-3	OF-2	OF-1	Total
Total		10	20	50	150	260	340	20	850
							400		
Warfare	Culturation	~	<b>10</b> 10	<b>20</b> 20	<b>40</b> 40	<b>80</b> 80	<b>130</b> 130	<b>20</b> 20	300 300
	Submariner	~	10	20	40	80	130	20	300
Engineer		10	10	30	80	140	180	~	440
	Engineer (Info Systems Submarines)	-	-	_	-	~	~	_	~
	Engineer (Training Mgr Submarines)	-	-	~	10	~	10	-	20
	Marine Engineer (Submarines)	~	~	10	40	70	100	-	230
	Weapons Engineer (Submarines)	~	~	20	30	60	70	~	190
	Unspecified	-	-	-	-	-	-	-	-
Logistics		~	~	~	30	30	30	-	100
	Barrister	-	-	-	~	~	-	-	~
	Chartered Management Accountant	-	-	-	~	~	-	-	~
	Logistics	~	~	~	20	30	30	-	90
	Logistics Family Services	-	-	-	-	-	-	-	-
Other		_	-	-	-	-	-	-	-

<sup>\*</sup> The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

# 4a (FAA) Trained\* Regular Royal Navy and Royal Marine Officer Fleet Air Arm Strengths by Branch and Specialisation and Paid Rank

		OF-7			o= .			<u> </u>	
Branch	Specialisation	and above	OF-6	OF-5	OF-4	OF-3	OF-2	OF-1	Total
Total		10	10	50	180	430	470	20	1,170
Warfare		10	10	40	130	330	360	10	890
	Air Traffic Control	-	-	~	~	20	40	~	70
	Aviation	-	-	-	~	10	20	10	40
	Observer	~	~	10	60	120	100	-	310
	Pilot	~	~	20	60	170	190	-	440
	RM Pilot	-	-	~	10	20	10	-	40
	Unspecified	-	-	-	-	-	-	-	-
Engineer		-	~	10	50	100	110	10	280
	Air Engineer	-	~	10	50	100	110	10	280
Other		-	-	-	-	-	-	-	-

<sup>\*</sup> The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

# 4b (GS) Trained\* Regular Rating General Service Strengths by Branch and Specialisation and Paid Rank

Total   670   260   1,880   2,390   3,880   670	7,020  1,540 20 210 150 110 170 20 50 40 180 170 390	3,750 20 520 430 260 360 20 100 80 340
Warfare Specialist (WS)	20 210 150 110 170 20 50 40 180 170	20 520 430 260 360 20 100 80
WS (Above Water Tactical)   20	210 150 110 170 20 50 40 180 170	520 430 260 360 20 100 80
WS (Above Water Tactical)   20	210 150 110 170 20 50 40 180 170	520 430 260 360 20 100 80
WS (Above Water Warfare)   20	110 170 20 50 40 180 170	430 260 360 20 100 80
WS (Under Water)	110 170 20 50 40 180 170	260 360 20 100 80
WS (Electronic Warfare)	170 20 50 40 180 170	360 20 100 80
Hydrographic/Meteorological (H/M)	20 50 40 180 170	20 100 80
H/M (Hydrographic)	50 40 180 170	100 80
H/M (Meteorological)	40 180 170	80
Mine Warfare	180 170	
Diver	170	
Seaman Specialist   20		360
Physical Training Instructor	000	620
Royal Navy Police		190
Communications Technician   20		230
Unspecified	20	220
Marine Engineer Mechanic   30   -   60   10   -   -	_	-
Marine Engineer Mechanic   30   -   60   10   -   -		
Weapon Engineer Mechanic   10	1,530	4,210
Eng Technician (Marine Engineer) 170 10 250 310 470 - Eng Technician (Weapon Engineer) 140 10 370 350 480 - Unspecified  Logistics 60 ~ 210 330 620 10  Caterer 20 - 30 10 - Steward 10 20 90 - Chef ~ 30 70 170 -	-	100
Eng Technician (Weapon Engineer) 140 10 370 350 480 - Unspecified	-	30
Unspecified	780	1,980
Logistics 60 ~ 210 330 620 10  Caterer 20 - 30 10  Steward 10 20 90 -  Chef ~ 30 70 170 -	750	2,090
Caterer     20     -     30     10     -     -       Steward     -     -     10     20     90     -       Chef     ~     -     30     70     170     -	-	-
Caterer     20     -     30     10     -     -       Steward     -     -     10     20     90     -       Chef     ~     -     30     70     170     -	870	2,100
Chef ~ - 30 70 170 -	_	60
	170	290
Writer 20 - 70 110 190 -	250	530
	240	630
Supply Chain 20 - 50 80 150 -	190	490
Family Services ~ - 10 20	_	30
Royal Marine Chef ~ ~ 10 20 20 10	20	80
Medical 30 - 100 140 230 ~	280	790
Dental Hygienist ~ 10 -	200	10
Dental Surgery Assistant ~ - ~ 10 20 -	30	70
Medical Assistant 20 - 50 60 100 -	210	430
Naval Nurse ~ - 30 40 80 -	~	150
Royal Marines Medical Assistant ~ - ~ 10 10 ~	40	60
Medical Technician ~ - 20 20 10 -	40 ~	50
	~	30
Other	-	-
Royal Marines 100 230 400 610 1,120 660	2,810	5,930
Royal Marines Band Service 10 10 30 50 60 -	180	340
Royal Marines General Service 90 220 370 550 1,060 660	100	5,590

<sup>\*</sup> The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

4b (SM)	Trained* Regular Rating Submarine Strengths by Branch and Specialisation and Paid Rank											
Branch	Specialisation	OR-9	OR-8	OR-7	OR-6	OR-4	OR-3	OR-2	Total			
Total		150	160	410	440	710	-	1,270	3,140			
Warfare		30	-	80	80	110	-	270	570			
	Coxswain (Submarines)	10	-	20	-	-	-	-	30			
	Warfare Spec (Sensors Submarine)	10	-	30	50	70	-	150	310			
	Warfare Spec (Tactical Submarine)	10	-	20	20	50	-	120	220			
	Unspecified	-	-	-	-	-	-	-	-			
Engineer		120	160	280	270	470	-	780	2,080			
	Marine Engineer Mechanic	-	-	~	-	-	-	-	~			
	Weapon Engineer Mechanic	-	-	~	-	-	-	-	~			
	Eng Technician (Marine Engineer)	60	110	160	120	230	-	400	1,090			
	Eng Technician (Weapon Engineer)	60	40	120	150	240	-	380	990			
	Unspecified	-	-	-	-	-	-	-	-			
Logistics		~	_	30	70	100		190	390			
_	Caterer	-	-	10	~	-	-	-	10			
	Steward	-	_	~	10	20	_	40	70			
	Chef	~	_	10	30	40	_	60	140			
	Writer	-	_	10	20	20	_	40	80			

**Trained\* Regular Rating Submarine Strengths** 

<sup>\*</sup> The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

4b (FAA)	Trained* Regular Rating Fleet Air Arm Strengths by Branch and Specialisation and Paid Rank											
Branch	Specialisation	OR-9	OR-8	OR-7	OR-6	OR-4	OR-3	OR-2	Tota			
Total		130	10	540	730	890	-	1,290	3,580			
Warfare (A	ir)	20	-	70	140	160	-	270	660			
	Aircrewmen	10	-	20	40	20	-	~	90			
	Naval Airman (Aircraft Control)	~	-	20	30	40	-	20	110			
	Naval Airman (Aircraft Handler)	10	-	30	50	90	-	240	420			
	RM Aircrewmen	~	-	10	10	10	-	-	40			
	Unspecified	-	-	-	-	-	-	-	-			
Warfare (G	eneral Service)	~	_	20	10	20	-	~	60			
	H/M (Meteorological)	~	-	10	-	-	-	~	20			
	Naval Airman (Photographer)	~	-	10	10	20	-	-	40			
Engineer		100	10	450	580	710	-	1,020	2,860			
	Air Engineer Artificer	-	-	50	-	-	-	-	50			
	Air Engineer Mechanic	10	-	30	30	-	-	-	80			
	Air Engineer Technician	90	10	350	520	660	_	960	2,590			
	Naval Airman (Survival Equipment)	~	-	10	30	50	-	50	140			
Other		-	-	-	-	-	-	-	-			

#### May-16 Edition.

Supply Chain

Medical

Other

Family Services

Medical Assistant

<sup>\*</sup> The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

# Untrained Regular Royal Navy and Royal Marines Officer Strengths by 5a Branch and Paid Rank

	OF4+	OF3	OF2	OF1	OFD	Total
Total	~	-	130	540	240	910
Warfare	-	-	90	270	140	500
Engineer	-	-	20	140	80	230
Logistics	-	-	~	20	20	50
Medical	-	-	20	50	-	80
Chaplain	~	-	_	-	-	~
No Specialisation	-	-	_	-	-	-
RM General Service	-	-	-	50	-	50
RM Band Service	-	-	-	~	-	~
Careers/Other	-	- 	-	-	_	-

May-16 Edition.

Note: Midshipmen are counted as OF-D

		OR6+	OR4	OR3	OR2	Tota
Total		-	-	-	2,160	2,160
Warfare (General Ser	vice)	_	_	_	340	340
variate (General Ger	Warfare Specialist	_	_	_	20	20
	Warfare Specialist (Above Water Tactical)	_	_	_	100	100
	Hydrographic/Meteorological	_	_	_	10	10
	H/M (Hydrographic)	_	_	_	_	
	H/M (Meteorological)	-	-	-	-	
	Mine Warfare	-	-	-	20	20
	Diver	-	-	-	40	40
	Seaman Specialist	-	-	-	100	100
	Naval Airman (Photographer)	-	-	-	-	
	Communications Technician	-	-	-	40	40
	Unspecified	-	-	-	-	
Warfare (Submarine)	Western Organisation (Organisation)	-	-	-	50	50
	Warfare Specialist (Sensors Submarine)	-	-	-	20	20
	Warfare Specialist (Tactical Submarine)	-	-	-	30	30
	Unspecified	-	-	-	-	
Warfare (Air)		_	_	_	50	50
( )	Aircrewman	_	_	_	20	20
	Naval Airman (Aircraft Control)	_	_	_	10	10
	Naval Airman (Aircraft Handler)	_	_	_	20	20
	Unspecified	-	-	-	-	
Engineer General Ser		-	-	-	500	500
	Eng Technician (Marine Engineer)	-	-	-	260	260
	Eng Technician (Weapon Engineer)	-	-	-	240	240
	Unspecified	-	-	-	-	
Engineer Submariner		-	-	-	200	200
	Eng Technician (Marine Engineer Sub)	-	-	-	110	110
	Eng Technician (Weapon Engineer Sub)	-	-	-	90	90
	Unspecified	-	-	-	-	
Ata Parata a ca						
Air Engineer	Air Fraince Trobaicin	-	-	-	300	300
	Air Engineer Technician	-	-	-	290	290
	Naval Airman (Survival Equipment) Unspecified	-	-		10	10
	onopeomed					
Logistics		-	-	-	90	90
	Chef	-	-	-	40	40
	Steward	-	-	-	10	10
	Supply Chain	-	-	-	20	20
	Writer	-	-	-	20	20
	Unspecified	-	-	-	-	
Medical					70	70
Wedicai	Dental Surgery Assistant				~	~
	Medical Assistant	_	_	_	50	50
	Medical Technician	_	-	_	~	~
	Naval Nurse	_	_	_	20	20
	Unspecified	-	-	-		-
Royal Marines Genera	al Service	-	-	-	510	510
Royal Marines Band S	Service	_	_	_	60	60
.,	Band	_	_	_	50	50
	Bugler	_	_	_	~	~
	Unspecified	-	-	-	-	
Jnknown						

# Trained\* Regular Royal Navy and Royal Marine Strength by Top Level Budget and Paid Rank

0	ffi	r	۵	r	¢

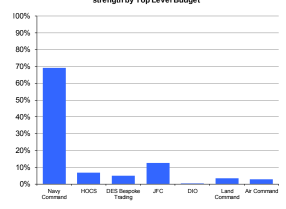
Officers											
<u>TLB</u>	OF9	OF8	OF7	OF6	OF5	OF4	OF3	OF2	OF1	Total	% of Total Trained Strength
Total	~	10	20	80	270	1,000	2,000	2,160	260	5,810	100.0%
Navy Command	~	~	10	40	120	520	1,410	1,670	230	4,020	69.2%
HOCS	-	~	10	10	50	160	120	40	-	390	6.7%
DES Bespoke Trading	-	~	~	10	30	80	90	90	~	300	5.1%
JFC	-	~	~	20	60	200	250	190	20	740	12.6%
DIO	-	-	-	-	~	~	~	-	-	~	0.1%
Land Command	-	-	-	-	~	20	80	90	10	200	3.5%
Air Command	-	-	-	-	~	20	60	80	~	160	2.8%

Ratings

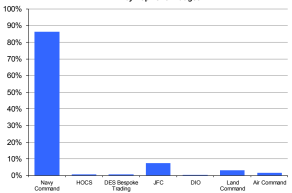
1										% of Total
	TLB									Trained
	<del></del>	OR9	OR8	OR7	OR6	OR4	OR3	OR2	Total	Strength

Total	940	420	2,830	3,560	5,480	670	9,580	23,490	100.0%
Navy Command	750	350	2,160	2,890	4,730	520	8,860	20,260	86.3%
HOCS	20	~	60	50	40	-	10	180	0.8%
DES Bespoke Trading	70	10	60	10	~	-	~	160	0.7%
JFC	60	40	300	310	480	130	440	1,760	7.5%
DIO	-	-	-	-	~	-	-	~	0.0%
Land Command	20	~	120	200	160	20	240	770	3.3%
Air Command	20	10	120	110	70	-	20	360	1.5%

# Trained\* Regular Royal Navy and Royal Marine Officer strength by Top Level Budget



# Trained\* Regular Royal Navy and Royal Marine Ratings strength by Top Level Budget



\* The Trained Strength shown in this table does not include the Transfer Trainee Strength, hence the slightly lower figures.

# Trained Regular Royal Navy and Royal Marines Length of Service by Rank

#### Royal Navy Officers

7a

Rank		Average LOS	Current Average	A	verage LOS	S on Exit	
		on Promotion	LOS	Overall	VO	TX	OW
OF7+	Admiral	32.8	33.7	36.1	N/A	36.1	N/A
OF6	Commodore	29.6	31.1	33.1	29.0	37.2	N/A
OF5	Captain	25.6	29.2	32.8	31.6	35.2	32.3
OF4	Commander	19.3	23.3	27.7	25.3	30.5	27.4
OF3	Lt Commander	13.4	16.8	18.4	17.9	20.7	14.3
OF2	Lieutenant	12.3	11.0	12.8	12.7	14.5	12.0
OF1	Sub-Lieutenant	N/A	5.4	4.2	N/A	N/A	4.2
OFD	Midshipman	N/A	N/A	N/A	N/A	N/A	N/A
	Overall	16.2	16.3	20.5	18.6	26.3	15.1

# Royal Marine Officers

Rank		Average LOS	Current Average	Av	erage LO	S on Exit	
		on Promotion	LOS	Overall	VO	TX	OW
OF7+	Major General and Above	N/A	33.2	34.1	N/A	34.1	N/A
OF6	Brigadier	26.5	29.4	30.2	29.3	36.5	25.9
OF5	Colonel	20.1	26.3	32.2	32.2	N/A	N/A
OF4	Lt Colonel	17.7	21.4	25.6	23.0	36.1	N/A
OF3	Major	16.1	15.7	16.3	14.2	17.8	19.4
OF2	Captain	14.6	11.0	15.4	11.2	21.6	16.3
OF1	Lieutenant	3.9	6.8	2.0	N/A	N/A	2.0
	Overall	16.4	14.7	18.6	16.1	23.2	16.9

# Royal Navy Ratings

Rank		Average LOS	Current Average	Average LOS on Exit						
		on Promotion	LOS	Overall	VO	TX	OW	РТО		
OR-9	Warrant Officer 1st Class	25.4	28.6	30.0	28.6	32.3	22.3	N/A		
OR-8	Warrant Officer 2nd Class	17.3	23.0	27.7	26.9	29.2	25.7	21.3		
OR-7	Chief Petty Officer	18.4	21.1	23.3	22.4	26.2	19.0	15.5		
OR-6	Petty Officer	12.5	15.8	18.7	18.8	22.9	14.8	12.9		
OR-4	Leading Hand	7.2	10.2	12.0	10.9	19.5	12.8	7.3		
OR-2	Able Rating	N/A	4.3	6.2	6.5	7.6	5.7	3.6		
	Overall	12.6	11.4	12.4	11.4	23.9	8.3	11.8		

### Royal Marine Ratings

Rank		Average LOS	Current Average		Average LOS on Exit						
		on Promotion	LOS	Overall	VO	TX	OW	РТО			
OR-9	Warrant Officer 1st Class	24.6	27.6	28.3	26.9	30.8	24.3	25.3			
OR-8	Warrant Officer 2nd Class	20.2	24.1	25.6	24.9	25.2	31.8	22.6			
OR-7	Colour Sergeant	17.1	20.3	21.0	25.0	20.9	23.4	15.8			
OR-6	Sergeant	12.7	15.2	15.2	14.3	23.2	14.5	14.0			
OR-4	Corporal	8.5	10.7	12.2	10.6	21.4	12.1	N/A			
OR-3	Lance Corporal	N/A	6.4	N/A	N/A	N/A	N/A	N/A			
OR-2	Marine	N/A	4.9	7.4	6.9	16.9	7.9	1.8			
	Overall	12.7	9.4	10.3	8.6	22.6	9.7	15.2			

#### Notes

- 1 Flows data are for the last 12 months
- 2 LOS is taken from entry into the RN/RM
- 3 RN Rating and RM Other Rank exits include Promotion to Officer
- 4 Paid rank has been used for the current average LOS, but all other calculations feature substantive rank

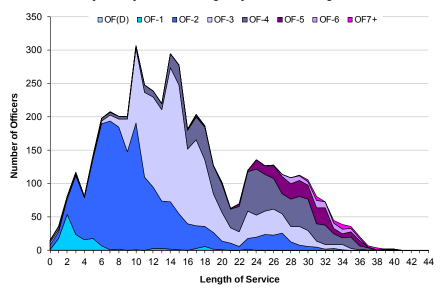
Key

VO Voluntary Outflow

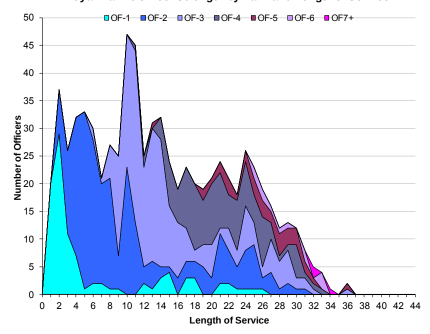
TX Time Expiry

OW Other Wastage PTO Promotion to Officer

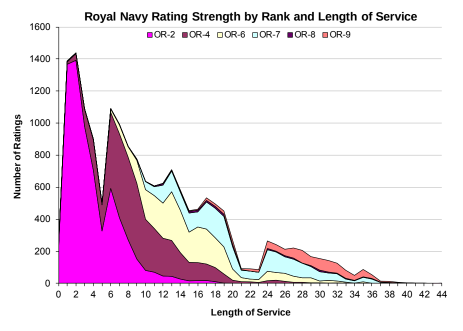
# Royal Navy Officer Strength by Rank and Length of Service



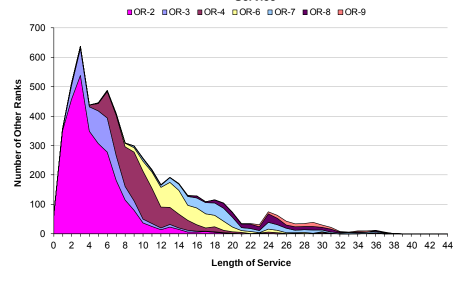
# Royal Marine Officer Strength by Rank and Length of Service







# Royal Marine Other Rank Strength by Rank and Length of Service



9a		i rain	ea keg	jular Roy	ai navy	and Roy	aı warıı	ne Officer	Outriow <sup>*</sup>			
		2012/2013		2013/2014		2014/2015		2015/2016	12 Mths to 1st	May 16		
	Nos.	%	Nos.	%	Nos.	%	Nos.	%	Nos.	%	Act	tual Apr 16

Total Officers  Royal Navy Officers  Total Voluntary in Redundance  Royal Marine Officers  Total Voluntary in Redundance  Warfare  Total Voluntary in Voluntary in Cother Was Time Expire Redundance  Engineer  Total Voluntary in Cother Was Time Expire Redundance  Engineer  Total Voluntary in Cother Was Time Expire Redundance  Logistics  Total Voluntary in Cother Was Time Expire Redundance  Medical  Total Voluntary in Cother Was Time Expire Redundance  Medical  Total Voluntary in Cother Was Time Expire Redundance  Chaplain  Total Voluntary in Cother Was Time Expire Redundance  Chaplain  Total Voluntary in Cother Was Time Expire Redundance  Chaplain  Total Voluntary in Cother Was Time Expire Redundance  Chaplain  Total Voluntary in Cother Was Time Expire Redundance  Chaplain  Total Voluntary in Cother Was Time Expire Redundance	stage rry ccy  Outflow	80 30 10 20 10 150 90 10 50 ~	9%  8.5%  8.3% 3.7% 0.7% 2.7% 1.2%  10.5% 4.1% 1.7% 2.9% 1.8%  7.1% 3.1% 0.7% 2.7% 0.5%  8.6% 5.0% 0.6% 5.0%	460  410 230 30 140 ~  60 40 10 10 200 70 ~  140 100	7.6%  7.6%  4.3% 0.6% 2.7% 0.1%  7.4% 5.0% 1.1% 0.0%  7.4% 0.8% 2.8% 0.0%	Nos.  430  380 230 30 120 ~  50 20 10 20 120 20 60	7.2%  7.3% 4.4% 0.7% 2.2% 0.0%  6.7% 2.9% 1.7% 2.0% 0.0%  7.4% 4.4% 0.8% 2.2%	360 210 30 110 10 60 30 110 20 -	7.1%  7.1%  4.1% 0.7% 2.2% 0.1%  7.4% 4.0% 1.1% 2.3% 0.0%  6.4% 3.6% 0.6%	Nos.  400  350 210 30 100 10 50 30 10 20	6.9% 6.8% 4.1% 0.6% 2.0% 0.1% 7.1% 3.6% 6.2% 3.6%	30 20 ~ 10 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Royal Navy Officers Total Voluntary of Redundance Royal Marine Officers Total Voluntary of Other Was Time Expir Redundance  Warfare Total Voluntary of Other Was Time Expir Redundance  Engineer Total Voluntary of Other Was Time Expir Redundance  Logistics Total Voluntary of Other Was Time Expir Redundance  Medical Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Medical Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance  Chaplain Total Voluntary of Other Was Time Expir Redundance	stage rry ccy  Outflow	460 200 40 150 70 80 30 10 20 10 190 90 20 150 90 10 50	8.3% 3.7% 0.7% 2.7% 1.2% 10.5% 4.1% 1.7% 2.9% 6.31% 0.7% 2.7% 0.5%  8.6% 5.0% 0.6%	410 230 30 140 ~ 60 40 10 10 200 100 20 70 ~	7.6% 4.3% 0.6% 2.7% 0.1%  7.4% 5.0% 1.1% 0.0%  7.4% 3.8% 0.8% 2.8%	380 230 30 120 ~ 50 20 10 20 - 190 120 20	7.3% 4.4% 0.7% 2.2% 0.0% 6.7% 2.9% 1.7% 2.0% 0.0% 7.4% 4.4% 0.8% 2.2%	360 210 30 110 10 60 30 10 20	7.1% 4.1% 0.7% 2.2% 0.1%  7.4% 4.0% 1.1% 2.3% 0.0%  6.4% 3.6%	350 210 30 100 10 50 30 10 20 -	6.8% 4.1% 0.6% 2.0% 0.1%  7.1% 3.6% 1.1% 2.4% 0.0%  6.2% 3.6%	30 20 ~ 10
Total Voluntary of the Was Time Expir Redundance  Royal Marine Officers  Total Voluntary of Other Was Time Expir Redundance  Warfare  Total Voluntary of Voluntar	stage rry ccy  Outflow	200 40 150 70 80 30 10 20 10 190 90 20 70 20 150 90 10 50	3.7% 0.7% 2.7% 1.2% 10.5% 4.1% 1.7% 2.9% 1.8% 7.1% 0.5% 8.6% 5.0% 0.6%	230 30 140 ~ 60 40 10 10 - 200 100 20 70 ~	4.3% 0.6% 2.7% 0.1% 7.4% 5.0% 1.1% 0.0% 7.4% 3.8% 0.8% 2.8%	230 30 120 ~ 50 20 10 20 - 190 120 20	4.4% 0.7% 2.2% 0.0% 6.7% 2.9% 1.7% 2.0% 0.0% 7.4% 4.4% 0.8% 2.2%	210 30 110 10 60 30 10 20 -	4.1% 0.7% 2.2% 0.1% 7.4% 4.0% 1.1% 2.3% 0.0%	210 30 100 10 50 30 10 20 -	4.1% 0.6% 2.0% 0.1% 7.1% 3.6% 1.1% 2.4% 0.0%	20 ~~ 10 ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~
Royal Marine Officers  Royal Marine Officers  Total Voluntary of the Was Time Expir Redundance  Warfare  Total Voluntary of Voluntary o	stage rry ccy  Outflow	200 40 150 70 80 30 10 20 10 190 90 20 70 20 150 90 10 50	3.7% 0.7% 2.7% 1.2% 10.5% 4.1% 1.7% 2.9% 1.8% 7.1% 0.5% 8.6% 5.0% 0.6%	230 30 140 ~ 60 40 10 10 - 200 100 20 70 ~	4.3% 0.6% 2.7% 0.1% 7.4% 5.0% 1.1% 0.0% 7.4% 3.8% 0.8% 2.8%	230 30 120 ~ 50 20 10 20 - 190 120 20	4.4% 0.7% 2.2% 0.0% 6.7% 2.9% 1.7% 2.0% 0.0% 7.4% 4.4% 0.8% 2.2%	210 30 110 10 60 30 10 20 -	4.1% 0.7% 2.2% 0.1% 7.4% 4.0% 1.1% 2.3% 0.0%	210 30 100 10 50 30 10 20 -	4.1% 0.6% 2.0% 0.1% 7.1% 3.6% 1.1% 2.4% 0.0%	20 ~ 10 ~ ~ ~ ~
Other Was True Expir Redundance  Royal Marine Officers  Total Voluntary of Voluntar	stage rry ccy  Outflow	40 150 70 80 30 10 20 10 10 190 90 20 70 20 150 90 10 50	0.7% 2.7% 1.2% 10.5% 4.1% 1.7% 2.9% 1.8% 7.1% 3.1% 0.7% 2.7% 0.5%	30 140 ~  60 40 10 10 - 200 100 20 70 ~	0.6% 2.7% 0.1% 7.4% 5.0% 1.1% 1.3% 0.0% 7.4% 3.8% 0.8%	30 120 ~ 50 20 10 20 - 190 120 20	0.7% 2.2% 0.0%  6.7% 2.9% 1.7% 2.0% 0.0%  7.4% 4.4% 0.8% 2.2%	30 110 10 60 30 10 20 -	0.7% 2.2% 0.1%  7.4% 4.0% 1.1% 2.3% 0.0%  6.4% 3.6%	30 100 10 50 30 10 20	0.6% 2.0% 0.1% 7.1% 3.6% 1.1% 2.4% 0.0%	~ 10 ~ ~ ~ ~
Royal Marine Officers  Total Voluntary of Cher Was Time Expir Redundance  Warfare  Total Voluntary of Cher Was Time Expir Redundance  Total Voluntary of Cher Was Time Expir Redundance  Engineer  Total Voluntary of Cher Was Time Expir Redundance  Logistics  Total Voluntary of Cher Was Time Expir Redundance  Medical  Total Voluntary of Cher Was Time Expir Redundance  Medical  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Chaplain	Outflow stage iry Coutflow Stage Coutflow C	150 70 80 30 10 20 10 190 90 20 70 20 70 20	2.7% 1.2%  10.5% 4.1% 1.7% 2.9% 1.8%  7.1% 3.1% 0.7% 2.7% 0.5%  8.6% 5.0%	140 ~  60 40 10 10 -  200 100 20 70 ~	2.7% 0.1% 7.4% 5.0% 1.1% 1.3% 0.0% 7.4% 3.8% 0.8%	120 ~ 50 20 10 20 - 190 120 20	2.2% 0.0% 6.7% 2.9% 1.7% 2.0% 0.0% 7.4% 4.4% 0.8% 2.2%	110 10 60 30 10 20 -	2.2% 0.1% 7.4% 4.0% 1.1% 2.3% 0.0% 6.4% 3.6%	100 10 50 30 10 20 -	2.0% 0.1% 7.1% 3.6% 1.1% 2.4% 0.0%	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Redundance  Royal Marine Officers  Total Voluntary ( Other Was Time Expir Redundance  Find I Voluntary ( Other Was Time Expir Redundance  Total Voluntary ( Other Was Time Expir Redundance  Fotal Voluntary ( Other Was Time Expir Redundance  Logistics  Total Voluntary ( Other Was Time Expir Redundance  Cother Was Time Expir Redundance  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Chaplain	Outflow stage rry ccy  Outflow stage rry ccy  Outflow stage rry ccy  Outflow stage rry ccy	70  80 30 10 20 10  190 90 20 70 20  150 90 10 50	1.2%  10.5% 4.1% 1.7% 2.9% 1.8%  7.1% 3.1% 0.7% 2.7% 0.5%  8.6% 5.0%	60 40 10 10 - 200 100 20 70 ~	7.4% 5.0% 1.1% 1.3% 0.0% 7.4% 3.8% 0.8% 2.8%	50 20 10 20 	0.0% 6.7% 2.9% 1.7% 2.0% 0.0% 7.4% 4.4% 0.8% 2.2%	60 30 10 20 -	7.4% 4.0% 1.1% 2.3% 0.0% 6.4% 3.6%	50 30 10 20 -	7.1% 3.6% 1.1% 2.4% 0.0% 6.2% 3.6%	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Royal Marine Officers  Total Voluntary of Cher Was Time Expir Redundance  Warfare  Total Voluntary of Cher Was Time Expir Redundance  Engineer  Total Voluntary of Cher Was Time Expir Redundance  Logistics  Total Voluntary of Cher Was Time Expir Redundance  Logistics  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Chaplain  Total Voluntary of Cher Was Time Expir Redundance  Chaplain	Outflow stage livy Outflow stage ry livy Outflow stage ry livy livy Outflow stage ry Outflow stage ry livy livy Outflow Outflow Outflow	80 30 10 20 10 190 90 20 70 20 150 90 10 50	10.5% 4.1% 1.7% 2.9% 1.8% 7.1% 3.1% 0.7% 0.5%  8.6% 5.0%	60 40 10 10 - 200 100 20 70 ~	7.4% 5.0% 1.1% 1.3% 0.0% 7.4% 3.8% 0.8% 2.8%	50 20 10 20 	6.7% 2.9% 1.7% 2.0% 0.0%  7.4% 4.4% 0.8% 2.2%	60 30 10 20 -	7.4% 4.0% 1.1% 2.3% 0.0% 6.4% 3.6%	50 30 10 20 -	7.1% 3.6% 1.1% 2.4% 0.0% 6.2% 3.6%	-
Warfare  Total Voluntary of the Was Time Expir Redundance  Warfare  Total Voluntary of Other Was Time Expir Redundance  Formal Voluntary of Other Was Time Expir Redundance  Logistics  Total Voluntary of Voluntary of Other Was Time Expir Redundance  Logistics  Total Voluntary of Other Was Time Expir Redundance  Medical  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain	stage rry Coutflow stage rry ccy  Outflow stage rry ccy  Outflow stage rry ccy  Outflow	30 10 20 10 190 90 20 70 20 150 90 10 50	4.1% 1.7% 2.9% 1.8%  7.1% 3.1% 0.7% 2.7% 0.5%  8.6% 5.0% 0.6%	40 10 10 10 - 200 100 20 70 ~	5.0% 1.1% 1.3% 0.0% 7.4% 3.8% 0.8% 2.8%	20 10 20 - 190 120 20	2.9% 1.7% 2.0% 0.0% 7.4% 4.4% 0.8% 2.2%	30 10 20 - - 160 90	4.0% 1.1% 2.3% 0.0% <b>6.4%</b> 3.6%	30 10 20 - - 160 90	3.6% 1.1% 2.4% 0.0% 6.2% 3.6%	~
Voluntary of Other Was Time Expir Redundance  Warfare  Total Voluntary of Other Was Time Expir Redundance  Engineer  Total Voluntary of Other Was Time Expir Redundance  Logistics  Total Voluntary of Other Was Time Expir Redundance  Logistics  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain	stage rry Coutflow stage rry ccy  Outflow stage rry ccy  Outflow stage rry ccy  Outflow	30 10 20 10 190 90 20 70 20 150 90 10 50	4.1% 1.7% 2.9% 1.8%  7.1% 3.1% 0.7% 2.7% 0.5%  8.6% 5.0% 0.6%	40 10 10 10 - 200 100 20 70 ~	5.0% 1.1% 1.3% 0.0% 7.4% 3.8% 0.8% 2.8%	20 10 20 - 190 120 20	2.9% 1.7% 2.0% 0.0% 7.4% 4.4% 0.8% 2.2%	30 10 20 - - 160 90	4.0% 1.1% 2.3% 0.0% <b>6.4%</b> 3.6%	30 10 20 - - 160 90	3.6% 1.1% 2.4% 0.0% 6.2% 3.6%	~
Other Was Time Expir Redundance  Warfare  Total Voluntary of Other Was Time Expir Redundance  Engineer  Total Voluntary of Other Was Time Expir Redundance  Logistics  Total Voluntary of V	stage rry Coutflow stage rry ccy  Outflow stage rry ccy  Outflow stage rry ccy  Outflow	10 20 10 190 90 20 70 20 150 90 10 50	1.7% 2.9% 1.8% 7.1% 3.1% 0.7% 2.7% 0.5% 8.6% 5.0% 0.6%	10 10 200 100 20 70 ~	1.1% 1.3% 0.0% 7.4% 3.8% 0.8% 2.8%	10 20 - 190 120 20	1.7% 2.0% 0.0% 7.4% 4.4% 0.8% 2.2%	10 20 - 160 90	1.1% 2.3% 0.0% <b>6.4%</b> 3.6%	10 20 - - 160 90	1.1% 2.4% 0.0% 6.2% 3.6%	-
Time Expir Redundance  Warfare  Total Voluntary ( Other Was Time Expir Redundance)  Engineer  Total Voluntary ( Other Was Time Expir Redundance)  Logistics  Total Voluntary ( Other Was Time Expir Redundance)  Total Voluntary ( Other Was Time Expir Redundance)  Medical  Total Voluntary ( Other Was Time Expir Redundance)  Total Voluntary ( Other Was Time Expir Redundance)  Chaplain  Total Voluntary ( Other Was Time Expir Redundance)  Chaplain  Total Voluntary ( Other Was Time Expir Redundance)  Chaplain  Total Voluntary ( Other Was Time Expir Redundance)  Chaplain  Total Voluntary ( Other Was Time Expir Redundance)  Chaplain	Outflow stage ry Outflow stage ry Coutflow stage ry Coutflow stage ry Coutflow Coutflow Coutflow Outflow	20 10 190 90 20 70 20 150 90 10 50	2.9% 1.8% 7.1% 3.1% 0.7% 0.5% 8.6% 5.0% 0.6%	200 100 20 70 ~	1.3% 0.0% 7.4% 3.8% 0.8% 2.8%	20 - 190 120 20	2.0% 0.0% 7.4% 4.4% 0.8% 2.2%	20 1 <b>60</b> 90	2.3% 0.0% <b>6.4%</b> 3.6%	20 160 90	2.4% 0.0% <b>6.2%</b> 3.6%	-
Redundance  Warfare  Total Voluntary ( Other Was Time Expir Redundance  Engineer  Total Voluntary ( Other Was Time Expir Redundance  Logistics  Total Voluntary ( Other Was Time Expir Redundance  Medical  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Chaplain  Total Voluntary ( Other Was Time Expir Redundance  Chaplain	Outflow stage in y Outflow stage ry y Coutflow stage ry Coutflow Outflow Outflow	190 90 20 70 20 150 90 10 50	7.1% 3.1% 0.7% 2.7% 0.5%  8.6% 5.0% 0.6%	200 100 20 70 ~	7.4% 3.8% 0.8% 2.8%	190 120 20	7.4% 4.4% 0.8% 2.2%	<b>160</b> 90	0.0% <b>6.4%</b> 3.6%	<b>160</b> 90	0.0% <b>6.2%</b> 3.6%	
Total Voluntary of the response of the state	stage rry Coutflow stage rry cy Outflow	90 20 70 20 <b>150</b> 90 10 50	3.1% 0.7% 2.7% 0.5% <b>8.6%</b> 5.0% 0.6%	100 20 70 ~	3.8% 0.8% 2.8%	120 20	4.4% 0.8% 2.2%	90	3.6%	90	3.6%	
Total Voluntary of the response of the state	stage rry Coutflow stage rry cy Outflow	90 20 70 20 <b>150</b> 90 10 50	3.1% 0.7% 2.7% 0.5% <b>8.6%</b> 5.0% 0.6%	100 20 70 ~	3.8% 0.8% 2.8%	120 20	4.4% 0.8% 2.2%	90	3.6%	90	3.6%	
Voluntary of Other Was Time Expir Redundance  Engineer  Total Voluntary of Other Was Time Expir Redundance  Logistics  Total Voluntary of Other Was Time Expir Redundance  Medical  Total Voluntary of Other Was Time Expir Redundance  Medical  Total Voluntary of Other Was Time Expir Redundance  Other Was Time Expir Redundance  Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Other / No Spec	stage rry Coutflow stage rry cy Outflow	90 20 70 20 <b>150</b> 90 10 50	3.1% 0.7% 2.7% 0.5% <b>8.6%</b> 5.0% 0.6%	100 20 70 ~	3.8% 0.8% 2.8%	120 20	4.4% 0.8% 2.2%	90	3.6%	90	3.6%	20
Engineer  Total Voluntary of Other Was Time Expir Redundance  Logistics  Total Voluntary of Other Was Time Expir Redundance  Total Voluntary of Other Was Time Expir Redundance  Medical  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Other / No Spec	Outflow stage iny	70 20 <b>150</b> 90 10 50	2.7% 0.5% <b>8.6%</b> 5.0% 0.6%	70 ~	2.8%		2.2%	10	0.6%			10
Redundance  Engineer  Total Voluntary of ther Was Time Expir Redundance  Logistics  Total Voluntary of Other Was Time Expir Redundance  Medical  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Other / No Spec	Outflow stage iny ucy	20 150 90 10 50	0.5% 8.6% 5.0% 0.6%	140		60			2.070	10	0.6%	~
Engineer  Total Voluntary of Other Was Time Expir Redundance  Logistics  Total Voluntary of Volu	Outflow stage iry sccy	150 90 10 50	<b>8.6%</b> 5.0% 0.6%	140	0.0%	-	0.00/	60	2.3%	50	2.0%	~
Total Voluntary of	stage iry icy Outflow	90 10 50	5.0% 0.6%				0.0%	-	0.0%	-	0.0%	-
Total Voluntary of	stage iry icy Outflow	90 10 50	5.0% 0.6%									1
Other Was Time Expir Redundance  Logistics  Total Voluntary of Voluntary of Redundance  Medical  Total Voluntary of Volter Was Time Expir Redundance  Chaplain  Total Voluntary of Volter Was Time Expir Redundance  Chaplain  Total Voluntary of Volter Was Time Expir Redundance  Other Was Time Expir Redundance  Other Was Time Expir Redundance  Other / No Spec	stage iry icy Outflow	10 50	0.6%	100	8.7%	130	8.0%	130	8.3%	120	7.5%	10
Time Expir Redundance  Logistics  Total Voluntary of Other Was Time Expir Redundance  Medical  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Other / No Spec	outflow	50			5.7%	80	4.6%	90	5.5%	80	5.2%	~
Redundance Logistics  Total Voluntary of ther Was Time Expir Redundance  Medical  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Total	Outflow			~ 40	0.3% 2.6%	10 50	0.5% 2.8%	10 30	0.6% 2.1%	10 30	0.5% 1.9%	~
Logistics  Total Voluntary of Other Was Time Expir Redundance  Medical  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Other Was Time Expir Redundance  Other Was Time Expir Redundance  Total	Outflow		0.2%	-	0.0%	-	0.0%	-	0.0%	-	0.0%	-
Total Voluntary to												
Voluntary of Other Was Time Expir Redundant  Medical  Total Voluntary of Other Was Time Expir Redundant  Chaplain  Total Voluntary of Other Was Time Expir Redundant  Other Was Time Expir Redundant  Other Was Time Expir Redundant  Other / No Spec												
Other Was Time Expir Redundance  Medical  Total Voluntary of Other Was Time Expir Redundance  Chaplain  Total Voluntary of Other Was Time Expir Redundance  Other Was Time Expir Redundance  Other V No Spec		70	12.7%	20	4.8%	30	5.7%	20	4.8%	20	4.4%	~
Time Expir Redundant  Medical  Total Voluntary of Other Was Time Expir Redundant  Chaplain  Total Voluntary of Other Was Time Expir Redundant  Other Was Time Expir Redundant  Total Voluntary of Other Was Time Expir Redundant  Other / No Spec	stage	10	2.6% 0.7%	10	2.6% 0.4%	20	3.9% 0.2%	20	3.2% 0.0%	20	3.0% 0.0%	~
Medical  Total Voluntary of Other Was Time Expir Redundant  Chaplain  Total Voluntary of Other Was Time Expir Redundant  Other Was Time Expir		10	1.3%	10	1.6%	10	1.6%	10	1.6%	10	1.4%	-
Total Voluntary ( Other Was Time Expir Redundand  Chaplain  Total Voluntary ( Other Was Time Expir Redundand  Other Was Time Expir Redundand  Other / No Spec	ісу	40	8.0%	~	0.2%	-	0.0%	-	0.0%	-	0.0%	-
Total Voluntary ( Other Was Time Expir Redundand  Chaplain  Total Voluntary ( Other Was Time Expir Redundand  Other Was Time Expir Redundand  Other / No Spec												
Voluntary of Other Was Time Expir Redundant  Chaplain  Total Voluntary Other Was Time Expir Redundant  Other Voluntary Other Was Time Expir Redundant  Other / No Spec		40	9.6%	40	8.7%	30	7.0%	40	10.2%	50	11.4%	10
Other / No Spec	Outflow	20	4.1%	20	3.4%	20	4.5%	20	4.3%	20	4.8%	~
Redundand  Total  Voluntary of the Was Time Expir Redundand  Other / No Spec  Total		10	1.3%	10	1.6%	~	1.1%	10	2.3%	10	2.5%	~
Chaplain  Total Voluntary to Other Was Time Expir Redundance Other / No Spec  Total		10	3.0%	10	3.0%	~	0.9%	10	2.3%	10	2.7%	~
Total Voluntary of the Was Time Expir Redundand Other / No Spec Total	icy	~	1.1%	~	0.7%	~	0.5%	10	1.4%	10	1.4%	-
Total Voluntary of the Was Time Expir Redundand Other / No Spec Total												
Other Was Time Expir Redundand Other / No Spec Total		~	5.3%	~	7.0%	~	7.0%	~	7.1%	~	7.1%	-
Time Expir Redundand Other / No Spec Total		~	1.8%	~	3.5%	~	3.5%	~	1.8%	~	1.8%	-
Redundand Other / No Spec Total	-	- ~	0.0%	~	0.0%	~	0.0%	~	0.0%	~	0.0%	-
Other / No Spec		-	3.5% 0.0%	-	3.5% 0.0%	~	3.5% 0.0%	~	5.3% 0.0%	~	5.3% 0.0%	_
Total	,											
	0.48	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	-
Other Was			N/A N/A	-	N/A N/A	-	N/A N/A	-	N/A N/A	_	N/A N/A	
Time Expir	•	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	-
Redundand	ісу	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	-
David Marines Canaral Samina												
Royal Marines General Service Total		80	10.0%	50	7.2%	50	6.2%	50	7.1%	50	7.0%	~
Voluntary (	Outflow	30	3.7%	40	4.8%	20	2.6%	30	3.7%	20	3.4%	~
Other Was		10	1.6%	10	1.1%	10	1.6%	10	1.1%	10	1.1%	~
Time Expir		20	2.9%	10	1.4%	20	2.0%	20	2.3%	20	2.5%	~
Redundand	icy	10	1.8%	-	0.0%	-	0.0%	-	0.0%	-	0.0%	-
Royal Marines Band Service												
Total		~	16.9%	~	17.9%	-	0.0%	-	0.0%	-	0.0%	-
Voluntary (		~	8.5%	~	17.9%	-	0.0%	-	0.0%	-	0.0%	-
Other Was Time Expir		~	8.5% 0.0%	-	0.0% 0.0%	-	0.0%	-	0.0% 0.0%	_	0.0%	-
Redundand		-	0.0%	-	0.0%	-	0.0%	-	0.0%		0.0%	_
												1
Career			,						,			1
Total Voluntary		-	<b>N/A</b> N/A	-	<b>N/A</b> N/A	-	<b>N/A</b> N/A	-	N/A N/A	-	<b>N/A</b> N/A	_
Other Was		-	N/A N/A	-	N/A N/A	-	N/A N/A	-	N/A		N/A	
Time Expir	Outflow		N/A	-	N/A	-	NA	-	N/A	-	N/A	-
Redundano	Outflow	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	-

<sup>\*</sup> Total Figures in this table may deviate from those found in the UK Armed Forces Monthly Personnel Statistics. Please see the front pages for a comment on this.

2012/2013 2013/2014 2014/2015 2015/2016 Nos. % Nos. % Nos. % Nos. % 12 Mths to 1st May 16 Nos. %

Actual Apr 16

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Total Ratings		3,290	12.7%	2,760	11.2%	2,560	10.7%	2,180	9.2%	2,170	9.2%
Royal Navy Ratings											
	Total	2,390	12.1%	2,280	12.4%	2,000	11.2%	1,670	9.6%	1,660	9.5%
	Voluntary Outflow	1,060	5.3%	1,190	6.4%	1,160	6.5%	960	5.5%	970	5.5%
	Other Wastage	400	2.1%	380	2.1%	400	2.2%	410	2.3%	400	2.3%
	Time Expiry	530	2.7%	610	3.3%	380	2.1%	240	1.3%	230	1.3%
	Promotion to Officer	50	0.2%	70	0.4%	60	0.3%	70	0.4%	60	0.3%
	Redundancy	350	1.8%	40	0.2%	-	0.0%	-	0.0%	-	0.0%
Royal Marine Rating	s										
	Total	900	14.6%	480	7.7%	570	9.0%	500	8.1%	510	8.3%
	Voluntary Outflow	560	9.0%	240	3.8%	340	5.3%	280	4.5%	290	4.6%
	Other Wastage	190	3.1%	130	2.1%	130	2.1%	160	2.6%	170	2.7%
	Time Expiry	140	2.3%	80	1.4%	80	1.3%	40	0.7%	40	0.7%
	Promotion to Officer	10	0.2%	20	0.4%	20	0.3%	20	0.2%	20	0.2%
	Redundancy	-	0.0%	-	0.0%	-	0.0%	-	0.0%	-	0.0%
Warfare (General Se	rvice)										
are (octional oc	Total	710	14.5%	550	12.1%	520	11.6%	370	9.2%	360	9.1%
	Voluntary Outflow	320	6.6%	300	6.6%	310	7.0%	230	5.7%	230	5.8%
	Other Wastage	110	2.2%	110	2.5%	110	2.4%	80	2.1%	80	2.0%
	Time Expiry	140	2.7%	130	2.8%	90	2.1%	50	1.2%	40	1.1%
	Promotion to Officer	10	0.2%	10	0.2%	10	0.2%	10	0.4%	10	0.3%
	Redundancy	140	2.7%	~	0.1%	-	0.0%	-	0.0%	-	0.0%
Warfare (Submarine)	) Total	80	9.4%	80	9.8%	70	8.7%	50	8.4%	50	7.8%
	Voluntary Outflow	30	4.0%	30	4.0%	40	4.5%	20	3.3%	20	3.1%
	Other Wastage	20	2.2%	20	2.1%	20	2.3%	10	2.1%	10	2.0%
	Time Expiry	30	3.2%	20	3.2%	10	1.7%	20	2.7%	20	2.4%
	Promotion to Officer	-	0.0%	~	0.5%	~	0.1%	~	0.3%	~	0.3%
	Redundancy	-	0.0%	-	0.0%	-	0.0%	-	0.0%	-	0.0%
Warfare (Air)											
wanare (All)	Total	100	13.0%	80	11.5%	70	9.4%	50	8.2%	60	8.3%
	Voluntary Outflow	20	2.6%	40	5.0%	40	5.3%	30	5.0%	40	5.5%
	Other Wastage	10	1.8%	10	1.4%	10	2.0%	20	2.4%	10	2.1%
	Time Expiry	20	2.0%	20	2.7%	10	1.9%	~	0.2%	~	0.3%
	Promotion to Officer	~	0.5%	~	0.4%	~	0.3%	~	0.6%	~	0.5%
	Redundancy	50	6.0%	10	2.0%	-	0.0%	-	0.0%	-	0.0%
Engineering (Conere	I Sandaa)										
Engineering (Genera	Total	600	14.1%	680	17.4%	550	15.1%	420	10.3%	420	10.4%
	Voluntary Outflow	310	7.3%	430	10.9%	330	9.0%	250	6.3%	260	6.3%
	Other Wastage	80	1.9%	90	2.2%	110	2.9%	100	2.4%	100	2.5%
	Time Expiry	120	2.7%	150	3.9%	100	2.7%	50	1.3%	50	1.3%
	Promotion to Officer	10	0.3%	20	0.4%	20	0.5%	20	0.4%	10	0.3%
	Redundancy	80	2.0%	-	0.0%	-	0.0%	-	0.0%	-	0.0%
Engineering (Subma	rine)										
Engineering (Subma	Total	200	9.5%	240	11.8%	240	12.6%	200	9.9%	200	9.8%
	Voluntary Outflow	110	5.2%	120	5.9%	140	7.1%	100	5.1%	100	5.0%
	Other Wastage	30	1.5%	50	2.3%	40	2.2%	60	2.7%	50	2.6%
	Time Expiry	60	2.7%	70	3.4%	60	3.0%	40	1.8%	40	1.9%
	Promotion to Officer	~	0.2%	~	0.2%	~	0.3%	~	0.2%	~	0.2%
	Redundancy	-	0.0%	-	0.0%	-	0.0%	-	0.0%	-	0.0%
Positiva valor (1913)											
Engineering (Air)	Total	240	7.7%	280	9.0%	260	8.7%	280	9.5%	280	9.7%
	Voluntary Outflow	110	3.3%	120	4.0%	170	5.7%	180	6.0%	180	6.3%
	Other Wastage	50	1.6%	50	1.5%	30	1.1%	40	1.5%	50	1.6%
	Time Expiry	70	2.2%	80	2.8%	40	1.1%	40	1.3%	30	1.0%
	Promotion to Officer	10	0.2%	20	0.7%	20	0.5%	20	0.7%	20	0.6%
	Redundancy	10	0.2%	-	0.7%	- 20	0.0%	20	0.7%	20	0.0%

<sup>\*</sup> Total Figures in this table may deviate from those found in the UK Armed Forces Monthly Personnel Statistics. Please see the front pages for a comment on this. May-16 Edition.

			2012/2013		2013/2014		2014/2015		2015/2016	12 Mths to 1s	t May 16	
		Nos.	%	Nos.	%	Nos.	%	Nos.	%	Nos.	%	Actual Ap
.ogistics											Ì	
•	Total	340	12.2%	290	11.2%	240	9.0%	240	9.6%	240	9.4%	
	Voluntary Outflow	110	3.9%	110	4.3%	110	4.4%	110	4.5%	110	4.5%	
	Other Wastage	80	2.9%	50	1.8%	60	2.5%	90	3.5%	80	3.2%	
	Time Expiry	90	3.3%	110	4.2%	50	2.0%	40	1.4%	40	1.5%	
	Promotion to Officer	~	0.1%	10	0.3%	~	0.2%	10	0.3%	10	0.2%	
	Redundancy	60	2.1%	20	0.7%	-	0.0%	-	0.0%	-	0.0%	
Medical												
vieuicai	Total	120	12.5%	90	10.2%	90	9.5%	90	9.9%	80	9.6%	
	Voluntary Outflow	50	5.1%	40	4.8%	40	4.4%	40	4.9%	40	4.8%	
	Other Wastage	20	2.1%	20	2.3%	20	2.3%	30	3.3%	30	2.9%	
	Time Expiry	20	2.5%	20	2.4%	20	2.2%	10	0.9%	10	1.1%	
	Promotion to Officer	10	1.0%	~	0.5%	~	0.6%	10	0.8%	10	0.7%	
	Redundancy	20	1.8%	~	0.2%	-	0.0%	-	0.0%	-	0.0%	
Other / No Spec	Total		N/A		N/A		N/A		N/A		N/A	
	Voluntary Outflow	_	N/A	_	N/A		N/A	_	N/A		N/A	
	Other Wastage		N/A		N/A	_	N/A		N/A		N/A	
	Time Expiry		N/A		N/A	-	N/A		N/A		N/A	
	Promotion to Officer	-		-	N/A	-		-	N/A			
		-	N/A N/A	-	N/A N/A	-	N/A N/A			-	N/A	
	Redundancy	-	IVA	-	IVA	-	N/A	-	N/A	-	N/A	
Royal Marines G												
	Total	870	15.2%	440	7.7%	520	9.0%	460	8.0%	470	8.3%	
	Voluntary Outflow	540	9.5%	220	3.9%	310	5.4%	260	4.6%	270	4.7%	
	Other Wastage	180	3.2%	120	2.2%	120	2.1%	140	2.5%	150	2.7%	
	Time Expiry	140	2.4%	70	1.3%	70	1.2%	40	0.7%	40	0.7%	
	Promotion to Officer	10	0.1%	20	0.4%	20	0.3%	10	0.2%	10	0.2%	
	Redundancy	-	0.0%	-	0.0%	-	0.0%	-	0.0%	-	0.0%	
Royal Marines Ba	and Service											
	Total	20	5.3%	30	7.6%	20	7.3%	20	5.8%	20	4.7%	
	Voluntary Outflow	10	1.8%	10	2.6%	10	4.1%	10	2.6%	10	2.0%	
	Other Wastage	~	1.5%	~	1.2%	-	0.0%	~	0.9%	~	0.9%	
	Time Expiry	~	1.5%	10	3.2%	10	2.9%	10	2.0%	~	1.5%	
	Promotion to Officer	~	0.6%	~	0.6%	~	0.3%	~	0.3%	~	0.3%	
	Redundancy	-	0.0%	-	0.0%	-	0.0%	-	0.0%	-	0.0%	
Career												
	Total	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	
	Voluntary Outflow	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	
	Other Wastage	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	
	Time Expiry	_	N/A	-	N/A	-	N/A	-	N/A	-	N/A	
	Promotion to Officer	-	N/A	-	N/A	-	N/A	-	N/A	-	N/A	
					N/A					1		1

<sup>\*</sup> Total Figures in this table may deviate from those found in the UK Armed Forces Monthly Personnel Statistics. Please see the front pages for a comment on this. May-16 Edition.

# 10a Trained Regular Royal Navy and Royal Marine Officer Voluntary Outflow Exits by Paid Rank\*

	2	2012/2013	2	013/2014	20	014/2015	2	015/2016	12 Months to 1	st May 16	Actua
	Nos.	%	Nos.	%	Nos.	%	Nos.	%	Nos.	%	Apr 1
Total Officers	240	3.7%	260	4.3%	250	4.2%	240	4.1%	230	4.0%	20
Royal Navy Officers											
Total	200	3.7%	230	4.3%	230	4.4%	210	4.1%	210	4.1%	20
OF9	_	-	-	-	-	_	_	_	-	-	
OF8	-	-	-	-	-	-	-	-	-	-	
OF7	-	-	-	-	-	-	~	3.7%	-	-	
OF6	10	10.2%	10	13.9%	10	9.1%	~	2.9%	~	2.9%	
OF5	10	5.3%	20	6.4%	20	8.1%	20	7.3%	20	9.0%	~
OF4	40	4.3%	40	4.8%	50	5.2%	30	3.8%	40	4.0%	~
OF3	70	3.9%	80	4.3%	80	4.4%	70	4.3%	70	3.8%	_
OF2	70	3.1%	80	3.7%	80	3.7%	80	4.1%	80	4.1%	_
OF1	-	-	-	-	~	1.0%	-	-	-	-	
Royal Marine Officers											
Total	30	4.1%	40	5.0%	20	2.9%	30	4.0%	30	3.6%	~
OF9	-	-	-	-	-	_	-	-	-	_	
OF8	-	-	-	-	-	-	-	-	-	-	
OF7	-	-	-	-	-	-	-	-	-	-	
OF6	~	27.3%	-	-	~	7.7%	~	15.2%	~	15.3%	
OF5	-	-	~	5.8%	~	9.8%	~	9.2%	~	3.0%	
OF4	10	5.1%	10	7.0%	-	-	~	4.0%	~	3.2%	~
OF3	10	3.9%	10	4.7%	~	1.7%	10	3.5%	10	3.9%	~
OF2	10	4.3%	20	5.2%	10	4.9%	10	4.6%	10	4.3%	
OF1	-	-	-	-	-	-	-	-	-	-	

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		2012/2013		013/2014		014/2015		015/2016	12 Months to 1		Actua
	Nos.	%	Nos.	%	Nos.	%	Nos.	%	Nos.	%	Apr 16
otal Ratings	1,610	6.2%	1,420	5.8%	1,490	6.2%	1,240	5.2%	1,260	5.3%	11
/arfare (General Service	)										
Total	320	6.6%	300	6.6%	310	7.0%	230	5.7%	230	5.8%	2
OR9	10	8.8%	~	3.3%	10	6.2%	10	6.4%	10	7.8%	
OR8	~	13.4%	~	9.3%	~	16.1%	~	32.9%	~	35.3%	
OR7	40	6.4%	20	4.2%	20	4.1%	20	4.3%	20	5.0%	1
OR6	40	4.4%	30	3.5%	20	3.3%	20	3.4%	20	3.0%	
OR4	60	4.4%	60	5.2%	70	5.7%	50	4.9%	50	4.8%	
OR2	180	8.7%	180	9.8%	180	10.3%	120	7.4%	120	7.6%	
/arfare (Submarine)											
Total	30	4.0%	30	4.0%	40	4.5%	20	3.3%	20	3.1%	
OR9	~	11.5%	~	3.1%	-	-	~	3.2%	~	3.2%	
OR8	-	-	-	-	-	-	-	-	-	-	
OR7	~	2.9%	10	7.2%	~	4.2%	~	3.7%	~	1.3%	
OR6	~	1.6%	~	3.4%	~	0.9%	-	-	-	-	
OR4	~	2.3%	~	0.6%	~	1.8%	-	-	~	0.8%	
OR2	20	5.2%	20	4.9%	30	7.4%	20	5.7%	20	5.5%	
Varfare (Air)											
Total	20	2.6%	40	5.0%	40	5.3%	30	5.0%	40	5.5%	
OR9	~	3.1%	~	13.7%	10	21.9%	~	8.6%	~	8.6%	
OR8		J. 1 /0		13.7 /0	-	21.570		0.076		0.076	
OR7	~	- - 70/	-	6.00/		40.00/	~	C F0/	-	2.00/	
		5.7%	~	6.2%	10	10.0%		6.5%	~	3.9%	
OR6	~	1.9%	10	5.3%	~	3.4%	~	2.1%	10	4.3%	
OR4	~	1.7%	10	3.7%	~	2.5%	10	5.9%	10	6.6%	
OR3 OR2	10	2.9%	10	4.5%	10	5.4%	10	5.1%	10	5.5%	
ngineering (General Ser Total	vice) 310	7.3%	430	10.9%	330	9.0%	250	6.3%	260	6.3%	3
OR9	20	12.3%	10	6.7%	10	5.6%	10	2.6%	10	3.2%	
OR8	30	12.8%	40	15.4%	10	15.3%	10	19.3%	10	13.8%	
OR7	50	5.5%	70	9.0%	50	7.2%	30	4.6%	30	4.1%	
OR6	50	7.0%	70	11.0%	50	9.7%	20	3.7%	20	3.4%	
OR4	50	5.6%	80	9.3%	70	9.2%	70	7.6%	70	7.7%	
OR2	120	8.0%	170	12.7%	120	9.7%	110	7.6%	120	8.0%	
Engineering (Submarine)											
Total	110	5.2%	120	5.9%	140	7.1%	100	5.1%	100	5.0%	
OR9	~	4.8%	~	1.7%	~	1.4%	~	1.1%	~	1.1%	
OR8	10	4.0%	~	1.2%	10	6.1%	~	0.7%	~	0.7%	1
OR7	30	6.0%	40	7.9%	30	8.7%	20	5.7%	20	4.8%	
OR6	30	9.0%	30	11.9%	30	11.0%	10	4.6%	10	4.6%	
OR4	20	5.3%	20	5.8%	40	10.7%	40	8.1%	40	8.0%	
OR2	20	2.9%	20	3.8%	30	3.7%	30	4.5%	40	4.8%	
ngineering (Air)											
Total	110	3.3%	120	4.0%	170	5.7%	180	6.0%	180	6.3%	
OR9	~	5.5%	~	7.2%	~	3.9%	~	3.2%	~	2.1%	
OR8	~	2.0%	~	5.4%	~	2.8%	~	7.7%	~	8.2%	
OR7	20	3.5%	20	3.4%	30	6.5%	20	3.9%	20	4.1%	
OR7 OR6							30			4.1%	
	20	3.0%	30	4.0%	30	4.5%		4.6%	30		
OR4	20	3.1%	10	1.7%	30	3.3% 8.1%	30 100	4.2%	30	4.3%	
OR2	40	3.6%	60	5.6%	80			9.5%	100	10.0%	

<sup>\*</sup> Total Figures in this table may deviate from those found in the UK Armed Forces Monthly Personnel Statistics. Please see the front pages for a comment on this. **May-16 Edition.** 

		2012/2013	2	2013/2014	2	014/2015	2	015/2016	12 Months to	1st May 16	Actual
	No	s. %	Nos.	%	Nos.	%	Nos.	%	Nos.	%	Apr 16
Logistics											
То	tal 11	3.9%	110	4.3%	110	4.4%	110	4.5%	110	4.5%	10
OF	29	6.5%	~	8.7%	~	1.6%	~	8.1%	~	8.1%	_
OF	88		-	-	-	-	-	-	-	-	
OF	27 1	0 4.1%	10	5.5%	~	2.2%	10	4.3%	10	2.6%	
OF	R6 1	2.1%	10	3.5%	10	2.0%	10	2.0%	10	2.2%	~
OF	84 3	3.4%	20	3.2%	30	4.5%	20	2.0%	20	2.2%	~
OF	3		-	-	-	-	~	14.3%	~	14.0%	
OF	82 6	0 4.5%	60	4.9%	60	5.7%	70	6.8%	80	7.0%	~
Medical											
То	tal 5	5.1%	40	4.8%	40	4.4%	40	4.9%	40	4.8%	~
OF	39	- 11.2%	~	11.1%	~	3.6%	~	6.8%	~	3.4%	
OF	88		-	_	-	-	_	-	~	70.6%	~
OF	27	3.3%	~	4.3%	10	5.1%	10	6.0%	10	6.0%	
OF	R6 -	2.8%	~	1.7%	10	4.7%	10	4.9%	10	4.3%	
OF	24 2	5.6%	20	7.2%	10	4.3%	10	2.6%	10	2.2%	
OF	3		-	-	-	-	-	-	-	_	
OF	22 29	6.4%	10	4.1%	10	4.3%	20	6.6%	20	6.9%	~
Royal Marine	es General Service										
To	tal 54	9.5%	220	3.9%	310	5.4%	260	4.6%	270	4.7%	20
OF	39 1	0 10.2%	~	1.2%	~	3.5%	~	2.3%	~	2.3%	
OF	88 1	4.0%	10	3.9%	~	1.3%	10	2.7%	10	3.5%	~
OF	27 2	3.9%	10	1.9%	10	1.6%	~	1.1%	~	1.1%	
OF	86 3	5.3%	10	1.1%	~	0.7%	10	1.8%	10	2.0%	~
OF	24 14	12.7%	30	2.5%	30	2.8%	30	3.0%	30	2.8%	~
OF	23 2	3.0%	20	2.6%	20	3.5%	20	3.5%	30	3.8%	~
OF	33	11.8%	160	5.6%	240	8.5%	180	6.7%	190	6.9%	10
	s Band Service										
То	tal 1	0 1.8%	10	2.6%	10	4.1%	10	2.6%	10	2.0%	
OF			-	-	-	- 0.004	-	-	-	-	
OF			-	-	~	8.2%	-	-	-	-	-
OF			-	2 00/	~	3.2%	-	2.00/	-		
OF			~	3.9%	~	2.1%	~	2.0%	-	4.00/	
OF				1.7%	-	-	~	1.6%	~	1.6%	
OF			- 10	2 20/	- 40	E 00/	40	2 00/	40	2 20/	
OF	22 10	3.3%	10	3.3%	10	5.9%	10	3.8%	10	3.3%	

<sup>\*</sup> Total Figures in this table may deviate from those found in the UK Armed Forces Monthly Personnel Statistics. Please see the front pages for a comment on this.

11a	Tra	•	Royal Navy and	d Royal Marine antive Rank	Officer
	2012/2013	2013/2014	2014/2015	2015/2016	12 Months to 1st May 16
Total Officers	490	510	560	600	590
OF7 and Above	10	10	10	10	10
OF6	20	20	30	10	10
OF5	30	50	70	50	40
OF4	100	90	110	130	130
OF3	210	220	240	290	290
OF2	120	120	100	100	100

11b	Trained Regular Royal Navy and Royal Marine Rating and Other Rank
110	Promotions to Substantive Rank

	2012/2013	2013/2014	2014/2015	2015/2016
Total Ratings	1,530	2,660	1,990	2,500
OR9	30	110	80	260
OR8	30	150	100	150
OR7	300	420	360	440
OR6	410	740	560	670
OR4	760	1,220	900	990
OR3	~	-	-	-

12 Months to 1st May 16
2,200
180
110
340
660
910
-

# 12a Gains to the Trained Regular Royal Navy and Royal Marines Officer Strength from Untrained by Branch

		2012/2013	2013/2014	2014/2015	2015/2016
Royal Navy	Officers				
	Total	290	240	280	250
Royal Marines	Officers				
	Total	50	50	60	60
	Warfare	140	110	140	100
	Engineer	100	80	100	80
	Logistics	20	20	30	20
	Medical	20	20	20	40
	Chaplain	~	~	-	10
	Other	-	-	-	
	Royal Marines General Service	50	50	60	60
	Royal Marines Band Service	~	_	_	~

12 Months to 1st May 16
280
60
120
80
30
40
10
-
60
~

		May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16
Royal Navy	Officers												
	Total	30	30	~	30	20	40	~	30	20	20	20	40
Royal Marines	Officers												
	Total	-	-	-	-	-	-	-	40	-	10	-	-
	Warfare	10	10	~	10	~	30	~	20	~	10	10	20
	Engineer	10	~	~	10	10	~	~	10	20	10	10	~
	Logistics	10	10		-	10	-	-	-	-	-	-	10
	Medical	~	10	-	~	-	~	-	~	-	-	-	10
	Chaplain	-	-	-	~	-	-	-	-	-	~	-	-
	Other	-	-	-	-	-	-	-	-	-	-	-	-
	Royal Marines General Service		-	-	-	-		-	40	-	10		_
	Royal Marines Band Service	-		-	-	-	-	-	-	-	~	-	-

		2012/2013	2013/2014	2014/2015	2015/2016	12 Months to 1st May 16
Royal Navy	Ratings					
	Total	980	1,230	1,580	1,440	1,500
Royal Marines	Other Ranks					
	Total	540	650	520	360	380
Warfare	Total	270	310	450	400	400
(General Service)	Warfare Specialist (WS) WS (Above Water Tactical)	120	120	160	140 20	140 20
	WS (Above Water Warfare)	-	-	-	-	
	WS (Electronic Warfare)	-	-	-	-	-
	WS (Under Water) Comms Info Systems Specialist	40	40	80	10	10
	Hydrographic/Meteorological (H/M)	20	20	20	20	20
	H/M (Motocralogical)	- ~	-	-	~	~
	H/M (Meteorological) Mine Warfare	~ 40	50	50	40	40
	Diver	20	30	30	30	30
	Seaman Specialist Naval Airman (Photographer)	20	40	100	110	110
	Physical Training Instructor	-			-	
	Royal Navy Police	-	-	-	-	-
	Communications Technician Unspecified	10	10	10	20	20
		_	-	-		
Warfare	Total	40	50	80	60	60
(Submarine)	Coxswain (Submarines) Warfare Specialist (Sensors Submarines)	20	30	40	20	30
	Warfare Specialist (Tactical Submarines)	10	10	20	30	30
	Comms Info Systems Spec (Submarines)	10	10	20	10	10
	Unspecified	-	-	-	-	-
Warfare (Air)	Total	20	30	70	60	60
	Aircrewman Naval Airman (Aircraft Control)	10	~ ~	10	10	10
	Naval Airman (Aircraft Control)  Naval Airman (Aircraft Handler)	10	30	60	50	50
	Royal Marines Aircrewman	-	-	-	-	-
	Unspecified	-	-	-	-	-
Engineering	Total	210	310	350	370	380
(General Service)	Marine Engineer Mechanic	-	-	-	-	-
	Weapon Engineer Mechanic Engineer Technician (Marine Engineer)	150	200	190	200	220
	Engineer Technician (Weapon Engineer)	60	120	160	170	170
	Unspecified	-	-	-	-	-
Engineering	Total	130	150	190	130	150
(Submarine)	Marine Engineer Mechanic	-	-	-	-	-
	Weapon Engineer Mechanic Engineer Technician (Marine Engineer Sub)	90	90	110	60	- 80
	Engineer Tech (Weapon Engineer Sub)	40	70	80	70	70
Engineering (Air)	Total	100	190	200	210	220
	Air Engineer Artificer	-	-	-	-	-
	Air Engineer Mechanic Air Engineer Technician	100	180	190	200	210
	Naval Airman (Survival Equipment)	-	10	10	10	10
	Unspecified	-	-	-	-	-
Logistics	Total	140	120	180	160	170
	Caterer	-	-	-	-	-
	Chef	40 20	50 30	90 10	50 20	50
	Steward Supply Chain	30	30	40	50	20 50
	Writer	50	20	30	50	50
	Family Service Unspecified	-	-	-	-	-
	Onspecified	-	-	-	-	-
	Total	-				
Medical	Total Dental Hygienist	60	60	60	50	60
	Dental Surgery Assistant	~	~	~	~	~
	Medical Assistant Naval Nurse	40 10	50	40 20	40 10	40
	Medical Technician	~	~	-	10	10 ~
	Royal Marines Medical Assistant	-	-	-	-	-
	Unspecified	-	-	-	-	-
RM General Service	Total	520	630	490	350	370
RM Band Service	Total	20	20	30	20	20
	Band	20	20	30	10	10
	Bugler	~	10	~	~	~

		May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16
Royal Navy	Ratings Total	140	160	200	10	140	200	130	120	100	110	120	80
Royal Marines	Other Ranks	50	50	40	40	30	40	20	20	20	40		40
	Iotai	50	50	40	40	30	40	20	20	20	40	-	40
Warfare	Total	40	50	50	10	30	30	50	30	20	50	40	-
(General Service)	Warfare Specialist (WS)	10	20	30	-	10	10	10	10	10	10	10	-
	WS (Above Water Tactical) WS (Above Water Warfare)					-				~	10	10	
	WS (Under Water)	-	-	-	-	-	-	-	-	-	-	-	-
	WS (Electronic Warfare)	-	-	-	-	-	~	-	-	-	-	-	-
	Comms Info Systems Specialist	10	~	-	-	-	-	-	-	-	-	-	-
	Hydrographic/Meteorological (H/M)	-	10	10	-	-	-	-	-	~	10	-	-
	H/M (Hydrographic) H/M (Meteorological)			-	-	-					~	-	
	Mine Warfare	-	10	-		-	~	10	10	-	10	10	-
	Diver	-	10	-	10	-	-	10	-	-	10	-	-
	Seaman Specialist	10	-	10	-	10	10	10	10	-	10	20	-
	Naval Airman (Photographer)	-	-	-	-	-	-	-	-	-	-	-	-
	Physical Training Instructor Royal Navy Police												
	Communications Technician		10					10					
	Unspecified	-	-	-	-	-	-	-	-	-	-	-	-
Warfare	Total	10	10	10	-	~	10	-	~	~	-	~	10
(Submarine)	Coxswain (Submarines) Warfare Specialist (Sensors Submarines)	10	~	~	-	~	~	-	~	~	-	~	- 1
	Warfare Specialist (Tactical Submarines)	~	10	10	-	~	10		~	-		~	~
	Comms Info Sys Specialist (Submarines)	10	-	-	-	-	-	-	-	-	-	-	-
	Unspecified	-	-	-	-	-	-	-	-	-	-	-	-
Warfare (Air)	Total	-	-	10	-	-	-	20	-	10	-	20	-
	Aircrewman Naval Airman (Aircraft Control)	-	-	-	-	-	-	-	-	10	-	-	-
	Naval Airman (Aircraft Handler)			10	-	-	-	20		-		20	-
	Royal Marines Aircrewman	-	-	-	-	-	-	-	-	-	-	-	_
	Unspecified	-	-	-	-	-	-	-	-	-	-	-	-
Engineering	Total	50	30	60		40	70	40	40	10	20	20	10
(General Service)	Marine Engineer Mechanic	-	-	-	-	-	-	-	-	-	-	-	_
	Weapon Engineer Mechanic	-	-	-	-	-	-	-	-	-	-	-	-
	Engineer Technician (Marine Engineer) Engineer Technician (Weapon Engineer)	40 10	20	40 20	-	40	40 30	20 20	20 10	10	20 ~	20	10
	Unspecified	-	-	-	-	-	-	-	-	-	-	-	-
Engineering	Total	10	10	30	-	10	30	-	10	30	-	~	20
(Submarine)	Marine Engineer Mechanic	-	-	-	-	-	-	-	-	-	-	-	-
	Weapon Engineer Mechanic	-	-		-	-	-	-	-	-	-	-	-
	Engineer Technician (Marine Engineer Sub) Engineer Tech (Weapon Engineer Sub)	10	10	20 10	-	10	20 10	-	10	20 10	-	~	20 10
Engineering (Air)	<b>Total</b> Air Engineer Artificer	20	30	20	-	30	30	20	20	20	20	10	20
	Air Engineer Mechanic	-	-	-	-	-	-	-	-	-	-	-	-
	Air Engineer Technician	20	30	20	-	30	30	20	20	10	20	10	20
	Naval Airman (Survival Equipment) Unspecified		-	-	-	-	-	-	-	10	~	-	-
I a alatia		10	20	20		10	20		20	10	10	10	20
Logistics	Total Caterer	-	-	- 20	~	-	- 20	~	-	-	-	-	20
	Chef	10	~	10	-	~	~	-	10	10	~	~	~
	Steward	-	10	-	-	~	~	-	~	-	-	10	~
	Supply Chain	~	~	~	~	10	10	-	~	-	10	~	10
	Writer Family Service	~	10	10	-	-	10	~	10	~	-	~	10
	Unspecified												
Medical	Total	~	10	10		10	10	~	10	~		~	
moulcai	Dental Hygienist	~	-	-	-	-	-	~	-	~	~	~	~
	Dental Surgery Assistant	-	-	~	-	-	-	-	~	-	-	-	~
	Medical Assistant	~	10	~	-	10	10	-	~	-	-	~	~
	Naval Nurse	~	-	-		10	~	~	~	~	~	-	-
	Medical Technician Royal Marines Medical Assistant		-	-	-	-	-	~	-	~	-		-
	Unspecified	-	-	-	-	-	-	-	-	-	-	-	-
RM General Service	Total	50	50	40	40	20	40	20	20	20	40	-	40
RM Band Service	Total			_	-	10				-	_		~
	Band	-	-	-	-	10	-	-	-	~	-	-	~
	Bugler					~				~			~

# 13 Trained Intake to the Regular Royal Navy and Royal Marine Service

	2012/2013	2013/2014	2014/2015	2015/2016	12 Months to 1st May 16	Actual Ap
Total Officers	10	~	10	20	10	
Warfare	~	~	~	~	~	
Engineer	~	~	~	~	~	
Logistics	~	-	-	-	-	
Medical		. ~ .	· ~ -	10	10	
Chaplain	-	~	~	-	-	
Royal Marines General Service	~	~	~	~	~	
Royal Marines Band Service	-	-	-	-	-	
No Value	-	-	-	-	-	
Total Ratings	60	70	60	80	80	10
Warfare (General Service)	20	10	10	20	20	-
Warfare (Submarine)	-	-	~	~	~	
Warfare (Air)	~	~	~	~	~	
Engineering (General Service)	~	10	~	20	20	
Engineering (Submarine)	-	~	~	~	~	
Engineering (Air)	~	10	~	~	~	
Logistics	~	~	10	10	10	
Medical	~	~	10	10	10	
Royal Marines General Service	20	30	10	~	~	
Royal Marines Band Service	~	~	-	-	-	
No Value	_	_	_	~	~	

The figures above show trained intake to the regular strength from Civil Life, from Another Service, from LTA,

To Other Ranks from Officer and To Officer from Other Ranks