



Department for  
International Trade

**Strategic Export Controls: Country  
Pivot Report**

1st January 2014 - 31st March  
2014

October 2019

**Countries:** All countries

**Case Types:** All case types

**All Cases / Incorporation Cases Only:** All cases

**Ultimate Destinations:** All countries

**Licence Statuses:** All licence statuses

**Reasons for Refusal:** All reasons for refusal

**Case Summaries:** All case summaries

**Ratings:** All control entries

## Introduction

This report covers **export licensing decisions made by Her Majesty's Government (HMG)** between 1st January 2014 and 31st March 2014. Licence applications are submitted to and processed by the Export Control Organisation (ECO), part of the Department for International Trade, through a purpose-built online licensing system called Spire. The ECO issues licences for controlling the export of strategic goods.

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

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

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

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

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

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

## This report and other sources of information

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

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

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

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

## Key terminology and data available in this report

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

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

## Key terms

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

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

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

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

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

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

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

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

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

**SIELs for Goods covered by Council Regulation 1236/2005** (see 'Licence types and subtypes') concern trade in certain equipment and products which could be used for capital punishment, torture or other cruel, inhuman or degrading treatment or punishment. These are classed as non-military goods but appear separately to the statistics on licences for non-military goods. SIELs for Goods covered by Council Regulation 1236/2005 are

therefore not included in the count of non-military goods for other SIEL subtypes. More information on the Regulation is available here: <https://www.gov.uk/controls-on-torture-goods>

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

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

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

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

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

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

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

## Licence types and subtypes

### Export Licences

#### General Licences

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

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

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

#### Individual Licences

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

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

#### Open Individual Licences

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

##### Other OIELs:

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

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

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

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

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

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

## Global Project Licences

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

## Standard Individual Licences

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

There are 5 main subtypes; permanent, temporary, incorporation, transshipment and SIELs for Goods covered by Council Regulation 1236/2005.

- **Permanent SIELs** are for items that are for permanent export to a destination. They are generally valid for 2 years from date of issue.
- **Temporary SIELs** are for where the export is temporary, for example for the purposes of demonstration, trial or evaluation, and the licence is generally valid for one year only. The goods must be returned before the licence expires. Temporary SIELs can cover more than one destination and in such cases the licence will be counted once per destination. Therefore users should express caution when summing licence details together across countries.
- **Incorporation SIELs** are for goods that are due to be incorporated ie, installing them into another product or higher level system. For incorporation cases there are two end user types. The 'end user' is the person/organisation incorporating the goods. The 'ultimate end user' is defined as the entity that uses the product or the higher level system into which the exported goods are installed or incorporated.
- **Transshipment SIELs** are needed for the transshipment of certain goods through the UK en-route from one country to another, providing certain conditions are met. This subtype of SIEL is also called a Standard Individual Transshipment Licence (SITL). Most other transshipments (of certain goods through the UK en-route from one country to another) can be made under one of the Open General Transshipment Licences, provided in all cases that the relevant conditions are met. There are no Open Individual licences for transshipments.
- **SIELs for Goods covered by Council Regulation 1236/2005** concern trade in certain equipment and products which could be used for capital punishment, torture or other cruel, inhuman or degrading treatment or punishment. These are classed as non-military goods but appear separately to the statistics on licences for non-military goods. SIELs for Goods covered by Council Regulation 1236/2005 are therefore not included in the count of non-military goods for other SIEL subtypes.

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

## Other Individual Licences

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

## Trade Control Licences

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

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

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

# Reporting

## Summary Tables

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

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

## Information Per Destination

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

### Processing statistics

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

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

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

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

### Licensing statistics

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

## Overall Licensing Statistics

	All licence applications	Issued	Refused/ Rejected	Revoked
SIELs	3599	3563	34	2
- Permanent Standard	2933	2900	32	1
- Temporary Standard	236	234	1	1
- Transhipment	3	2	1	0
- Incorporation	425	425	0	0
- For goods covered by EC Reg 1236/2005 (Permanent or Temporary)	2	2	0	0
SITCLs	30	28	2	0
OIELs	107	89	6	12
- Standard	86	68	6	12
- Dealer-to-dealer	15	15	0	0
- Cryptographic	5	5	0	0
- Media	0	0	0	0
- Continental Shelf	1	1	0	0
Global Project Licences	0	0	0	0
OITCLs	13	10	2	1

### Table notes for licensing statistics table:

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

## Overall Processing Statistics

### Processing statistics covering the period 1st January 2014 to 31st March 2014

	Applications completed in 20 working days	% applications completed in 20 working days	Applications completed in 60 working days	% applications completed in 60 working days	Median processing time
SIELs	3307	74	4399	99	15 days
- Permanent Standard	2736	74	3672	99	15 days
- Temporary Standard	213	78	272	100	15 days
- Transhipment	4	57	6	86	20 days
- Incorporation	354	78	448	99	14 days
- For goods covered by EC Reg 1236/2005 (Permanent or Temporary)	0	0	1	50	43 days
SITCLs	30	61	46	94	15 days
OIELs	32	28	60	52	59 days
- Standard	14	15	37	41	72 days
- Dealer-to-dealer	15	83	18	100	10 days
- Cryptographic	3	50	4	67	21 days
- Media	n/a	n/a	n/a	n/a	n/a
- Continental Shelf	0	0	1	100	50 days
Global Project Licences	2	25	8	100	24 days
OITCLs	7	33	14	67	48 days

## Open General Export Licences (OGLs)

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

OGL Name	Registrations in this period	Suspensions in this period	Deregistrations in this period
EU GEA 001 (EU001)	58	0	0
EU GEA 002 (EU002) - exports of certain dual-use items to certain destinations	8	0	0
EU GEA 003 (EU003) - export after repair/replacement	11	0	0
EU GEA 004 (EU004) - temporary export for exhibition or fair	11	0	1
EU GEA 005 (EU005) - telecommunications	1	0	0
EU GEA 006 (EU006) - chemicals	0	0	0
Chemicals	1	0	0
Cryptographic Development	4	0	0
Export After Exhibition: Dual-Use Items	0	0	0
Export After Repair/Replacement Under Warranty: Dual-Use Items	10	0	0
Export For Repair/Replacement Under Warranty: Dual-Use Items	8	0	0
Dual-Use Items: Hong Kong Special Administrative Region	0	0	0
Open General Export Licence (International Non-Proliferation Regime Decontrols: Dual-Use Items) (Rv)	9	0	0
Low Value Shipments	2	0	0
OIL and GAS Exploration: Dual-Use Items	7	0	0
Technology for Dual-Use Items	8	0	0
Turkey	2	0	0
X	2	0	0
Military and Dual Use Goods: UK Forces deployed in embargoed destinations	0	0	0

OGEL Name	Registrations in this period	Suspensions in this period	Deregistrations in this period
Military and Dual-Use Goods: UK Forces deployed in non-embargoed destinations	2	0	0
Exports of non-lethal military and Dual-Use Goods: To UK Diplomatic Missions or Consular Posts	0	0	0
Access Overseas to Software and Technology for Military Goods: Individual Use Only	17	0	0
Export After Exhibition or Demonstration: Military Goods	8	0	0
Export After Repair/replacement Under Warranty: Military Goods	20	0	0
Export For Repair/Replacement Under Warranty: Military Goods	19	0	0
Exports or transfers in Support of UK Government Defence Contracts	8	0	0
OGEL (Certified Companies)	3	0	0
OGEL (Exports under the US-UK Defence Trade Co-operation Treaty)	4	0	0
OGEL (International Non-proliferation Regime Decontrols: Military Items) (Rv)	3	0	0
Historic Military Goods	8	0	1
Open General Export Licence (Historic Military Vehicles and Artillery Pieces)	7	0	0
Military Components	6	0	0
Military Goods, Software and Technology	31	0	0
Military Goods: Collaborative Project Typhoon	8	0	0
Military Goods: For Demonstration	11	0	0
Military Goods: A400M Collaborative Programme	0	0	0
Military Goods, Software and Technology: Government or NATO End-Use	18	0	2
Export For Exhibition: Military Goods	9	0	0
Military Surplus Vehicles	3	0	1
Objects of Cultural Interest	0	0	0
Software and Source Code for Military Goods	3	0	0

OGL Name	Registrations in this period	Suspensions in this period	Deregistrations in this period
Technology for Military Goods	22	0	0
Vintage Aircraft	0	0	0
Accompanied Personal Effects: Sporting Firearms (Rv)	0	0	0
Open General Licence: Government of Sierra Leone	0	0	0
Open General Licence - Iraq	1	0	0
Radioactive Sources	0	0	0
Open General Transshipment Licence	4	0	0
Open General Transshipment Licence (Sporting Guns)	1	0	0
Open General Transshipment Licence (Postal Packets)	0	0	0
Open General Transshipment Licence (Dual-use Goods: Hong Kong Special Administrative Region)	0	0	0
Open General Trade Control Licence (Category C Goods)	5	0	1
Open General Trade Control Licence (Trade and Transportation: Small Arms and Light Weapons)	4	0	0
Open General Trade Control Licence (Insurance or Reinsurance)	0	0	0
Open General Trade Control Licence (Maritime Anti-Piracy)	8	0	1
Computers (Rv)	0	0	0
Open General Export Licence (CRYPTOGRAPHY) (Rv)	0	0	0
Open General Export Licence (Vintage Military Vehicles) (Rv)	0	0	0
Open General Trade Control Licence (Rv)	0	0	0
Open General Export Licence (exports in support of joint strike fighter: F-35 Lightning II)	29	0	0
Open General Export Licence (PCBs and components for dual-use items)	0	0	0
Open General Export Licence (PCBs and Components for military goods)	0	0	0
Open General Export Licence (Exports in Support of Turkish Aerospace Industries (TAI) TF-X Programme)	0	0	0

Rv - OGL has been revoked in full.

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

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

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

No of Licences Issued	Goods Summary
14	blank/inert ammunition, components for pistols, components for rifles, components for sporting guns, components for weapon sights, pistols, replica sporting rifles, rifles, small arms ammunition, smoke/pyrotechnic ammunition, sporting guns, training blank/inert ammunition, training small arms ammunition, training smoke/pyrotechnic ammunition, training sporting gun ammunition, weapon sights

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

No of Licences Issued	Goods Summary
1	air guns, ammunition for veterinary/tranquillising rifles, blank ammunition, components for air guns, components for deactivated air guns, components for deactivated pistols, components for deactivated revolvers, components for deactivated rifles, components for deactivated semi-automatic pistols, components for deactivated shotguns, components for deactivated sporting pistols, components for deactivated sporting rifles, components for deactivated veterinary/tranquilising rifles, components for deactivated vintage guns, components for pistols, components for replica air guns, components for replica pistols, components for replica revolvers, components for replica rifles, components for replica semi-automatic pistols, components for replica shotguns, components for replica sporting pistols, components for replica sporting rifles, components for replica veterinary/tranquilising rifles, components for replica vintage guns, components for revolvers, components for rifles, components for semi-automatic pistols, components for shotguns, components for sporting pistols, components for sporting rifles, components for veterinary/tranquilising rifles, components for vintage guns, components for weapon sights, crowd control ammunition, deactivated air guns, deactivated pistols, deactivated revolvers, deactivated rifles, deactivated semi-automatic pistols, deactivated shotguns, deactivated sporting pistols, deactivated sporting rifles, deactivated veterinary/tranquilising rifles, deactivated vintage guns, inert ammunition, pistols, replica air guns, replica pistols, replica revolvers, replica rifles, replica semi-automatic pistols, replica shotguns, replica sporting pistols, replica sporting rifles, replica veterinary/tranquilising rifles, replica vintage guns, revolvers, rifles, semi-automatic pistols, shotguns, small arms ammunition, smoke ammunition, sporting gun ammunition, sporting pistols, sporting rifles, training ammunition for veterinary/tranquillising rifles, training blank ammunition, training crowd control ammunition, training inert ammunition, training small arms ammunition, training smoke ammunition, training sporting gun ammunition, veterinary/tranquilising rifles, vintage guns, weapon sights

## Cryptographic (Crypto) Open Individual Export Licences

## (OIELs)

No of Licences Issued	<p>The following is a list of the items that have been authorised for export to all countries <b>EXCEPT THE FOLLOWING:</b>          Afghanistan, Angola, Armenia, Australia, Austria, Azerbaijan, Belgium, Bosnia and Herzegovina, Bulgaria, Myanmar, Burundi, Canada, China, Croatia, Cyprus, Czech Republic, Democratic Republic of Congo, Denmark, Eritrea, Estonia, Ethiopia, Finland, France, Germany, Greece, Hungary, Iran, Iraq, Ireland, Italy, Japan, Latvia, Liberia, Libya, Lithuania, Luxembourg, Malta, Netherlands, New Zealand, Nigeria, North Korea, Norway, Poland, Portugal, Romania, Russia, Rwanda, Sierra Leone, Slovakia, Slovenia, Somalia, South Sudan, Spain, Sudan, Sweden, Switzerland, Syria, Tanzania, Uganda, United States of America, Venezuela, Zimbabwe</p>
4	<p>cable systems sensitive to eavesdropping, components for equipment employing cryptography, cryptographic software, equipment employing cryptography, equipment for generating hopping codes, equipment for generating spreading codes, equipment with reduced electromagnetic emanations, impulse radio equipment, non-cryptographic information security equipment, software for cable systems sensitive to eavesdropping, software for equipment employing cryptography, software for equipment for generating hopping codes, software for equipment for generating spreading codes, software for equipment with reduced electromagnetic emanations, software for impulse radio equipment, software for non-cryptographic information security equipment, technology for cable systems sensitive to eavesdropping, technology for cryptographic software, technology for equipment employing cryptography, technology for equipment for generating hopping codes, technology for equipment for generating spreading codes, technology for equipment with reduced electromagnetic emanations, technology for impulse radio equipment, technology for non-cryptographic information security equipment, technology for software for cable systems sensitive to eavesdropping, technology for software for equipment employing cryptography, technology for software for equipment for generating hopping codes, technology for software for equipment for generating spreading codes, technology for software for equipment with reduced electromagnetic emanations, technology for software for impulse radio equipment, technology for software for non-cryptographic information security equipment</p>

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

## UK Continental Shelf Open Individual Export Licences (OIELs)

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

No of Licences Issued	The following is a list of the items that have been authorised for export to all countries <b>EXCEPT THE FOLLOWING:</b> Continental Shelf: United Kingdom sector
1	components for hydrophones, components for towed hydrophone arrays, hydrophones, towed hydrophone arrays

# Afghanistan

## Processing Statistics (excluding amendments)

Median processing time SIELs	20 days
% and number of SIELs completed in 20 working days	56% (10)
% and number of SIELs completed in 60 working days	100% (18)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	10	£566,843
Non-military	5	£449,867
Total	15	£1,016,710

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£78,395
ML3	3	£119,909
ML4	1	£209
ML10	1	£308,078
ML13	2	£60,253
ML22	1	£0

assault rifles (17) [See footnote 3].  
 body armour [See footnote 7].  
 components for assault rifles [See footnote 3].  
 components for body armour (2 licences) [See footnote 7].  
 components for machine guns [See footnote 2].

components for munitions/ordnance detection/disposal equipment [See footnote 1].  
 components for pistols (2 licences) [See footnotes 2, 3].  
 gun silencers.  
 machine guns (25) [See footnote 2].  
 military aircraft ground equipment [See footnote 5].  
 military helmets [See footnote 7].  
 munitions/ordnance detection/disposal equipment [See footnote 1].  
 pistols (11) [See footnote 3].  
 pistols (25) [See footnote 2].  
 small arms ammunition (3 licences) [See footnotes 2, 3].  
 technology for military aircraft ground equipment [See footnote 5].

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	5	£449,819
5D002	2	£47

cryptographic software [See footnote 6].  
 equipment employing cryptography (5 licences) [See footnote 6].  
 software for equipment employing cryptography [See footnote 6].

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 4]

#### SITCLs

Source	Issued	Refused	Revoked
Bosnia and Herzegovina	1	0	0

#### Issued

components for mortars.

### Country Footnotes

1. Arms embargo sanctions in place for Afghanistan apply to those individuals designated under UN Security Council Resolution 2082. All exports for this destination were approved in accordance with the sanctions in place.

### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for Diplomatic missions.
4. Licence granted for cryptographic equipment. For commercial end use.
5. Licence granted for accessories / spare parts for end use by an International Organisation.
6. Licence granted for cryptographic equipment for end use by an International Organisation.
7. Licence granted for end use by a International Organisation.

# Albania

## Processing Statistics (excluding amendments)

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

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£2,216
Total	1	£2,216

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£2,216

equipment employing cryptography.

# Algeria

## Processing Statistics (excluding amendments)

Median processing time SIELs	18 days
% and number of SIELs completed in 20 working days	60% (3)
% and number of SIELs completed in 60 working days	100% (5)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	67 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	33% (1)

**SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

**Issued**

Types of goods on licence	No. of licences	Value
Military	2	£380,060
Non-military	2	£59,511
Total	4	£439,571

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML9	1	£378,204
ML15	1	£1,856

accessories for military image intensifier equipment [See footnote 1].  
 components for combat naval vessels [See footnote 2].

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	2	£59,511

equipment employing cryptography (2 licences).

**OIELs (excluding Other OIELs)**

**Issued**

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

**Rejected**

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military helicopters, components for military support aircraft, components for military training aircraft, general military aircraft components

**Case & goods Footnotes**

1. Licence granted for accessories / spare parts for armed forces end use.
2. Licence granted for accessories / spare parts for Navy end use.

## Angola

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	67% (8)
% and number of SIELs completed in 60 working days	100% (12)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	20% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	10	£725,354
Total	10	£725,354

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£35,924
2B352	1	£14,865
5A001	1	£44,656
5A002	4	£47,509
5D002	1	£2
6A001	3	£275,112
7A003	1	£237,078
8A001	1	£70,208

civil NBC detection systems.  
 components for biotechnology equipment.  
 components for civil NBC detection systems.  
 components for marine position fixing equipment.  
 equipment employing cryptography (4 licences).  
 inertial equipment.  
 marine position fixing equipment.  
 software for equipment employing cryptography.  
 submersible vehicles.  
 towed hydrophone arrays.

underwater telecommunications systems.

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military helicopters, components for military support aircraft, components for military training aircraft, general military aircraft components
3	T	underwater television cameras
4	P	software for equipment employing cryptography [See footnote 2]

**Case & goods Footnotes**

1. Licence granted for armed forces end use.
2. Licence granted for cryptographic equipment. For commercial end use.

**Argentina**

**Processing Statistics (excluding amendments)**

Median processing time SIELs	17 days
------------------------------	---------

% and number of SIELs completed in 20 working days	50% (4)
% and number of SIELs completed in 60 working days	88% (7)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	3	£21,293
Non-military	2	£38,705
Total	5	£59,999

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£19,800
PL5001	1	£1,493

T anti-riot/ballistic shields [See footnote 3].  
T components for sporting guns.  
T sporting guns (1).  
T sporting guns (2).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£38,346
2B351	1	£359

civil NBC protection equipment [See footnote 2].  
civil riot control agent protection equipment [See footnote 2].  
toxic gas detectors [See footnote 1].

### Country Footnotes

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

### Case & goods Footnotes

1. Licence granted for accessories / spare parts for civilian / commercial end use.
2. Licence granted for protective equipment for crowd control use. For Government end use.
3. Licence granted for protective equipment for crowd control use. For law enforcement agency end use.

## Armenia

### Processing Statistics (excluding amendments)

Median processing time SIELs	42 days
% and number of SIELs completed in 20 working days	0% (0)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	100% (1)

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Refused

	Count
Non-military	1
Total	1

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry
End Use	1

pressure transducers.

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

Criteria	Number of times the Criteria were used
1	1

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

### Country Footnotes

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

### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.

## Aruba

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	100% (3)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£400
Non-military	2	£100,080
Total	3	£100,480

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML13	1	£400

body armour.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£100,000
6D003	1	£80

equipment employing cryptography.  
high performance air traffic control software.

## Australia

### Processing Statistics (excluding amendments)

Median processing time SIELs	11 days
% and number of SIELs completed in 20 working days	85% (46)
% and number of SIELs completed in 60 working days	100% (54)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	90 days
% and number of OIELs completed in 20 working days	8% (1)
% and number of OIELs completed in 60 working days	23% (3)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	42	£1,831,482
Non-military	1	£8,212
Total	43	£1,839,694

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	15	£165,844
ML2	2	£30,964
ML3	3	£10,636
ML4	2	£585,071
ML6	3	£81,200
ML7	2	£2,520
ML8	3	£250
ML9	1	£16,145
ML10	3	£95,021
ML11	2	£47,818

ML16	2	£370,647
ML17	1	£308,770
ML21	1	£3,500
ML22	3	£2,010
PL5001	2	£97,651
PL5017	2	£13,434

anti-riot/ballistic shields.  
 components for anti-riot/ballistic shields.  
 components for artillery (2 licences).  
 components for combat aircraft.  
 components for man portable air defence systems.  
 components for military combat vehicles.  
 components for small arms ammunition.  
 components for sniper rifles (4 licences).  
 components for sporting guns (2 licences).  
 components for turrets.  
 components for unmanned air vehicles.  
 decoying/countermeasure equipment.  
 energetic materials additives (3 licences).  
 equipment for the use of artillery.  
 equipment for the use of machine guns.  
 general naval vessel components.  
 gun mountings.  
 military aircraft ground equipment.  
 military combat vehicles.  
 military containers.  
 military electronic equipment.  
 military guidance/navigation equipment.  
 military support vehicles.  
 NBC detection equipment.  
 NBC protective/defensive equipment.  
 pistols (1).  
 rifles (1).  
 rifles (2).  
 small arms ammunition (2 licences).  
 sniper rifles (1).  
 Software for modelling/simulating/evaluating weapon systems.  
 sporting guns (1).  
 sporting guns (6) (2 licences).  
 sporting guns (8).  
 technology for decoying/countermeasure equipment.  
 technology for NBC detection equipment.  
 technology for Software for modelling/simulating/evaluating weapon systems.  
 unfinished products for combat aircraft (2 licences).  
 weapon sights (5 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A007	1	£8,212

non-military firing sets.

### SIELs - Incorporation

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£850
Total	1	£850

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML10	1	£850

components for combat aircraft.

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

United States of America

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters,

		technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components
5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	components for munitions/ordnance detection/disposal equipment, equipment for the use of munitions/ordnance detection/disposal equipment, munitions/ordnance detection/disposal equipment, software for munitions/ordnance detection/disposal equipment, technology for munitions/ordnance detection/disposal equipment
7	P	components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for electronic countermeasure equipment, components for electronic warfare equipment, components for ground based radars, components for ground vehicle military communications equipment, components for military aircraft navigation equipment, components for military communications equipment, components for missile navigation equipment, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval radars
8	P	hydrophones, towed hydrophone arrays
9	P	civil NBC protection clothing, components for NBC protective/defensive equipment, NBC protective/defensive equipment
10	P	components for military diving apparatus, military diving apparatus, rebreathing swimming equipment
11	P	components for military transport aircraft

#### Country Footnotes

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

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Australian Antarctic Territory

### Processing Statistics (excluding amendments)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## Austria

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
------------------------------	---------

% and number of SIELs completed in 20 working days	80% (16)
% and number of SIELs completed in 60 working days	100% (20)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	142 days
% and number of OIELs completed in 20 working days	17% (1)
% and number of OIELs completed in 60 working days	17% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

**SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

**Issued**

Types of goods on licence	No. of licences	Value
Military	10	£1,528,460
Non-military	1	£16,000
Total	11	£1,544,460

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	4	£2,994
ML6	4	£11,967
ML10	1	£1,500,000
PL5017	1	£13,500

- T components for sniper rifles.
- T general military vehicle components (3 licences).
- T general military vehicle components.
- T military support aircraft.
- T weapon cleaning equipment.
- T weapon night sights.
- T weapon sights (2 licences).

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
PL8001	1	£16,000

improvised explosive device disposal equipment.

**SIELs - Incorporation**

**Issued**

Types of goods on licence	No. of licences	Value
Military	9	£101,714
Total	9	£101,714

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML6	7	£96,006
ML7	1	£3,997
ML13	1	£857
PL5017	2	£853

components for ground vehicle military communications equipment (4 licences).  
 components for military combat vehicles.  
 equipment for the use of military communications equipment.  
 equipment for the use of NBC protective/defensive equipment.  
 ground vehicle military communications equipment (4 licences).  
 military helmets.  
 NBC protective/defensive equipment.

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

Kuwait  
 Spain

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective

		equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
4	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
5	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
6	P	weapon sights

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Azerbaijan

### Processing Statistics (excluding amendments)

Median processing time SIELs	22 days
% and number of SIELs completed in 20 working days	44% (4)
% and number of SIELs completed in 60 working days	100% (9)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	73 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	6	£6,643,570
Total	6	£6,643,570

The SIELs issued were granted for goods with the following 'Control Entries' (for permanent export except where the case summary description is preceded by a T, which indicates a Temporary Export). Please note that more

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
0C001	1	£2,333
5A002	3	£169,535
6A001	1	£607,060
7A001	1	£6,000
7A003	1	£690,480
7A103	1	£10,955
8A001	1	£5,157,207

accelerometers.  
equipment employing cryptography (3 licences).  
guidance/navigation equipment.  
inertial equipment.  
marine position fixing equipment.  
submersible vehicles.  
thorium.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

### Country Footnotes

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

### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.

## Bahamas

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	41 days
------------------------------	---------

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

### SIELs for goods covered by EC Reg 1236/2005

#### Issued

Types of goods on licence	No. of licences	Value
Goods covered by EC Reg 1236/2005	1	£1,455
Goods covered by EC Reg 1236/2005 and Military	0	£0
Goods covered by EC Reg 1236/2005 and Non-military	0	£0
Goods covered by EC Reg 1236/2005 and Both Military and Non-military	0	£0
Total	1	£1,455

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

#### Goods covered by EC Reg 1236/2005

Control Entry	No. of licences with goods rated using Control Entry	Value
HR AIII	1	£1,455

barbiturate anaesthetic agents for injection.

#### Country Footnotes

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

## Bahrain

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	68% (13)
% and number of SIELs completed in 60 working days	100% (19)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	135 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

#### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

## Issued

Types of goods on licence	No. of licences	Value
Military	7	£871,544
Non-military	7	£13,804,098
Both Military and Non-military	1	£70,000
Total	15	£14,745,642

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£467,500
ML2	1	£2,500
ML4	1	£335,000
ML5	1	£8,642
ML6	1	£9,450
ML10	3	£31,077
PL5017	1	£17,375

components for gun mountings [See footnote 2].  
 components for machine guns [See footnote 2].  
 components for military aero-engines.  
 components for military radars.  
 components for military training aircraft.  
 equipment for the use of machine guns [See footnote 2].  
 general military aircraft components [See footnote 1].  
 gun mountings [See footnote 2].  
 hand grenades [See footnote 3].  
 machine guns (50) [See footnote 2].  
 training devices containing military pyrotechnic materials [See footnote 3].  
 T turrets.  
 T weapon mountings.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C350	1	£4,037
2B001	1	£153,483
5A001	1	£51,270
5A002	4	£13,089,811
5D001	1	£3
5D002	2	£505,495

chemicals used for pharmaceutical/healthcare production.  
 equipment employing cryptography (4 licences).  
 machine tools.  
 software for equipment employing cryptography (2 licences).  
 T software for telecommunications jamming equipment.  
 T telecommunications jamming equipment.

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
5A001	1	£25,000
ML4	1	£45,000

- T improvised explosive device activation/jamming equipment.
- T improvised explosive device jamming equipment.

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]

**Case & goods Footnotes**

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.
3. Licence granted for training purposes. For Armed Forces end use.

**Bangladesh**

## Processing Statistics (excluding amendments)

Median processing time SIELs	16 days
% and number of SIELs completed in 20 working days	57% (4)
% and number of SIELs completed in 60 working days	86% (6)
% [as a % of all SIEL cases processed] and number of SIELs refused	14% (1)

Median processing time OIELs	135 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£165,830
Non-military	2	£57,500
Both Military and Non-military	1	£150
Total	6	£223,480

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£1,400
ML11	2	£161,934
ML21	1	£0
ML22	1	£2,496

components for military communications equipment (2 licences).  
 equipment for the use of military communications equipment.  
 pistols (1).  
 software for military communications equipment.  
 sporting guns (1).  
 technology for military communications equipment.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
2B352	1	£12,500
5A001	1	£45,000

components for biotechnology equipment.

T radio jamming equipment.

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£80
ML7	1	£70

civil NBC protection equipment [See footnote 2].  
 components for civil riot control agent protection equipment [See footnote 2].  
 components for NBC protective/defensive equipment [See footnote 2].  
 NBC protective/defensive equipment [See footnote 2].

**Refused**

	Count
Non-military	1
Total	1

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

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry
5A002	1
5D002	1

equipment employing cryptography.  
 software for equipment employing cryptography.

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

Criteria	Number of times the Criteria were used
2	1

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for

	equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--

#### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for demonstration to potential customers. Civilian / commercial end use.

## Barbados

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	100% (4)
% and number of SIELs completed in 60 working days	100% (4)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£12,403
Non-military	1	£3,200,000
Total	4	£3,212,403

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML3	3	£12,403

small arms ammunition (3 licences).

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A008	1	£3,200,000

T laser radar equipment.

#### Country Footnotes

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

## Belarus

### Processing Statistics (excluding amendments)

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£17,922
Total	1	£17,922

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A003	1	£17,922

T imaging cameras.

## Country Footnotes

- On 20 June 2011 the EU adopted additional restrictions against Belarus, including prohibitions on the supply of arms and related material, as well as on equipment which might be used for internal repression. Restrictive measures currently in force with respect to Belarus are set out in Council Decision 2012/642/CFSP, as amended; as well as Council Regulation (EC) No 765/2006, as amended.  
All exports for this destination were approved in accordance with the sanctions in place.

## Belgium

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	81% (17)
% and number of SIELs completed in 60 working days	100% (21)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	8 days
% and number of SITCLs completed in 20 working days	100% (1)
% and number of SITCLs completed in 60 working days	100% (1)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	92 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	22% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	17	£1,006,443
Total	17	£1,006,443

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	7	£563,993
ML2	2	£338,983
ML5	1	£25,000
ML11	3	£10,695
ML13	1	£7,263
ML15	1	£36,920

ML22	1	£277
PL5001	1	£456
PL5017	3	£22,856

- anti-riot/ballistic shields.
- body armour.
- components for anti-armour weapons.
- components for artillery.
- T components for military communications equipment (2 licences).
- components for sniper rifles.
- components for weapon night sights.
- equipment for the use of sniper rifles (2 licences).
- gun mountings.
- gun silencers.
- T military electronic equipment.
- military helmets.
- T military image intensifier equipment.
- T military infrared/thermal imaging equipment.
- pistols (48).
- rifles (16).
- sniper rifles (59).
- sporting guns (1).
- T targeting equipment.
- technology for sniper rifles.
- technology for weapon sights.
- weapon cleaning equipment.
- T weapon night sights.
- weapon sight mounts.
- weapon sights (2 licences).
- T weapon sights.

#### SIELs - Incorporation

##### Issued

Types of goods on licence	No. of licences	Value
Military	3	£85,887
Total	3	£85,887

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

##### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£31,010
ML6	1	£54,656
ML10	1	£222

- components for air-to-air missiles.
- components for military combat vehicles.
- components for military support aircraft.

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

Austria

France  
 Germany  
 Italy  
 Luxembourg  
 Malaysia  
 Saudi Arabia  
 Spain  
 Thailand  
 Turkey

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military helicopters, components for military support aircraft, components for military training aircraft, general military aircraft components

5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
7	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components

#### SITCLs

Source	Issued	Refused	Revoked
Switzerland	1	0	0

#### Issued

anti-armour ammunition.  
small arms ammunition.

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Benin

### Processing Statistics (excluding amendments)

Median processing time OIELs	67 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	67 days
% and number of OITCLs completed in 20 working days	0% (0)
% and number of OITCLs completed in 60 working days	0% (0)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	100% (1)

#### OIELs (excluding Other OIELs)

#### Issued

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

## OITCLs

Source	Issued	Refused	Revoked
Benin, Cape Verde, Malta, Nigeria	0	1	0

## Rejected

body armour.  
components for body armour.  
military helmets.  
rifles.  
small arms ammunition.  
weapon cleaning equipment.

## Bermuda

### Processing Statistics (excluding amendments)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## Bolivia

### Processing Statistics (excluding amendments)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## Bosnia and Herzegovina

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

## Issued

Types of goods on licence	No. of licences	Value
Non-military	5	£179,933
Total	5	£179,933

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£1,382
2B001	1	£167,450
5A002	3	£11,093
5D002	2	£8

civil NBC protection equipment.  
civil riot control agent protection equipment.  
equipment employing cryptography (3 licences).  
machine tools.  
software for equipment employing cryptography (2 licences).

#### OIELs (excluding Other OIELs)

##### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

#### Case & goods Footnotes

- Licence granted for cryptographic equipment. For commercial end use.

## Botswana

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	100% (2)
% and number of SIELs completed in 60 working days	100% (2)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	9 days
% and number of SITCLs completed in 20 working days	100% (3)
% and number of SITCLs completed in 60 working days	100% (3)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	135 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£40,376
Non-military	1	£16,748
Total	2	£57,124

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML2	1	£40,376

grenade launchers [See footnote 2].

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£16,748

equipment employing cryptography.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the

		development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	---

#### SITCLs

Source	Issued	Refused	Revoked
South Africa	1	0	0

#### Issued

crowd control ammunition.

#### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for government end use.

## Brazil

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	75% (57)
% and number of SIELs completed in 60 working days	99% (75)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	15 days
% and number of SITCLs completed in 20 working days	50% (1)
% and number of SITCLs completed in 60 working days	100% (2)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	72 days
% and number of OIELs completed in 20 working days	14% (1)

% and number of OIELs completed in 60 working days	29% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

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

### **SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)**

#### **Issued**

Types of goods on licence	No. of licences	Value
Military	36	£2,607,049
Non-military	24	£11,147,107
Both Military and Non-military	1	£4,817
Total	61	£13,758,973

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

#### **Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£59,114
ML4	2	£9,095
ML6	2	£24,794
ML7	1	£19,950
ML9	2	£448,873
ML10	17	£933,398
ML11	9	£945,805
ML14	1	£97,856
ML21	1	£55,076
ML22	3	£588
PL5017	1	£12,500

assault rifles (18) [See footnote 1].  
 components for assault rifles [See footnote 1].  
 components for combat aircraft (6 licences).  
 components for military combat vehicles (2 licences).  
 components for military communications equipment (4 licences).  
 components for military electronic equipment.  
 components for military helicopters (2 licences).  
 components for military support aircraft (4 licences).  
 components for military training aircraft (4 licences).  
 components for military training equipment.  
 components for sniper rifles [See footnote 1].  
 components for surface-to-air missiles.  
 equipment for the use of military support aircraft.  
 general naval vessel components.  
 gun mountings [See footnote 1].

gun silencers [See footnote 1].  
 military aircraft ground equipment.  
 military communications equipment (5 licences).  
 military guidance/navigation equipment.  
 military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 1].  
 military patrol/assault craft.  
 military training equipment.  
 NBC protective/defensive equipment.  
 sniper rifles (4) [See footnote 1].  
 software for military training equipment.  
 technology for assault rifles [See footnote 1].  
 technology for military guidance/navigation equipment.  
 technology for military training equipment.  
 technology for sniper rifles [See footnote 1].  
 weapon sights [See footnote 1].

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
0C003	1	£104
1A004	1	£25,510
1C010	1	£101,285
2B001	1	£511,426
2B006	1	£39,785
5A001	1	£83,344
5A002	5	£681,592
5D001	1	£13
5D002	2	£30,732
5E002	1	£0
6A003	3	£85,131
6A005	2	£153,900
7A003	3	£616,182
7A103	1	£67,845
8A001	5	£5,726,523
8A002	5	£3,023,735

civil NBC protection equipment.  
 cryptographic software (2 licences).  
 deuterium solutions.  
 dimensional inspection equipment.  
 equipment employing cryptography (5 licences).  
 fibrous/filamentary materials.  
 imaging cameras (3 licences).  
 inertial equipment (4 licences).  
 lasers (2 licences).  
 machine tools.  
 T radio jamming equipment.  
 T software for radio jamming equipment.  
 submersible equipment (5 licences).  
 submersible vehicle control systems (5 licences).  
 submersible vehicles (5 licences).  
 technology for equipment employing cryptography.

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£411
ML7	1	£4,376
PL5017	1	£30

T civil NBC protection equipment.  
T components for civil NBC protection equipment.  
T components for NBC protective/defensive equipment.  
T equipment for the use of NBC protective/defensive equipment.  
T NBC protective/defensive equipment.

**SIELs - Incorporation**

**Issued**

Types of goods on licence	No. of licences	Value
Military	3	£543,972
Total	3	£543,972

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML5	2	£316,080
ML11	1	£227,892

components for weapon control equipment (2 licences).  
military guidance/navigation equipment.

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

Indonesia  
Pakistan

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for aircraft carriers, components for combat naval vessels, components for submarines, general naval vessel components [See footnote 2]
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for

		the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]
3	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, general military aircraft components, general naval vessel components
4	P	components for military support aircraft
5	P	equipment employing cryptography [See footnote 3]

#### Revoked

Licences revoked or whose coverage was amended during the period by the removal of items and/or destinations.		
No.	Type	Goods Summary
1	P	components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives

#### SITCLs

Source	Issued	Refused	Revoked
United States of America	1	0	0

#### Issued

components for military support aircraft.

#### Case & goods Footnotes

1. Licence granted for naval end use.
2. Licence granted for armed forces end use.
3. Licence granted for cryptographic equipment. For commercial end use.

## British Antarctic Territory

## Processing Statistics (excluding amendments)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## British Indian Ocean Territory

### Processing Statistics (excluding amendments)

Median processing time SIELs	24 days
% and number of SIELs completed in 20 working days	0% (0)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£5,000
Total	1	£5,000

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A003	1	£5,000

imaging cameras.

## British Virgin Islands

### Processing Statistics (excluding amendments)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## Brunei

### Processing Statistics (excluding amendments)

Median processing time SIELs	11 days
% and number of SIELs completed in 20 working days	92% (11)
% and number of SIELs completed in 60 working days	100% (12)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	55 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	10	£389,390
Non-military	1	£86,632
Both Military and Non-military	1	£470
Total	12	£476,492

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£7,678
ML4	2	£79,240
ML6	1	£10,560
ML10	1	£4,722
ML11	1	£7,676
ML13	1	£271,612
ML22	1	£490
PL5017	3	£7,413

body armour [See footnote 1].  
 components for military communications equipment.  
 components for military improvised explosive device decoying/detection/disposal/jamming equipment.  
 components for sniper rifles [See footnote 3].  
 equipment for the use of machine guns.  
 equipment for the use of sniper rifles [See footnote 3].  
 general military vehicle components.

military airborne equipment.  
 signalling devices.  
 technology for military combat vehicles.  
 weapon cleaning equipment.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
7A003	1	£86,632

inertial equipment.

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£15
ML7	1	£455

civil riot control agent protection equipment [See footnote 4].  
 components for NBC protective/defensive equipment [See footnote 4].  
 NBC protective/defensive equipment [See footnote 4].

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft,

		technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]
2	P	components for all-wheel drive vehicles with ballistic protection, components for military support vehicles, general military vehicle components, technology for all-wheel drive vehicles with ballistic protection, technology for military support vehicles

### Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.
3. Licence granted for accessories / spare parts for armed forces end use.
4. Licence granted for end use by a law enforcement agency.

## Bulgaria

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	80% (8)
% and number of SIELs completed in 60 working days	100% (10)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	58 days
% and number of OIELs completed in 20 working days	25% (1)
% and number of OIELs completed in 60 working days	50% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	10	£4,335,096
Total	10	£4,335,096

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	5	£4,234,668
ML3	1	£20,000
ML7	1	£0

ML11	1	£72,778
ML21	1	£100
ML22	4	£7,550

components for assault rifles.  
 military communications equipment.  
 NBC detection equipment.  
 small arms ammunition.  
 software for military guidance/navigation equipment.  
 sporting guns (1).  
 sporting guns (2).  
 technology for military communications equipment.  
 technology for military guidance/navigation equipment.  
 technology for military infrared/thermal imaging equipment.  
 technology for NBC detection equipment.  
 weapon night sights.  
 weapon sights (2 licences).

#### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	<p>             components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]           </p>

3	P	weapon sights
---	---	---------------

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Burkina Faso

### Processing Statistics (excluding amendments)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	100% (1)

### OIELs (excluding Other OIELs)

#### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Myanmar

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

### Country Footnotes

1. Restrictions currently in force with respect to Myanmar are set out in Council Decision 2013/184/CFSP; these include an embargo on the provision of arms and related material, as well as of equipment that might be used for internal repression as specified in Annex I to Council Regulation (EU) No 401/2013. All exports for this destination were approved in accordance with the sanctions in place.

### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.

## Burundi

### Processing Statistics (excluding amendments)

Median processing time SIELs	23 days
% and number of SIELs completed in 20 working days	0% (0)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	100% (1)

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Transshipment

## Refused

	Count
Military	1
Total	1

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

### Military

Control Entry	No. of licences with goods rated using Control Entry
PL5001	1

water cannons.

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

Criteria	Number of times the Criteria were used
2	1

### OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

### Case & goods Footnotes

- Licence granted for cryptographic equipment. For commercial end use.

## Cambodia

### Processing Statistics (excluding amendments)

Median processing time SIELs	19 days
% and number of SIELs completed in 20 working days	67% (2)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	16 days
% and number of SITCLs completed in 20 working days	100% (1)
% and number of SITCLs completed in 60 working days	100% (1)

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

## SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	3	£50,908
Total	3	£50,908

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£39,500
ML6	2	£1,408
ML14	1	£10,000

T components for all-wheel drive vehicles with ballistic protection (2 licences).  
T military equipment for initiating explosives.  
T military training equipment.

### SITCLs

Source	Issued	Refused	Revoked
United States of America	1	0	0

### Issued

munitions/ordnance detection/disposal equipment.

## Cameroon

### Processing Statistics (excluding amendments)

Median processing time SIELs	8 days
% and number of SIELs completed in 20 working days	67% (2)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	67 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

**SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

**Issued**

Types of goods on licence	No. of licences	Value
Military	1	£31,010
Non-military	2	£6,458
Total	3	£37,468

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML6	1	£31,010

military support vehicles.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
7A003	2	£6,458

T inertial equipment (2 licences).

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective

		equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	T	underwater television cameras

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Canada

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	84% (32)
% and number of SIELs completed in 60 working days	100% (38)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

Median processing time OIELs	111 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	8% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	26	£4,622,463
Non-military	1	£3,200,000
Total	27	£7,822,463

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

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	10	£2,303,970
ML2	1	£9,399
ML3	1	£14,000
ML4	2	£2,127,900
ML5	1	£55,300
ML6	5	£39,080
ML7	1	£7,524
ML10	1	£16,000
ML11	3	£20,505
ML21	3	£22,500
ML22	5	£5,550
PL5017	1	£735

- anti-armour ammunition.
- components for combat helicopters.
- components for military communications equipment.
- components for military support vehicles.
- components for NBC detection equipment.
- components for sniper rifles.
- components for sporting guns.
- components for surface-to-surface missiles (2 licences).
- components for targeting equipment.
- components for weapon sight mounts.
- components for weapon sights (3 licences).
- general military vehicle components.
- gun mountings.
- military combat vehicles (2 licences).
- T military guidance/navigation equipment (2 licences).
- military support vehicles.
- pistols (1).
- rifles (3).
- sniper rifles (500).
- Software for modelling/simulating/evaluating weapon systems (2 licences).
- software for test equipment for military guidance/navigation equipment.
- sporting guns (1).
- sporting guns (31).
- technology for NBC detection equipment.
- technology for Software for modelling/simulating/evaluating military operation scenarios.
- technology for Software for modelling/simulating/evaluating weapon systems (2 licences).
- technology for surface-to-surface missiles (2 licences).
- weapon mountings.
- T weapon night sights.
- T weapon sights (2 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A008	1	£3,200,000

- T laser radar equipment.

### SIELs - Incorporation

**Issued**

Types of goods on licence	No. of licences	Value
Military	2	£56,030
Total	2	£56,030

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML5	1	£56,000
ML10	1	£30

components for combat helicopters.  
rangefinding equipment.

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

France  
Kuwait

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat

		aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components
5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
7	P	civil NBC protection clothing, components for NBC protective/defensive equipment, NBC protective/defensive equipment
8	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
9	P	components for military transport aircraft
10	P	components for military training aircraft

#### SITCLs

Source	Issued	Refused	Revoked
United States of America	1	0	0

#### Issued

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

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Cape Verde

### Processing Statistics (excluding amendments)

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

Median processing time OITCLs	55 days
% and number of OITCLs completed in 20 working days	33% (1)
% and number of OITCLs completed in 60 working days	67% (2)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	67% (2)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£37,549
Total	1	£37,549

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£37,549

civil explosive detection/identification equipment.

#### OITCLs

Source	Issued	Refused	Revoked
Benin, Cape Verde, Malta, Nigeria	0	1	0
Vessel and/or Platform in International Waters	0	1	0

#### Rejected

assault rifles.  
body armour (2 licences).  
combat shotguns.  
components for body armour.

military helmets (2 licences).  
 pistols.  
 rifles.  
 small arms ammunition (2 licences).  
 sniper rifles.  
 weapon cleaning equipment.

## Cayman Islands

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	100% (2)
% and number of SIELs completed in 60 working days	100% (2)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	2	£140,898
Total	2	£140,898

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A001	1	£10,898
6A003	1	£130,000

components for marine position fixing equipment.  
 imaging cameras.

#### Country Footnotes

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

## Central African Republic

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	100% (2)
% and number of SIELs completed in 60 working days	100% (2)

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

## SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	2	£177,950
Total	2	£177,950

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML13	2	£177,950

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

### Country Footnotes

- UN Security Council Resolution 2127 (2013) established an arms embargo to restrict exports of arms, or related material, and of training, technical or financial assistance related to military activities; exemptions apply to some UN, humanitarian, peacekeeping and government entities.

### Case & goods Footnotes

- Licence granted for end use by a International Organisation.

## Chad

### Processing Statistics (excluding amendments)

Median processing time SIELs	7 days
% and number of SIELs completed in 20 working days	100% (2)
% and number of SIELs completed in 60 working days	100% (2)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	100% (1)

## SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	1	£29,042
Total	1	£29,042

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML11	1	£29,042

military communications equipment.

### OIELs (excluding Other OIELs)

### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

---

---

## Case & goods Footnotes

1. Licence granted for armed forces end use.

## Channel Islands

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	91% (10)
% and number of SIELs completed in 60 working days	100% (11)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	9	£22,511
Non-military	1	£612
Total	10	£23,124

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	5	£12,426
ML3	2	£5,652
ML17	1	£533
PL5001	1	£3,900

assault rifles (3).  
components for assault rifles.  
components for machine guns.  
components for military bridges/pontoons/ferries.  
components for pistols (2 licences).  
components for portable anti-riot devices.  
small arms ammunition (2 licences).  
weapon sights.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£612

equipment employing cryptography.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns

## Chile

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	78% (25)
% and number of SIELs completed in 60 working days	97% (31)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	15 days
% and number of SITCLs completed in 20 working days	100% (1)
% and number of SITCLs completed in 60 working days	100% (1)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	40% (2)
% and number of OIELs completed in 60 working days	60% (3)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	21	£3,789,015
Non-military	4	£627,040
Total	25	£4,416,055

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£1,559,634
ML3	2	£10,636
ML4	2	£1,560,546
ML5	1	£13,292
ML7	1	£12,147
ML9	1	£5,299
ML10	4	£46,360
ML11	7	£388,480
ML13	2	£37,018
ML22	1	£0
PL5017	2	£155,602

aircraft military communications equipment.  
 components for combat aircraft.  
 components for machine guns.  
 components for military communications equipment (2 licences).  
 components for military electronic equipment.  
 components for military guidance/navigation equipment.  
 components for military radars.  
 components for military support aircraft.  
 components for military training aircraft.  
 components for naval engines.  
 components for small arms ammunition.  
 components for surface-to-air missiles.  
 components for surface-to-air missiles.  
 equipment for the use of machine guns.  
 equipment for the use of military electronic equipment.  
 equipment for the use of surface-to-air missiles.  
 gun mountings.  
 machine guns (210).  
 military electronic equipment.  
 military guidance/navigation equipment (2 licences).  
 military helmets (2 licences).  
 NBC protective/defensive equipment.  
 small arms ammunition.  
 sporting guns (10).  
 sporting guns (80) [See footnote 2].  
 technology for machine guns.  
 weapon cleaning equipment.  
 weapon sights.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
2B350	1	£2,950
5A001	1	£83,344
5D001	1	£13
6A003	1	£540,644
6D003	1	£90

corrosion resistant chemical manufacturing equipment.  
 high performance air traffic control software.  
 imaging cameras.  
 radio jamming equipment.  
 software for radio jamming equipment.

#### OIELs (excluding Other OIELs)

## Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components
3	P	components for military electronic equipment, components for naval electrical/electronic equipment, equipment for the use of military electronic equipment, equipment for the use of naval electrical/electronic equipment, military electronic equipment, naval electrical/electronic equipment, software for military electronic equipment, software for naval electrical/electronic equipment, technology for military electronic equipment, technology for naval electrical/electronic equipment
4	P	weapon sights

## Revoked

Licences revoked or whose coverage was amended during the period by the removal of items and/or destinations.		
No.	Type	Goods Summary

1	P	components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives
---	---	---

### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for civilian / commercial end use.

## China

### Processing Statistics (excluding amendments)

Median processing time SIELs	18 days
% and number of SIELs completed in 20 working days	61% (207)
% and number of SIELs completed in 60 working days	98% (331)
% [as a % of all SIEL cases processed] and number of SIELs refused	1% (4)

Median processing time SITCLs	32 days
% and number of SITCLs completed in 20 working days	0% (0)
% and number of SITCLs completed in 60 working days	100% (2)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	133 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	17% (1)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	19	£3,491,623
Non-military	243	£312,454,710
Both Military and Non-military	3	£10,991
Total	265	£315,957,325

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML3	1	£75,000
ML4	1	£1,680
ML7	1	£20,425

ML8	1	£236
ML9	4	£153,184
ML10	3	£360,566
ML11	4	£143,507
ML13	1	£75,000
ML14	1	£185
ML16	1	£750,000
ML22	6	£459,640
PL5017	3	£1,452,200

- bomb suits.  
 components for combat aircraft [See footnote 4].  
 components for combat naval vessels (2 licences) [See footnote 3].  
 components for military communications equipment.  
 T components for military communications equipment.  
 components for military helicopters.  
 components for military improvised explosive device decoying/detection/disposal/jamming equipment.  
 components for military training aircraft [See footnote 4].  
 components for NBC detection equipment.  
 equipment for the use of military communications equipment.  
 equipment for the use of military guidance/navigation equipment [See footnote 3].  
 general naval vessel components (2 licences) [See footnote 3].  
 military communications equipment (2 licences).  
 military guidance/navigation equipment [See footnote 3].  
 military training equipment.  
 NBC detection equipment.  
 pyrotechnics/fuels and related substances.  
 small arms ammunition [See footnote 5].  
 technology for military communications equipment.  
 technology for military guidance/navigation equipment [See footnote 3].  
 technology for military patrol/assault craft (3 licences).  
 A technology for weapon cleaning equipment.  
 unfinished products for military patrol/assault craft.  
 A weapon cleaning equipment.

A - Some or all of which were issued on appeal.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C002	4	£35,238
1C008	1	£600
1C202	3	£30,585
1C210	2	£1,200,000
1C230	1	£2,200
1C232	4	£897,148
1C350	2	£168,831
2B001	4	£6,375,448
2B006	4	£222,522
2B226	1	£1,600,000
2B230	4	£3,135
2B350	19	£822,061
2B352	1	£42,150
2E301	1	£0
3A001	13	£466,915
3A230	2	£39,610
3A233	1	£342,500
3B001	2	£1,541,192
3C001	2	£2,500,000
3C003	16	£178,265,000

4A003	1	£335
5A002	48	£40,102,048
5D002	25	£7,252,695
5E002	5	£339
6A001	1	£4,000,000
6A002	4	£1,462,000
6A003	45	£2,509,136
6A005	15	£20,024,918
6A006	2	£11,683
6A203	7	£158,376
6E001	2	£20,000
6E002	3	£1,000
6E101	2	£0
7A003	11	£1,159,569
7A103	6	£186,000
8A001	1	£1,600,000
8A002	5	£2,249,476
9B001	2	£37,162,000

aromatic polyamide-imides.  
beryllium.  
biotechnology equipment.  
chemicals used for chemical/materials production.  
chemicals used for pharmaceutical/healthcare production.  
components for corrosion resistant chemical manufacturing equipment (2 licences).  
components for equipment employing cryptography.  
components for lasers.  
components for mass spectrometers.  
components for submersible equipment.  
compound semiconductor precursor chemicals (16 licences).  
computer analogue-to-digital equipment.  
controlled atmosphere furnaces.  
corrosion resistant chemical manufacturing equipment (17 licences).  
cryptographic software (16 licences) [See footnotes 1, 2].  
dimensional inspection equipment.  
dimensional measuring equipment (4 licences).  
equipment employing cryptography (47 licences) [See footnote 2].  
equipment for the production of gas turbines (2 licences).  
extended temperature range integrated circuits.  
fibrous/filamentary materials (2 licences).  
focal plane arrays (2 licences).  
general purpose integrated circuits.  
guidance/navigation equipment (2 licences).  
helium-3 (4 licences).  
high speed pulse generators (2 licences).  
imaging cameras (44 licences).  
inertial equipment (15 licences).  
instrumentation cameras (7 licences).  
lasers (14 licences).  
machine tools (4 licences).  
magnetometers (2 licences).  
mass spectrometers.  
metal alloy cylindrical forms (3 licences).  
metal alloys in powder form (4 licences).  
microwave components (9 licences).  
pressure transducers (4 licences).  
radiation hardened TV cameras.  
rotary position encoders (2 licences).  
semiconductor process equipment (2 licences).  
semiconductor wafers with epitaxial layers (2 licences).  
software for cryptographic software (2 licences).  
software for equipment employing cryptography (9 licences) [See footnote 2].  
space qualified focal plane arrays (2 licences).  
submersible equipment (5 licences).  
submersible vehicle control systems.  
submersible vehicles.  
technology for corrosion resistant chemical manufacturing equipment.  
technology for cryptographic software (2 licences).  
technology for equipment employing cryptography (3 licences).

technology for imaging cameras.  
 technology for space qualified focal plane arrays (2 licences).  
 underwater hydrophone cable systems.

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
6A006	1	£9,376
9E001	1	£0
9E002	2	£0
ML4	1	£1,615
ML22	2	£0

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

**Refused**

	Count
Non-military	4
Total	4

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

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry
1A004	1
1C210	1
1D002	1
2E003	1
6A003	1
9D001	1
9E003	1

civil NBC protection equipment.  
 fibrous/filamentary materials.  
 imaging cameras.  
 software for composite materials.  
 software for technology for gas turbine engines.  
 technology for gas turbine engines.  
 technology for the application of surface coatings.

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

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

1	1
2	2
5	1
7	3

## SIELs - Incorporation

### Issued

Types of goods on licence	No. of licences	Value
Military	2	£274,255
Non-military	4	£6,515,903
Both Military and Non-military	1	£93,778
Total	7	£6,883,937

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML10	2	£248,859
ML22	1	£25,396

components for equipment for the operation of military aircraft in confined areas.  
 components for military aero-engines.  
 equipment for the operation of military aircraft in confined areas.  
 technology for equipment for the operation of military aircraft in confined areas.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C202	3	£65,855
5A002	1	£6,450,048

equipment employing cryptography.  
 metal alloy cylindrical forms (3 licences).

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A008	1	£9,824
ML9	1	£3,000
ML11	1	£77,854
ML22	1	£600
PL5017	1	£2,500

equipment for the use of military guidance/navigation equipment.  
 general naval vessel components.  
 military guidance/navigation equipment.  
 radar equipment.  
 technology for military guidance/navigation equipment.

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

- Algeria
- Bangladesh
- Canada
- Ethiopia
- Hong Kong Special Administrative Region
- Kazakhstan
- Philippines
- United States of America

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for body armour, components for military aircrew protective equipment, equipment for the production of body armour, equipment for the production of goods treated for signature suppression for military use, equipment for the production of military aircrew protective equipment, goods treated for signature suppression for military use, technology for body armour, technology for goods treated for signature suppression for military use, technology for military aircrew protective equipment
2	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography
3	P	software for equipment employing cryptography [See footnote 2]
4	P	equipment employing cryptography [See footnote 2]
5	P	cryptographic software, equipment employing cryptography, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography [See footnote 2]

**Rejected**

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	dimensional measuring equipment

**SITCLs**

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

**Issued**

bomb suits.  
 components for improvised explosive device disposal remotely operated vehicles.  
 military helmets.

## Country Footnotes

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

## Case & goods Footnotes

1. Licence granted for testing and evaluation purposes. For civilian / commercial end use.
2. Licence granted for cryptographic equipment. For commercial end use.
3. Licence granted for accessories / spare parts for Navy end use.
4. Licence granted for accessories / spare parts for civilian / commercial end use.
5. Licence granted for sporting / hunting purposes for civilian / commercial end use.

## Colombia

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	80% (12)
% and number of SIELs completed in 60 working days	100% (15)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	135 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	6	£147,481
Non-military	4	£50,778
Total	10	£198,259

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML2	1	£10,737
ML4	1	£15,000
ML7	1	£14,500

ML10	2	£94,049
ML22	1	£70
PL5001	1	£13,125

anti-riot/ballistic shields [See footnote 4].  
 components for artillery [See footnote 2].  
 components for military training aircraft.  
 military aero-engines [See footnote 3].  
 T military improvised explosive device decoying/detection/disposal/jamming equipment.  
 NBC detection equipment.  
 technology for NBC detection equipment.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
5A001	2	£48,690
5A002	1	£2,000
5D001	2	£8
6D003	1	£80

equipment employing cryptography.  
 high performance air traffic control software.  
 T radio jamming equipment.  
 T(P) radio jamming equipment.  
 T software for radio jamming equipment.  
 T(P) software for radio jamming equipment.

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of

		military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	---

## Revoked

Licences revoked or whose coverage was amended during the period by the removal of items and/or destinations.		
No.	Type	Goods Summary
1	P	components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives

## Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for accessories / spare parts for armed forces end use.
3. Licence granted for accessories / spare parts for end use by the Air Force.
4. Licence granted for protective equipment for crowd control use. For law enforcement agency end use.

## Comoros

### Processing Statistics (excluding amendments)

Median processing time SIELs	24 days
% and number of SIELs completed in 20 working days	33% (1)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OITCLs	51 days
% and number of OITCLs completed in 20 working days	17% (1)
% and number of OITCLs completed in 60 working days	83% (5)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£1,797,000
Both Military and Non-military	2	£2,250,000
Total	3	£4,047,000

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£1,459,000
ML3	1	£238,000
ML13	1	£100,000

assault rifles (800) [See footnote 1].  
 combat shotguns (150) [See footnote 1].  
 components for assault rifles [See footnote 1].  
 components for body armour [See footnote 1].  
 components for pistols [See footnote 1].  
 military helmets [See footnote 1].  
 pistols (30) [See footnote 1].  
 small arms ammunition [See footnote 1].  
 weapon sights [See footnote 1].

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A002	2	£250,000
ML1	2	£1,620,000
ML3	2	£190,000
ML13	2	£190,000

assault rifles (200) (2 licences) [See footnote 1].  
 body armour (2 licences) [See footnote 1].  
 components for assault rifles (2 licences) [See footnote 1].  
 components for body armour (2 licences) [See footnote 1].  
 components for pistols (2 licences) [See footnote 1].  
 components for rifles (2 licences) [See footnote 1].  
 direct view imaging equipment (2 licences) [See footnote 1].  
 military helmets (2 licences) [See footnote 1].  
 pistols (50) (2 licences) [See footnote 1].  
 rifles (100) (2 licences) [See footnote 1].  
 small arms ammunition (2 licences) [See footnote 1].  
 weapon sights (2 licences) [See footnote 1].

#### OITCLs

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Vessel and/or Platform in International Waters	3	0	0

#### Issued

assault rifles (4 licences).  
 body armour (4 licences).  
 combat shotguns.  
 components for assault rifles (3 licences).  
 components for body armour (2 licences).  
 components for pistols.

components for rifles (2 licences).  
 components for sporting guns.  
 military helmets (4 licences).  
 pistols (3 licences).  
 rifles (2 licences).  
 small arms ammunition (4 licences).  
 sniper rifles (2 licences).  
 sporting guns.  
 weapon sights (3 licences).

#### Case & goods Footnotes

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

## Continental Shelf Belgian Sector

### Processing Statistics (excluding amendments)

Median processing time OIELs	68 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

#### OIELs (excluding Other OIELs)

##### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	submersible equipment
2	T	underwater television cameras

## Continental Shelf Danish Sector

### Processing Statistics (excluding amendments)

Median processing time OIELs	57 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	75% (3)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

#### OIELs (excluding Other OIELs)

##### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	submersible equipment
2	T	underwater television cameras
3	P	neutron generators

#### Country Footnotes

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

## Continental Shelf French Sector

### Processing Statistics (excluding amendments)

Median processing time OIELs	68 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	submersible equipment
2	T	underwater television cameras

## Continental Shelf German Sector

### Processing Statistics (excluding amendments)

Median processing time OIELs	68 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	submersible equipment
2	T	underwater television cameras

## Continental Shelf Irish Sector

### Processing Statistics (excluding amendments)

Median processing time OIELs	68 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	submersible equipment
2	T	underwater television cameras

## Continental Shelf Netherlands Sector

### Processing Statistics (excluding amendments)

Median processing time OIELs	57 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	75% (3)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	submersible equipment
2	T	underwater television cameras
3	P	neutron generators

## Continental Shelf Norwegian Sector

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	57 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	75% (3)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## OIELs (excluding Other OIELs)

### Issued

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

1	P	submersible equipment
2	T	underwater television cameras
3	P	neutron generators

## Continental Shelf: United Kingdom sector

### Processing Statistics (excluding amendments)

Median processing time SIELs	11 days
% and number of SIELs completed in 20 working days	89% (8)
% and number of SIELs completed in 60 working days	100% (9)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	57 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	75% (3)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£779
Non-military	7	£451,435
Total	8	£452,214

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£779

weapon sights.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A007	1	£269,264
2B350	3	£106,106
5A002	2	£13,805
6A003	1	£62,260

corrosion resistant chemical manufacturing equipment (3 licences).

equipment employing cryptography (2 licences).  
 imaging cameras.  
 non-military firing sets.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	submersible equipment
2	T	underwater television cameras
3	P	neutron generators

#### Country Footnotes

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

## Costa Rica

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	67% (2)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	2	£44,685
Total	2	£44,685

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A003	1	£25,000
7A003	1	£19,685

imaging cameras.  
 inertial equipment.

## Croatia

## Processing Statistics (excluding amendments)

Median processing time SIELs	18 days
% and number of SIELs completed in 20 working days	60% (3)
% and number of SIELs completed in 60 working days	100% (5)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	5	£12,598
Total	5	£12,598

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£293
ML7	1	£5,430
ML11	1	£3,675
ML22	2	£2,435
PL5017	1	£765

components for NBC detection equipment.  
 equipment for the use of NBC detection equipment.  
 gun mountings.  
 NBC detection equipment.  
 software for NBC detection equipment.  
 technology for military combat vehicles.  
 weapon sights (2 licences).

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the

		development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]
2	P	airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, countermeasure equipment for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes and equipment, software for airborne refuelling equipment, software for aircraft cannons, software for aircrew protective masks, software for anti-g/pressure suits, software for attack alerting/warning equipment, software for chaff equipment, software for combat aircraft, software for ejector seats, software for equipment for the operation of military aircraft in confined areas, software for fire control equipment, software for guided missile decoying equipment, software for military aero-engines, software for military aircraft ground equipment, software for military aircraft pressure refuellers, software for military containers, software for military flying helmets, software for military infrared/thermal imaging equipment, software for military parachutes and equipment, technology for airborne refuelling equipment, technology for aircraft cannons, technology for aircrew protective masks, technology for anti-g/pressure suits, technology for attack alerting/warning equipment, technology for chaff equipment, technology for combat aircraft, technology for ejector seats, technology for equipment for the operation of military aircraft in confined areas, technology for fire control equipment, technology for guided missile decoying equipment, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military containers, technology for military flying helmets, technology for military infrared/thermal imaging equipment, technology for military parachutes and equipment [See footnote 1]
3	P	weapon sights

**Case & goods Footnotes**

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.

## Cuba

### Processing Statistics (excluding amendments)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## Cyprus

### Processing Statistics (excluding amendments)

Median processing time SIELs	15 days
% and number of SIELs completed in 20 working days	88% (7)
% and number of SIELs completed in 60 working days	100% (8)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	120 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	25% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	7	£225,998
Total	7	£225,998

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	6	£193,646
ML3	1	£27,000
PL5017	3	£5,352

components for sniper rifles (3 licences).  
equipment for the use of sniper rifles (3 licences).

gun mountings (3 licences).  
 small arms ammunition.  
 sniper rifles (8) (3 licences).  
 sporting guns (1) (2 licences).  
 weapon cleaning equipment (3 licences).  
 weapon sight mounts (3 licences).  
 weapon sights (4 licences).

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]
2	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
3	P	airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, countermeasure equipment for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes and equipment, software for airborne refuelling equipment, software for

	aircraft cannons, software for aircrew protective masks, software for anti-g/pressure suits, software for attack alerting/warning equipment, software for chaff equipment, software for combat aircraft, software for ejector seats, software for equipment for the operation of military aircraft in confined areas, software for fire control equipment, software for guided missile decoying equipment, software for military aero-engines, software for military aircraft ground equipment, software for military aircraft pressure refuellers, software for military containers, software for military flying helmets, software for military infrared/thermal imaging equipment, software for military parachutes and equipment, technology for airborne refuelling equipment, technology for aircraft cannons, technology for aircrew protective masks, technology for anti-g/pressure suits, technology for attack alerting/warning equipment, technology for chaff equipment, technology for combat aircraft, technology for ejector seats, technology for equipment for the operation of military aircraft in confined areas, technology for fire control equipment, technology for guided missile decoying equipment, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military containers, technology for military flying helmets, technology for military infrared/thermal imaging equipment, technology for military parachutes and equipment [See footnote 1]
--	--

#### Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.

## Czech Republic

### Processing Statistics (excluding amendments)

Median processing time SIELs	15 days
% and number of SIELs completed in 20 working days	71% (12)
% and number of SIELs completed in 60 working days	100% (17)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	88 days
% and number of OIELs completed in 20 working days	14% (1)
% and number of OIELs completed in 60 working days	29% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	13	£7,556,406
Total	13	£7,556,406

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	7	£7,363,643
ML6	1	£49,850
ML7	1	£1,645
ML10	1	£10,094
ML11	1	£29,973
ML14	1	£76,920
PL5017	1	£24,281

T components for military communications equipment.  
components for military support aircraft.  
components for NBC protective/defensive equipment.  
general military vehicle components.  
T military communications equipment.  
T military training equipment.  
T NBC protective/defensive equipment.  
sporting guns (1).  
sporting guns (8).  
weapon cleaning equipment.  
weapon night sights.  
weapon sights (5 licences).

### SIELs - Incorporation

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£10,428
Total	3	£10,428

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML10	3	£10,428

components for combat aircraft.  
components for military support aircraft (2 licences).

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

Italy  
Tunisia

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
4	P	components for military support aircraft
5	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
6	P	weapon sights

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Democratic Republic of Congo

### Processing Statistics (excluding amendments)

Median processing time SIELs	19 days
% and number of SIELs completed in 20 working days	57% (4)

% and number of SIELs completed in 60 working days	100% (7)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	40% (2)
% and number of OIELs completed in 60 working days	60% (3)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£1,036,738
Non-military	6	£135,917
Total	7	£1,172,655

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML10	1	£1,036,738

equipment for the operation of military aircraft in confined areas [See footnote 3].

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	6	£135,917

equipment employing cryptography (6 licences) [See footnotes 1, 2].

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	T	underwater television cameras
2	P	software for equipment employing cryptography [See footnote 1]

#### Country Footnotes

1. Following the adoption of UNSCR 1807 (2008), the UN arms embargo with respect to the DRC only applies to non-governmental entities. The embargo was most recently renewed through UNSCR 2136 (2014), and currently prohibits the supply, sale or transfer of arms and related materiel to all non-governmental entities and individuals operating in the DRC; some exports must be approved in advance by the Sanctions Committee. All exports for this destination were approved in accordance with the sanctions in place.

### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.
2. Licence granted for accessories / spare parts for civilian / commercial end use.
3. Licence granted for end use by a International Organisation.

## Denmark

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	89% (17)
% and number of SIELs completed in 60 working days	100% (19)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	92 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	18% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	14	£2,163,749
Total	14	£2,163,749

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	7	£2,060,608
ML3	1	£1,191
ML4	2	£6,496
ML7	1	£100
ML9	1	£2,014
ML10	1	£40
ML13	1	£93,300

body armour.

components for body armour.  
 components for machine guns.  
 components for military helicopters.  
 components for military improvised explosive device decoying/detection/disposal/jamming equipment.  
 general naval vessel components.  
 military improvised explosive device decoying/detection/disposal/jamming equipment.  
 NBC protective/defensive equipment.  
 small arms ammunition.  
 sporting guns (1).  
 sporting guns (3).  
 weapon night sights.  
 weapon sights (4 licences).

## SIELs - Incorporation

### Issued

Types of goods on licence	No. of licences	Value
Military	1	£5,900
Total	1	£5,900

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML10	1	£5,900

components for combat aircraft.

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

Iraq

## OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the

		production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	hydrophones, towed hydrophone arrays
7	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
8	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
9	P	neutron generators
10	P	components for military transport aircraft

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Djibouti

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	100% (1)

% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OITCLs	55 days
% and number of OITCLs completed in 20 working days	20% (1)
% and number of OITCLs completed in 60 working days	80% (4)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£4,550
Total	1	£4,550

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£4,550

equipment employing cryptography.

#### OITCLs

Source	Issued	Refused	Revoked
Vessel and/or Platform in International Waters	4	0	0

#### Issued

assault rifles (4 licences).  
 body armour (4 licences).  
 combat shotguns (2 licences).  
 components for assault rifles (3 licences).  
 components for body armour (2 licences).  
 components for combat shotguns.  
 components for gun mountings.  
 components for gun silencers.  
 components for military image intensifier equipment.  
 components for military infrared/thermal imaging equipment.  
 components for pistols (2 licences).  
 components for rifles (2 licences).  
 components for sniper rifles.  
 components for sporting guns (2 licences).  
 components for weapon cleaning equipment.  
 components for weapon night sights.  
 components for weapon sight mounts.

components for weapon sights.  
 gun mountings.  
 gun silencers.  
 military helmets (4 licences).  
 military image intensifier equipment.  
 military infrared/thermal imaging equipment.  
 pistols (4 licences).  
 rifles (2 licences).  
 small arms ammunition (4 licences).  
 smoke/pyrotechnic ammunition.  
 sniper rifles (3 licences).  
 sporting guns (2 licences).  
 tear gas/irritant ammunition.  
 weapon cleaning equipment.  
 weapon night sights.  
 weapon sight mounts.  
 weapon sights (3 licences).

## Dominican Republic

### Processing Statistics (excluding amendments)

Median processing time SIELs	33 days
% and number of SIELs completed in 20 working days	33% (1)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	3	£338,199
Total	3	£338,199

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
2B350	1	£720
6D003	2	£337,479

corrosion resistant chemical manufacturing equipment.

high performance air traffic control software (2 licences).

## OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Ecuador

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	100% (5)
% and number of SIELs completed in 60 working days	100% (5)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	135 days
------------------------------	----------

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	4	£231,355
Total	4	£231,355

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£4,656
ML5	1	£200,000
ML10	1	£25,320
ML11	1	£1,379

components for military guidance/navigation equipment.  
 components for military radars.  
 military airborne equipment.  
 military improvised explosive device decoying/detection/disposal/jamming equipment.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective

		equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	--

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Egypt

### Processing Statistics (excluding amendments)

Median processing time SIELs	19 days
% and number of SIELs completed in 20 working days	67% (20)
% and number of SIELs completed in 60 working days	100% (30)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	67 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	51 days
% and number of OITCLs completed in 20 working days	17% (1)
% and number of OITCLs completed in 60 working days	83% (5)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	4	£1,554,601
Non-military	19	£9,225,614
Total	23	£10,780,215

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

## Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£2,000
ML9	1	£49,999
ML11	1	£1,401,082
ML21	1	£30,000
ML22	1	£52,520
PL5017	1	£19,000

components for military guidance/navigation equipment.  
 components for naval electrical/electronic equipment.  
 military guidance/navigation equipment.  
 naval electrical/electronic equipment.  
 software for military guidance/navigation equipment.  
 sporting guns (1) [See footnote 1].  
 technology for military guidance/navigation equipment.  
 T      weapon cleaning equipment.

## Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C350	1	£26
2B001	2	£143,956
2B350	1	£60,000
5A001	1	£40,000
5A002	7	£5,260,826
7A103	3	£1,825,000
8A001	1	£870,294
8A002	2	£997,229
End Use	2	£28,283

chemicals used for general laboratory work/scientific research.  
 components for vibration test equipment.  
 corrosion resistant chemical manufacturing equipment.  
 equipment employing cryptography (7 licences).  
 T      improvised explosive device activation/jamming equipment.  
 inertial equipment (3 licences).  
 machine tools (2 licences).  
 materials testing equipment.  
 submersible equipment (2 licences).  
 submersible vehicles.

## OIELs (excluding Other OIELs)

### Issued

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

### Revoked

Licences revoked or whose coverage was amended during the period by the removal of items and/or destinations.		
No.	Type	Goods Summary
1	P	components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives

#### OITCLs

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Vessel and/or Platform in International Waters	3	0	0

#### Issued

assault rifles (4 licences).  
 body armour (4 licences).  
 combat shotguns.  
 components for assault rifles (3 licences).  
 components for body armour (2 licences).  
 components for pistols.  
 components for rifles (2 licences).  
 components for sporting guns.  
 military helmets (4 licences).  
 pistols (3 licences).  
 rifles (2 licences).  
 small arms ammunition (4 licences).  
 sniper rifles (2 licences).  
 sporting guns.  
 weapon sights (3 licences).

#### Case & goods Footnotes

1. Licence granted for sporting / hunting purposes for personal end use.

## El Salvador

### Processing Statistics (excluding amendments)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

#### OIELs (excluding Other OIELs)

#### Issued

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

No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Equatorial Guinea

### Processing Statistics (excluding amendments)

Median processing time SIELs	32 days
% and number of SIELs completed in 20 working days	50% (1)
% and number of SIELs completed in 60 working days	100% (2)
% [as a % of all SIEL cases processed] and number of SIELs refused	50% (1)

Median processing time OIELs	54 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

#### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£74,736
Total	1	£74,736

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

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
5A001	1	£74,736

underwater telecommunications systems.

**Refused**

	Count
Non-military	1
Total	1

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

**Non-military**

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

imaging cameras.

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

Criteria	Number of times the Criteria were used
2	1

**OIELs (excluding Other OIELs)**

**Issued**

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

1	T	underwater television cameras
---	---	-------------------------------

## Eritrea

### Processing Statistics (excluding amendments)

Median processing time SIELs	11 days
% and number of SIELs completed in 20 working days	100% (1)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

### Country Footnotes

1. UN Security Council Resolution 1907 of 23 December 2009 established an arms embargo on Eritrea. UNSCR 2060 (2012) introduced exemptions to the arms embargo for temporary export of protective clothing to Eritrea by United Nations personnel, representatives of the media and humanitarian and development workers and associated personnel for their personal use only; and for the export of non-lethal military equipment intended solely for humanitarian or protective use, as approved in advance by the relevant Sanctions Committee.

Following the adoption of the UN arms embargo, the EU adopted Council Decision 2010/127/CFSP on 1 March 2010 and Council Regulation (EU) No 667/2010. These measures were subsequently amended in 2010 by Council Decision 2010/414/CFSP.

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

### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.

## Estonia

### Processing Statistics (excluding amendments)

Median processing time SIELs	16 days
% and number of SIELs completed in 20 working days	82% (9)
% and number of SIELs completed in 60 working days	100% (11)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	8 days
-------------------------------	--------

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

Median processing time OIELs	81 days
% and number of OIELs completed in 20 working days	20% (1)
% and number of OIELs completed in 60 working days	40% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

**SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

**Issued**

Types of goods on licence	No. of licences	Value
Military	10	£1,248,715
Total	10	£1,248,715

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	4	£519,152
ML5	1	£28,000
ML6	1	£457,970
ML7	3	£43,070
ML11	1	£22,000
ML13	2	£92,045
ML15	1	£86,460
PL5017	1	£18

- components for body armour.
- components for ground vehicle military communications equipment.
- components for machine guns.
- components for military helmets.
- T components for NBC detection equipment.
- components for NBC protective/defensive equipment (2 licences).
- T equipment for the use of NBC protective/defensive equipment.
- equipment for the use of weapon night sights.
- ground vehicle military communications equipment.
- gun silencers.
- T military guidance/navigation equipment.
- military helmets.
- T military image intensifier equipment.
- T military infrared/thermal imaging equipment.
- T NBC detection equipment.
- NBC protective/defensive equipment (2 licences).
- sporting guns (1).
- T weapon night sights.
- T weapon sights.

## OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	components for munitions/ordnance detection/disposal equipment, equipment for the use of munitions/ordnance detection/disposal equipment, munitions/ordnance detection/disposal equipment, software for munitions/ordnance detection/disposal equipment, technology for munitions/ordnance detection/disposal equipment
3	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
4	P	components for machine guns, components for mortars, equipment for the use of machine guns, equipment for the use of mortars, gun mountings, weapon cleaning equipment

## Ethiopia

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	57% (4)
% and number of SIELs completed in 60 working days	100% (7)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	79 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	5	£316,468
Total	5	£316,468

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C350	1	£171,000

5A002	3	£134,655
5D002	1	£50
6D003	1	£10,763

chemicals used for industrial/commercial processes.  
equipment employing cryptography (3 licences).  
high performance air traffic control software.  
software for equipment employing cryptography.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

#### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.

## Falkland Islands

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	100% (5)
% and number of SIELs completed in 60 working days	100% (5)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	74 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£88,459
Total	3	£88,459

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£3,464
ML6	1	£84,995

gun silencers.  
military support vehicles.  
sporting guns (2).  
sporting guns (3).  
weapon sights (2 licences).

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	hydrophones, towed hydrophone arrays

#### Country Footnotes

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

## Faroe Islands

### Processing Statistics (excluding amendments)

Median processing time SIELs	33 days
% and number of SIELs completed in 20 working days	0% (0)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£12,400
Total	1	£12,400

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

## Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML3	1	£12,400

small arms ammunition.

## Country Footnotes

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

## Fiji

### Processing Statistics (excluding amendments)

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£37,720
Total	1	£37,720

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
PL8001	1	£37,720

devices for initiating explosives [See footnote 1].

#### Case & goods Footnotes

1. Licence granted for civilian / commercial end use.

## Finland

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	90% (9)
% and number of SIELs completed in 60 working days	100% (10)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	148 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	9	£2,465,271
Non-military	1	£2,750
Total	10	£2,468,020

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	5	£1,419,463
ML3	1	£1,672
ML4	3	£1,044,065
ML22	3	£70

assault rifles (6).  
 components for assault rifles.  
 components for decoying/countermeasure equipment.  
 components for weapon night sights.  
 decoying/countermeasure equipment (3 licences).  
 gun mountings.  
 gun silencers.  
 small arms ammunition.  
 sporting guns (2).  
 technology for decoying/countermeasure equipment (3 licences).  
 weapon night sights.  
 weapon sights (2 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
PL8001	1	£2,750

components for devices for initiating explosives.

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
4	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
5	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
6	P	hydrophones, towed hydrophone arrays
7	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment

**Case & goods Footnotes**

1. Licence granted for armed forces end use.

## France

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	85% (122)
% and number of SIELs completed in 60 working days	100% (143)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	83 days
% and number of OIELs completed in 20 working days	15% (3)
% and number of OIELs completed in 60 working days	30% (6)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	67	£25,139,465
Non-military	7	£1,624,544
Both Military and Non-military	1	£16,490
Total	75	£26,780,499

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	14	£352,831
ML2	2	£50,430
ML3	6	£12,787,716
ML4	4	£204,746
ML5	5	£3,356,097
ML6	4	£49,605
ML7	2	£1,007,500
ML9	2	£134,875
ML10	7	£2,081,597
ML11	11	£4,569,075
ML13	1	£168,000
ML14	1	£55,000
ML15	4	£104,423
ML16	1	£4,570
ML18	1	£145,000

ML21	1	£33,000
ML22	6	£35,000

- accessories for military image intensifier equipment.
- armoured plate.
- components for artillery (2 licences).
- components for artillery ammunition.
- components for combat aircraft.
- components for crowd control ammunition (2 licences).
- components for military communications equipment (3 licences).
- components for military electronic equipment.
- components for military guidance/navigation equipment (3 licences).
- components for military helicopters.
- components for military improvised explosive device decoying/detection/disposal/jamming equipment (3 licences).
- components for military radars (2 licences).
- components for military scenario simulation equipment.
- components for military support aircraft (3 licences).
- T components for military support aircraft.
- components for military support vehicles.
- components for NBC protective/defensive equipment.
- components for rangefinding equipment (2 licences).
- components for rifles.
- components for sniper rifles.
- components for submarines (2 licences).
- components for tanks.
- components for targeting equipment.
- components for unmanned air vehicles.
- equipment for the production of military aero-engines.
- equipment for the use of military infrared/thermal imaging equipment.
- T equipment for the use of weapon night sights.
- T gun mountings.
- gun silencers (2 licences).
- military combat vehicles.
- T military electronic equipment.
- T military equipment for initiating explosives.
- military guidance/navigation equipment (2 licences).
- T military guidance/navigation equipment.
- military image intensifier equipment.
- T military image intensifier equipment.
- T military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military infrared/thermal imaging equipment.
- military support vehicles.
- NBC detection equipment.
- pistols (1).
- pistols (2).
- rifles (1) (2 licences).
- small arms ammunition (3 licences).
- sniper rifles (1).
- software enabling equipment to function as military scenario simulation equipment.
- sporting guns (1) (2 licences).
- sporting guns (3).
- technology for combat aircraft (3 licences).
- technology for military communications equipment.
- technology for military electronic equipment.
- technology for multi-role missiles.
- technology for unmanned air vehicles (3 licences).
- unfinished products for military helicopters.
- weapon night sights.
- T weapon night sights.
- weapon sights (2 licences).
- T weapon sights.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
0E001	4	£1,000,004
6A001	1	£385,000
7A003	2	£239,540

inertial equipment (2 licences).  
technology for nuclear grade graphite (3 licences).  
technology for nuclear reactors (4 licences).  
towed hydrophone arrays.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£2,840
ML7	1	£10,550
ML11	1	£3,000
ML17	1	£100

T civil NBC protection equipment.  
T civil riot control agent protection equipment.  
T components for civil NBC protection equipment.  
T military communications equipment.  
T military laser protection equipment.  
T NBC protective/defensive equipment.

#### SIELs - Incorporation

##### Issued

Types of goods on licence	No. of licences	Value
Military	49	£4,081,413
Total	49	£4,081,413

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

##### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	5	£479,139
ML5	3	£37,688
ML6	2	£2,380,523
ML9	5	£269,983
ML10	25	£698,128
ML11	5	£188,852
ML16	4	£23,777
ML22	2	£2
PL5017	1	£3,321

components for air-to-air missiles.  
components for air-to-surface missiles.  
components for combat aircraft (7 licences).  
components for electronic warfare equipment (2 licences).  
components for military aero-engines (8 licences).  
components for military combat vehicles.  
components for military communications equipment.  
components for military guidance/navigation equipment (2 licences).  
components for military helicopters.  
components for military sonars (2 licences).  
components for military support aircraft (7 licences).  
components for military support vehicles.  
components for military training aircraft (2 licences).  
components for munitions/ordnance detection/disposal equipment (2 licences).  
components for periscopes.  
components for submarines (4 licences).  
components for surface-to-air missiles.  
components for surface-to-surface missiles.  
equipment for the use of submarines.  
naval electrical/electronic equipment.  
technology for military aero-engines.  
technology for military support aircraft.  
technology for unfinished products for military support aircraft.  
unfinished products for military support aircraft (4 licences).

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

Australia  
Bahrain  
Belgium  
Brazil  
Canada  
Chile  
Denmark  
Egypt  
Finland  
Germany  
Greece  
India  
Indonesia  
Italy  
Japan  
Kenya  
Kuwait  
Malaysia  
Morocco  
Netherlands  
New Zealand  
Norway  
Oman  
Peru  
Portugal  
Qatar  
Russia  
Saudi Arabia  
Singapore  
South Africa  
South Korea  
Spain

Sweden  
 Taiwan  
 Turkey  
 United Arab Emirates  
 United States of America

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]
4	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components

5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	components for naval electrical/electronic equipment, equipment for the use of naval electrical/electronic equipment, naval electrical/electronic equipment, software for military electronic equipment, software for naval electrical/electronic equipment, technology for military electronic equipment, technology for naval electrical/electronic equipment
7	P	components for munitions/ordnance detection/disposal equipment, equipment for the use of munitions/ordnance detection/disposal equipment, munitions/ordnance detection/disposal equipment, software for munitions/ordnance detection/disposal equipment, technology for munitions/ordnance detection/disposal equipment
8	P	components for unmanned air vehicles, launching/ground support equipment for unmanned air vehicles, technology for launching/ground support equipment for unmanned air vehicles, technology for unmanned air vehicles
9	P	components for military support aircraft
10	P	components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for electronic countermeasure equipment, components for electronic warfare equipment, components for ground based radars, components for ground vehicle military communications equipment, components for military aircraft navigation equipment, components for military communications equipment, components for missile navigation equipment, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval radars
11	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
12	P	airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, countermeasure equipment for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes and equipment, software for airborne refuelling equipment, software for aircraft cannons, software for aircrew protective masks, software for anti-g/pressure suits, software for attack alerting/warning equipment, software for chaff equipment, software for combat aircraft, software for ejector seats, software for equipment for the operation of military aircraft in confined areas, software for fire control equipment, software for guided missile decoying equipment, software for military aero-engines, software for military aircraft ground equipment, software for military aircraft pressure refuellers, software for military containers, software for military flying helmets, software for military infrared/thermal imaging equipment, software for military parachutes and equipment, technology for airborne refuelling equipment, technology for aircraft cannons, technology for aircrew protective masks, technology for anti-g/pressure suits, technology for attack alerting/warning equipment, technology for chaff equipment, technology for combat aircraft, technology for ejector seats, technology for equipment for the operation of military aircraft in confined areas, technology for fire control equipment, technology for guided missile decoying equipment, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military containers, technology for military flying helmets, technology for military infrared/thermal imaging equipment, technology for military parachutes and equipment [See footnote 1]
13	P	hydrophones, towed hydrophone arrays
14	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
15	P	software for military communications equipment, technology for military communications equipment

16	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
17	P	components for military helicopters

#### Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.

## French Overseas Territory

### Processing Statistics (excluding amendments)

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£4,158
Total	1	£4,158

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£4,158

weapon sights.

#### Country Footnotes

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

## Gabon

## Processing Statistics (excluding amendments)

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

Median processing time OIELs	77 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	T	underwater television cameras

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Gambia

### Processing Statistics (excluding amendments)

Median processing time SIELs	19 days
% and number of SIELs completed in 20 working days	100% (1)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	54 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£2,332
Total	1	£2,332

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£2,332

equipment employing cryptography.

### OIELs (excluding Other OIELs)

#### Issued

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

## Georgia

### Processing Statistics (excluding amendments)

Median processing time SIELs	21 days
% and number of SIELs completed in 20 working days	40% (2)
% and number of SIELs completed in 60 working days	100% (5)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£387,560
Non-military	2	£1,555,323
Both Military and Non-military	1	£67,025
Total	5	£2,009,908

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£279,100
ML11	1	£22,000
ML15	1	£86,460

T equipment for the use of weapon night sights.  
T military guidance/navigation equipment.  
T military image intensifier equipment.  
T military infrared/thermal imaging equipment.  
T weapon night sights (2 licences).  
T weapon sights.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	2	£1,255,323
5D002	1	£300,000

equipment employing cryptography (2 licences).  
software for equipment employing cryptography.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£42,000
5D002	1	£4,000
6A002	1	£9,000
ML1	1	£12,000
ML14	1	£25

T cryptographic software.  
T direct view imaging equipment.  
T equipment employing cryptography.  
T small arms training equipment.  
T weapon night sights.

## Germany

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	82% (131)
% and number of SIELs completed in 60 working days	100% (159)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

Median processing time OIELs	92 days
% and number of OIELs completed in 20 working days	6% (1)
% and number of OIELs completed in 60 working days	29% (5)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	71	£19,456,813
Non-military	2	£443
Total	73	£19,457,256

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	10	£1,991,394
ML2	1	£2,000
ML3	2	£7,396
ML4	6	£9,674,346
ML5	7	£114,123
ML6	10	£1,196,741
ML7	1	£4,183
ML9	2	£2,603
ML10	20	£486,898
ML11	6	£2,628,617
ML13	3	£50,800
ML15	3	£315,770
ML16	4	£2,583,643
ML18	1	£47,280
ML21	2	£12,001
ML22	5	£139,020
PL5017	2	£200,000

- accessories for weapon sights.
- air-to-surface missiles.
- T all-wheel drive vehicles with ballistic protection.
- T artillery.
- assault rifles (1).
- T assault rifles (1).
- body armour (3 licences).
- T combat shotguns (1).
- components for assault rifles.
- components for combat aircraft (7 licences).
- components for electronic warfare equipment.
- components for launching/handling/control equipment for missiles.
- components for military combat vehicles (4 licences).
- components for military equipment for initiating explosives.
- components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military radars (4 licences).
- components for military support aircraft (10 licences).
- components for military support vehicles.
- components for NBC detection equipment.
- components for rangefinding equipment.
- components for sporting guns.
- T components for sporting guns.
- components for submarines (2 licences) [See footnote 1].
- components for tanks (3 licences).
- components for unmanned air vehicles.
- components for weapon night sights.
- crowd control ammunition.
- decoying/countermeasure equipment (2 licences).
- equipment for the production of decoying/countermeasure equipment.
- equipment for the use of air-to-surface missiles.
- equipment for the use of weapon night sights.
- T equipment for the use of weapon night sights (2 licences).
- general military aircraft components.
- general military vehicle components.
- gun mountings.
- military communications equipment.
- T military electronic equipment.
- T military guidance/navigation equipment (2 licences).
- military helicopters.
- T military image intensifier equipment (2 licences).
- T military infrared/thermal imaging equipment (3 licences).

T	pistols (8). rifles (20).
T	rifles (24). small arms ammunition (2 licences).
T	sniper rifles (1). software for military training equipment. software for munitions/ordnance detection/disposal equipment. sporting guns (5).
T	sporting guns (25).
T	targeting equipment. technology for air-to-surface missiles. technology for assault rifles. technology for combat naval vessels. technology for decoying/countermeasure equipment. technology for military training equipment. training tear gas/irritant ammunition. training wall/door breaching projectiles/ammunition. unfinished products for military aero-engines (3 licences). unfinished products for military support aircraft. wall/door breaching projectiles/ammunition.
T	weapon night sights (2 licences). weapon night sights (2 licences). weapon sight mounts.
T	weapon sights (2 licences). weapon sights (2 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
0C002	1	£440
0E001	1	£3

materials containing plutonium-239.  
technology for enriched uranium.  
technology for materials containing enriched uranium.  
technology for materials containing plutonium-239.  
technology for materials containing uranium-233.  
technology for nuclear reactor fuel element fabrication equipment.  
technology for nuclear reactors.  
technology for plutonium-239.  
technology for products containing enriched uranium.  
technology for products containing plutonium-239.  
technology for products containing uranium-233.  
technology for uranium-233.

### SIELs - Incorporation

#### Issued

Types of goods on licence	No. of licences	Value
Military	72	£8,970,463
Total	72	£8,970,463

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£4,328
ML4	6	£1,137,830
ML5	9	£314,741
ML6	5	£1,058,756
ML9	28	£5,053,861
ML10	20	£291,975
ML11	2	£44,531
ML14	1	£1,061,604
PL5017	1	£2,837

components for attack alerting/warning equipment.  
 components for combat aircraft (8 licences).  
 components for combat helicopters (2 licences).  
 components for combat naval vessels (2 licences).  
 components for decoying/countermeasure equipment.  
 components for machine guns.  
 components for military aero-engines (3 licences).  
 components for military combat vehicles.  
 components for military guidance/navigation equipment.  
 components for military helicopters.  
 components for military radars (6 licences).  
 components for military support aircraft (4 licences).  
 components for military training aircraft.  
 components for multi-role missiles.  
 components for naval communications equipment (4 licences).  
 components for naval engines.  
 components for periscopes.  
 components for submarines (17 licences).  
 components for surface-to-surface missiles (2 licences).  
 components for tanks (2 licences).  
 components for weapon control equipment.  
 decoying/countermeasure equipment.  
 equipment for the use of submarines.  
 flash suppressers.  
 general military aircraft components.  
 general military vehicle components.  
 general naval vessel components (5 licences).  
 ground vehicle military communications equipment.  
 launching/handling/control equipment for munitions.  
 military guidance/navigation equipment.  
 military training equipment.  
 naval communications equipment.

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

Algeria  
 Australia  
 Austria  
 Belgium  
 Egypt  
 France  
 Indonesia  
 Israel  
 Italy  
 Luxembourg  
 Malaysia  
 Oman  
 Qatar

Saudi Arabia  
Singapore  
South Africa  
South Korea  
Spain  
Thailand  
Turkey  
United Arab Emirates

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 3]

4	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components
5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	components for munitions/ordnance detection/disposal equipment, equipment for the use of munitions/ordnance detection/disposal equipment, munitions/ordnance detection/disposal equipment, software for munitions/ordnance detection/disposal equipment, technology for munitions/ordnance detection/disposal equipment
7	P	components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for electronic countermeasure equipment, components for electronic warfare equipment, components for ground based radars, components for ground vehicle military communications equipment, components for military aircraft navigation equipment, components for military communications equipment, components for missile navigation equipment, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval radars
8	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
9	P	hydrophones, towed hydrophone arrays
10	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
11	P	software for military communications equipment, technology for military communications equipment
12	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
13	P	technology for NBC detection equipment, technology for software for NBC detection equipment
14	P	military software, software for bombs, technology for bombs, technology for combat aircraft, technology for equipment for the use of bombs [See footnote 2]

#### SITCLs

Source	Issued	Refused	Revoked
Czech Republic	1	0	0

#### Issued

components for targeting equipment.

#### Case & goods Footnotes

1. Licence granted for naval end use.

2. Licence granted for end use by the Air Force.
3. Licence granted for armed forces end use.

## Ghana

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	53 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	67% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	28 days
% and number of OITCLs completed in 20 working days	50% (1)
% and number of OITCLs completed in 60 working days	100% (2)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	50% (1)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£168,820
Non-military	1	£2,200,000
Total	2	£2,368,820

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£146,700
ML15	1	£21,520
PL5017	1	£600

- T military image intensifier equipment.
- T military infrared/thermal imaging equipment.
- T weapon night sights.
- T weapon sight mounts.
- T weapon sights.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
3A231	1	£2,200,000

neutron generators.

### OIELs (excluding Other OIELs)

#### Issued

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

#### OITCLs

Source	Issued	Refused	Revoked
Vessel and/or Platform in International Waters	0	1	0

#### Rejected

assault rifles.  
body armour.  
combat shotguns.  
military helmets.  
pistols.  
small arms ammunition.  
sniper rifles.

## Gibraltar

### Processing Statistics (excluding amendments)

Median processing time SIELs	11 days
% and number of SIELs completed in 20 working days	80% (8)
% and number of SIELs completed in 60 working days	100% (10)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
---------------------------	-----------------	-------

Military	6	£998,621
Non-military	3	£53,355
Total	9	£1,051,976

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	4	£3,896
ML3	1	£6,225
ML13	1	£237,225
PL5001	1	£750,000
PL5017	1	£1,275

acoustic devices for riot control.  
body armour.  
components for pistols.  
military helmets.  
small arms ammunition.  
sporting guns (1) (2 licences).  
weapon sight mounts.  
weapon sights.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	3	£47,819
5D002	1	£5,536

cryptographic software.  
equipment employing cryptography (3 licences).  
software for equipment employing cryptography.

### Country Footnotes

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

## Greece

### Processing Statistics (excluding amendments)

Median processing time SIELs	10 days
% and number of SIELs completed in 20 working days	67% (2)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	131 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	9% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### **SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

#### **Issued**

Types of goods on licence	No. of licences	Value
Military	2	£35,203
Total	2	£35,203

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

#### **Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML6	1	£25,000
ML9	1	£10,203

general naval vessel components.  
military support vehicles.

### **SIELs - Incorporation**

#### **Issued**

Types of goods on licence	No. of licences	Value
Military	1	£25,804
Total	1	£25,804

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

#### **Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£25,804

components for surface-to-surface missiles.

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

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]
3	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components
4	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
5	P	components for unmanned air vehicles, launching/ground support equipment for unmanned air vehicles, technology for launching/ground support equipment for unmanned air vehicles, technology for unmanned air vehicles

6	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
7	P	airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, countermeasure equipment for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes and equipment, software for airborne refuelling equipment, software for aircraft cannons, software for aircrew protective masks, software for anti-g/pressure suits, software for attack alerting/warning equipment, software for chaff equipment, software for combat aircraft, software for ejector seats, software for equipment for the operation of military aircraft in confined areas, software for fire control equipment, software for guided missile decoying equipment, software for military aero-engines, software for military aircraft ground equipment, software for military aircraft pressure refuellers, software for military containers, software for military flying helmets, software for military infrared/thermal imaging equipment, software for military parachutes and equipment, technology for airborne refuelling equipment, technology for aircraft cannons, technology for aircrew protective masks, technology for anti-g/pressure suits, technology for attack alerting/warning equipment, technology for chaff equipment, technology for combat aircraft, technology for ejector seats, technology for equipment for the operation of military aircraft in confined areas, technology for fire control equipment, technology for guided missile decoying equipment, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military containers, technology for military flying helmets, technology for military infrared/thermal imaging equipment, technology for military parachutes and equipment [See footnote 1]
8	P	hydrophones, towed hydrophone arrays
9	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment

#### Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.

## Greenland

### Processing Statistics (excluding amendments)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## Guatemala

### Processing Statistics (excluding amendments)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Guinea-Bissau

### Processing Statistics (excluding amendments)

Median processing time SIELs	11 days
% and number of SIELs completed in 20 working days	100% (1)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	54 days
% and number of OIELs completed in 20 working days	0% (0)

% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£5,697
Total	1	£5,697

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML13	1	£5,697

body armour [See footnote 1].  
 components for body armour [See footnote 1].  
 military helmets [See footnote 1].

### OIELs (excluding Other OIELs)

#### Issued

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

#### Case & goods Footnotes

1. Licence granted for end use by a International Organisation.

## Guyana

### Processing Statistics (excluding amendments)

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

## Haiti

### Processing Statistics (excluding amendments)

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£73,340
Total	1	£73,340

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5D002	1	£73,340

cryptographic software.

## Honduras

### Processing Statistics (excluding amendments)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training

		aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	---

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Hong Kong Special Administrative Region

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	79% (27)
% and number of SIELs completed in 60 working days	100% (34)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	117 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	25% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	11	£284,616
Non-military	17	£1,408,210
Total	28	£1,692,826

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

## Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£122,119
ML3	1	£63,729
ML4	3	£27,351
ML5	1	£50,000
ML10	2	£6,831
ML13	1	£952
PL5001	1	£2,984
PL5017	2	£10,651

anti-riot/ballistic shields [See footnote 3].  
 body armour [See footnote 1].  
 components for body armour [See footnote 1].  
 components for military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).  
 components for military support aircraft.  
 components for sniper rifles (2 licences) [See footnote 4].  
 equipment for the use of sniper rifles (2 licences) [See footnote 4].  
 equipment for the use of weapon sights [See footnote 4].  
 gun mountings (2 licences) [See footnote 4].  
 gun silencers [See footnote 4].  
 military airborne equipment.  
 military helmets [See footnote 1].  
 military improvised explosive device decoying/detection/disposal/jamming equipment.  
 sniper rifles (4) [See footnote 4].  
 sniper rifles (12) [See footnote 4].  
 T targeting equipment.  
 tear gas/irritant ammunition [See footnote 4].  
 training tear gas/irritant ammunition [See footnote 4].  
 wall/door breaching projectiles/ammunition [See footnote 4].  
 weapon cleaning equipment [See footnote 4].  
 weapon sight mounts [See footnote 4].  
 weapon sights (2 licences) [See footnote 4].

## Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C011	1	£1,750
5A002	13	£660,137
5D002	2	£8,934
6A003	1	£6,289
6A008	1	£730,000
6D002	1	£1,000
6E101	1	£100

components for radar equipment.  
 constituents of propellants.  
 cryptographic software.  
 equipment employing cryptography (13 licences).  
 imaging cameras.  
 radar equipment.  
 software for cryptographic software.  
 software for radar equipment.  
 technology for radar equipment.

## SIELs - Incorporation

## Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£270,000
Total	1	£270,000

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A002	1	£270,000

focal plane arrays.

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

China

### OIELs (excluding Other OIELs)

## Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography
2	P	equipment employing cryptography [See footnote 2]
3	P	cryptographic software, equipment employing cryptography, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography [See footnote 2]

### Case & goods Footnotes

1. Licence granted for personal end use.
2. Licence granted for cryptographic equipment. For commercial end use.
3. Licence granted for protective equipment for crowd control use. For law enforcement agency end use.
4. Licence granted for end use by a law enforcement agency.

## Hungary

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	75% (3)
% and number of SIELs completed in 60 working days	100% (4)

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

Median processing time OIELs	108 days
% and number of OIELs completed in 20 working days	17% (1)
% and number of OIELs completed in 60 working days	33% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	4	£5,705
Total	4	£5,705

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£2,400
ML6	1	£2,096
ML7	1	£609
ML13	1	£600

body armour.  
 components for body armour.  
 components for NBC detection equipment.  
 general military vehicle components.  
 weapon sights.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military

		helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
4	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
5	P	weapon sights

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Iceland

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	67% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

#### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment

## India

### Processing Statistics (excluding amendments)

Median processing time SIELs	15 days
% and number of SIELs completed in 20 working days	76% (281)
% and number of SIELs completed in 60 working days	99% (370)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

Median processing time OIELs	90 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	11% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	184	£16,133,238
Non-military	90	£4,889,529
Both Military and Non-military	4	£223,244
Total	278	£21,246,011

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	4	£8,726
ML2	3	£169,681
ML3	1	£50,000
ML4	8	£929,557
ML5	50	£1,700,258

ML6	9	£195,627
ML7	2	£68,230
ML8	1	£26
ML9	4	£83,297
ML10	67	£1,642,969
ML11	34	£10,807,597
ML13	3	£39,442
ML14	3	£33,111
ML15	2	£272,300
ML18	3	£49,500
ML21	5	£20,300
ML22	8	£1,911
PL5017	3	£60,705

- T body armour (2 licences).  
bomb suits.  
components for aerial target equipment.  
components for air-to-air missiles.
- T components for air-to-air missiles.  
components for artillery.  
components for attack alerting/warning equipment (18 licences).
- T components for attack alerting/warning equipment.
- T components for body armour (2 licences).  
components for combat aircraft (29 licences).
- T components for combat aircraft (2 licences).  
components for combat helicopters (2 licences).  
components for electronic warfare equipment (7 licences).
- T components for equipment for the use of attack alerting/warning equipment.
- T components for fire location equipment.  
components for launching/handling/control equipment for missiles [See footnote 5].  
components for launching/handling/control equipment for munitions.  
components for military aero-engines (9 licences).  
components for military aircraft head-up/down displays.  
components for military combat vehicles.
- T components for military combat vehicles.  
components for military communications equipment (3 licences).
- T components for military electronic equipment (2 licences).
- T components for military equipment for initiating explosives.  
components for military guidance/navigation equipment (3 licences).  
components for military helicopters (6 licences).  
components for military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 3].
- T components for military improvised explosive device decoying/detection/disposal/jamming equipment.  
components for military radars (23 licences).  
components for military support aircraft (3 licences).  
components for military support vehicles (2 licences).  
components for military training aircraft (8 licences).  
components for military training equipment.  
components for naval electrical/electronic equipment (2 licences).  
components for NBC detection equipment (2 licences).
- T components for rangefinding equipment.
- T components for recognition/identification equipment.
- T components for surface-to-air missiles.
- T components for surface-to-surface missiles.
- T components for targeting equipment.  
components for weapon control equipment.  
electronic warfare equipment (5 licences).
- T electronic warfare equipment.  
equipment for the production of artillery.  
equipment for the production of military aero-engines.  
equipment for the production of rifles.  
equipment for the use of aircraft military communications equipment.
- T equipment for the use of general military vehicle components.
- T equipment for the use of military equipment for initiating explosives.

	equipment for the use of NBC detection equipment (2 licences).
	general military aircraft components (5 licences).
	general military vehicle components (2 licences).
T	general military vehicle components (3 licences).
	general naval vessel components (2 licences).
T	gun mountings.
	military airborne equipment.
	military communications equipment (2 licences).
T	military communications equipment.
T	military electronic equipment (5 licences).
T	military equipment for initiating explosives (2 licences).
	military guidance/navigation equipment (2 licences) [See footnote 1].
T	military helmets (2 licences).
T	military improvised explosive device decoying/detection/disposal/jamming equipment (2 licences).
	military infrared/thermal imaging equipment.
T	military infrared/thermal imaging equipment.
T	military sonars.
T	munitions/ordnance detection/disposal equipment (2 licences).
	NBC detection equipment (2 licences).
T	projectile launchers (2 licences).
	pyrotechnics/fuels and related substances.
	recognition/identification equipment (3 licences).
	small arms ammunition.
T	small arms training equipment.
T	software for attack alerting/warning equipment.
T	software for electronic warfare equipment.
T	software for military electronic equipment.
	Software for modelling/simulating military operation scenarios.
	software for NBC detection equipment.
T	software for targeting equipment.
	sporting guns (1) (3 licences).
T	targeting equipment (3 licences).
	technology for combat helicopters.
T	technology for equipment for the use of attack alerting/warning equipment.
	technology for launching/handling/control equipment for missiles [See footnote 6].
	technology for military communications equipment.
T	technology for military electronic equipment.
	technology for military guidance/navigation equipment.
	technology for NBC detection equipment (2 licences).
T	technology for targeting equipment.
T	unmanned air vehicles (2 licences).
T	weapon cleaning equipment (2 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£7,000
1C002	1	£19,809
1C006	1	£46,000
1C008	1	£77
1C010	1	£54,141
1C111	3	£17,831
1C202	6	£610,319
1C231	2	£76
1C234	5	£320
1C240	5	£330,068
1C351	1	£900
2B350	3	£103,505
2B352	1	£8,986
3A001	2	£21,674
3C003	1	£7,060
4A003	2	£6,498
5A002	35	£2,153,983
5D002	9	£14,320
5E002	1	£798

6A002	1	£3,100
6A003	8	£93,222
6A005	2	£1,010,691
6A006	2	£5,067
7A003	1	£6,229
7A101	1	£2,440
8A002	1	£55,412
9D001	1	£10,000
9D003	1	£280,000
9E003	4	£20,005

accelerometers.  
aromatic polyimides.  
biotechnology equipment.  
civil explosive detection/identification equipment.  
compound semiconductor precursor chemicals.  
computer analogue-to-digital equipment (2 licences).  
constituents of propellants (2 licences).  
corrosion resistant chemical manufacturing equipment (3 licences).  
cryptographic software.  
T direct view imaging equipment.  
electronics cooling fluids.  
equipment employing cryptography (35 licences).  
fibre prepreps.  
general purpose integrated circuits.  
hafnium.  
hafnium compounds.  
human pathogens.  
T imaging cameras (6 licences).  
imaging cameras (2 licences).  
inertial equipment.  
lasers (2 licences).  
magnetometers (2 licences).  
metal alloy cylindrical forms (6 licences).  
metal alloys in powder form.  
microwave components.  
nickel powders (5 licences).  
propellants.  
software for equipment employing cryptography (8 licences).  
software for FADEC systems.  
software for technology for civil aero-engines.  
software for technology for engine flow path systems.  
software for technology for propeller blades.  
software for technology for wind tunnel models.  
submersible equipment.  
technology for civil aero-engines.  
technology for engine flow path systems.  
technology for equipment employing cryptography.  
technology for FADEC (3 licences).  
technology for gas turbine engine components.  
technology for propeller blades.  
technology for wind tunnel models.  
zirconium.  
zirconium compounds (4 licences).

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	2	£3,840
5A002	1	£10,000
6A003	1	£50,000
8A002	1	£500
ML4	1	£1,000
ML5	1	£2,000
ML7	2	£19,000

ML11	4	£60,504
ML15	1	£75,000
ML17	1	£100
ML21	1	£1,000
ML22	1	£300
PL5017	1	£0

- T civil NBC protection equipment (2 licences).
- T civil riot control agent protection equipment (2 licences).
- T components for civil NBC protection equipment.
- T components for civil riot control agent protection equipment.
- T components for fire location equipment.
- T components for military electronic equipment.
- T components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- T components for NBC protective/defensive equipment (2 licences).
- T equipment employing cryptography.
- T equipment for the use of military communications equipment.
- T equipment for the use of military improvised explosive device decoying/detection/disposal/jamming equipment.
- T fire location equipment.
- T imaging cameras.
- T military communications equipment (4 licences).
- T military electronic equipment.
- T military infrared/thermal imaging equipment.
- T military laser protection equipment.
- T NBC protective/defensive equipment (2 licences).
- T rebreathing swimming equipment.
- T software for military communications equipment.
- T technology for military communications equipment.

#### SIELs - Incorporation

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£52,157
Total	2	£52,157

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML10	1	£45,424
ML16	1	£1,733
ML21	1	£5,000

- components for military support aircraft.
- software for military support aircraft.
- unfinished products for combat aircraft.

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

- Brazil
- Spain

OIELs (excluding Other OIELs)

Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]
2	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
3	P	aircraft military communications equipment, components for aircraft military communications equipment, components for combat helicopters, components for military guidance/navigation equipment, general military aircraft components, military aircraft ground equipment, military guidance/navigation equipment
4	P	components for aircraft military communications equipment, components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military aircraft head-up/down displays, components for military aircraft pressure refuellers, components for military helicopters, components for military support aircraft, components for military training aircraft, military aircraft ground equipment
5	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography
6	P	equipment employing cryptography [See footnote 4]

7	P	components for equipment employing cryptography, equipment employing cryptography, software for equipment employing cryptography
8	P	components for military transport aircraft

### Case & goods Footnotes

1. Licence granted for naval end use.
2. Licence granted for armed forces end use.
3. Licence granted for demonstration to potential customers. Civilian / commercial end use.
4. Licence granted for cryptographic equipment. For commercial end use.
5. Licence granted for demonstration to potential customers. The Air Force is the potential end user.
6. Licence granted for accessories / spare parts for civilian / commercial end use.

## Indonesia

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	85% (47)
% and number of SIELs completed in 60 working days	100% (55)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	234 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	25% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	31	£1,840,411
Non-military	16	£13,596,676
Total	47	£15,437,087

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£66,562
ML4	3	£214,887
ML10	22	£1,534,558
ML11	2	£21,505
ML13	1	£400
ML22	1	£2,500
PL5017	1	£0

body armour [See footnote 2].  
 components for combat aircraft.  
 components for decoying/countermeasure equipment.  
 components for military aero-engines (3 licences).  
 components for military communications equipment.  
 components for military support aircraft.  
 components for military training aircraft (16 licences).  
 components for sniper rifles.  
 equipment for the use of sniper rifles.  
 general military aircraft components.  
 military guidance/navigation equipment.  
 munitions/ordnance detection/disposal equipment.  
 sniper rifles (10).  
 sporting guns (20) [See footnote 2].  
 technology for launching/handling/control equipment for missiles [See footnote 3].  
 technology for surface-to-surface missiles [See footnote 3].  
 training launching/handling/control equipment for missiles [See footnote 3].  
 weapon cleaning equipment.  
 weapon sights (2 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£7,100
1C202	1	£850
2B350	2	£1,951
5A002	6	£10,767,475
5D001	1	£0
5D002	1	£300,000
6A001	1	£8,900
6A002	1	£2,400,000
6A006	1	£80,000
7A103	1	£22,000
8A002	1	£8,400

T civil explosive detection/identification equipment.  
 corrosion resistant chemical manufacturing equipment (2 licences).  
 direct view imaging equipment.  
 equipment employing cryptography (6 licences).  
 inertial equipment.

T magnetometers.  
 metal alloy cylindrical forms.  
 software for equipment employing cryptography.  
 software for radio jamming equipment.  
 submersible equipment.

T towed hydrophone arrays.

### SIELs - Incorporation

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£79,353
Total	1	£79,353

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

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
2B350	1	£79,353

corrosion resistant chemical manufacturing equipment.

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

Australia

**SIELs - Transshipment****Issued**

Types of goods on licence	No. of licences	Value
Non-military	1	£951,684
Total	1	£951,684

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

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A006	1	£951,684

improvised explosive device disposal remotely operated vehicles.

**OIELs (excluding Other OIELs)****Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the

		development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military helicopters, components for military support aircraft, components for military training aircraft, general military aircraft components
3	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography

#### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for training purposes. For Armed Forces end use.

## Iran

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	62% (74)
% and number of SIELs completed in 60 working days	98% (118)
% [as a % of all SIEL cases processed] and number of SIELs refused	3% (4)

Median processing time OIELs	32 days
% and number of OIELs completed in 20 working days	50% (1)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

#### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

##### Issued

Types of goods on licence	No. of licences	Value
Non-military	2	£602,763

Total	2	£602,763
-------	---	----------

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
End Use	2	£602,763

chemicals [See footnote 1].  
valves.

#### Refused

	Count
Military	1
Non-military	3
Total	4

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry
ML1	1

sporting guns (12).

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry
End Use	1
IRN	2

corrosion resistant chemical manufacturing equipment.  
nuclear radiation detection equipment.  
valves.

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

Criteria	Number of times the Criteria were used
1	4

### SIELs for goods covered by EC Reg 1236/2005

#### Issued

Types of goods on licence	No. of licences	Value
Goods covered by EC Reg 1236/2005	1	£19,000
Goods covered by EC Reg 1236/2005 and Military	0	£0
Goods covered by EC Reg 1236/2005 and Non-military	0	£0
Goods covered by EC Reg 1236/2005 and Both Military and Non-military	0	£0
Total	1	£19,000

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

#### Goods covered by EC Reg 1236/2005

Control Entry	No. of licences with goods rated using Control Entry	Value
HR AIII	1	£19,000

barbiturate anaesthetic agents for injection.

#### Country Footnotes

- On 12 April 2011, the EU adopted additional sanctions on Iran in response to the deterioration of the human rights situation. Council Decision 2011/235/CFSP, as amended, includes restrictions on the supply of equipment which might be used for internal repression, as well as of monitoring and interception equipment.

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

- The adoption of UN Security Council Resolution (UNSCR) 1929 on 9 June 2010 established a UN embargo on the supply of conventional weapons to Iran, in addition to restrictions introduced under the original UNSCR 1737 of 23 December 2006, which restricted any equipment that could contribute to the nuclear capability of Iran. EU Council Decision 2010/413/CFSP of 26 July 2010 (as amended) and EU Council Regulation 267/2012 (as amended) includes additional measures that, inter-alia, an embargo on imports of Iranian crude oil, natural gas, and petroleum products, trade in precious and raw metals, diamonds, Iranian banknotes and coinage to the Central Bank of Iran, naval equipment and technology for ship-building, and on certain software for integrating industrial processes. There is currently one exemption to the arms embargo, for the export of non-combat vehicles with ballistic protection intended solely for protective use of EU and Member States personnel.

EU counter-proliferation sanctions currently in force are set out in Council Decision 2010/413/CFSP, as amended. This Decision embargoes the supply of arms and equipment that could contribute to the nuclear capability of Iran, nearly all Dual-Use equipment and equipment for certain sectors of the oil and natural gas industries.

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

#### Case & goods Footnotes

- Licence granted for civilian / commercial end use.

## Iraq

## Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	68% (19)
% and number of SIELs completed in 60 working days	100% (28)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	40 days
% and number of SITCLs completed in 20 working days	33% (1)
% and number of SITCLs completed in 60 working days	100% (3)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	5	£919,155
Non-military	8	£4,328,948
Both Military and Non-military	1	£15,790
Total	14	£5,263,893

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£6,255
ML6	1	£4,500
ML13	4	£908,400

T bomb suits.  
 components for all-wheel drive vehicles with ballistic protection.  
 components for body armour (3 licences) [See footnote 2].

- T components for demolition charges.
- T military equipment for initiating explosives.
- T military improvised explosive device decoying/detection/disposal/jamming equipment.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
3A101	1	£2,168,101
5A001	1	£28,000
5A002	4	£1,380,093
5D002	4	£131,754
6D003	1	£621,000

- T cryptographic software (2 licences).
- T cryptographic software.
- equipment employing cryptography (4 licences) [See footnote 1].
- high performance air traffic control software.
- T improvised explosive device activation/jamming equipment.
- software for equipment employing cryptography [See footnote 1].
- X-ray generators.

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£1,120
ML7	1	£11,570
ML11	1	£3,000
ML17	1	£100

- T civil NBC protection equipment.
- T components for civil NBC protection equipment.
- T components for NBC protective/defensive equipment.
- T military communications equipment.
- T military laser protection equipment.
- T NBC protective/defensive equipment.

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 3]
2	P	components for military transport aircraft

**SITCLs**

Source	Issued	Refused	Revoked
Russia	2	0	0

**Issued**

promoting the supply of Category B goods.

promoting the supply of combat helicopters.

### Country Footnotes

1. General trade sanctions against Iraq, except prohibitions related to the sale or supply of arms and related materiel, were revoked by the UN Security Council resolution 1483 (22 May 2003), implemented in UK legislation on 14 June 2003 by the Iraq (United Nations Sanctions) Order 2003 [S.I. 2003/1519]. UNSCR 1546 (2004) continues the embargo on arms and related materiel against Iraq, but provides exemptions for equipment required by the Government of Iraq to serve the purposes of UNSCR 1546 (2004).

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

### Case & goods Footnotes

1. Licence granted for government end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for cryptographic equipment. For commercial end use.

## Ireland

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	73% (11)
% and number of SIELs completed in 60 working days	100% (15)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	110 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	14	£24,068
Total	14	£24,068

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	11	£7,066
ML3	1	£15,000
ML7	1	£1,871

ML8	1	£131
-----	---	------

gun mountings.  
gun silencers.  
NBC protective/defensive equipment.  
pistols (1).  
pyrotechnics/fuels and related substances.  
small arms ammunition.  
sporting guns (1).  
sporting guns (2).  
weapon sights (6 licences).

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
4	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
5	P	weapon sights
6	P	neutron generators

## Case & goods Footnotes

1. Licence granted for armed forces end use.

## Isle Of Man

### Processing Statistics (excluding amendments)

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

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1 (Rv)	P	components for sporting guns

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

## Israel

### Processing Statistics (excluding amendments)

Median processing time SIELs	15 days
% and number of SIELs completed in 20 working days	76% (107)
% and number of SIELs completed in 60 working days	99% (139)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	59 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	57% (4)
% [as a % of all OIELs cases processed] and number of OIELs refused	14% (1)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	33	£1,628,336
Non-military	49	£17,776,479
Both Military and Non-military	1	£1,913,407
Total	83	£21,318,222

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

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£793
ML3	2	£10,590
ML4	1	£400
ML5	8	£122,709
ML9	7	£52,902
ML10	3	£434,097
ML11	6	£313,987
ML13	1	£11,000
ML19	1	£600,000
ML21	1	£11,878
ML22	1	£50
PL5001	1	£67,188
PL5017	1	£2,742

- anti-armour ammunition.
- armoured plate [See footnote 6].
- components for combat helicopters [See footnote 4].
- components for combat naval vessels (3 licences) [See footnote 2].
- components for electronic warfare equipment (3 licences) [See footnotes 3, 6].
- components for military communications equipment (2 licences) [See footnotes 4, 5].
- components for military radars (2 licences) [See footnote 2].
- components for military support aircraft [See footnote 3].
- components for sniper rifles [See footnote 10].
- components for submarines (3 licences) [See footnote 2].
- components for targeting equipment (5 licences) [See footnotes 11, 4, 6].
- T components for targeting equipment.
- components for unmanned air vehicles [See footnote 11].
- equipment for the use of military communications equipment [See footnote 6].
- general naval vessel components [See footnote 2].
- T high power RF weapon systems.
- military equipment for initiating explosives [See footnote 7].
- software for military aero-engines [See footnote 3].
- targeting equipment [See footnote 7].
- technology for targeting equipment [See footnote 7].
- training small arms ammunition [See footnote 8].
- water cannons.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
2A101	1	£42,025
2B001	2	£272,781
2B230	2	£2,540
2B350	5	£274,508
2B352	2	£35,753
3A002	3	£184,188
5A002	17	£15,928,989
5D002	3	£106,300
5E002	2	£1,326
6A002	2	£17,500
6A003	8	£394,455

6A005	2	£495,075
6A203	1	£21,000
9E003	1	£40

	anti-friction bearings.
	biotechnology equipment (2 licences).
	components for equipment employing cryptography.
	corrosion resistant chemical manufacturing equipment (5 licences).
	cryptographic software (2 licences).
T	direct view imaging equipment.
	equipment employing cryptography (16 licences).
T	focal plane arrays.
	imaging cameras (4 licences) [See footnotes 1, 6].
T	imaging cameras (4 licences).
	instrumentation cameras.
	lasers (2 licences).
	machine tools (2 licences).
	pressure transducers (2 licences).
T	signal analysers.
T	signal generators (2 licences).
	software for equipment employing cryptography.
	technology for civil aero-engines.
	technology for equipment employing cryptography (2 licences) [See footnote 5].

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A003	1	£422,035
ML1	1	£1,491,372

imaging cameras.  
weapon night sights.

### SIELs - Incorporation

#### Issued

Types of goods on licence	No. of licences	Value
Military	27	£1,965,072
Non-military	2	£83,972
Total	29	£2,049,044

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£154,077
ML5	8	£315,017
ML10	2	£72,524
ML11	16	£1,397,593
ML22	1	£0

PL5017	1	£25,860
--------	---	---------

aircraft military communications equipment.  
 components for combat aircraft.  
 components for decoying/countermeasure equipment.  
 components for electronic warfare equipment (11 licences).  
 components for military communications equipment (2 licences).  
 components for military electronic equipment (3 licences).  
 components for military radars (6 licences).  
 components for targeting equipment (2 licences).  
 equipment for the use of military electronic equipment.  
 military electronic equipment (2 licences).  
 technology for military communications equipment.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
4A003	1	£31,272
5A002	1	£52,700

computer analogue-to-digital equipment.  
 equipment employing cryptography.

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

Australia  
 Brazil  
 Colombia  
 India  
 Italy  
 New Zealand  
 Poland  
 Portugal  
 Singapore  
 South Korea  
 Spain  
 Turkey  
 United States of America

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography
2	P	equipment employing cryptography [See footnote 9]
3	P	cryptographic software, equipment employing cryptography, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography

#### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	components for fire location equipment, components for military radars, components for rangefinding equipment, components for recognition/identification equipment, components for targeting equipment

### Case & goods Footnotes

1. Licence granted for use by a law enforcement agency.
2. Licence granted for naval end use.
3. Licence granted for end use by the Air Force.
4. Licence granted for armed forces end use.
5. Licence granted for government end use.
6. Licence granted for civilian / commercial end use.
7. Licence granted for testing and evaluation purposes. For civilian / commercial end use.
8. Licence granted for demonstration to potential customers. Civilian / commercial end use.
9. Licence granted for cryptographic equipment. For commercial end use.
10. Licence granted for sporting / hunting purposes for civilian / commercial end use.
11. Licence granted for goods which will be returned to the UK. For Armed Forces end use.

## Italy

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	85% (100)
% and number of SIELs completed in 60 working days	99% (116)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	85 days
% and number of OIELs completed in 20 working days	7% (1)
% and number of OIELs completed in 60 working days	27% (4)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	33	£1,620,709
Non-military	1	£9,020,000
Total	34	£10,640,709

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£565

ML3	1	£18,000
ML4	4	£131,543
ML9	1	£242,100
ML10	16	£246,892
ML11	5	£937,913
ML13	1	£24,200
ML16	3	£9,495
ML21	1	£10,000
ML22	1	£0

- components for body armour.
- components for combat aircraft (2 licences).
- components for combat helicopters (3 licences).
- components for military aero-engines.
- components for military communications equipment.
- components for military electronic equipment.
- components for military guidance/navigation equipment (2 licences).
- components for military helicopters (10 licences).
- components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military support aircraft.
- T components for naval communications equipment.
- components for small arms ammunition.
- demolition charges/devices.
- T launching/handling/control equipment for munitions.
- military electronic equipment.
- T military equipment for initiating explosives.
- T military improvised explosive device decoying/detection/disposal/jamming equipment.
- T naval communications equipment.
- software for military radars.
- technology for military support aircraft.
- unfinished products for military aero-engines.
- unfinished products for military support aircraft.
- weapon sights.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
3A231	1	£9,020,000

neutron generators.

**SIELs - Incorporation**

**Issued**

Types of goods on licence	No. of licences	Value
Military	63	£3,937,697
Non-military	1	£8,720
Total	64	£3,946,418

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	4	£66,368
ML5	6	£225,562
ML6	1	£2,934
ML9	1	£623,880
ML10	40	£2,789,292
ML11	4	£220,862
ML16	7	£8,799
ML22	3	£0

components for aircraft radars.  
 components for combat aircraft (6 licences).  
 components for combat helicopters (10 licences).  
 components for combat naval vessels.  
 components for decoying/countermeasure equipment.  
 components for electronic warfare equipment (2 licences).  
 components for launching/handling/control equipment for missiles (3 licences).  
 components for military aero-engines (4 licences).  
 components for military aircraft head-up/down displays.  
 components for military electronic equipment.  
 components for military helicopters (8 licences).  
 components for military radars (4 licences).  
 components for military support aircraft (5 licences).  
 components for military training aircraft (7 licences).  
 components for weapon control equipment.  
 general military aircraft components (2 licences).  
 general military vehicle components.  
 military electronic equipment.  
 military helicopters.  
 technology for combat aircraft (2 licences).  
 technology for military support aircraft.  
 unfinished products for combat aircraft (4 licences).  
 unfinished products for military helicopters.  
 unfinished products for military support aircraft.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
3A001	1	£8,720

extended temperature range integrated circuits.

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

Algeria  
 Australia  
 Austria  
 Belgium  
 Brazil  
 Bulgaria  
 Canada  
 Chad  
 Denmark  
 Finland  
 France  
 Germany

Greece  
 India  
 Israel  
 Japan  
 Lithuania  
 Luxembourg  
 Malaysia  
 Mexico  
 Morocco  
 Netherlands  
 New Zealand  
 Norway  
 Oman  
 Pakistan  
 Portugal  
 Romania  
 Saudi Arabia  
 Singapore  
 Spain  
 Sweden  
 Turkey  
 Turkmenistan  
 United Arab Emirates  
 United States of America

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat

		helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]
4	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components
5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	components for munitions/ordnance detection/disposal equipment, equipment for the use of munitions/ordnance detection/disposal equipment, munitions/ordnance detection/disposal equipment, software for munitions/ordnance detection/disposal equipment, technology for munitions/ordnance detection/disposal equipment
7	P	components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for electronic countermeasure equipment, components for electronic warfare equipment, components for ground based radars, components for ground vehicle military communications equipment, components for military aircraft navigation equipment, components for military communications equipment, components for missile navigation equipment, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval radars
8	P	airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, countermeasure equipment for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes and equipment, software for airborne refuelling equipment, software for aircraft cannons, software for aircrew protective masks, software for anti-g/pressure suits, software for attack alerting/warning equipment, software for chaff equipment, software for combat aircraft, software for ejector seats, software for equipment for the operation of military aircraft in confined areas, software for fire control equipment, software for guided missile decoying equipment, software for military aero-engines, software for military aircraft ground equipment, software for military aircraft pressure refuellers, software for military containers, software for military flying helmets, software for military infrared/thermal imaging equipment, software for military parachutes and equipment, technology for airborne refuelling equipment, technology for aircraft cannons, technology for aircrew protective masks, technology for anti-g/pressure suits, technology for attack alerting/warning equipment, technology for chaff equipment, technology for combat aircraft, technology for ejector seats, technology for equipment for the operation of military aircraft in confined areas, technology for fire control equipment, technology for guided missile decoying equipment, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military containers, technology for military flying helmets, technology for military infrared/thermal imaging equipment, technology for military parachutes and equipment [See footnote 1]

9	P	hydrophones, towed hydrophone arrays
10	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
11	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
12	P	military software, software for bombs, technology for bombs, technology for combat aircraft, technology for equipment for the use of bombs [See footnote 1]
13	P	components for military transport aircraft

#### Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.

## Ivory Coast

### Processing Statistics (excluding amendments)

Median processing time SIELs	23 days
% and number of SIELs completed in 20 working days	50% (2)
% and number of SIELs completed in 60 working days	75% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	34 days
% and number of OIELs completed in 20 working days	50% (1)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£24,253
Non-military	3	£1,262,499
Total	4	£1,286,752

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£24,253

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£508,138
5D002	1	£41
6A003	1	£3,320
7A103	1	£750,800
7E101	1	£200

T equipment employing cryptography.  
imaging cameras.  
T inertial equipment.  
software for equipment employing cryptography.  
T technology for inertial equipment.

### OIELs (excluding Other OIELs)

#### Issued

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

### Country Footnotes

1. UN Security Council resolution 1572 of 15 November 2004 established an embargo on the supply of arms and related material to the Ivory Coast. The embargo was amended by Resolutions 1946 (2010) and 2045 (2012), and was most recently renewed through UNSCR 2101 (2013).

EU Restrictions currently in force with respect to the Ivory Coast are set out in Council Decision 2010/656/CFSP, as amended; these include an embargo on the provision of arms and related material, as well as of equipment that might be used for internal repression.

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

## Jamaica

### Processing Statistics (excluding amendments)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## Japan

## Processing Statistics (excluding amendments)

Median processing time SIELs	11 days
% and number of SIELs completed in 20 working days	82% (23)
% and number of SIELs completed in 60 working days	96% (27)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	125 days
% and number of OIELs completed in 20 working days	11% (1)
% and number of OIELs completed in 60 working days	22% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	15	£413,349
Non-military	9	£84,857
Total	24	£498,206

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£147,626
ML3	1	£3,066
ML4	2	£128,260
ML5	1	£50,000
ML7	1	£2,475
ML8	1	£321
ML9	1	£18,260
ML10	1	£58,600
ML11	1	£500
ML13	1	£3,550
ML21	1	£180
ML22	1	£100
PL5017	1	£411

anti-armour ammunition.  
 assault rifles (206).  
 body armour.  
 components for decoying/countermeasure equipment (2 licences).  
 T components for electronic warfare equipment.  
 components for military training aircraft.  
 components for naval engines.  
 components for NBC detection equipment.

components for sniper rifles.  
 components for sporting guns.  
 machine guns (94).  
 military helmets.  
 pyrotechnics/fuels and related substances.  
 sniper rifles (10).  
 software enabling equipment to function as military guidance/navigation equipment.  
 sporting guns (1).  
 T targeting equipment.  
 technology for software enabling equipment to function as military guidance/navigation equipment.  
 weapon sight mounts.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
0C002	3	£3
0E001	1	£50,000
2B351	2	£904
2B352	1	£14,700
3A001	1	£12,930
5D002	1	£6,320

biotechnology equipment.  
 cryptographic software.  
 materials containing enriched uranium (3 licences).  
 materials containing plutonium-239 (3 licences).  
 technology for nuclear reactor fuel element fabrication equipment.  
 technology for uranium conversion equipment.  
 thyristors.  
 toxic gas detectors.  
 toxic gas monitoring equipment.

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	technology for nuclear reactors
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat

		helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military helicopters, components for military support aircraft, components for military training aircraft, general military aircraft components
4	P	components for munitions/ordnance detection/disposal equipment, equipment for the use of munitions/ordnance detection/disposal equipment, munitions/ordnance detection/disposal equipment, software for munitions/ordnance detection/disposal equipment, technology for munitions/ordnance detection/disposal equipment
5	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
6	P	technology for nuclear reactors
7	P	technology for nuclear reactors
8	P	components for military electronic equipment, military electronic equipment, software for military electronic equipment, technology for military electronic equipment
9	P	technology for nuclear reactors

#### Country Footnotes

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

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Jordan

### Processing Statistics (excluding amendments)

Median processing time SIELs	18 days
% and number of SIELs completed in 20 working days	80% (12)
% and number of SIELs completed in 60 working days	100% (15)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	135 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	1 day
% and number of OITCLs completed in 20 working days	100% (1)

% and number of OITCLs completed in 60 working days	100% (1)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

## SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	9	£1,358,148
Non-military	4	£21,785
Both Military and Non-military	1	£15,790
Total	14	£1,395,723

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£413,960
ML10	4	£727,408
ML11	2	£37,800
ML15	3	£103,980
PL5001	1	£75,000

- anti-riot/ballistic shields [See footnote 2].
- components for military aero-engines.
- components for military airborne equipment.
- components for military aircrew protective equipment.
- components for military helicopters.
- T equipment for the use of weapon night sights (2 licences).
- military aero-engines.
- T military electronic equipment.
- T military guidance/navigation equipment (2 licences).
- T military image intensifier equipment (2 licences).
- T military infrared/thermal imaging equipment (2 licences).
- T weapon night sights (2 licences).
- T weapon sights (3 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C351	1	£900
2B350	2	£10,885
5D002	1	£10,000

- T corrosion resistant chemical manufacturing equipment (2 licences).
- cryptographic software.
- human pathogens.

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£2,140
ML7	1	£10,550
ML11	1	£3,000
ML17	1	£100

- T civil NBC protection equipment.
- T components for civil riot control agent protection equipment.
- T components for NBC protective/defensive equipment.
- T military communications equipment.
- T military laser protection equipment.
- T NBC protective/defensive equipment.

#### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

#### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for protective equipment for crowd control use. For law enforcement agency end use.

## Kazakhstan

### Processing Statistics (excluding amendments)

Median processing time SIELs	25 days
% and number of SIELs completed in 20 working days	21% (3)
% and number of SIELs completed in 60 working days	100% (14)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	5	£680,628
Non-military	7	£677,772
Both Military and Non-military	1	£360
Total	13	£1,358,760

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£316,800
ML7	1	£8,664
ML9	2	£80,684
ML11	1	£9,600
ML15	1	£64,880
ML17	1	£200,000

- T components for NBC protective/defensive equipment.
- T components for submarines (2 licences).
- T military construction equipment.
- T military electronic equipment.
- T military image intensifier equipment.
- T military infrared/thermal imaging equipment.
- T weapon night sights.
- T weapon sights.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	2	£74,117
2B350	1	£15,315
3A001	1	£10,072
5A002	2	£128,268
9E001	1	£450,000
9E002	1	£0

civil explosive detection/identification equipment.  
civil NBC protection equipment.  
corrosion resistant chemical manufacturing equipment.  
equipment employing cryptography (2 licences).  
general purpose integrated circuits.  
technology for spacecraft.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£150
ML7	1	£170
ML17	1	£40

T civil riot control agent protection equipment.  
T components for NBC protective/defensive equipment.  
T military laser protection equipment.  
T NBC protective/defensive equipment.

## Kenya

### Processing Statistics (excluding amendments)

Median processing time SIELs	10 days
% and number of SIELs completed in 20 working days	86% (18)
% and number of SIELs completed in 60 working days	95% (20)
% [as a % of all SIEL cases processed] and number of SIELs refused	5% (1)

Median processing time OIELs	53 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	67% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	55 days
% and number of OITCLs completed in 20 working days	20% (1)
% and number of OITCLs completed in 60 working days	80% (4)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

#### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

##### Issued

Types of goods on licence	No. of licences	Value
Military	4	£38,329
Non-military	4	£2,018,562
Both Military and Non-military	1	£1,125,000
Total	9	£3,181,891

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£7,301
ML3	1	£5,312
ML18	1	£25,716

equipment for the production of small arms ammunition [See footnote 2].  
pistols (1) [See footnote 4].  
small arms ammunition [See footnote 3].  
sporting guns (4) [See footnote 4].

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	4	£2,007,298
5D002	1	£7,085
5E002	1	£4,179

equipment employing cryptography (4 licences).  
software for equipment employing cryptography.  
technology for software for equipment employing cryptography.

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A002	1	£125,000
ML1	1	£790,500
ML3	1	£114,500
ML13	1	£95,000

assault rifles (200) [See footnote 3].  
body armour [See footnote 3].  
components for assault rifles [See footnote 3].  
components for body armour [See footnote 3].  
components for rifles [See footnote 3].  
direct view imaging equipment [See footnote 3].  
military helmets [See footnote 3].  
pistols (50) [See footnote 3].  
rifles (100) [See footnote 3].  
small arms ammunition [See footnote 3].

weapon sights [See footnote 3].

## Refused

	Count
Military	1
Total	1

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

## Military

Control Entry	No. of licences with goods rated using Control Entry
ML1	1

sporting guns (5).

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

Criteria	Number of times the Criteria were used
7	1

## OIELs (excluding Other OIELs)

## Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat

		helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	---

## OITCLs

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Vessel and/or Platform in International Waters	3	0	0

## Issued

assault rifles (4 licences).  
 body armour (4 licences).  
 combat shotguns.  
 components for assault rifles (3 licences).  
 components for body armour (2 licences).  
 components for pistols.  
 components for rifles (2 licences).  
 components for sporting guns.  
 military helmets (4 licences).  
 pistols (3 licences).  
 rifles (2 licences).  
 small arms ammunition (4 licences).  
 sniper rifles (2 licences).  
 sporting guns.  
 weapon sights (3 licences).

## Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for accessories / spare parts for armed forces end use.
3. Licence granted for anti-piracy operations. For civilian / commercial end use.
4. Licence granted for sporting / hunting purposes for personal end use.

## Kuwait

### Processing Statistics (excluding amendments)

Median processing time SIELs	15 days
% and number of SIELs completed in 20 working days	82% (18)
% and number of SIELs completed in 60 working days	100% (22)

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

Median processing time OIELs	90 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	40% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	20% (1)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	14	£5,790,567
Non-military	6	£212,239
Total	20	£6,002,807

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	6	£1,302,720
ML6	2	£145,062
ML9	1	£533
ML10	2	£832
ML11	8	£3,842,351
ML13	1	£8,550
ML15	5	£432,300
ML21	1	£0
PL5017	2	£58,220

- components for military communications equipment (2 licences).
- components for military helicopters (2 licences).
- components for military patrol/assault craft.
- components for sniper rifles [See footnote 2].
- equipment for the use of military communications equipment.
- T equipment for the use of weapon night sights (5 licences).
- T general military vehicle components.
- ground vehicle military communications equipment.
- gun mountings [See footnote 2].
- gun silencers [See footnote 2].
- military communications equipment.
- military guidance/navigation equipment.
- T military guidance/navigation equipment (5 licences).
- military helmets [See footnote 3].
- T military image intensifier equipment (5 licences).
- T military infrared/thermal imaging equipment (5 licences).
- sniper rifles (1) [See footnote 2].
- software for military communications equipment.
- T weapon night sights (5 licences).
- weapon sight mounts [See footnote 2].

T weapon sights [See footnote 2].  
 T weapon sights (5 licences).

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
0C001	1	£2,800
2B350	2	£2,491
5A002	2	£18,855
6A003	1	£23,243
7A003	1	£164,850

components for corrosion resistant chemical manufacturing equipment.  
 corrosion resistant chemical manufacturing equipment.  
 T equipment employing cryptography (2 licences).  
 T imaging cameras.  
 inertial equipment.  
 thorium.

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

2	P	components for simulators for military training aircraft
3	P	components for military transport aircraft

### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components

### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for sporting / hunting purposes for personal end use.
3. Licence granted for end use by a International Organisation.

## Kyrgyzstan

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

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

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
7A103	1	£1,100,000

inertial equipment.

## Latvia

### Processing Statistics (excluding amendments)

Median processing time SIELs	10 days
% and number of SIELs completed in 20 working days	80% (4)
% and number of SIELs completed in 60 working days	100% (5)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	81 days
% and number of OIELs completed in 20 working days	20% (1)
% and number of OIELs completed in 60 working days	40% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	4	£368,436
Both Military and Non-military	1	£102
Total	5	£368,538

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£231,900
ML5	2	£28,075
ML7	1	£1
ML11	1	£22,000
ML15	1	£86,460

- T components for electronic countermeasure equipment.
- T equipment for the use of weapon night sights.
- T military guidance/navigation equipment.
- T military image intensifier equipment.
- T military infrared/thermal imaging equipment.
- T NBC protective/defensive equipment.
- T weapon night sights.
- T weapon night sights.
- T weapon sights.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£15
ML7	1	£87

civil NBC protection equipment.  
NBC protective/defensive equipment.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
3	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
4	P	weapon sights

## Lebanon

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	64% (9)
% and number of SIELs completed in 60 working days	100% (14)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	32 days
% and number of SITCLs completed in 20 working days	0% (0)
% and number of SITCLs completed in 60 working days	100% (1)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	5	£42,599

Non-military	2	£1,348,043
Total	7	£1,390,642

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£32,463
ML6	1	£6,130
ML11	1	£304
PL5001	2	£3,702

anti-riot/ballistic shields (2 licences) [See footnote 3].  
 components for all-wheel drive vehicles with ballistic protection [See footnote 3].  
 components for military communications equipment.  
 sporting guns (130) [See footnote 2].

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A001	1	£32,074
5A002	1	£1,015,969
5D001	1	£0
5D002	1	£300,000

T equipment employing cryptography [See footnote 1].  
 radio jamming equipment.  
 T software for equipment employing cryptography [See footnote 1].  
 software for radio jamming equipment.

### SITCLs

Source	Issued	Refused	Revoked
Australia	1	0	0

### Issued

components for military communications equipment.  
 equipment for the use of military communications equipment.  
 military communications equipment.  
 software for military communications equipment.

### Country Footnotes

1. UN Security Council Resolution 1701 (2006) established an embargo on the supply of arms and related material to Lebanon, with the exemption of arms and related materiel authorised by the Government of Lebanon or by UNFIL. All exports for this destination were approved in accordance with the sanctions in place.

## Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for sporting / hunting purposes for personal end use.
3. Licence granted for end use by a International Organisation.

## Liberia

### Processing Statistics (excluding amendments)

Median processing time SIELs	33 days
% and number of SIELs completed in 20 working days	0% (0)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	67 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£11,372
Total	1	£11,372

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£11,372

equipment employing cryptography.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	T	underwater television cameras
2	P	software for equipment employing cryptography [See footnote 1]

### Country Footnotes

- UNSCR 2128 (2013) currently prohibits the supply, sale or transfer of arms and related materiel to all non-governmental entities and individuals operating in Liberia. There are exemptions to the embargo for supply of non-lethal equipment intended solely for humanitarian or protective end uses, as well as for equipment for support of or use by the UN peacekeeping mission in Liberia (UNMIL).

#### Case & goods Footnotes

- Licence granted for cryptographic equipment. For commercial end use.

## Libya

### Processing Statistics (excluding amendments)

Median processing time SIELs	20 days
% and number of SIELs completed in 20 working days	62% (8)
% and number of SIELs completed in 60 working days	100% (13)
% [as a % of all SIEL cases processed] and number of SIELs refused	8% (1)

Median processing time SITCLs	25 days
% and number of SITCLs completed in 20 working days	33% (1)
% and number of SITCLs completed in 60 working days	100% (3)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	67 days
% and number of OIELs completed in 20 working days	33% (1)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£35,090
Non-military	3	£18,356,000
Both Military and Non-military	1	£1,138
Total	7	£18,392,228

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML6	1	£9,690
ML13	2	£25,400

- T body armour [See footnote 1].
- body armour.
- components for all-wheel drive vehicles with ballistic protection [See footnote 2].
- components for body armour [See footnote 1].
- T components for body armour.
- T military helmets.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
3A101	2	£18,300,000
3D101	1	£18,000
3E101	2	£36,000
5D002	1	£2,000

- T components for X-ray accelerators.
- cryptographic software.
- software for X-ray accelerators.
- technology for X-ray accelerators (2 licences).
- X-ray accelerators (2 licences).

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A005	1	£1,138
ML13	1	£0

- civil body armour [See footnote 4].
- components for body armour [See footnote 4].

**Refused**

	Count
Military	1
Total	1

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry
ML6	1

- military combat vehicles.

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

Criteria	Number of times the Criteria were used
2	1
3	1
4	1
7	1

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	T	underwater television cameras
2	P	software for equipment employing cryptography [See footnote 3]

#### SITCLs

Source	Issued	Refused	Revoked
Jordan	3	0	0

#### Issued

all-wheel drive vehicles with ballistic protection (2 licences).  
promoting the supply of all-wheel drive vehicles with ballistic protection.

### Country Footnotes

1. UN Security Council Resolution 1970 of 26 February 2011 established an embargo on the supply of arms and related material to Libya. The embargo was amended by Resolutions 2009 (2011) and 2095 (2013). Exemptions exist, with approval from the UN Sanctions Committee, for supplies of non-lethal military equipment and protective clothing for use by United Nations personnel, representatives of the media and humanitarian and development workers. Arms and related material intended solely for security or disarmament assistance to the Libyan government are also subject to exemption criteria.

EU Council Decision 2011/137/CFSP, as amended, restricts the provision of arms and related material; as well as of equipment that might be used for internal repression. Exemptions are in place for internal repression equipment intended solely for humanitarian or protective use, and for temporary export of protective clothing for use by United Nations and EU personnel, representatives of the media and humanitarian and development workers.

All exports for this destination must be in accordance with the sanctions in place.

### Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for Diplomatic missions.
3. Licence granted for cryptographic equipment. For commercial end use.
4. Licence granted for marketing and promotional use. For civilian / commercial end use.

## Lithuania

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
------------------------------	---------

% and number of SIELs completed in 20 working days	90% (9)
% and number of SIELs completed in 60 working days	100% (10)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	81 days
% and number of OIELs completed in 20 working days	20% (1)
% and number of OIELs completed in 60 working days	40% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	7	£761,608
Non-military	1	£7,324
Total	8	£768,932

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£231,500
ML5	1	£28,000
ML7	2	£88,580
ML10	2	£288,757
ML11	2	£24,931
ML15	1	£86,460
PL5017	1	£13,380

T	components for combat helicopters. equipment for the use of NBC protective/defensive equipment. equipment for the use of weapon night sights. military aircraft ground equipment. military communications equipment.
T	military guidance/navigation equipment.
T	military image intensifier equipment.
T	military infrared/thermal imaging equipment. NBC protective/defensive equipment.
T	NBC protective/defensive equipment. weapon night sights.
T	weapon night sights.
T	weapon sights.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£7,324

civil NBC protection equipment.  
components for civil NBC protection equipment.

## SIELs - Incorporation

### Issued

Types of goods on licence	No. of licences	Value
Military	1	£1,150
Total	1	£1,150

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML11	1	£1,150

components for military guidance/navigation equipment.

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

Georgia

## OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for

		the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
4	P	weapon sights

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Luxembourg

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	67% (2)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	142 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	17% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£6,861,674
Total	3	£6,861,674

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£6,819,404
ML11	1	£4,800
ML15	1	£36,920
PL5017	1	£550

- T equipment for the use of sniper rifles.
- T gun silencers.
- T military electronic equipment.
- T military image intensifier equipment.
- T military infrared/thermal imaging equipment.
- T sniper rifles (1).
- T weapon cleaning equipment.
- T weapon night sights.
- T weapon night sights.
- T weapon sights.
- T weapon sights (2 licences).

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment,

		technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
4	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
5	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Macao

### Processing Statistics (excluding amendments)

Median processing time SIELs	25 days
% and number of SIELs completed in 20 working days	0% (0)
% and number of SIELs completed in 60 working days	100% (2)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£8,530
Non-military	1	£2,040
Total	2	£10,569

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£8,530

components for military equipment for initiating explosives.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£2,040

equipment employing cryptography.

### Country Footnotes

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

## North Macedonia

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	15 days
% and number of OIELs completed in 20 working days	100% (1)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£478,417
Non-military	1	£51,272
Total	3	£529,688

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

#### Military

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

ML17	1	£478,000
ML18	1	£162
PL5017	1	£255

equipment for the production of sniper rifles.  
equipment for the use of gun mountings.  
goods treated for signature suppression for military use.  
weapon sight mounts.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A001	1	£51,270
5D001	1	£2

T radio jamming equipment.  
T software for radio jamming equipment.

#### Country Footnotes

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

## Madagascar

### Processing Statistics (excluding amendments)

Median processing time SIELs	19 days
% and number of SIELs completed in 20 working days	100% (1)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OITCLs	51 days
% and number of OITCLs completed in 20 working days	17% (1)
% and number of OITCLs completed in 60 working days	83% (5)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Both Military and Non-military	1	£1,125,000
Total	1	£1,125,000

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

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A002	1	£125,000
ML1	1	£810,000
ML3	1	£95,000
ML13	1	£95,000

assault rifles (200) [See footnote 1].  
 body armour [See footnote 1].  
 components for assault rifles [See footnote 1].  
 components for body armour [See footnote 1].  
 components for pistols [See footnote 1].  
 components for rifles [See footnote 1].  
 direct view imaging equipment [See footnote 1].  
 military helmets [See footnote 1].  
 pistols (50) [See footnote 1].  
 rifles (100) [See footnote 1].  
 small arms ammunition [See footnote 1].  
 weapon sights [See footnote 1].

#### OITCLs

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Vessel and/or Platform in International Waters	3	0	0

#### Issued

assault rifles (4 licences).  
 body armour (4 licences).  
 combat shotguns.  
 components for assault rifles (3 licences).  
 components for body armour (2 licences).  
 components for pistols.  
 components for rifles (2 licences).  
 components for sporting guns.  
 military helmets (4 licences).  
 pistols (3 licences).  
 rifles (2 licences).  
 small arms ammunition (4 licences).  
 sniper rifles (2 licences).  
 sporting guns.  
 weapon sights (3 licences).

#### Case & goods Footnotes

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

## Malawi

### Processing Statistics (excluding amendments)

Median processing time SIELs	8 days
% and number of SIELs completed in 20 working days	100% (4)
% and number of SIELs completed in 60 working days	100% (4)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£4,230
Total	1	£4,230

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£4,230

equipment employing cryptography.

## Malaysia

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	73% (45)
% and number of SIELs completed in 60 working days	100% (62)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	20% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	30	£2,540,994
Non-military	19	£1,276,112
Both Military and Non-military	3	£629,491
Total	52	£4,446,597

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£61,904
ML2	2	£125,970
ML3	3	£23,594
ML4	2	£60,383
ML5	1	£1,500
ML6	1	£50,000
ML7	2	£2,015,420
ML9	1	£17,815
ML10	3	£64,049
ML11	11	£68,237
ML13	2	£1,950
ML15	2	£15,760
ML22	2	£500
PL5001	1	£600
PL5017	3	£33,312

- anti-armour ammunition (2 licences) [See footnotes 6, 7].
- anti-riot/ballistic shields [See footnote 4].
- body armour (2 licences) [See footnotes 2, 4].
- components for aircraft cannons (2 licences).
- components for body armour (2 licences) [See footnotes 2, 4].
- T components for equipment for the use of attack alerting/warning equipment.
- components for military communications equipment (7 licences).
- components for military guidance/navigation equipment (2 licences).
- components for military helicopters.
- T components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military training aircraft (2 licences).
- components for NBC protective/defensive equipment.
- components for sniper rifles [See footnote 7].
- components for submarines.
- CS hand grenades [See footnote 3].
- T equipment for the use of launching/handling/control equipment for rockets.
- T general military vehicle components.
- T military equipment for initiating explosives.
- military guidance/navigation equipment.
- T military guidance/navigation equipment.
- military helmets [See footnote 4].
- T military image intensifier equipment.
- T military improvised explosive device decoying/detection/disposal/jamming equipment.
- T military infrared/thermal imaging equipment (2 licences).
- NBC protective/defensive equipment (2 licences).
- small arms ammunition (2 licences) [See footnotes 6, 7].
- sniper rifles (2) [See footnote 7].
- tear gas/irritant ammunition [See footnote 3].
- T technology for equipment for the use of attack alerting/warning equipment.
- technology for sniper rifles [See footnote 7].
- weapon cleaning equipment [See footnote 7].
- T weapon cleaning equipment (2 licences).
- T weapon night sights.
- weapon sight mounts [See footnote 7].

T weapon sights [See footnote 7].  
T weapon sights.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C231	1	£185
1E001	1	£1
1E201	1	£1
2B350	1	£6,862
3A001	1	£5,500
3A002	2	£43,600
5A001	2	£453,725
5A002	5	£110,029
5D001	1	£28,300
5D002	2	£2,313
6A003	1	£310,000
7A003	3	£249,685
End Use	1	£65,910

components for radio jamming equipment.  
corrosion resistant chemical manufacturing equipment.  
cryptographic software.  
digital signal processing equipment.  
equipment employing cryptography (3 licences).  
T equipment employing cryptography (2 licences).  
hafnium.  
T imaging cameras.  
inertial equipment.  
T inertial equipment (2 licences).  
microwave components.  
radio jamming equipment.  
T radio jamming equipment.  
signal generators (2 licences).  
software for equipment employing cryptography.  
software for radio jamming equipment.  
technology for composite laminates.  
technology for composite structures.  
technology for fibre preforms.  
technology for fibre prepregs.  
technology for fibrous/filamentary materials.

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£79
1A005	1	£320
6A002	1	£116,098
6A003	1	£4,559
9A012	1	£310,000
ML1	1	£79,960
ML2	1	£68,000
ML7	1	£1,758
ML10	1	£34,820
ML11	1	£300
ML13	1	£6,046
PL5017	1	£7,552

T body armour.  
T civil unmanned air vehicles.

- T components for body armour.
- T components for civil body armour.
- T components for civil NBC protection equipment.
- T direct view imaging equipment.
- T equipment for the use of weapon sights.
- T imaging cameras.
- T military communications equipment.
- T military helmets.
- T NBC protective/defensive equipment.
- T projectile launchers.
- T unmanned air vehicles.
- T weapon night sights.

**SIELs - Incorporation**

**Issued**

Types of goods on licence	No. of licences	Value
Military	1	£146,525
Total	1	£146,525

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML5	1	£146,525

military radars.

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

Australia

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military

		helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
3	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography
4	P	equipment employing cryptography [See footnote 5]

#### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for civilian / commercial end use.
3. Licence granted for testing and evaluation purposes. For civilian / commercial end use.
4. Licence granted for demonstration to potential customers. Law enforcement agencies are the potential end users.
5. Licence granted for cryptographic equipment. For commercial end use.
6. Licence granted for testing and evaluation purposes. For end use by the Air Force.
7. Licence granted for end use by a law enforcement agency.

## Maldives

### Processing Statistics (excluding amendments)

Median processing time SIELs	47 days
% and number of SIELs completed in 20 working days	40% (2)
% and number of SIELs completed in 60 working days	80% (4)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OITCLs	55 days
% and number of OITCLs completed in 20 working days	20% (1)
% and number of OITCLs completed in 60 working days	80% (4)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

#### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

## Issued

Types of goods on licence	No. of licences	Value
Military	2	£141,609
Non-military	1	£9,952
Both Military and Non-military	1	£1,125,000
Total	4	£1,276,561

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£100,000
ML3	1	£35,000
ML9	1	£6,609

components for naval engines.  
components for pistols.  
pistols (100).  
small arms ammunition.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£9,952

equipment employing cryptography.

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A002	1	£125,000
ML1	1	£810,000
ML3	1	£95,000
ML13	1	£95,000

assault rifles (300) [See footnote 1].  
body armour [See footnote 1].  
components for assault rifles [See footnote 1].  
components for body armour [See footnote 1].  
components for pistols [See footnote 1].  
direct view imaging equipment [See footnote 1].  
military helmets [See footnote 1].  
pistols (50) [See footnote 1].  
small arms ammunition [See footnote 1].  
weapon sights [See footnote 1].

### OITCLs

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Vessel and/or Platform in International Waters	3	0	0

### Issued

assault rifles (4 licences).  
 body armour (4 licences).  
 combat shotguns.  
 components for assault rifles (3 licences).  
 components for body armour (2 licences).  
 components for pistols.  
 components for rifles (2 licences).  
 components for sporting guns.  
 military helmets (4 licences).  
 pistols (3 licences).  
 rifles (2 licences).  
 small arms ammunition (4 licences).  
 sniper rifles (2 licences).  
 sporting guns.  
 weapon sights (3 licences).

### Case & goods Footnotes

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

## Mali

### Processing Statistics (excluding amendments)

Median processing time SIELs	15 days
% and number of SIELs completed in 20 working days	100% (3)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£89,822
Total	3	£89,822

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	2	£66,447
ML13	1	£23,375

accessories for military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 1].  
bomb suits.  
components for military equipment for initiating explosives [See footnote 1].  
components for military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 1].  
components for munitions/ordnance detection/disposal equipment [See footnote 1].  
military equipment for initiating explosives [See footnote 1].  
military improvised explosive device decoying/detection/disposal/jamming equipment [See footnote 1].

### Case & goods Footnotes

1. Licence granted for end use by a International Organisation.

## Malta

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	90% (9)
% and number of SIELs completed in 60 working days	100% (10)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	14 days
% and number of SITCLs completed in 20 working days	100% (1)
% and number of SITCLs completed in 60 working days	100% (1)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	85 days
% and number of OIELs completed in 20 working days	20% (1)
% and number of OIELs completed in 60 working days	20% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	45 days
% and number of OITCLs completed in 20 working days	33% (1)
% and number of OITCLs completed in 60 working days	100% (3)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	8	£1,894,833

Non-military	2	£12,838,725
Total	10	£14,733,558

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	4	£1,477,480
ML3	2	£240,528
ML6	1	£55,000
ML11	1	£500
ML13	3	£121,325

assault rifles (600).  
 body armour (3 licences).  
 components for assault rifles (2 licences).  
 components for body armour.  
 components for pistols.  
 components for sporting guns.  
 machine guns (1).  
 military communications equipment.  
 military helmets.  
 military support vehicles.  
 pistols (6) (2 licences).  
 pistols (30).  
 rifles (1).  
 small arms ammunition.  
 sporting guns (4).  
 sporting guns (21).  
 sporting guns (350).  
 training small arms ammunition.  
 weapon sights (2 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A007	2	£4,038,725
3A231	1	£8,800,000

neutron generators.  
 non-military detonators.  
 non-military firing sets.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns

2	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
3	P	airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, countermeasure equipment for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes and equipment, software for airborne refuelling equipment, software for aircraft cannons, software for aircrew protective masks, software for anti-g/pressure suits, software for attack alerting/warning equipment, software for chaff equipment, software for combat aircraft, software for ejector seats, software for equipment for the operation of military aircraft in confined areas, software for fire control equipment, software for guided missile decoying equipment, software for military aero-engines, software for military aircraft ground equipment, software for military aircraft pressure refuellers, software for military containers, software for military flying helmets, software for military infrared/thermal imaging equipment, software for military parachutes and equipment, technology for airborne refuelling equipment, technology for aircraft cannons, technology for aircrew protective masks, technology for anti-g/pressure suits, technology for attack alerting/warning equipment, technology for chaff equipment, technology for combat aircraft, technology for ejector seats, technology for equipment for the operation of military aircraft in confined areas, technology for fire control equipment, technology for guided missile decoying equipment, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military containers, technology for military flying helmets, technology for military infrared/thermal imaging equipment, technology for military parachutes and equipment [See footnote 1]
4	P	hydrophones, towed hydrophone arrays
5	P	weapon sights

#### OITCLs

Source	Issued	Refused	Revoked
Vessel and/or Platform in International Waters	1	0	0

#### Issued

assault rifles.  
 body armour.  
 combat shotguns.  
 military helmets.  
 pistols.  
 small arms ammunition.  
 sniper rifles.

#### Case & goods Footnotes

1. Licence granted for end use by the Air Force.

## Mauritania

### Processing Statistics (excluding amendments)

Median processing time OIELs	67 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	33% (1)

### OIELs (excluding Other OIELs)

#### Issued

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

#### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Mauritius

## Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	60% (3)
% and number of SIELs completed in 60 working days	80% (4)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	51 days
% and number of OITCLs completed in 20 working days	17% (1)
% and number of OITCLs completed in 60 working days	83% (5)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£1,918,772
Both Military and Non-military	1	£1,125,000
Total	4	£3,043,772

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£1,459,000
ML3	1	£238,000
ML6	1	£117,772
ML11	1	£4,000
ML13	1	£100,000

all-wheel drive vehicles with ballistic protection.  
 assault rifles (600) [See footnote 2].  
 body armour [See footnote 2].  
 combat shotguns (150) [See footnote 2].  
 components for assault rifles [See footnote 2].  
 components for body armour [See footnote 2].  
 components for military communications equipment.  
 components for pistols [See footnote 2].  
 components for rifles [See footnote 2].

military helmets [See footnote 2].  
 pistols (30) [See footnote 2].  
 rifles (200) [See footnote 2].  
 small arms ammunition [See footnote 2].  
 weapon sights [See footnote 2].

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A002	1	£125,000
ML1	1	£810,000
ML3	1	£95,000
ML13	1	£95,000

assault rifles (200) [See footnote 2].  
 body armour [See footnote 2].  
 components for assault rifles [See footnote 2].  
 components for body armour [See footnote 2].  
 components for pistols [See footnote 2].  
 components for rifles [See footnote 2].  
 direct view imaging equipment [See footnote 2].  
 military helmets [See footnote 2].  
 pistols (50) [See footnote 2].  
 rifles (100) [See footnote 2].  
 small arms ammunition [See footnote 2].  
 weapon sights [See footnote 2].

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support

		aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	---

## OITCLs

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Vessel and/or Platform in International Waters	3	0	0

## Issued

assault rifles (4 licences).  
 body armour (4 licences).  
 combat shotguns.  
 components for assault rifles (3 licences).  
 components for body armour (2 licences).  
 components for pistols.  
 components for rifles (2 licences).  
 components for sporting guns.  
 military helmets (4 licences).  
 pistols (3 licences).  
 rifles (2 licences).  
 small arms ammunition (4 licences).  
 sniper rifles (2 licences).  
 sporting guns.  
 weapon sights (3 licences).

## Case & goods Footnotes

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

## Mexico

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	80% (12)
% and number of SIELs completed in 60 working days	100% (15)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	101 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (2)

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

## SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	5	£1,137,898
Non-military	8	£11,460,866
Total	13	£12,598,764

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML9	1	£201,093
ML10	4	£916,805
ML13	1	£20,000

components for military aero-engines (2 licences).  
 components for naval engines.  
 components for unmanned air vehicles.  
 general military aircraft components.  
 military helmets.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
2B352	2	£36,518
5A002	3	£10,783,942
5D002	2	£600,000
6A203	1	£24,406
7A103	1	£15,000
9E003	1	£1,000

biotechnology equipment (2 licences).  
 equipment employing cryptography (3 licences).  
 inertial equipment.  
 instrumentation cameras.  
 software for equipment employing cryptography (2 licences).  
 technology for civil aero-engines.

### OIELs (excluding Other OIELs)

### Issued

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

No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	equipment employing cryptography [See footnote 2]
3	P	dimensional measuring equipment

#### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for cryptographic equipment. For commercial end use.

## Monaco

### Processing Statistics (excluding amendments)

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£67,200

Total	2	£67,200
-------	---	---------

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£67,200

sporting guns (4) (2 licences).

## Mongolia

### Processing Statistics (excluding amendments)

Median processing time SIELs	27 days
% and number of SIELs completed in 20 working days	0% (0)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£20,000
Total	1	£20,000

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A003	1	£20,000

imaging cameras.

## Montenegro

### Processing Statistics (excluding amendments)

Median processing time SIELs	18 days
------------------------------	---------

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

Median processing time OIELs	381 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£13,272
Total	1	£13,272

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML7	1	£13,272

components for NBC detection equipment.  
NBC detection equipment.

### OIELs (excluding Other OIELs)

#### Issued

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

## Morocco

### Processing Statistics (excluding amendments)

Median processing time SIELs	21 days
% and number of SIELs completed in 20 working days	33% (1)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	11 days
% and number of SITCLs completed in 20 working days	100% (1)
% and number of SITCLs completed in 60 working days	100% (1)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	99 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	25% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	25% (1)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	2	£49,533
Total	2	£49,533

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A001	1	£32,074
5A002	1	£17,459
5D001	1	£0

T equipment employing cryptography.  
T radio jamming equipment.  
T software for radio jamming equipment.

### OIELs (excluding Other OIELs)

#### Issued

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

#### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training

		aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	---

#### SITCLs

Source	Issued	Refused	Revoked
Pakistan	1	0	0

#### Issued

blank/inert ammunition.

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Mozambique

### Processing Statistics (excluding amendments)

Median processing time SIELs	19 days
% and number of SIELs completed in 20 working days	100% (1)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	135 days
% and number of OIELs completed in 20 working days	0% (0)

% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	50% (1)

Median processing time OITCLs	48 days
% and number of OITCLs completed in 20 working days	33% (1)
% and number of OITCLs completed in 60 working days	100% (3)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£3,200,000
Total	1	£3,200,000

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A008	1	£3,200,000

T laser radar equipment.

### OIELs (excluding Other OIELs)

#### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft,

		technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	---

## OITCLs

Source	Issued	Refused	Revoked
Vessel and/or Platform in International Waters	2	0	0

## Issued

assault rifles (2 licences).  
 body armour (2 licences).  
 combat shotguns.  
 components for assault rifles.  
 components for body armour.  
 components for pistols.  
 military helmets (2 licences).  
 pistols (2 licences).  
 small arms ammunition (2 licences).  
 sniper rifles.  
 weapon sights.

## Case & goods Footnotes

1. Licence granted for armed forces end use.

## Namibia

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	89% (8)
% and number of SIELs completed in 60 working days	100% (9)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	48 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	67% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	28 days
-------------------------------	---------

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	6	£367,967
Non-military	1	£13,084
Total	7	£381,051

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£127,127
ML6	2	£219,900
ML11	1	£1,500
ML15	1	£19,440

- T ground vehicle military communications equipment.
- T gun mountings [See footnote 1].
- T military communications equipment.
- T military image intensifier equipment.
- T military support vehicles.
- T rifles (1).
- T weapon night sights.
- T weapon sights [See footnote 1].
- T weapon sights.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£13,084

equipment employing cryptography.

### OIELs (excluding Other OIELs)

#### Issued

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

2	T	underwater television cameras
---	---	-------------------------------

## OITCLs

Source	Issued	Refused	Revoked
Vessel and/or Platform in International Waters	1	0	0

## Issued

assault rifles.  
 body armour.  
 combat shotguns.  
 military helmets.  
 pistols.  
 small arms ammunition.  
 sniper rifles.

## Case & goods Footnotes

1. Licence granted for sporting / hunting purposes for civilian / commercial end use.

## Nepal

### Processing Statistics (excluding amendments)

Median processing time SIELs	33 days
% and number of SIELs completed in 20 working days	33% (1)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£25,227
Total	3	£25,227

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	2	£22,080
ML6	1	£3,147

general military vehicle components.  
military equipment for initiating explosives (2 licences) [See footnote 1].

## Case & goods Footnotes

1. Licence granted for explosive detection / disposal purposes. For Armed Forces end use.

## Netherlands

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	81% (43)
% and number of SIELs completed in 60 working days	100% (53)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	107 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	18% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	24	£51,119,747
Total	24	£51,119,747

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	5	£387,252
ML3	1	£360
ML4	3	£523,933
ML6	1	£16,800
ML7	2	£690
ML9	1	£21,304
ML10	4	£50,015,457
ML11	2	£8,800
ML15	3	£59,420
ML21	1	£35,457
ML22	5	£30,840
PL5017	6	£19,434

	accessories for weapon sights (2 licences).
	components for decoying/countermeasure equipment.
	components for gun mountings.
	components for military combat vehicles.
	components for military communications equipment.
	components for military helicopters.
	components for military improvised explosive device decoying/detection/disposal/jamming equipment.
	components for sniper rifles (3 licences).
	components for weapon mountings.
	equipment for the use of gun mountings.
	equipment for the use of sniper rifles (3 licences).
T	gun mountings (2 licences).
	military electronic equipment.
T	military image intensifier equipment.
	military image intensifier equipment (2 licences).
	military improvised explosive device decoying/detection/disposal/jamming equipment.
T	military infrared/thermal imaging equipment.
	military support aircraft.
	military training aircraft (2 licences).
T	naval communications equipment.
	NBC detection equipment.
	NBC protective/defensive equipment.
	rifles (1).
	sniper rifles (5).
	sniper rifles (10).
	sniper rifles (24).
	Software for modelling/simulating military operation scenarios.
	sporting guns (1).
	technology for military training equipment.
	technology for NBC detection equipment.
	technology for sniper rifles (3 licences).
	wall/door breaching projectiles/ammunition.
	weapon cleaning equipment (4 licences).
T	weapon night sights.
	weapon sight mounts (3 licences).
	weapon sights (2 licences).
T	weapon sights.

## SIELs - Incorporation

### Issued

Types of goods on licence	No. of licences	Value
Military	25	£2,067,605
Total	25	£2,067,605

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML9	1	£7,609
ML10	22	£2,021,180
ML11	1	£12,585
ML17	1	£26,230

components for aircraft military communications equipment.  
 components for combat aircraft.  
 components for combat helicopters (6 licences).  
 components for military communications equipment.  
 components for military helicopters (14 licences).  
 components for naval electrical/electronic equipment.  
 components for submarines.  
 military field generators.

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

Australia  
 Belgium  
 Finland  
 France  
 Gabon  
 Germany  
 Greece  
 Italy  
 Malaysia  
 New Zealand  
 Norway  
 Oman  
 Portugal  
 Rwanda  
 Spain  
 Sweden  
 Taiwan  
 United States of America

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective

		equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
7	P	hydrophones, towed hydrophone arrays
8	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
9	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
10	P	neutron generators

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## New Zealand

### Processing Statistics (excluding amendments)

Median processing time SIELs	16 days
% and number of SIELs completed in 20 working days	81% (13)
% and number of SIELs completed in 60 working days	100% (16)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	148 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)

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

## SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	13	£220,849
Total	13	£220,849

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	8	£214,009
ML2	5	£6,839

components for artillery (4 licences).  
 components for machine guns (12).  
 components for machine guns.  
 components for mortars (2 licences).  
 gun mountings.  
 machine guns (1).  
 machine guns (27).  
 sniper rifles (1).  
 sniper rifles (4).  
 sporting guns (2) (2 licences).  
 sporting guns (3).  
 weapon sights.

### OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat

		aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military helicopters, components for military support aircraft, components for military training aircraft, general military aircraft components
4	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
5	P	civil NBC protection clothing, components for NBC protective/defensive equipment, NBC protective/defensive equipment

#### Country Footnotes

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

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Nicaragua

### Processing Statistics (excluding amendments)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

#### OIELs (excluding Other OIELs)

##### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military

	support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Nigeria

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	80% (32)
% and number of SIELs completed in 60 working days	100% (40)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	67 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	40% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	67 days
% and number of OITCLs completed in 20 working days	0% (0)
% and number of OITCLs completed in 60 working days	0% (0)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	100% (1)

#### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

## Issued

Types of goods on licence	No. of licences	Value
Military	6	£2,349,563
Non-military	29	£15,815,767
Total	35	£18,165,330

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML6	1	£7,547
ML11	2	£7,041
ML13	3	£534,975
PL5001	3	£1,800,000

acoustic devices for riot control (3 licences) [See footnote 3].  
body armour (3 licences) [See footnote 3].  
components for all-wheel drive vehicles with ballistic protection.  
components for body armour (2 licences) [See footnote 3].  
components for military communications equipment (2 licences).  
components for military guidance/navigation equipment.  
military communications equipment.  
military helmets (3 licences) [See footnote 3].

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£159,871
2B350	2	£34,916
5A002	19	£13,984,632
5D002	3	£900,000
6A008	1	£405,000
6A203	1	£43,750
6D003	1	£90
7A003	3	£75,970
8A001	1	£211,538

civil explosive detection/identification equipment.  
corrosion resistant chemical manufacturing equipment (2 licences).  
cryptographic software.  
equipment employing cryptography (19 licences).  
high performance air traffic control software.  
inertial equipment (3 licences).  
instrumentation cameras.  
radar equipment.  
software for equipment employing cryptography (2 licences).  
submersible vehicles.

### OIELs (excluding Other OIELs)

## Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	T	underwater television cameras
3	P	software for equipment employing cryptography [See footnote 2]

## OITCLs

Source	Issued	Refused	Revoked
Benin, Cape Verde, Malta, Nigeria	0	1	0

## Rejected

body armour.  
 components for body armour.  
 military helmets.  
 rifles.  
 small arms ammunition.  
 weapon cleaning equipment.

## Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for cryptographic equipment. For commercial end use.
3. Licence granted for anti-piracy operations. For civilian / commercial end use.

## Non Specific Country

### Processing Statistics (excluding amendments)

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

## Norway

### Processing Statistics (excluding amendments)

Median processing time SIELs	10 days
% and number of SIELs completed in 20 working days	90% (37)
% and number of SIELs completed in 60 working days	100% (41)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

Median processing time OIELs	92 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	18% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	18	£1,177,658
Non-military	9	£441,123
Both Military and Non-military	1	£3,300,565
Total	28	£4,919,347

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	6	£711,056
ML2	3	£6,126
ML3	1	£16,153
ML4	3	£395,058
ML7	2	£32,195
ML11	1	£1,438
ML22	2	£1
PL5001	2	£631
PL5017	1	£15,000

T

- anti-riot/ballistic shields.
- anti-riot/ballistic shields.
- components for artillery.
- components for gun mountings.
- components for military communications equipment.
- components for military equipment for initiating explosives.
- components for mortars (2 licences).
- components for NBC protective/defensive equipment (2 licences).
- components for sniper rifles (2 licences).
- decoying/countermeasure equipment.
- equipment for the use of gun mountings.
- gun mountings (3 licences).
- gun silencers (2 licences).
- military improvised explosive device decoying/detection/disposal/jamming equipment.
- munitions/ordnance detection/disposal equipment.
- small arms ammunition.
- sniper rifles (1).
- sniper rifles (2).
- sporting guns (1) (2 licences).
- technology for sniper rifles (2 licences).
- weapon sight mounts.
- weapon sights (2 licences).

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A007	1	£220,000
2B350	5	£206,884
5A002	1	£1,125
6A001	1	£3,114
8A002	1	£10,000

components for marine position fixing equipment.  
corrosion resistant chemical manufacturing equipment (5 licences).  
equipment employing cryptography.  
non-military firing sets.

T

- rebreathing swimming equipment.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A003	1	£594,708
ML1	1	£2,705,857

imaging cameras.  
 weapon night sights.  
 weapon sights.

**SIELs - Incorporation**

**Issued**

Types of goods on licence	No. of licences	Value
Military	2	£37,714
Total	2	£37,714

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£37,714
PL5017	1	£0

components for air-to-surface missiles.  
 components for surface-to-surface missiles.  
 equipment for the use of weapon control equipment.

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

Brazil  
 Canada

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military

		helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
5	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
6	P	hydrophones, towed hydrophone arrays
7	P	civil NBC protection clothing, components for NBC protective/defensive equipment, NBC protective/defensive equipment
8	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
9	P	neutron generators
10	P	components for military transport aircraft

#### SITCLs

Source	Issued	Refused	Revoked
South Africa	1	0	0

#### Issued

body armour.

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

# Oman

## Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	84% (47)
% and number of SIELs completed in 60 working days	100% (56)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	24 days
% and number of SITCLs completed in 20 working days	33% (1)
% and number of SITCLs completed in 60 working days	67% (2)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	78 days
% and number of OIELs completed in 20 working days	13% (1)
% and number of OIELs completed in 60 working days	38% (3)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	55 days
% and number of OITCLs completed in 20 working days	14% (1)
% and number of OITCLs completed in 60 working days	71% (5)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	39	£7,193,179
Non-military	8	£140,963
Both Military and Non-military	1	£1,125,000
Total	48	£8,459,141

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	8	£3,062,449
ML3	3	£494,668
ML4	1	£2
ML5	3	£165,416
ML6	5	£2,713,112

ML9	2	£6,690
ML10	12	£85,109
ML11	9	£216,979
ML13	1	£100,000
ML15	4	£345,840
PL5017	2	£2,914

- all-wheel drive vehicles with ballistic protection [See footnote 2].
- assault rifles (600) [See footnote 3].
- blank/inert ammunition.
- body armour [See footnote 3].
- combat shotguns (150) [See footnote 3].
- components for assault rifles [See footnote 3].
- components for blank/inert ammunition.
- components for body armour [See footnote 3].
- components for military combat vehicles (2 licences).
- components for military communications equipment.
- components for military guidance/navigation equipment.
- components for military helicopters (4 licences).
- components for military radars.
- components for military support aircraft.
- components for military training aircraft (2 licences).
- components for naval engines.
- components for pistols (2 licences) [See footnote 3].
- components for rifles [See footnote 3].
- components for sniper rifles (2 licences) [See footnote 2].
- components for tanks.
- components for targeting equipment (2 licences).
- equipment for the use of machine guns.
- T equipment for the use of weapon night sights (4 licences).
- general military aircraft components.
- general military vehicle components.
- general naval vessel components.
- gun silencers [See footnote 2].
- inert signalling devices.
- military airborne equipment (4 licences).
- military communications equipment (2 licences).
- military electronic equipment.
- T military guidance/navigation equipment (4 licences).
- military helmets [See footnote 3].
- T military image intensifier equipment (4 licences).
- T military infrared/thermal imaging equipment (4 licences).
- pistols (30) [See footnote 3].
- rifles (400) [See footnote 3].
- small arms ammunition (2 licences) [See footnotes 3, 4].
- sniper rifles (32) [See footnote 2].
- weapon cleaning equipment [See footnote 2].
- T weapon night sights (4 licences).
- weapon sights (2 licences) [See footnotes 3, 5].
- T weapon sights (4 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C350	2	£918
2B350	4	£133,689
2B351	1	£355
5A001	1	£6,000

- chemicals used for general laboratory work/scientific research (2 licences).
- T corrosion resistant chemical manufacturing equipment (4 licences).
- improvised explosive device activation/jamming equipment.
- toxic gas monitoring equipment.

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
6A002	1	£125,000
ML1	1	£810,000
ML3	1	£95,000
ML13	1	£95,000

assault rifles (200) [See footnote 3].  
 body armour [See footnote 3].  
 components for assault rifles [See footnote 3].  
 components for body armour [See footnote 3].  
 components for pistols [See footnote 3].  
 components for rifles [See footnote 3].  
 direct view imaging equipment [See footnote 3].  
 military helmets [See footnote 3].  
 pistols (50) [See footnote 3].  
 rifles (100) [See footnote 3].  
 small arms ammunition [See footnote 3].  
 weapon sights [See footnote 3].

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for air defence systems, components for launching/handling/control equipment for missiles, components for military radars, components for military support vehicles, components for military trailers, components for recognition/identification equipment, components for targeting equipment, components for weapon control equipment, equipment for the use of air defence systems, general military vehicle components [See footnote 2]
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support

		aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
4	P	cryptographic software
5	P	components for military transport aircraft
6	P	components for military aero-engines, components for military aircraft head-up/down displays, components for military aircrew breathing equipment, components for military helicopters, general military aircraft components [See footnote 1]

#### SITCLs

Source	Issued	Refused	Revoked
Germany	1	0	0
United States of America	1	0	0

#### Issued

assault rifles (1).  
 assault rifles (4).  
 components for assault rifles (2 licences).  
 components for machine guns (2 licences).  
 equipment for the use of assault rifles.  
 equipment for the use of machine guns.  
 grenade launchers.  
 gun mountings.  
 gun silencers.  
 machine guns (1).  
 machine guns (2).  
 technology for assault rifles (2 licences).  
 technology for grenade launchers.  
 technology for machine guns.  
 weapon cleaning equipment (2 licences).  
 weapon sights.

#### OITCLs

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Vessel and/or Platform in International Waters	4	0	0

#### Issued

assault rifles (5 licences).  
 body armour (5 licences).  
 combat shotguns (2 licences).  
 components for assault rifles (4 licences).  
 components for body armour (3 licences).  
 components for combat shotguns.  
 components for gun mountings.  
 components for gun silencers.  
 components for military image intensifier equipment.  
 components for military infrared/thermal imaging equipment.  
 components for pistols (2 licences).  
 components for rifles (3 licences).  
 components for sniper rifles.  
 components for sporting guns (2 licences).  
 components for weapon cleaning equipment.  
 components for weapon night sights.  
 components for weapon sight mounts.  
 components for weapon sights.  
 gun mountings.  
 gun silencers.  
 military helmets (5 licences).  
 military image intensifier equipment.  
 military infrared/thermal imaging equipment.  
 pistols (4 licences).  
 rifles (3 licences).  
 small arms ammunition (5 licences).  
 smoke/pyrotechnic ammunition.  
 sniper rifles (3 licences).  
 sporting guns (2 licences).  
 tear gas/irritant ammunition.  
 weapon cleaning equipment.  
 weapon night sights.  
 weapon sight mounts.  
 weapon sights (4 licences).

#### Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.
3. Licence granted for anti-piracy operations. For civilian / commercial end use.
4. Licence granted for sporting / hunting purposes for personal end use.
5. Licence granted for end use by a law enforcement agency.

## Pakistan

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	62% (60)
% and number of SIELs completed in 60 working days	93% (90)
% [as a % of all SIEL cases processed] and number of SIELs refused	8% (8)

Median processing time SITCLs	12 days
% and number of SITCLs completed in 20 working days	100% (2)
% and number of SITCLs completed in 60 working days	100% (2)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	152 days
% and number of OIELs completed in 20 working days	0% (0)

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

## SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	37	£2,198,324
Non-military	8	£3,407,278
Both Military and Non-military	1	£152,000
Total	46	£5,757,603

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	5	£99,231
ML3	1	£60,000
ML4	1	£8,775
ML5	3	£1,059,803
ML9	2	£12,046
ML10	17	£806,291
ML11	5	£120,202
ML18	4	£27,810
ML22	1	£10
PL5017	1	£4,157

aircraft military communications equipment.  
 components for attack alerting/warning equipment.  
 components for combat aircraft (3 licences).  
 components for combat helicopters.  
 components for electronic warfare equipment.  
 components for equipment for the production of small arms ammunition.  
 components for military aero-engines (2 licences).  
 components for military electronic equipment.  
 components for military guidance/navigation equipment (2 licences).  
 components for military helicopters (5 licences).  
 components for military parachutes and equipment.  
 components for military radars (2 licences).  
 components for military support aircraft.  
 components for rifles [See footnote 6].  
 components for sniper rifles [See footnote 1].  
 components for submarines.  
 equipment for the production of pistols.  
 equipment for the production of rifles (3 licences).  
 equipment for the use of sniper rifles [See footnote 1].  
 general military aircraft components.  
 general naval vessel components.  
 gun mountings (2 licences) [See footnotes 1, 6].  
 gun silencers [See footnote 6].  
 military aero-engines.

military communications equipment.  
 military improvised explosive device decoying/detection/disposal/jamming equipment.  
 military parachutes and equipment.  
 military support aircraft.  
 rifles (4) [See footnote 6].  
 small arms ammunition [See footnote 4].  
 sniper rifles (2) [See footnote 6].  
 sniper rifles (13) [See footnote 1].  
 sporting guns (1) (2 licences) [See footnote 5].  
 technology for military electronic equipment.  
 technology for sniper rifles [See footnote 1].  
 weapon cleaning equipment [See footnote 1].  
 weapon sight mounts [See footnote 1].  
 weapon sights (3 licences) [See footnotes 1, 6].

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C352	1	£1,288
5A001	2	£130,000
5A002	1	£3,078,920
End Use	4	£197,071

accessories for spectrometers.  
 animal pathogens.  
 components for spectrometers.  
 equipment employing cryptography.  
 industrial generators.  
 lasers.  
 power supplies (2 licences).  
 T radio jamming equipment (2 licences).  
 spectrometers.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A002	1	£76,000
ML1	1	£76,000

direct view imaging equipment [See footnote 3].  
 weapon night sights [See footnote 3].

#### Refused

	Count
Military	4
Non-military	3
Total	7

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry
ML1	2
ML3	2
ML9	1
ML11	1

assault rifles (300) (2 licences).  
 components for assault rifles (2 licences).  
 components for naval electrical/electronic equipment.  
 components for pistols (2 licences).  
 components for rifles (2 licences).  
 gun silencers.  
 military electronic equipment.  
 pistols (400) (2 licences).  
 rifles (200) (2 licences).  
 small arms ammunition (2 licences).  
 sporting guns (400).  
 sporting guns (500).  
 weapon sights (2 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry
6A001	1
End Use	2

civil aero-engines.  
 components for corrosion resistant chemical manufacturing equipment.  
 hydrophones.

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

Criteria	Number of times the Criteria were used
1	2
3	2
5	3
7	4

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat helicopters, components for combat naval vessels, general military aircraft components, general naval vessel components [See footnote 2]

2	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components
3	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography

### Revoked

Licences revoked or whose coverage was amended during the period by the removal of items and/or destinations.		
No.	Type	Goods Summary
1	P	components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives

### SITCLs

Source	Issued	Refused	Revoked
United States of America	1	0	0

### Issued

components for machine guns.  
machine guns (10).

### Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.
3. Licence granted for accessories / spare parts for Navy end use.
4. Licence granted for sporting / hunting purposes for civilian / commercial end use.
5. Licence granted for sporting / hunting purposes for personal end use.
6. Licence granted for end use by a law enforcement agency.

## Panama

### Processing Statistics (excluding amendments)

Median processing time SIELs	16 days
% and number of SIELs completed in 20 working days	67% (2)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	135 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

**SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

**Issued**

Types of goods on licence	No. of licences	Value
Military	1	£125,000
Non-military	2	£20,080
Total	3	£145,080

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML15	1	£125,000

T military infrared/thermal imaging equipment.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
6A003	1	£20,000
6D003	1	£80

high performance air traffic control software.  
imaging cameras.

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support

	aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Papua New Guinea

### Processing Statistics (excluding amendments)

Median processing time SIELs	36 days
% and number of SIELs completed in 20 working days	0% (0)
% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## Paraguay

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

#### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

**Issued**

Types of goods on licence	No. of licences	Value
Military	1	£46,500
Total	1	£46,500

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML13	1	£46,500

military helmets [See footnote 2].

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for

		combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	--

### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for end use by a law enforcement agency.

## Peru

### Processing Statistics (excluding amendments)

Median processing time SIELs	10 days
% and number of SIELs completed in 20 working days	100% (4)
% and number of SIELs completed in 60 working days	100% (4)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	135 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£36,259
Non-military	1	£1,520,061
Total	4	£1,556,320

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£791
ML10	2	£35,464
PL5017	1	£5

military aircraft ground equipment (2 licences).  
pistols (3).  
weapon cleaning equipment.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£1,220,061
5D002	1	£300,000

equipment employing cryptography.  
software for equipment employing cryptography.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

#### Country Footnotes

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

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

# Philippines

## Processing Statistics (excluding amendments)

Median processing time SIELs	15 days
% and number of SIELs completed in 20 working days	70% (14)
% and number of SIELs completed in 60 working days	100% (20)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	135 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	5	£393,378
Non-military	12	£284,215
Both Military and Non-military	1	£16,490
Total	18	£694,083

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£33,568
ML10	2	£309,810
ML22	2	£50,000
PL5017	1	£0

components for military aero-engines.  
 components for sniper rifles [See footnote 1].  
 flash suppressers [See footnote 1].  
 gun mountings [See footnote 1].  
 military aero-engines.  
 sniper rifles (4) [See footnote 1].  
 technology for military communications equipment.  
 technology for sniper rifles [See footnote 1].  
 weapon cleaning equipment [See footnote 1].  
 weapon sights (2 licences) [See footnote 1].

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
2B006	1	£28,932
3A001	1	£15,015
3A228	1	£4,500
5A001	1	£81,800
5A002	8	£124,554
5D002	3	£29,414

cryptographic software (3 licences).  
dimensional measuring equipment.  
equipment employing cryptography (8 licences).  
microwave components.  
RF direction finding equipment.  
software for equipment employing cryptography (2 licences).  
triggered spark gaps.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£1,820
ML7	1	£11,570
ML11	1	£3,000
ML17	1	£100

T civil NBC protection equipment.  
T civil riot control agent protection equipment.  
T components for civil NBC protection equipment.  
T components for NBC protective/defensive equipment.  
T military communications equipment.  
T military laser protection equipment.  
T NBC protective/defensive equipment.

#### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft,

		technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	---

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Poland

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	90% (18)
% and number of SIELs completed in 60 working days	100% (20)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	136 days
% and number of OIELs completed in 20 working days	11% (1)
% and number of OIELs completed in 60 working days	22% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	18	£319,159
Total	18	£319,159

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	5	£69,081
ML4	2	£10,830

ML6	1	£11,000
ML10	5	£206,654
ML11	2	£5,204
ML13	1	£8,815
ML15	2	£7,575

armoured plate.  
 components for combat aircraft.  
 components for gun mountings.  
 components for machine guns.  
 components for military electronic equipment.  
 components for military helicopters (4 licences).  
 components for military infrared/thermal imaging equipment (2 licences).  
 components for munitions/ordnance detection/disposal equipment (2 licences).  
 flash suppressers.  
 gun mountings (2 licences).  
 military combat vehicles.  
 military electronic equipment.  
 pistols (1).  
 weapon sights (3 licences).

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

2	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
3	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
4	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
5	P	components for body armour, components for military aircrew protective equipment, equipment for the production of body armour, equipment for the production of goods treated for signature suppression for military use, equipment for the production of military aircrew protective equipment, goods treated for signature suppression for military use, technology for body armour, technology for goods treated for signature suppression for military use, technology for military aircrew protective equipment
6	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
7	P	general naval vessel components, technology for general naval vessel components
8	P	weapon sights

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Portugal

### Processing Statistics (excluding amendments)

Median processing time SIELs	15 days
% and number of SIELs completed in 20 working days	70% (7)
% and number of SIELs completed in 60 working days	100% (10)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	136 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	11% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	8	£552,781
Non-military	1	£16,002
Total	9	£568,784

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£6,651
ML3	1	£4,945
ML10	1	£1,250
ML11	3	£42,048
ML14	1	£497,887

components for combat aircraft.  
 components for military communications equipment (3 licences).  
 components for small arms training equipment.  
 small arms training equipment.  
 smoke/pyrotechnic ammunition.  
 sporting guns (1).  
 sporting guns (2).  
 tear gas/irritant ammunition.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
7A003	1	£16,002

inertial equipment.

#### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters,

		technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components
5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	components for military support aircraft
7	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
8	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Qatar

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	83% (35)
% and number of SIELs completed in 60 working days	100% (42)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	90 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	14	£5,584,653
Non-military	18	£2,958,026
Both Military and Non-military	1	£419,186

Total	33	£8,961,866
-------	----	------------

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	7	£1,717,301
ML2	1	£7,250
ML3	1	£102,610
ML4	1	£23,445
ML5	1	£101,327
ML11	7	£139,907
ML15	6	£2,762,300
ML21	1	£700,000
PL5017	3	£30,513

		assault rifles (5) [See footnote 2].
		components for military communications equipment (2 licences).
		components for sporting guns [See footnote 1].
		components for weapon night sights [See footnote 1].
T		equipment for the use of weapon night sights (5 licences).
		grenade launchers [See footnote 2].
		gun mountings [See footnote 1].
		gun silencers [See footnote 1].
		military communications equipment.
T		military equipment for initiating explosives.
T		military guidance/navigation equipment (5 licences).
T		military image intensifier equipment (5 licences).
T		military improvised explosive device decoying/detection/disposal/jamming equipment.
T		military infrared/thermal imaging equipment (6 licences).
		military software.
		rangefinding equipment [See footnote 1].
		small arms ammunition [See footnote 2].
		sporting guns (12) [See footnote 1].
		training small arms ammunition [See footnote 2].
		weapon cleaning equipment.
T	Rv	weapon cleaning equipment.
		weapon night sights [See footnote 1].
T		weapon night sights (5 licences).
		weapon sight mounts [See footnote 1].
		weapon sights [See footnote 1].
T		weapon sights (5 licences).

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C350	1	£17
2B350	6	£30,898
5A001	1	£32,074
5A002	6	£2,494,384

5D001	1	£0
5D002	2	£80,300
6A001	1	£250,000
6A003	1	£10,000
6D003	1	£51,000
8A002	1	£9,354

- chemicals used for general laboratory work/scientific research.
- corrosion resistant chemical manufacturing equipment (6 licences).
- cryptographic software.
- T diver location sonars.
- equipment employing cryptography (6 licences).
- imaging cameras.
- T radio jamming equipment.
- T software for diver location sonars.
- software for equipment employing cryptography.
- T software for radio jamming equipment.
- submersible equipment.

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A005	1	£320
9A012	1	£310,000
ML2	1	£68,000
ML10	1	£34,820
ML13	1	£6,046

- T body armour.
- T civil unmanned air vehicles.
- T components for body armour.
- T components for civil body armour.
- T military helmets.
- T projectile launchers.
- T unmanned air vehicles.

**Revoked**

	Count
Military	1
Total	1

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry
PL5017	1

- T weapon cleaning equipment.

**OIELs (excluding Other OIELs)**

## Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	components for military transport aircraft

### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for training purposes. For Armed Forces end use.

## Republic of Congo

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	77 days
% and number of OIELs completed in 20 working days	0% (0)

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

### **SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

#### **Issued**

Types of goods on licence	No. of licences	Value
Military	1	£4,760
Non-military	3	£58,497
Total	4	£63,257

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

#### **Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML13	1	£4,760

body armour [See footnote 1].  
 components for body armour [See footnote 1].  
 military helmets [See footnote 1].

#### **Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	3	£58,194
5D002	1	£303

cryptographic software.  
 equipment employing cryptography (3 licences).

### **OIELs (excluding Other OIELs)**

#### **Issued**

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

#### **Case & goods Footnotes**

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

## **Republic of Guinea**

### **Processing Statistics (excluding amendments)**

Median processing time OIELs	54 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### OIELs (excluding Other OIELs)

#### Issued

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

### Country Footnotes

1. Restrictions currently in force with respect to Guinea are set out in Council Decision 2010/638/CFSP, as amended; these include an embargo on the provision of arms and related material, as well as of equipment that might be used for internal repression as specified in Annex I to Council Regulation (EU) No 1284/2009, with exemptions for certain humanitarian, protective and UN or EU end uses. Amendments to Council Decision 2010/638/CFSP in 2011 and 2012 introduces further exemptions for the supply of non-lethal equipment to be used for maintaining public order by the police and gendarmerie in Guinea, for the return of non-combat helicopters to Guinea, and for the provision of explosives and related equipment intended solely for civilian use in mining and infrastructure investments.

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

## Republic of Moldova

### Processing Statistics (excluding amendments)

Median processing time SIELs	19 days
% and number of SIELs completed in 20 working days	100% (2)
% and number of SIELs completed in 60 working days	100% (2)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£549,700
Total	2	£549,700

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML17	2	£549,700

goods treated for signature suppression for military use (2 licences).

### Country Footnotes

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

## Romania

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	55% (6)
% and number of SIELs completed in 60 working days	100% (11)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	19 days
% and number of SITCLs completed in 20 working days	100% (1)
% and number of SITCLs completed in 60 working days	100% (1)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	108 days
% and number of OIELs completed in 20 working days	17% (1)
% and number of OIELs completed in 60 working days	33% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	9	£3,146,198
Non-military	1	£440
Total	10	£3,146,638

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

#### Military

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

ML1	2	£3,101,489
ML7	2	£0
ML10	2	£37,750
ML22	5	£6,959

components for military helicopters (2 licences).  
 NBC detection equipment (2 licences).  
 rifles (1).  
 technology for aerial target equipment.  
 technology for military support aircraft.  
 technology for military training aircraft.  
 technology for NBC detection equipment (2 licences).  
 weapon night sights.  
 weapon sights.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
0C002	1	£440

products containing plutonium-239.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft,

		technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
4	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
5	P	weapon sights

#### SITCLs

Source	Issued	Refused	Revoked
United States of America	1	0	0

#### Issued

assault rifles (2).

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Russia

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	57% (25)
% and number of SIELs completed in 60 working days	98% (43)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	211 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

#### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	5	£7,634,637
Non-military	24	£20,922,972
Total	29	£28,557,609

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

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£45,605
ML2	1	£900
ML3	1	£75,000
ML17	1	£7,513,132

Rv goods treated for signature suppression for military use [See footnote 3].  
 small arms ammunition [See footnote 5].  
 sporting guns (1) [See footnote 1].  
 sporting guns (66) [See footnote 6].  
 weapon sights [See footnote 6].

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C450	1	£38,750
2B006	2	£24,000
2B226	1	£830,000
3A001	2	£44,439
3C003	1	£480
5A002	6	£14,641,780
5D002	3	£572,150
6A003	8	£4,532,116
6A203	1	£3,550
7A003	2	£235,707

chemicals used for pharmaceutical/healthcare production [See footnote 4].  
 compound semiconductor precursor chemicals [See footnote 7].  
 controlled atmosphere furnaces.  
 dimensional measuring equipment (2 licences).  
 equipment employing cryptography (5 licences).  
 T equipment employing cryptography.  
 imaging cameras (5 licences) [See footnote 5].  
 T imaging cameras (3 licences).  
 inertial equipment (2 licences).  
 microwave components (2 licences).  
 radiation hardened TV camera lenses.  
 software for equipment employing cryptography (2 licences).

### OIELs (excluding Other OIELs)

#### Issued

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

1 (Rv)	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography
--------	---	--

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

### Revoked

Licences revoked or whose coverage was amended during the period by the removal of items and/or destinations.		
No.	Type	Goods Summary
1	P	technology for the production of unfinished products for military infrared/thermal imaging equipment
2	P	components for submersible equipment, components for submersible vehicles, heading sensors for hydrophone arrays, high energy capacitors, metal alloy cylindrical forms, metal alloy tubes, submersible equipment
3	P	imaging cameras
4	P	technology for the production of unfinished products for military infrared/thermal imaging equipment
5	P	components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment, technology for the use of military field engineer equipment
6	P	technology for air-to-air missiles, technology for anti-armour missiles, technology for anti-ship missiles, technology for combat aircraft, technology for combat helicopters, technology for countermeasure equipment for military infrared/thermal imaging equipment, technology for fire control equipment, technology for general military aircraft components, technology for general military vehicle components, technology for guided missile decoying equipment, technology for laser rangefinders, technology for laser warning detectors, technology for military combat vehicles, technology for military infrared/thermal imaging equipment, technology for optical target acquisition equipment, technology for optical target surveillance equipment, technology for periscopes, technology for tanks, technology for turrets, technology for weapon night sights, technology for weapon sights [See footnote 2]

### Country Footnotes

1. On 31 July 2014, the EU Council adopted further sanctions against Russia. Council Decision 2014/512/CFSP provides for restrictions on the supply of arms and military equipment; on dual use items for military use; on certain technologies for the oil industries; and on access to capital markets for certain financial institutions. Restrictive measures currently in force are set out in Council Decision 2014/659/CFSP and Regulation 960/2014 of 8 September 2014.

### Case & goods Footnotes

1. Licence granted for personal end use.
2. Technical drawings for use by civil end user to assist in production of optical components.
3. Licence granted for civilian / commercial end use.
4. Licence granted for civilian / commercial end use. End use country is a State Party to the CWC.
5. Licence granted for sporting / hunting purposes for civilian / commercial end use.
6. Licence granted for sporting / hunting purposes for personal end use.
7. Licence granted for academic research purposes. Government end use.

## Rwanda

### Processing Statistics (excluding amendments)

Median processing time SIELs	11 days
------------------------------	---------

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

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	4	£18,970
Total	4	£18,970

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C350	1	£14
5A002	3	£18,956

chemicals used for general laboratory work/scientific research.  
equipment employing cryptography (3 licences).

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

#### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.

## Saudi Arabia

### Processing Statistics (excluding amendments)

Median processing time SIELs	16 days
% and number of SIELs completed in 20 working days	72% (71)

% and number of SIELs completed in 60 working days	100% (98)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	46 days
% and number of SITCLs completed in 20 working days	0% (0)
% and number of SITCLs completed in 60 working days	100% (1)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	80 days
% and number of OIELs completed in 20 working days	9% (1)
% and number of OIELs completed in 60 working days	36% (4)
% [as a % of all OIELs cases processed] and number of OIELs refused	9% (1)

Median processing time OITCLs	58 days
% and number of OITCLs completed in 20 working days	0% (0)
% and number of OITCLs completed in 60 working days	50% (1)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### **SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

#### **Issued**

Types of goods on licence	No. of licences	Value
Military	24	£20,244,820
Non-military	56	£13,918,173
Both Military and Non-military	1	£1,530
Total	81	£34,164,523

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

#### **Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	5	£6,714,196
ML3	1	£1,349,840
ML4	2	£8,554,258
ML5	1	£15,000
ML6	3	£1,066,636
ML10	6	£746,099
ML11	8	£1,552,295
ML13	1	£1,100
ML15	2	£172,920
ML17	1	£8,140
ML21	2	£4,714
ML22	1	£519

PL5017	1	£59,104
--------	---	---------

aircraft military communications equipment.  
 anti-armour ammunition [See footnote 2].  
 body armour [See footnote 3].  
 components for aircraft military communications equipment.  
 components for bombs [See footnote 1].  
 components for military aircraft ground equipment (2 licences).  
 components for military combat vehicles (2 licences).  
 components for military communications equipment (3 licences).  
 components for military guidance/navigation equipment (2 licences).  
 components for military helicopters.  
 equipment for the use of military communications equipment.  
 equipment for the use of weapon night sights (2 licences).  
 T fire location equipment.  
 T general military vehicle components.  
 goods treated for signature suppression for military use.  
 military airborne equipment.  
 military communications equipment (2 licences).  
 military guidance/navigation equipment.  
 T military guidance/navigation equipment (2 licences).  
 T military image intensifier equipment (2 licences).  
 T military infrared/thermal imaging equipment (2 licences).  
 T recognition/identification equipment.  
 small arms ammunition [See footnote 2].  
 T software for fire location equipment.  
 software for military communications equipment.  
 Software for modelling/simulating/evaluating military operation scenarios.  
 T software for recognition/identification equipment.  
 technology for military communications equipment.  
 training air-to-air missiles [See footnote 6].  
 weapon night sights (2 licences) [See footnote 5].  
 T weapon night sights (2 licences).  
 weapon sights (2 licences) [See footnote 5].  
 T weapon sights (2 licences).

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
0C003	4	£795
1A004	1	£22,365
1A007	1	£20,955
1C006	1	£31,000
2B350	31	£634,873
2B352	1	£2,120
5A001	3	£372,366
5A002	6	£10,930,511
5D001	1	£0
5D002	5	£1,624,599
5E001	1	£2
6A003	6	£278,586

biotechnology equipment.  
 civil explosive detection/identification equipment.  
 components for corrosion resistant chemical manufacturing equipment (3 licences).  
 components for instrumentation cameras.  
 corrosion resistant chemical manufacturing equipment (28 licences).  
 cryptographic software (3 licences).  
 deuterium compounds (4 licences).  
 electronics cooling fluids.  
 equipment employing cryptography (5 licences).  
 T equipment employing cryptography.  
 imaging cameras (3 licences).  
 improvised explosive device activation/jamming equipment.

- instrumentation cameras (2 licences).
- non-military firing sets.
- T radio jamming equipment (2 licences).
- software for equipment employing cryptography (2 licences).
- T software for radio jamming equipment.
- technology for improvised explosive device activation/jamming equipment.

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£1,170
ML7	1	£270
ML17	1	£90

- civil NBC protection equipment [See footnote 4].
- civil riot control agent protection equipment [See footnote 4].
- components for NBC protective/defensive equipment [See footnote 4].
- military laser protection equipment [See footnote 4].

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]

2	P	components for munitions/ordnance detection/disposal equipment, equipment for the use of munitions/ordnance detection/disposal equipment, munitions/ordnance detection/disposal equipment, software for munitions/ordnance detection/disposal equipment, technology for munitions/ordnance detection/disposal equipment
3	P	airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, countermeasure equipment for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes and equipment, software for airborne refuelling equipment, software for aircraft cannons, software for aircrew protective masks, software for anti-g/pressure suits, software for attack alerting/warning equipment, software for chaff equipment, software for combat aircraft, software for ejector seats, software for equipment for the operation of military aircraft in confined areas, software for fire control equipment, software for guided missile decoying equipment, software for military aero-engines, software for military aircraft ground equipment, software for military aircraft pressure refuellers, software for military containers, software for military flying helmets, software for military infrared/thermal imaging equipment, software for military parachutes and equipment, technology for airborne refuelling equipment, technology for aircraft cannons, technology for aircrew protective masks, technology for anti-g/pressure suits, technology for attack alerting/warning equipment, technology for chaff equipment, technology for combat aircraft, technology for ejector seats, technology for equipment for the operation of military aircraft in confined areas, technology for fire control equipment, technology for guided missile decoying equipment, technology for military aero-engines, technology for military aircraft ground equipment, technology for military aircraft pressure refuellers, technology for military containers, technology for military flying helmets, technology for military infrared/thermal imaging equipment, technology for military parachutes and equipment [See footnote 1]
4	P	cryptographic software
5	P	bombs, components for bombs, components for military containers, equipment for the use of bombs, launching/handling/control equipment for missiles, military containers, military parametric technical databases, military software, military training equipment, software for bombs, technology for bombs, technology for combat aircraft, technology for equipment for the use of bombs [See footnote 1]
6	P	components for military transport aircraft
7	P	components for military training aircraft, equipment for the production of military training aircraft, equipment for the use of military training aircraft, technology for equipment for the production of military training aircraft, technology for equipment for the use of military training aircraft, technology for military training aircraft

#### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components

#### SITCLs

Source	Issued	Refused	Revoked
Bosnia and Herzegovina	1	0	0

#### Issued

small arms ammunition.

## OITCLs

Source	Issued	Refused	Revoked
Vessel and/or Platform in International Waters	2	0	0

## Issued

assault rifles (2 licences).  
body armour (2 licences).  
combat shotguns.  
components for assault rifles (2 licences).  
components for body armour (2 licences).  
components for combat shotguns.  
components for gun mountings.  
components for gun silencers.  
components for military image intensifier equipment.  
components for military infrared/thermal imaging equipment.  
components for pistols (2 licences).  
components for rifles.  
components for sniper rifles.  
components for sporting guns.  
components for weapon cleaning equipment.  
components for weapon night sights.  
components for weapon sight mounts.  
components for weapon sights.  
gun mountings.  
gun silencers.  
military helmets (2 licences).  
military image intensifier equipment.  
military infrared/thermal imaging equipment.  
pistols (2 licences).  
rifles.  
small arms ammunition (2 licences).  
smoke/pyrotechnic ammunition.  
sniper rifles.  
sporting guns.  
tear gas/irritant ammunition.  
weapon cleaning equipment.  
weapon night sights.  
weapon sight mounts.  
weapon sights (2 licences).

## Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.
3. Licence granted for personal end use.
4. Licence granted for civilian / commercial end use.
5. Licence granted for demonstration to potential customers. Armed Forces are the potential end users.
6. Licence granted for training purposes. For Air Force end use.

## Senegal

### Processing Statistics (excluding amendments)

Median processing time OIELs	54 days
------------------------------	---------

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

### OIELs (excluding Other OIELs)

#### Issued

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

## Serbia

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	78% (7)
% and number of SIELs completed in 60 working days	100% (9)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

Median processing time OIELs	305 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	4	£1,007,418
Non-military	1	£50,000
Both Military and Non-military	2	£5,974,780
Total	7	£7,032,198

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£728
ML5	1	£6,670
ML10	1	£1,000,000
ML22	1	£20

components for military aircraft ground equipment.  
components for munitions/ordnance detection/disposal equipment.  
targeting equipment.  
technology for military aircraft ground equipment.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
7A003	1	£50,000

inertial equipment.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£3
6A003	1	£540,644
ML1	1	£5,434,132
ML7	1	£1

civil NBC protection equipment.  
civil riot control agent protection equipment.  
components for NBC protective/defensive equipment.  
imaging cameras.  
weapon night sights.  
weapon sights.

#### OIELs (excluding Other OIELs)

##### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for

		the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography

#### SITCLs

Source	Issued	Refused	Revoked
Belarus	1	0	0
	1	0	0

#### Issued

weapon sights.

#### Country Footnotes

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

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Seychelles

### Processing Statistics (excluding amendments)

Median processing time SIELs	18 days
% and number of SIELs completed in 20 working days	100% (3)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)
Median processing time OITCLs	56 days

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	3	£7,690
Total	3	£7,690

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	3	£7,690

equipment employing cryptography (3 licences).

#### OITCLs

Source	Issued	Refused	Revoked
Vessel and/or Platform in International Waters	1	0	0

#### Issued

assault rifles.  
 body armour.  
 components for assault rifles.  
 components for rifles.  
 components for sporting guns.  
 military helmets.  
 pistols.  
 rifles.  
 small arms ammunition.  
 sniper rifles.  
 sporting guns.  
 weapon sights.

## Sierra Leone

### Processing Statistics (excluding amendments)

Median processing time SIELs	9 days
% and number of SIELs completed in 20 working days	100% (1)

% and number of SIELs completed in 60 working days	100% (1)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	67 days
% and number of OIELs completed in 20 working days	33% (1)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	1	£14,891
Total	1	£14,891

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£14,891

equipment employing cryptography.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	T	underwater television cameras
2	P	software for equipment employing cryptography [See footnote 1]

#### Country Footnotes

1. The United Nations imposed embargo on Sierra Leone was lifted on 29 September 2010 with the adoption of UN Security Council resolution 1940. The European Union also lifted EU-imposed sanctions in November 2010. The national implementing legislation on Sierra Leone is however still in force.

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

#### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.

## Singapore

## Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	79% (103)
% and number of SIELs completed in 60 working days	100% (130)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	124 days
% and number of OIELs completed in 20 working days	8% (1)
% and number of OIELs completed in 60 working days	17% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	8% (1)

Median processing time OITCLs	28 days
% and number of OITCLs completed in 20 working days	50% (2)
% and number of OITCLs completed in 60 working days	75% (3)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	50	£15,342,565
Non-military	62	£7,857,362
Both Military and Non-military	1	£208,169
Total	113	£23,408,096

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£3,815
ML3	1	£44,100
ML4	5	£45,312
ML5	3	£11,816
ML6	14	£386,123
ML7	3	£65,602
ML9	1	£12,049
ML10	11	£661,963
ML11	6	£371,732
ML13	2	£12,317
ML15	1	£23,000
ML17	1	£13,320,842
ML21	1	£375,000

ML22	2	£8,830
PL5017	2	£65

- aircraft military communications equipment (3 licences).  
body armour (2 licences) [See footnotes 3, 5].  
components for aircraft military communications equipment.  
components for military aero-engines.  
components for military combat vehicles (10 licences).  
T components for military combat vehicles.  
components for military communications equipment.  
components for military electronic equipment.  
components for military equipment for initiating explosives.  
components for military field engineer equipment.  
components for military guidance/navigation equipment.  
components for military helicopters (2 licences).  
components for military patrol/assault craft.  
components for military support vehicles (2 licences).  
components for munitions/ordnance detection/disposal equipment (3 licences).  
components for NBC detection equipment.  
components for NBC protective/defensive equipment.  
components for sniper rifles.  
components for targeting equipment (2 licences).  
components for weapon night sights (2 licences).  
equipment for the use of NBC protective/defensive equipment.  
equipment for the use of sniper rifles.  
general military aircraft components (2 licences).  
hand grenades.  
military aero-engines.  
military airborne equipment.  
T military aircraft head-up/down displays.  
military communications equipment (2 licences).  
military field engineer equipment.  
T military image intensifier equipment.  
T military support vehicles.  
NBC detection equipment.  
NBC protective/defensive equipment (2 licences).  
Software for modelling/simulating/evaluating weapon systems.  
technology for NBC protective/defensive equipment.  
technology for tanks.  
training wall/door breaching projectiles/ammunition [See footnote 4].

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A003	1	£600
1A004	4	£198,048
1C006	2	£259
1C351	2	£920
2B350	5	£142,303
2B351	1	£326
2B352	1	£36,422
3A001	1	£49,000
3C003	3	£2,080,000
3E001	1	£1,000
5A001	4	£415,980
5A002	14	£987,724
5D001	1	£10
5D002	2	£99,328
6A001	2	£660,000
6A003	6	£131,728
6A006	1	£13,720
7A003	7	£869,295
8A001	1	£250,000
8A002	5	£1,909,699

9E003	2	£11,000
-------	---	---------

- aromatic polyimide film.
- biotechnology equipment.
- civil explosive detection/identification equipment.
- civil NBC protection clothing.
- civil NBC protection equipment (2 licences).
- components for corrosion resistant chemical manufacturing equipment.
- components for equipment employing cryptography.
- components for equipment employing cryptography.
- compound semiconductor precursor chemicals (3 licences).
- corrosion resistant chemical manufacturing equipment (4 licences).
- electronics cooling fluids (2 licences).
- equipment employing cryptography (11 licences).
- equipment employing cryptography (2 licences).
- human pathogens.
- imaging cameras (6 licences).
- inertial equipment (5 licences).
- inertial equipment (2 licences).
- magnetometers.
- marine position fixing equipment.
- radiation hardened integrated circuits.
- radio jamming equipment (2 licences).
- radio jamming equipment.
- RF direction finding equipment.
- software for equipment employing cryptography.
- software for radio jamming equipment.
- submersible equipment (4 licences).
- submersible vehicle control systems.
- submersible vehicles.
- technology for civil aero-engines.
- technology for gas turbine engines.
- technology for semiconductor process equipment.
- towed hydrophone arrays.
- toxic gas monitoring equipment.
- toxins.

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
6A002	1	£116,098
6A003	1	£4,559
ML1	1	£79,960
PL5017	1	£7,552

- T direct view imaging equipment.
- T equipment for the use of weapon sights.
- T imaging cameras.
- T weapon night sights.

**SIELs - Incorporation**

**Issued**

Types of goods on licence	No. of licences	Value
Military	2	£20,536
Non-military	3	£179,553
Total	5	£200,089

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

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML5	1	£5,249
ML11	1	£15,287

components for military electronic equipment.  
components for targeting equipment.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C202	1	£11,253
3A001	1	£48,300
6A002	1	£120,000

focal plane arrays.  
metal alloy cylindrical forms.  
microwave components.

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

China  
France  
India  
Philippines

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	fibrous/filamentary materials
2	P	components for air defence systems, components for launching/handling/control equipment for missiles, components for military communications equipment, components for military radars, components for military support vehicles, components for military trailers, components for recognition/identification equipment, components for targeting equipment, components for weapon control equipment, equipment for the use of air defence systems, general military vehicle components [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training

		aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
5	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
6	P	equipment for the use of general military aircraft components, general military aircraft components, military aircraft ground equipment, technology for general military aircraft components, technology for military aircraft ground equipment
7	P	hydrophones, towed hydrophone arrays
8	P	components for military diving apparatus, military diving apparatus
9	P	equipment employing cryptography [See footnote 2]

#### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	dimensional measuring equipment

#### OITCLs

Source	Issued	Refused	Revoked
Brunei, India, Indonesia, Malaysia, Maldives, Mongolia, Nepal, Pakistan, Philippines, South Korea, Sri Lanka, Taiwan, Thailand, Vietnam	1	0	0
Vessel and/or Platform in International Waters	1	0	0

#### Issued

assault rifles.  
 body armour.  
 combat shotguns.  
 equipment for the use of NBC detection equipment.  
 military helmets.  
 NBC detection equipment.  
 pistols.  
 small arms ammunition.  
 sniper rifles.

### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for cryptographic equipment. For commercial end use.
3. Licence granted for protective equipment for crowd control use. For Government end use.
4. Licence granted for training purposes. For law enforcement agency end use.
5. Licence granted for end use by a law enforcement agency.

## Slovakia

### Processing Statistics (excluding amendments)

Median processing time SIELs	24 days
% and number of SIELs completed in 20 working days	0% (0)
% and number of SIELs completed in 60 working days	100% (2)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	108 days
% and number of OIELs completed in 20 working days	17% (1)
% and number of OIELs completed in 60 working days	33% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£2,676,652
Total	1	£2,676,652

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£2,676,652

weapon night sights.  
 weapon sights.

## OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military helicopters, components for military support aircraft, components for military training aircraft, general military aircraft components
4	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
5	P	weapon sights

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Slovenia

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	58 days
% and number of OIELs completed in 20 working days	25% (1)
% and number of OIELs completed in 60 working days	50% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£67,148
Total	2	£67,148

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£61,438
ML7	1	£5,710

components for NBC protective/defensive equipment.  
weapon sights.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training

		aircraft, equipment for the development of combat aircraft, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	weapon sights

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Somalia

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	4	£535,611
Both Military and Non-military	1	£21,100
Total	5	£556,711

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

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	3	£535,570
5D002	3	£41

cryptographic software (2 licences) [See footnote 3].  
 equipment employing cryptography (3 licences) [See footnote 3].  
 software for equipment employing cryptography [See footnote 3].

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A006	1	£1,100
ML13	1	£20,000

body armour [See footnote 1].  
 improvised explosive device disruptors [See footnote 1].

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 2]

### Country Footnotes

1. UN Security Council Resolution 2093 (2013) continues the embargo on the supply of arms and related material. However, the embargo no longer applies to military equipment intended solely for the development of the Security Forces of the Federal Government of Somalia, providing the UN Sanctions Committee is notified in advance.

Exemptions to the embargo authorise supplies of non-lethal military equipment intended solely for humanitarian or protective use, weapons and military equipment for the support or use by UN personnel or strategic partners of AMISOM, supplies for use by UN member states to combat piracy and supplies intended for the development of Somali security sector institutions.

The EU first enforced UN sanctions in December 2002 via Council Decision 147/2003. The scope of the EU regulations has subsequently been amended as a result of the modifications to the UN sanctions.

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

### Case & goods Footnotes

1. Licence granted for humanitarian end use.
2. Licence granted for cryptographic equipment. For commercial end use.
3. Licence granted for end use by a International Organisation.

## South Africa

## Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	81% (87)
% and number of SIELs completed in 60 working days	100% (108)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

Median processing time OIELs	72 days
% and number of OIELs completed in 20 working days	11% (1)
% and number of OIELs completed in 60 working days	33% (3)
% [as a % of all OIELs cases processed] and number of OIELs refused	11% (1)

Median processing time OITCLs	51 days
% and number of OITCLs completed in 20 working days	17% (1)
% and number of OITCLs completed in 60 working days	83% (5)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	43	£15,047,996
Non-military	31	£20,090,869
Both Military and Non-military	8	£7,877,401
Total	82	£43,016,266

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	17	£3,649,218
ML2	2	£31,016
ML3	5	£748,950
ML4	6	£812,274
ML5	2	£12,300
ML10	12	£8,478,119
ML11	2	£454,729

ML13	2	£200,000
ML15	2	£661,391

assault rifles (600) (2 licences) [See footnote 5].  
 body armour [See footnote 5].  
 combat shotguns (150) [See footnote 5].  
 components for air-to-surface missiles.  
 components for aircraft cannons.  
 components for aircraft military communications equipment.  
 components for assault rifles (5 licences) [See footnotes 4, 5].  
 components for body armour (2 licences) [See footnote 5].  
 components for military airborne equipment (2 licences).  
 components for military guidance/navigation equipment.  
 components for military helicopters (4 licences).  
 components for military infrared/thermal imaging equipment.  
 components for military parachutes and equipment.  
 components for military radars.  
 components for military support aircraft.  
 components for military training aircraft (3 licences).  
 components for mortars.  
 components for munitions/ordnance detection/disposal equipment (3 licences).  
 components for pistols (3 licences) [See footnote 5].  
 components for rifles [See footnote 5].  
 components for sniper rifles.  
 components for sporting guns [See footnote 6].  
 components for surface-to-surface missiles.  
 components for targeting equipment.  
 components for test equipment for military airborne equipment.  
 decoying/countermeasure equipment.  
 gun silencers.  
 military airborne equipment.  
 military aircraft ground equipment.  
 military helmets (2 licences) [See footnote 5].  
 military image recording/processing equipment.  
 munitions/ordnance detection/disposal equipment (3 licences).  
 pistols (30) (2 licences) [See footnote 5].  
 rifles (400) [See footnote 5].  
 small arms ammunition (5 licences) [See footnotes 2, 5].  
 sniper rifles (200) [See footnote 5].  
 sporting guns (1) (3 licences).  
 sporting guns (2).  
 sporting guns (3).  
 sporting guns (4).  
 sporting guns (36).  
 sporting guns (84) [See footnote 6].  
 sporting guns (150) [See footnote 5].  
 test equipment for military airborne equipment.  
 weapon sights (3 licences) [See footnote 5].

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C229	1	£675
2B350	7	£64,068
2B351	1	£355
5A001	1	£27,950
5A002	11	£19,375,997
5D002	3	£306,600
6A002	1	£2,100
6A003	5	£78,993
7A003	2	£230,000
8A002	1	£4,131

bismuth.

- components for corrosion resistant chemical manufacturing equipment (3 licences).
- corrosion resistant chemical manufacturing equipment (4 licences).
- cryptographic software (2 licences).
- T direct view imaging equipment.
- equipment employing cryptography (10 licences).
- T equipment employing cryptography.
- imaging cameras.
- T imaging cameras (4 licences).
- T inertial equipment (2 licences).
- radio jamming equipment.
- rebreathing swimming equipment.
- software for equipment employing cryptography.
- toxic gas monitoring equipment.

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£900
6A002	7	£875,000
ML1	7	£5,670,000
ML3	7	£665,000
ML7	1	£1,500
ML13	7	£665,000
ML22	1	£1

- assault rifles (200) (5 licences) [See footnote 5].
- assault rifles (300) (2 licences) [See footnote 5].
- body armour (7 licences) [See footnote 5].
- bomb suits [See footnote 5].
- civil NBC protection equipment.
- components for assault rifles (7 licences) [See footnote 5].
- components for body armour (5 licences) [See footnote 5].
- components for pistols (7 licences) [See footnote 5].
- components for rifles (3 licences) [See footnote 5].
- components for sniper rifles [See footnote 5].
- components for sporting guns [See footnote 5].
- direct view imaging equipment (7 licences) [See footnote 5].
- military helmets (7 licences) [See footnote 5].
- NBC detection equipment.
- pistols (50) (7 licences) [See footnote 5].
- rifles (100) (3 licences) [See footnote 5].
- small arms ammunition (7 licences) [See footnote 5].
- sniper rifles (100) [See footnote 5].
- sporting guns (100) [See footnote 5].
- technology for NBC detection equipment.
- weapon sights (7 licences) [See footnote 5].

### SIELs - Incorporation

#### Issued

Types of goods on licence	No. of licences	Value
Military	8	£224,253
Non-military	1	£1,579
Total	9	£225,832

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	5	£171,537
ML5	1	£20,100
ML10	1	£27,366
ML11	1	£5,250

components for air-to-surface missiles.  
 components for attack alerting/warning equipment.  
 components for combat helicopters.  
 components for electronic warfare equipment.  
 components for multi-role missiles.  
 components for surface-to-air missiles (2 licences).  
 decoying/countermeasure equipment.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£1,579

equipment employing cryptography.

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

- Algeria
- Germany
- Malaysia
- Saudi Arabia
- Switzerland

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support

		aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
3	T	underwater television cameras
4	P	components for combat aircraft, components for military aircrew breathing equipment, general military aircraft components, military aircrew breathing equipment
5	P	equipment employing cryptography [See footnote 3]

#### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	weapon night sights

#### Revoked

Licences revoked or whose coverage was amended during the period by the removal of items and/or destinations.		
No.	Type	Goods Summary
1	P	components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives
2	P	components for air-to-surface missiles, components for bombs, components for decoying/countermeasure equipment, components for devices containing military pyrotechnic materials, components for man portable air defence system missiles, components for surface launched rockets, components for surface-to-air missiles, components for torpedoes, technology for air-to-surface missiles, technology for decoying/countermeasure equipment, technology for devices containing military pyrotechnic materials, technology for man portable air defence system missiles, technology for surface launched rockets, technology for surface-to-air missiles, technology for torpedoes

#### SITCLs

Source	Issued	Refused	Revoked
Russia	1	0	0

#### Issued

assault rifles (90).  
 components for assault rifles.  
 components for sporting guns.  
 sporting guns (40).

## OITCLs

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Vessel and/or Platform in International Waters	3	0	0

## Issued

assault rifles (4 licences).  
 body armour (4 licences).  
 combat shotguns.  
 components for assault rifles (3 licences).  
 components for body armour (2 licences).  
 components for pistols.  
 components for rifles (2 licences).  
 components for sporting guns.  
 military helmets (4 licences).  
 pistols (3 licences).  
 rifles (2 licences).  
 small arms ammunition (4 licences).  
 sniper rifles (2 licences).  
 sporting guns.  
 weapon sights (3 licences).

## Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for testing and evaluation purposes. For civilian / commercial end use.
3. Licence granted for cryptographic equipment. For commercial end use.
4. Licence granted for accessories / spare parts for civilian / commercial end use.
5. Licence granted for anti-piracy operations. For civilian / commercial end use.
6. Licence granted for sporting / hunting purposes for civilian / commercial end use.

## South Korea

### Processing Statistics (excluding amendments)

Median processing time SIELs	14 days
% and number of SIELs completed in 20 working days	80% (145)
% and number of SIELs completed in 60 working days	99% (180)
% [as a % of all SIEL cases processed] and number of SIELs refused	1% (1)

Median processing time OIELs	90 days
% and number of OIELs completed in 20 working days	9% (1)

% and number of OIELs completed in 60 working days	36% (4)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	77	£11,543,200
Non-military	72	£39,473,758
Both Military and Non-military	2	£12,124
Total	151	£51,029,082

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	5	£342,933
ML5	13	£886,295
ML6	3	£246,730
ML7	2	£593
ML9	5	£4,118,803
ML10	28	£1,642,482
ML11	12	£3,324,787
ML13	1	£27,735
ML14	1	£34,875
ML15	5	£853,356
ML21	2	£5,500
ML22	9	£59,110

aerial target equipment.  
bomb suits.  
components for aircraft military communications equipment (3 licences).  
components for combat aircraft (4 licences).  
components for combat helicopters (3 licences).  
components for combat naval vessels (2 licences).  
components for command/control equipment for unmanned air vehicles (2 licences).  
components for decoying/countermeasure equipment.  
components for launching/handling/control equipment for missiles.  
components for military communications equipment (3 licences).  
components for military electronic equipment.  
components for military guidance/navigation equipment.  
components for military helicopters (12 licences).  
components for military infrared/thermal imaging equipment (4 licences).  
components for military radars (9 licences).  
components for military support aircraft (2 licences).  
components for military support vehicles.  
components for military training aircraft (3 licences).  
components for NBC protective/defensive equipment (2 licences).  
components for submarines (2 licences).  
components for surface-to-surface missiles [See footnote 3].

- components for tanks (2 licences).  
 components for weapon control equipment (2 licences).  
 developmental missile components.
- T equipment for the use of surface-to-surface missiles.  
 general naval vessel components.  
 military aircraft ground equipment.  
 military communications equipment (3 licences).  
 military guidance/navigation equipment (5 licences).  
 military helmets.
- T military improvised explosive device decoying/detection/disposal/jamming equipment.  
 military infrared/thermal imaging equipment.  
 naval electrical/electronic equipment.  
 NBC protective/defensive equipment.  
 periscopes.  
 software enabling equipment to function as military guidance/navigation equipment.  
 software for military guidance/navigation equipment.
- T targeting equipment.  
 technology for combat aircraft (2 licences).  
 technology for command/control equipment for unmanned air vehicles.  
 technology for decoying/countermeasure equipment.  
 technology for military guidance/navigation equipment (5 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
0C004	1	£677
1A003	1	£475
1C202	4	£37,606
1C210	2	£4,000,000
1C232	1	£49,000
1C351	2	£870
2B002	2	£762,000
2B006	3	£51,181
2B350	12	£3,830,525
2B352	1	£39,000
3A001	1	£13,734
3A230	1	£64,100
5A002	17	£28,624,393
5D002	2	£96
6A003	9	£282,618
6A005	3	£1,410,881
6A006	1	£1,685
6A203	1	£13,920
7A003	4	£130,440
7A103	3	£76,000
7A105	1	£11,100
8A002	2	£43,257
9B001	1	£30,200

- aromatic polyimide film.  
 biotechnology equipment.  
 corrosion resistant chemical manufacturing equipment (12 licences).  
 dimensional measuring equipment (3 licences).  
 equipment employing cryptography (17 licences).  
 equipment for the production of gas turbines.  
 fibrous/filamentary materials (2 licences).  
 global positioning satellite receivers.  
 guidance/navigation equipment.  
 helium-3.  
 high speed pulse generators.  
 imaging cameras (8 licences).  
 inertial equipment (6 licences).  
 instrumentation cameras (2 licences).  
 lasers (3 licences).  
 magnetometers.

metal alloy cylindrical forms (4 licences).  
nuclear grade graphite.  
optics finishing machines (2 licences).  
radiation hardened integrated circuits.  
rebreathing swimming equipment.  
software for equipment employing cryptography (2 licences).  
submersible equipment.  
toxins (2 licences).

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	2	£2,019
8A002	1	£500
ML7	2	£8,805
ML11	1	£500
ML22	1	£300

- T civil NBC protection equipment.
- T civil NBC protection equipment.
- T civil riot control agent protection equipment.
- T civil riot control agent protection equipment.
- T components for civil NBC protection equipment.
- T components for civil riot control agent protection equipment.
- T components for NBC protective/defensive equipment.
- T components for NBC protective/defensive equipment.
- T military communications equipment.
- T NBC protective/defensive equipment.
- T NBC protective/defensive equipment.
- T rebreathing swimming equipment.
- T technology for military communications equipment.

**Refused**

	Count
Non-military	1
Total	1

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

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry
MEND	1

components for military combat vehicles.

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

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

1	1
---	---

## SIELs - Incorporation

### Issued

Types of goods on licence	No. of licences	Value
Military	7	£4,750,638
Non-military	2	£155,090
Total	9	£4,905,728

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£530,000
ML5	1	£640,000
ML9	1	£62,000
ML10	4	£3,518,638

components for combat aircraft.  
 components for military radars.  
 components for military training aircraft (2 licences).  
 components for submarines.  
 components for surface-to-surface missiles.  
 general military aircraft components.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
2B350	2	£155,090

corrosion resistant chemical manufacturing equipment (2 licences).

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

Colombia  
 Indonesia  
 Iraq  
 Norway  
 Peru  
 Turkey

### OIELs (excluding Other OIELs)

### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
3	P	components for munitions/ordnance detection/disposal equipment, equipment for the use of munitions/ordnance detection/disposal equipment, munitions/ordnance detection/disposal equipment, software for munitions/ordnance detection/disposal equipment, technology for munitions/ordnance detection/disposal equipment
4	P	components for simulators for military training aircraft
5	P	components for military diving apparatus, military diving apparatus
6	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography
7	P	materials containing natural uranium, natural uranium, products containing natural uranium
8	P	equipment employing cryptography [See footnote 2]
9	P	components for military transport aircraft
10	P	dimensional measuring equipment

#### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for cryptographic equipment. For commercial end use.

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

## South Sudan

### Processing Statistics (excluding amendments)

Median processing time SIELs	18 days
% and number of SIELs completed in 20 working days	67% (4)
% and number of SIELs completed in 60 working days	100% (6)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	16 days
% and number of SITCLs completed in 20 working days	100% (1)
% and number of SITCLs completed in 60 working days	100% (1)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	106 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	4	£229,580
Non-military	2	£688,035
Total	6	£917,615

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML13	4	£229,580

body armour (4 licences) [See footnote 2].  
 components for body armour (4 licences) [See footnote 2].  
 military helmets (4 licences) [See footnote 2].

#### Non-military

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

5A002	2	£688,004
5D002	2	£31

cryptographic software (2 licences) [See footnote 2].  
equipment employing cryptography (2 licences) [See footnote 2].

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

#### SITCLs

Source	Issued	Refused	Revoked
Jordan	1	0	0

#### Issued

all-wheel drive vehicles with ballistic protection.

### Country Footnotes

1. UN Security Council Resolution 1556 (2004) embargoed the supply of arms and related material to non-governmental entities in the Darfur region of Sudan; this was extended to include all individuals and entities in Darfur through Resolution 1591 (2005).

EU Council Decision 2011/423/CFSP, as amended, embargoes the provision of arms and related material to Sudan and South Sudan. Exemption exist for equipment intended for humanitarian, human rights monitoring or protective use, non-lethal equipment for UN, AU or EU crisis management and institution building programmes, demining equipment, supply of equipment in support of the implementation of the Comprehensive Peace Agreement, and non-lethal equipment intended solely for the support of the process of Security Sector Reform in South Sudan.

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

### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.
2. Licence granted for end use by a International Organisation.

## Spain

### Processing Statistics (excluding amendments)

Median processing time SIELs	16 days
% and number of SIELs completed in 20 working days	70% (52)
% and number of SIELs completed in 60 working days	100% (74)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	88 days
% and number of OIELs completed in 20 working days	0% (0)

% and number of OIELs completed in 60 working days	33% (4)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	29	£2,845,897
Total	29	£2,845,897

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£12,562
ML7	2	£2,748
ML10	18	£801,359
ML11	1	£40,678
ML13	2	£474,450
ML16	2	£10,100
PL5001	3	£1,504,000

acoustic devices for riot control (2 licences).  
anti-riot/ballistic shields.  
body armour (2 licences).  
components for combat aircraft (2 licences).  
components for machine guns.  
components for military airborne equipment (4 licences).  
components for military communications equipment.  
components for military support aircraft (12 licences).  
components for NBC protective/defensive equipment (2 licences).  
components for rifles.  
military airborne equipment.  
military communications equipment.  
military helmets (2 licences).  
NBC protective/defensive equipment.  
rifles (1).  
sporting guns (1).  
unfinished products for combat aircraft.  
unfinished products for naval gun installations/mountings.

### SIELs - Incorporation

#### Issued

Types of goods on licence	No. of licences	Value
Military	41	£8,980,414
Total	41	£8,980,414

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

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

## Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML3	1	£9,270
ML10	37	£5,035,583
ML11	7	£3,422,875
ML16	1	£223,000
ML22	2	£0
PL5017	5	£289,686

aircraft military communications equipment (5 licences).  
 components for aircraft military communications equipment (3 licences).  
 components for artillery ammunition.  
 components for combat aircraft (5 licences).  
 components for electronic warfare equipment.  
 components for military airborne equipment.  
 components for military guidance/navigation equipment (3 licences).  
 components for military support aircraft (24 licences).  
 electronic warfare equipment.  
 equipment for the operation of military aircraft in confined areas.  
 equipment for the use of aircraft military communications equipment (5 licences).  
 equipment for the use of military electronic equipment.  
 equipment for the use of military guidance/navigation equipment (4 licences).  
 military electronic equipment.  
 military guidance/navigation equipment (5 licences).  
 technology for electronic warfare equipment.  
 technology for equipment for the operation of military aircraft in confined areas.  
 unfinished products for military aero-engines.

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

Algeria  
 Angola  
 Argentina  
 Australia  
 Austria  
 Bahrain  
 Bangladesh  
 Belgium  
 Belize  
 Bolivia  
 Botswana  
 Brazil  
 Brunei  
 Bulgaria  
 Cameroon  
 Canada  
 Chile  
 Colombia  
 Costa Rica  
 Czech Republic  
 Denmark

Dominican Republic  
Ecuador  
Egypt  
El Salvador  
Equatorial Guinea  
Estonia  
Finland  
France  
French Overseas Territory  
Gabon  
Georgia  
Germany  
Ghana  
Greece  
Guatemala  
Honduras  
Hungary  
Iceland  
India  
Indonesia  
Ireland  
Israel  
Italy  
Jamaica  
Japan  
Jordan  
Kazakhstan  
Kenya  
Kuwait  
Latvia  
Lithuania  
Luxembourg  
Malaysia  
Malta  
Mauritania  
Mexico  
Morocco  
Namibia  
Netherlands  
New Zealand  
Nicaragua  
Norway  
Oman  
Pakistan  
Panama  
Papua New Guinea  
Paraguay  
Peru  
Philippines  
Poland  
Portugal  
Qatar  
Romania

Saudi Arabia  
Singapore  
South Africa  
South Korea  
Thailand  
Turkey  
United Arab Emirates  
United States of America  
Vietnam

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 2]
4	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components

5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for electronic countermeasure equipment, components for electronic warfare equipment, components for ground based radars, components for ground vehicle military communications equipment, components for military aircraft navigation equipment, components for military communications equipment, components for missile navigation equipment, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval radars
7	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
8	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
9	P	software for military communications equipment, technology for military communications equipment
10	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
11	P	military software, software for bombs, technology for bombs, technology for combat aircraft, technology for equipment for the use of bombs [See footnote 1]

#### Case & goods Footnotes

1. Licence granted for end use by the Air Force.
2. Licence granted for armed forces end use.

## Sri Lanka

### Processing Statistics (excluding amendments)

Median processing time SIELs	46 days
% and number of SIELs completed in 20 working days	20% (1)
% and number of SIELs completed in 60 working days	60% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	63 days
% and number of SITCLs completed in 20 working days	0% (0)
% and number of SITCLs completed in 60 working days	0% (0)
% [as a % of all SITCL cases processed] and number of SITCLs refused	100% (1)

Median processing time OIELs	84 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	51 days
-------------------------------	---------

% and number of OITCLs completed in 20 working days	17% (1)
% and number of OITCLs completed in 60 working days	83% (5)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	5	£1,834,976
Total	5	£1,834,976

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	3	£1,462,665
ML3	3	£272,311
ML13	1	£100,000

assault rifles (600) [See footnote 2].  
body armour [See footnote 2].  
combat shotguns (150) [See footnote 2].  
components for assault rifles (2 licences) [See footnote 2].  
components for body armour [See footnote 2].  
components for pistols [See footnote 2].  
components for rifles [See footnote 2].  
military helmets [See footnote 2].  
pistols (30) [See footnote 2].  
rifles (200) [See footnote 2].  
small arms ammunition (3 licences) [See footnote 2].  
weapon sights (2 licences) [See footnote 2].

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the

		development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	components for body armour, components for military aircrew protective equipment, equipment for the production of body armour, equipment for the production of goods treated for signature suppression for military use, equipment for the production of military aircrew protective equipment, goods treated for signature suppression for military use, technology for body armour, technology for goods treated for signature suppression for military use, technology for military aircrew protective equipment

**SITCLs**

Source	Issued	Refused	Revoked
Israel	0	1	0

**Refused**

components for unmanned air vehicles.

**OITCLs**

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Vessel and/or Platform in International Waters	3	0	0

**Issued**

assault rifles (4 licences).  
body armour (4 licences).  
combat shotguns.  
components for assault rifles (3 licences).  
components for body armour (2 licences).

components for pistols.  
 components for rifles (2 licences).  
 components for sporting guns.  
 military helmets (4 licences).  
 pistols (3 licences).  
 rifles (2 licences).  
 small arms ammunition (4 licences).  
 sniper rifles (2 licences).  
 sporting guns.  
 weapon sights (3 licences).

### Case & goods Footnotes

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

## St Helena

### Processing Statistics (excluding amendments)

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£5,754
Total	2	£5,754

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£3,780
ML3	1	£1,974

small arms ammunition.  
 sporting guns (2).

### Country Footnotes

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

## Sudan

## Processing Statistics (excluding amendments)

Median processing time SIELs	19 days
% and number of SIELs completed in 20 working days	50% (7)
% and number of SIELs completed in 60 working days	100% (14)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

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

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	3	£2,706,532
Total	3	£2,706,532

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C350	1	£2,700,000
5A002	1	£5,953
5D002	1	£578

chemicals used for industrial/commercial processes [See footnote 1].  
 cryptographic software [See footnote 2].  
 equipment employing cryptography [See footnote 2].

#### Country Footnotes

1. UN Security Council resolution 1556 (2004) established an embargo on the supply of arms and related material to non-governmental entities in the Darfur region of Sudan; this was extended to include all individuals and entities in Darfur through Resolution 1591 (2005).

EU Council Decision 2011/423/CFSP, as amended, embargoes the provision of arms and related material to Sudan and South Sudan. Exemption exist for non-lethal equipment intended for humanitarian, human rights monitoring or protective use, as well as for non-lethal equipment for UN, AU or EU crisis management and

institution building programmes, demining equipment, supply of equipment in support of the implementation of the Comprehensive Peace Agreement, and non-lethal equipment intended solely for the support of the process of Security Sector Reform.

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

### Case & goods Footnotes

1. Licence granted for civilian / commercial end use.
2. Licence granted for end use by a International Organisation.

## Sweden

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	80% (49)
% and number of SIELs completed in 60 working days	100% (61)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	114 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	20% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	36	£903,399
Non-military	2	£23,019
Total	38	£926,418

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	11	£29,695
ML3	2	£3,483
ML4	4	£705,799
ML5	6	£114,034
ML6	3	£4,207
ML7	2	£755
ML10	1	£1,278
ML11	3	£38,782
ML13	2	£3,256

ML21	2	£1,750
ML22	1	£0
PL5017	1	£360

body armour.  
command/control equipment for unmanned air vehicles.  
components for body armour (2 licences).  
T components for electronic warfare equipment (2 licences).  
components for fuze setting devices.  
components for illuminators.  
components for launching/handling/control equipment for munitions.  
components for military combat vehicles.  
components for military communications equipment.  
components for military improvised explosive device decoying/detection/disposal/jamming equipment.  
components for military radars (6 licences).  
components for NBC protective/defensive equipment.  
components for sniper rifles.  
decoying/countermeasure equipment.  
general military vehicle components (2 licences).  
gun mountings.  
gun silencers.  
military helmets.  
NBC protective/defensive equipment.  
small arms ammunition.  
sniper rifles (1) (2 licences).  
software enabling equipment to function as military communications equipment.  
software for air-to-air missiles.  
sporting guns (1) (4 licences).  
technology for air-to-air missiles.  
wall/door breaching projectiles/ammunition.  
weapon night sights.  
weapon sight mounts.  
weapon sights (5 licences).

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
0A001	1	£3
1A007	1	£23,016

components for nuclear reactors.  
non-military detonators.

#### SIELs - Incorporation

##### Issued

Types of goods on licence	No. of licences	Value
Military	19	£433,403
Total	19	£433,403

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

##### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	2	£23,443
ML5	16	£366,118
ML9	1	£43,832
ML22	1	£10

components for air-to-air missiles.  
 components for military radars (16 licences).  
 components for naval electrical/electronic equipment.  
 decoying/countermeasure equipment.  
 technology for decoying/countermeasure equipment.

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

Algeria  
 India  
 Saudi Arabia  
 South Korea  
 Thailand  
 United Arab Emirates

#### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew

		breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
4	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
5	P	components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for electronic countermeasure equipment, components for electronic warfare equipment, components for ground based radars, components for ground vehicle military communications equipment, components for military aircraft navigation equipment, components for military communications equipment, components for missile navigation equipment, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval radars
6	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
7	P	components for military electronic equipment, military electronic equipment, software for military electronic equipment, technology for military electronic equipment
8	P	components for NBC protective/defensive equipment, NBC protective/defensive equipment
9	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
10	P	components for combat aircraft, components for military aircrew breathing equipment, general military aircraft components, military aircrew breathing equipment

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Switzerland

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	78% (28)
% and number of SIELs completed in 60 working days	100% (36)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	142 days
% and number of OIELs completed in 20 working days	13% (1)
% and number of OIELs completed in 60 working days	13% (1)

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

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

## **SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

### **Issued**

Types of goods on licence	No. of licences	Value
Military	22	£942,056
Non-military	4	£52,653
Both Military and Non-military	1	£3,420,454
Total	27	£4,415,163

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

### **Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	5	£75,733
ML3	3	£470,140
ML4	1	£18,080
ML10	8	£192,851
ML11	2	£109,419
ML13	1	£400
ML21	2	£54,434
ML22	1	£21,000

anti-armour ammunition.  
body armour.  
components for combat aircraft (3 licences).  
components for military aircrew protective equipment.  
components for military communications equipment.  
components for military guidance/navigation equipment.  
components for military training aircraft (3 licences).  
components for small arms ammunition.  
components for unmanned air vehicles.  
decoying/countermeasure equipment.  
military communications equipment.  
small arms ammunition.  
Software for modelling/simulating military operation scenarios.  
software for surface-to-air missiles.  
sporting guns (2) (2 licences).  
sporting guns (6).  
technology for Software for modelling/simulating military operation scenarios.  
weapon sights (2 licences).

### **Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
0C001	1	£18,000
1A007	1	£12,690
1C235	1	£608
6A003	1	£21,355

T  
 imaging cameras.  
 natural uranium.  
 non-military detonators.  
 tritium.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A003	1	£2,284,459
ML1	1	£1,135,995

imaging cameras.  
 weapon night sights.  
 weapon sights.

#### SIELs - Incorporation

##### Issued

Types of goods on licence	No. of licences	Value
Military	5	£666,989
Total	5	£666,989

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

##### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML10	4	£657,887
ML11	1	£9,102

components for aircraft military communications equipment.  
 components for combat aircraft.  
 components for military support aircraft.  
 components for military training aircraft.  
 military guidance/navigation equipment.

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

Australia  
 Botswana  
 Brazil

Canada  
 China  
 Czech Republic  
 France  
 India  
 Mexico  
 Netherlands  
 Norway  
 Poland  
 Saudi Arabia  
 South Africa  
 Turkey  
 United States of America

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for air defence systems, components for launching/handling/control equipment for missiles, components for military radars, components for military support vehicles, components for military trailers, components for recognition/identification equipment, components for targeting equipment, components for weapon control equipment, equipment for the use of air defence systems, general military vehicle components [See footnote 1]
2	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military

		support aircraft, test models for military training aircraft [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
4	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
5	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
6	P	civil NBC protection clothing, components for NBC protective/defensive equipment, NBC protective/defensive equipment
7	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
8	P	weapon sights

#### Country Footnotes

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

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Syria

### Processing Statistics (excluding amendments)

Median processing time SIELs	20 days
% and number of SIELs completed in 20 working days	50% (5)
% and number of SIELs completed in 60 working days	90% (9)
% [as a % of all SIEL cases processed] and number of SIELs refused	10% (1)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£211,662
Total	3	£211,662

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

## Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML7	1	£38,162
ML13	2	£173,500

body armour (2 licences) [See footnotes 1, 2].  
components for body armour [See footnote 2].  
military helmets (2 licences) [See footnotes 1, 2].  
NBC protective/defensive equipment [See footnote 2].

## Refused

	Count
Non-military	1
Total	1

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry
End Use	1

components for inspection equipment.

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

Criteria	Number of times the Criteria were used
1	1

## Country Footnotes

1. On 31 May 2013, the EU adopted Council Decision 2013/255/CFSP, which lifted the embargoes on arms and related material, as well as on equipment which might be used for internal repression.

This Decision also renewed, for a period of 12 months, the remaining measures set out in repealed Decision 2012/739/CFSP, which include embargoes on further equipment that might be used for internal repression (chemical warfare precursors and related equipment), monitoring and interception equipment, key equipment and technology for certain sectors of the oil and natural gas industry in Syria, luxury goods, and Syrian denominated banknotes and coinage.

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

## Case & goods Footnotes

1. Licence granted for humanitarian end use.
2. Licence granted for end use by a International Organisation.

## Taiwan

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	72% (72)
% and number of SIELs completed in 60 working days	99% (99)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	99 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	25% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	13% (1)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	35	£5,988,457
Non-military	60	£720,569,893
Total	95	£726,558,351

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£3,196
ML5	2	£48,125
ML7	1	£445
ML8	2	£194
ML9	9	£127,815
ML10	8	£4,486,224
ML11	3	£17,351
ML16	2	£378,246
ML22	7	£926,860

components for combat aircraft (6 licences).  
 components for combat naval vessels (4 licences).  
 components for equipment for the operation of military aircraft in confined areas.  
 components for military auxiliary/support vessels.  
 components for military communications equipment.  
 components for military guidance/navigation equipment (2 licences).  
 components for military support aircraft.

components for NBC detection equipment.  
 components for rangefinding equipment.  
 components for submarines (3 licences).  
 components for weapon control equipment.  
 energetic materials additives.  
 general naval vessel components.  
 precursors for energetic materials.  
 technology for combat aircraft (5 licences).  
 technology for military electronic equipment.  
 technology for naval electrical/electronic equipment.  
 unfinished products for military aero-engines (2 licences).  
 weapon sights.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£7,950
1C008	1	£1,216
1C111	1	£38
1C202	2	£3,617
1C227	1	£88
1C231	2	£424
1C232	1	£21,945
1C234	3	£143
1C240	3	£15,250,000
1C351	1	£1,000
1D003	1	£0
1E001	1	£0
2B008	1	£87,000
2B230	3	£2,417
2B350	7	£44,144
2B352	1	£2,527
3A001	1	£19,270
3C001	3	£1,281,500
3C003	11	£702,712,500
3C004	1	£312,500
3E001	1	£1
5A002	5	£45,224
6A002	1	£45,000
6A003	6	£89,050
6A005	1	£538,602
6A203	1	£55,362
6E201	1	£1
7A103	2	£48,374

accessories for machine tools.  
 aromatic polyimides.  
 biotechnology equipment.  
 calcium.  
 civil NBC detection software.  
 civil NBC detection systems.  
 components for corrosion resistant chemical manufacturing equipment (2 licences).  
 components for equipment employing cryptography.  
 compound semiconductor precursor chemicals (11 licences).  
 constituents of propellants.  
 corrosion resistant chemical manufacturing equipment (5 licences).  
 equipment employing cryptography (5 licences).  
 focal plane arrays.  
 hafnium (2 licences).  
 helium-3.  
 imaging cameras (5 licences).  
 imaging cameras.  
 inertial equipment (2 licences).  
 lasers.

T

metal alloy cylindrical forms (2 licences).  
microwave components.  
nickel powders (3 licences).  
pressure transducers (3 licences).  
radiation hardened TV camera lenses.  
radiation hardened TV cameras.  
semiconductor wafers with epitaxial layers (3 licences).  
technology for civil NBC detection systems.  
technology for lasers.  
technology for semiconductor wafers with epitaxial layers.  
toxins.  
zirconium compounds (3 licences).

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
2	P	general naval vessel components, software for general naval vessel components, technology for general naval vessel components
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography

5	P	general naval vessel components, technology for general naval vessel components
6	P	components for equipment employing cryptography, equipment employing cryptography, software for equipment employing cryptography

### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	dimensional measuring equipment

### Case & goods Footnotes

- Licence granted for armed forces end use.

## Tajikistan

### Processing Statistics (excluding amendments)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## Tanzania

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	58% (7)
% and number of SIELs completed in 60 working days	100% (12)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

Median processing time OIELs	79 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	55 days
% and number of OITCLs completed in 20 working days	20% (1)
% and number of OITCLs completed in 60 working days	80% (4)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	4	£2,029,300
Non-military	8	£155,949
Total	12	£2,185,249

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML6	1	£14,500
ML13	3	£514,800
PL5001	2	£1,500,000

acoustic devices for riot control (2 licences) [See footnote 2].  
body armour (3 licences) [See footnote 2].  
components for body armour (2 licences) [See footnote 2].  
military helmets (3 licences) [See footnote 2].  
military support vehicles.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C350	1	£93
1C351	1	£420
5A002	5	£75,433
5D002	1	£2
6A001	1	£80,000

chemicals used for general laboratory work/scientific research.  
cryptographic software.  
equipment employing cryptography (5 licences).  
human pathogens.  
marine position fixing equipment.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]
2	P	cryptographic software, equipment employing cryptography, software for equipment employing cryptography

### OITCLs

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Vessel and/or Platform in International Waters	3	0	0

### Issued

assault rifles (4 licences).  
 body armour (4 licences).  
 combat shotguns.  
 components for assault rifles (3 licences).  
 components for body armour (2 licences).  
 components for pistols.  
 components for rifles (2 licences).  
 components for sporting guns.  
 military helmets (4 licences).  
 pistols (3 licences).  
 rifles (2 licences).  
 small arms ammunition (4 licences).  
 sniper rifles (2 licences).  
 sporting guns.  
 weapon sights (3 licences).

### Case & goods Footnotes

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

## Thailand

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	61% (22)
% and number of SIELs completed in 60 working days	97% (35)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	20% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	20% (1)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	18	£1,098,784
Non-military	12	£1,464,752

Both Military and Non-military	2	£454,540
Total	32	£3,018,076

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£35,000
ML3	2	£129,834
ML4	2	£16,740
ML5	3	£157,949
ML6	1	£10,000
ML7	1	£5,336
ML10	1	£5,594
ML11	3	£528,695
ML13	3	£7,410
ML21	3	£201,145
ML22	2	£1,082

- anti-armour ammunition.
- body armour [See footnote 2].
- Rv components for body armour (2 licences) [See footnote 3].
- components for launching/handling/control equipment for missiles.
- components for military communications equipment.
- components for military guidance/navigation equipment.
- components for military improvised explosive device decoying/detection/disposal/jamming equipment.
- components for military radars (3 licences).
- components for military support aircraft.
- components for NBC protective/defensive equipment [See footnote 1].
- general military vehicle components.
- military equipment for initiating explosives.
- military guidance/navigation equipment.
- military improvised explosive device decoying/detection/disposal/jamming equipment.
- military software.
- Rv small arms ammunition (2 licences) [See footnote 1].
- software for military communications equipment.
- software for military guidance/navigation equipment.
- sporting guns (1).
- technology for military communications equipment.
- technology for military guidance/navigation equipment.

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C350	2	£33,495
1C351	2	£5
2B350	4	£32,684
5A002	2	£9,867

6A005	1	£1,386,000
8A002	1	£2,700

chemicals used for chemical/materials production (2 licences).  
corrosion resistant chemical manufacturing equipment (4 licences).  
equipment employing cryptography (2 licences).  
human pathogens (2 licences).  
lasers.  
submersible equipment.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£41,223
6A002	1	£12,376
ML1	1	£1,656
ML11	1	£399,006
ML21	1	£279

components for military communications equipment.  
direct view imaging equipment.  
equipment employing cryptography.  
military communications equipment.  
software for military communications equipment.  
weapon sights.

#### OIELs (excluding Other OIELs)

##### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft,

		technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
3	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography

### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	dimensional measuring equipment

### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for personal end use.
3. Licence granted for end use by a law enforcement agency.

## Togo

### Processing Statistics (excluding amendments)

Median processing time SIELs	12 days
% and number of SIELs completed in 20 working days	67% (2)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	14 days
% and number of SITCLs completed in 20 working days	100% (1)
% and number of SITCLs completed in 60 working days	100% (1)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	67 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£10,272
Total	2	£10,272

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML13	2	£10,272

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

### OIELs (excluding Other OIELs)

#### Issued

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

#### SITCLs

Source	Issued	Refused	Revoked
South Africa	1	0	0

#### Issued

technology for anti-riot guns.  
technology for heavy machine guns.  
technology for military combat vehicles.

### Case & goods Footnotes

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

## Trinidad and Tobago

### Processing Statistics (excluding amendments)

Median processing time SIELs	16 days
% and number of SIELs completed in 20 working days	50% (2)
% and number of SIELs completed in 60 working days	100% (4)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)

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

## SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	1	£8,400
Non-military	2	£271,944
Total	3	£280,344

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML3	1	£8,400

small arms ammunition.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
6A001	2	£271,944

T hydrophones.  
towed hydrophone arrays.

## Tunisia

### Processing Statistics (excluding amendments)

Median processing time SIELs	23 days
% and number of SIELs completed in 20 working days	40% (2)
% and number of SIELs completed in 60 working days	100% (5)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	78 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	25% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

## SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

### Issued

Types of goods on licence	No. of licences	Value
Military	2	£49,843
Non-military	2	£10,472
Total	4	£60,315

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

#### **Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML11	1	£26,643
PL5001	1	£23,200

anti-riot/ballistic shields [See footnote 2].  
 components for military communications equipment.  
 military communications equipment.

#### **Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£5,472
5D002	1	£5,000

cryptographic software.  
 equipment employing cryptography.

#### **SIELs - Incorporation**

##### **Issued**

Types of goods on licence	No. of licences	Value
Non-military	1	£570,000
Total	1	£570,000

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

#### **Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£570,000

equipment employing cryptography.

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

South Africa

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	T	underwater television cameras
3	P	components for military transport aircraft

**Case & goods Footnotes**

1. Licence granted for armed forces end use.
2. Licence granted for protective equipment for crowd control use. For law enforcement agency end use.

**Turkey**

**Processing Statistics (excluding amendments)**

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	61% (102)
% and number of SIELs completed in 60 working days	97% (161)
% [as a % of all SIEL cases processed] and number of SIELs refused	2% (4)

Median processing time SITCLs	52 days
% and number of SITCLs completed in 20 working days	50% (1)
% and number of SITCLs completed in 60 working days	50% (1)
% [as a % of all SITCL cases processed] and number of SITCLs refused	50% (1)

Median processing time OIELs	53 days
% and number of OIELs completed in 20 working days	14% (2)
% and number of OIELs completed in 60 working days	50% (7)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	94	£9,838,237
Non-military	31	£6,286,123
Both Military and Non-military	2	£156,406
Total	127	£16,280,766

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	5	£225,155
ML2	1	£39,000
ML4	10	£2,336,744
ML5	19	£1,602,111
ML6	12	£1,351,498
ML7	3	£1,642,662
ML9	6	£212,346
ML10	17	£1,015,003
ML11	14	£334,054
ML13	1	£4,000
ML14	1	£7,160
ML15	2	£635,815
ML16	1	£1,565
ML17	1	£196,510
ML18	3	£193,770

ML21	4	£16,810
ML22	2	£3
PL5017	2	£24,029

- body armour [See footnote 8].
- components for air-to-surface missiles.
- components for artillery.
- components for attack alerting/warning equipment.
- components for ballistic test equipment.
- components for body armour [See footnote 8].
- components for bombs.
- components for combat aircraft (2 licences).
- components for combat helicopters.
- components for equipment for the use of electronic warfare equipment.
- components for ground based radars.
- components for launching/handling/control equipment for missiles (4 licences).
- components for military aero-engines.
- components for military combat vehicles (3 licences) [See footnote 3].
- components for military communications equipment (4 licences).
- components for military electronic equipment.
- components for military guidance/navigation equipment (2 licences).
- components for military helicopters (4 licences).
- components for military image recording/processing equipment.
- components for military infrared/thermal imaging equipment.
- components for military radars (6 licences).
- components for military sonars.
- components for military support aircraft (4 licences).
- components for military support vehicles (3 licences).
- components for multi-role missiles.
- components for naval electrical/electronic equipment (2 licences).
- components for NBC protective/defensive equipment (2 licences).
- components for sniper rifles.
- components for surface-to-air missiles.
- components for targeting equipment (2 licences).
- components for turrets.
- components for weapon control equipment (5 licences).
- components for weapon night sights (2 licences).
- equipment for the production of military electronic equipment.
- equipment for the production of rifles [See footnote 2].
- equipment for the use of military infrared/thermal imaging equipment.
- equipment for the use of weapon control equipment.
- fire control equipment.
- general military aircraft components (5 licences).
- general military vehicle components (5 licences).
- general naval vessel components (3 licences).
- gun mountings.
- gun silencers [See footnote 7].
- launching/handling/control equipment for missiles.
- launching/handling/control equipment for missiles.
- military communications equipment (3 licences).
- military electronic equipment.
- military electronic equipment.
- military guidance/navigation equipment (3 licences).
- military guidance/navigation equipment.
- military helmets [See footnote 8].
- military infrared/thermal imaging equipment.
- naval communications equipment.
- NBC protective/defensive equipment (2 licences).
- small arms training equipment.
- sniper rifles (8).
- software for military communications equipment (3 licences).
- software for military image recording/processing equipment.
- technology for equipment for the use of electronic warfare equipment.
- technology for military communications equipment.
- test models for air-to-surface missiles.
- unfinished products for combat aircraft.
- weapon cleaning equipment.
- weapon night sights.
- weapon night sights.

weapon sight mounts.  
 weapon sights (2 licences) [See footnote 5].

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	5	£301,027
1A007	1	£2,870
1C010	1	£362,300
1C350	1	£2,600
2B001	2	£176,726
2B230	1	£1,450
2B350	11	£43,827
5A002	4	£5,178,875
5D002	2	£182,070
6A003	1	£10,000
7A103	1	£4,575
8A002	1	£5,115
End Use	1	£14,688

T  
 chemicals used for pharmaceutical/healthcare production.  
 civil explosive detection/identification equipment (3 licences).  
 civil NBC protection equipment (2 licences).  
 corrosion resistant chemical manufacturing equipment (11 licences).  
 cryptographic software.  
 equipment employing cryptography (4 licences).  
 fibrous/filamentary materials.  
 general laboratory equipment.  
 imaging cameras.  
 inertial equipment.  
 machine tools (2 licences).  
 non-military firing sets.  
 pressure transducers.  
 software for equipment employing cryptography.  
 submersible equipment.

**Both Military and Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£36,900
1D003	1	£1,665
6A002	1	£75,084
ML1	1	£37,240
ML7	1	£5,517

T  
 civil NBC detection systems [See footnote 6].  
 components for NBC detection equipment [See footnote 6].  
 direct view imaging equipment.  
 NBC detection equipment [See footnote 6].  
 software for civil NBC detection systems [See footnote 6].  
 T  
 weapon night sights.

**Refused**

	Count
Military	3
Non-military	1
Total	4

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry
ML6	1
ML13	2

all-wheel drive vehicles with ballistic protection.  
military helmets (2 licences).

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry
End Use	1

dimensional measuring equipment.

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

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

**SIELs - Incorporation**

**Issued**

Types of goods on licence	No. of licences	Value
Military	22	£226,985
Non-military	1	£600,000
Total	23	£826,985

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	5	£23,349

ML5	2	£25,730
ML6	5	£146,966
ML9	1	£2,509
ML10	9	£23,431
ML11	1	£1,000
ML16	1	£4,000

components for combat aircraft (5 licences).  
 components for launching/handling/control equipment for missiles (2 licences).  
 components for military aero-engines.  
 components for military combat vehicles (3 licences).  
 components for military helicopters (3 licences).  
 components for military improvised explosive device decoying/detection/disposal/jamming equipment.  
 components for military radars.  
 components for submarines.  
 components for surface-to-air missiles.  
 components for weapon control equipment.  
 equipment for the use of military guidance/navigation equipment.  
 general military vehicle components (2 licences).  
 launching/handling/control equipment for missiles.  
 unfinished products for military aero-engines.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
7A103	1	£600,000

inertial equipment.

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

Algeria  
 Malaysia  
 Norway  
 South Korea  
 Spain  
 Turkmenistan  
 United Arab Emirates  
 United States of America  
 Uruguay  
 Uzbekistan

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment

2	P	components for air defence systems, components for launching/handling/control equipment for missiles, components for military radars, components for military support vehicles, components for military trailers, components for recognition/identification equipment, components for targeting equipment, components for weapon control equipment, equipment for the use of air defence systems, general military vehicle components [See footnote 1]
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
5	P	components for munitions/ordnance detection/disposal equipment, equipment for the use of munitions/ordnance detection/disposal equipment, munitions/ordnance detection/disposal equipment, software for munitions/ordnance detection/disposal equipment, technology for munitions/ordnance detection/disposal equipment
6	P	components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for electronic countermeasure equipment, components for electronic warfare equipment, components for ground based radars, components for ground vehicle military communications equipment, components for military aircraft navigation equipment, components for military communications equipment, components for missile navigation equipment, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval radars
7	P	civil NBC protection clothing, components for NBC protective/defensive equipment, NBC protective/defensive equipment
8	P	cryptographic software, equipment employing cryptography, software for cryptographic software, software for equipment employing cryptography, technology for cryptographic software, technology for equipment employing cryptography
9	P	equipment employing cryptography [See footnote 4]

**SITCLs**

Source	Issued	Refused	Revoked
Jordan	0	1	0

**Refused**

all-wheel drive vehicles with ballistic protection.

**Case & goods Footnotes**

1. Licence granted for armed forces end use.
2. Licence granted for accessories / spare parts for armed forces end use.
3. Licence granted for testing and evaluation purposes. For civilian / commercial end use.
4. Licence granted for cryptographic equipment. For commercial end use.
5. Licence granted for sporting / hunting purposes for personal end use.
6. Licence granted for use in marketing & promotions. For civilian / commercial end use.
7. Licence granted for end use by a law enforcement agency.
8. Licence granted for end use by a International Organisation.

**Turkmenistan****Processing Statistics (excluding amendments)**

Median processing time SIELs	15 days
% and number of SIELs completed in 20 working days	73% (8)
% and number of SIELs completed in 60 working days	100% (11)
% [as a % of all SIEL cases processed] and number of SIELs refused	9% (1)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

**SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)****Issued**

Types of goods on licence	No. of licences	Value
Military	1	£3,616
Non-military	8	£2,846,331
Total	9	£2,849,947

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

**Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML10	1	£3,616

components for military helicopters [See footnote 2].

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
3A101	3	£2,715,594
5A002	4	£97,857
6D003	1	£32,880

equipment employing cryptography (4 licences) [See footnote 1].  
high performance air traffic control software.  
X-ray generators (3 licences) [See footnote 3].

### Refused

	Count
Non-military	1
Total	1

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry
5A002	1

equipment employing cryptography.

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

Criteria	Number of times the Criteria were used
2	1

### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.
2. Licence granted for accessories / spare parts for civilian / commercial end use.
3. Licence granted for end use by a law enforcement agency.

## Uganda

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	67% (4)
% and number of SIELs completed in 60 working days	100% (6)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	53 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	67% (2)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### **SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

#### **Issued**

Types of goods on licence	No. of licences	Value
Military	2	£19,578
Non-military	3	£58,774
Total	5	£78,352

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

#### **Military**

Control Entry	No. of licences with goods rated using Control Entry	Value
ML6	1	£16,500
ML13	1	£3,078

components for body armour [See footnote 2].  
military support vehicles.

#### **Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
1C351	1	£300
5A002	2	£58,474

equipment employing cryptography (2 licences).  
human pathogens.

### **OIELs (excluding Other OIELs)**

#### **Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.
2. Licence granted for end use by a International Organisation.

## Ukraine

### Processing Statistics (excluding amendments)

Median processing time SIELs	17 days
% and number of SIELs completed in 20 working days	86% (6)
% and number of SIELs completed in 60 working days	100% (7)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£110,760
Non-military	3	£19,860
Total	6	£130,620

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£85,730
ML14	1	£25,030

- Rv components for sporting guns [See footnote 1].  
T military training equipment.  
sporting guns (1) [See footnote 1].

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£15,053
5A002	1	£1,300
8A002	1	£3,507

civil explosive detection/identification equipment.  
equipment employing cryptography.  
rebreathing swimming equipment.

#### Revoked

	Count
Military	1
Total	1

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

#### Military

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

body armour.  
components for body armour.

#### OIELs (excluding Other OIELs)

#### Revoked

Licences revoked or whose coverage was amended during the period by the removal of items and/or destinations.		
No.	Type	Goods Summary
1	P	components for aircraft military communications equipment, components for military communications equipment, military communications equipment, military helmets
2	P	sporting guns
3	P	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
4	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment [See footnote 2]

#### OITCLs

Source	Issued	Refused	Revoked
--------	--------	---------	---------

Austria, China, Japan, Philippines, Turkey, United States of America	0	0	1
--	---	---	---

## Revoked

gun mountings.  
gun silencers.  
small arms ammunition.  
sporting guns.  
weapon sights.

## Case & goods Footnotes

1. Licence granted for sporting / hunting purposes for civilian / commercial end use.
2. Ukraine was removed from this multiple destination licence due to increasing tensions in Ukraine.

## United Arab Emirates

### Processing Statistics (excluding amendments)

Median processing time SIELs	15 days
% and number of SIELs completed in 20 working days	79% (189)
% and number of SIELs completed in 60 working days	99% (236)
% [as a % of all SIEL cases processed] and number of SIELs refused	2% (4)

Median processing time SITCLs	12 days
% and number of SITCLs completed in 20 working days	50% (1)
% and number of SITCLs completed in 60 working days	100% (2)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	81 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	14% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

Median processing time OITCLs	28 days
% and number of OITCLs completed in 20 working days	50% (1)
% and number of OITCLs completed in 60 working days	100% (2)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transshipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	95	£26,427,980
Non-military	65	£564,127,730
Both Military and Non-military	5	£4,168,740
Total	165	£594,724,449

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	16	£5,873,876
ML2	1	£8,925
ML3	3	£6,131,931
ML4	3	£1,526,975
ML5	3	£270,431
ML6	9	£7,328,743
ML7	2	£276,700
ML10	47	£373,712
ML11	12	£2,755,070
ML13	3	£287,993
ML14	1	£52,600
ML15	5	£432,300
ML21	5	£745,668
ML22	4	£310,707
PL5001	2	£1,336
PL5017	1	£51,012

aircraft military communications equipment.  
all-wheel drive vehicles with ballistic protection [See footnote 3].  
anti-riot/ballistic shields (2 licences) [See footnote 9].  
body armour (3 licences) [See footnotes 1, 10, 9].  
components for air-to-air missiles [See footnote 4].  
components for aircraft military communications equipment (2 licences) [See footnote 4].  
components for aircraft radars.  
components for all-wheel drive vehicles with ballistic protection.  
components for body armour [See footnote 10].  
components for combat aircraft (16 licences).  
components for machine guns [See footnote 1].  
components for military combat vehicles [See footnote 1].  
components for military guidance/navigation equipment.  
components for military helicopters (3 licences).  
components for military parachutes and equipment.  
components for military radars.  
components for military support aircraft (2 licences).  
components for military training aircraft (12 licences).  
components for mortars.  
components for munitions/ordnance detection/disposal equipment [See footnote 5].  
components for NBC detection equipment.  
components for sporting guns (2 licences) [See footnote 8].  
crowd control ammunition [See footnote 1].  
equipment for the use of military auxiliary/support vessels [See footnote 5].  
equipment for the use of military communications equipment [See footnote 4].  
T equipment for the use of weapon night sights (5 licences).  
general military aircraft components (11 licences).  
general military vehicle components (4 licences) [See footnote 4].  
gun silencers [See footnote 8].  
hand grenades [See footnote 2].  
machine guns (3000) [See footnote 1].  
military airborne equipment (2 licences).

	military aircraft ground equipment.
	military combat vehicles.
	military communications equipment (2 licences) [See footnotes 1, 4].
T	military communications equipment (2 licences).
T	military electronic equipment.
	military guidance/navigation equipment [See footnote 4].
T	military guidance/navigation equipment (5 licences).
	military helmets [See footnote 9].
T	military image intensifier equipment (5 licences).
T	military infrared/thermal imaging equipment (5 licences).
T	military radars.
	military support vehicles.
T	military training equipment.
	NBC detection equipment.
	pistols (22) [See footnote 2].
	small arms ammunition (2 licences) [See footnote 8].
	sniper rifles (2) [See footnote 2].
	software for aircraft military communications equipment.
	software for electronic warfare equipment.
	software for equipment for the use of military auxiliary/support vessels [See footnote 5].
	software for military communications equipment [See footnote 4].
	software for military guidance/navigation equipment.
T	software for military training equipment.
	sporting guns (3) (2 licences) [See footnote 8].
	sporting guns (4).
	sporting guns (16).
	sporting guns (75).
	sporting guns (190).
	sporting guns (1400).
T	targeting equipment.
	tear gas/irritant ammunition [See footnote 1].
	technology for machine guns [See footnote 1].
	technology for military communications equipment [See footnote 4].
	technology for military support vehicles.
	technology for munitions/ordnance detection/disposal equipment [See footnote 5].
	weapon cleaning equipment [See footnote 1].
T	weapon night sights (5 licences).
	weapon sights (3 licences) [See footnote 8].
T	weapon sights (5 licences).

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£98,000
1A006	1	£1,500
1A007	1	£3,000
2B350	4	£15,720
2B352	1	£14,250
5A001	7	£280,649
5A002	29	£488,260,652
5D001	2	£3
5D002	7	£24,715,855
5E002	1	£26,567,417
6A001	4	£11,717,957
6A003	3	£120,090
6A006	2	£695,704
7A003	7	£5,677,810
7A008	1	£180,000
7A103	2	£1,398,400
8A001	2	£2,850,394
8A002	4	£1,247,271
End Use	2	£258,057
PL8001	1	£25,000

T	accessories for improvised explosive device disruptors.
---	---

	acoustic seabed survey equipment (2 licences).
	biotechnology equipment.
	civil NBC protection equipment.
	components for equipment employing cryptography (2 licences).
	components for fire detection/alarm equipment.
	components for marine location systems.
	components for marine position fixing equipment.
	corrosion resistant chemical manufacturing equipment (4 licences).
	cryptographic software (5 licences).
	electrical switching equipment.
	equipment employing cryptography (29 licences) [See footnote 6].
T	explosives detection equipment.
	fire detection/alarm equipment.
	imaging cameras (2 licences).
T	improvised explosive device activation/jamming equipment.
T	improvised explosive device disruptors.
	inertial equipment (7 licences).
T	inertial equipment.
	instrumentation cameras.
	machine tools.
	magnetometers (2 licences).
	marine position fixing equipment.
T	non-military firing sets.
T	radio jamming equipment (5 licences).
T	RF direction finding equipment.
	software for equipment employing cryptography.
T	software for radio jamming equipment (2 licences).
	sonar log equipment.
	submersible equipment (4 licences).
	submersible vehicles (2 licences).
	technology for equipment employing cryptography.
T	underwater sonar navigation systems.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	3	£187,290
6A002	1	£83,676
6A003	1	£773,054
ML1	2	£3,050,974
ML7	3	£48,220
ML11	2	£9,600
ML14	1	£50
ML17	2	£10,100
ML22	1	£0
PL5017	2	£5,775

T	civil explosive detection/identification equipment.
T	civil NBC detection systems.
	civil NBC protection equipment.
T	civil NBC protection equipment.
	civil riot control agent protection equipment.
T	civil riot control agent protection equipment.
T	components for civil NBC detection systems.
T	components for civil NBC protection equipment.
T	components for NBC detection equipment.
T	direct view imaging equipment.
T	equipment for the use of NBC detection equipment.
T	equipment for the use of weapon sights.
T	goods treated for signature suppression for military use.
	imaging cameras [See footnote 7].
T	military communications equipment.
T	military electronic equipment.
T	military laser protection equipment.
T	military training equipment.

T NBC detection equipment.  
NBC protective/defensive equipment.  
T NBC protective/defensive equipment.  
T technology for equipment for the use of weapon sights.  
weapon night sights [See footnote 7].  
T weapon night sights.  
T weapon sight mounts.

**Refused**

	Count
Non-military	4
Total	4

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

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry
2B350	1
End Use	3

accessories for valves.  
components for machine tools.  
corrosion resistant chemical manufacturing equipment.  
machine tools (2 licences).

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

Criteria	Number of times the Criteria were used
1	3
7	1

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the

		development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
2	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components
3	P	components for military support vehicles
4	P	cryptographic software, equipment employing cryptography
5	P	components for all-wheel drive vehicles with ballistic protection

#### SITCLs

Source	Issued	Refused	Revoked
United States of America	1	0	0

#### Issued

components for military aero-engines.

#### OITCLs

Source	Issued	Refused	Revoked
Vessel and/or Platform in International Waters	1	0	0

#### Issued

assault rifles.  
body armour.  
combat shotguns.  
military helmets.  
pistols.  
small arms ammunition.  
sniper rifles.

## Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for personal end use.
3. Licence granted for civilian / commercial end use.
4. Licence granted for accessories / spare parts for armed forces end use.
5. Licence granted for accessories / spare parts for Navy end use.
6. Licence granted for accessories / spare parts for end use by a law enforcement agency.
7. Licence granted for sporting / hunting purposes for civilian / commercial end use.
8. Licence granted for sporting / hunting purposes for personal end use.
9. Licence granted for testing and evaluation purposes. For end use by a law enforcement agency.
10. Licence granted for end use by a law enforcement agency.

## United Kingdom

### Processing Statistics (excluding amendments)

Median processing time OIELs	117 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components
2	P	neutron generators
3	P	general naval vessel components, technology for general naval vessel components

## United States of America

### Processing Statistics (excluding amendments)

Median processing time SIELs	13 days
% and number of SIELs completed in 20 working days	81% (195)
% and number of SIELs completed in 60 working days	97% (234)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

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

Median processing time OIELs	83 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	29% (7)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	153	£37,829,008
Non-military	19	£209,601,017
Both Military and Non-military	1	£5,014
Total	173	£247,435,039

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	15	£1,088,838
ML2	4	£172,620
ML4	8	£2,406,995
ML5	7	£2,303,691
ML6	5	£63,120
ML7	3	£37,285
ML10	56	£2,759,338
ML11	22	£16,532,964
ML13	6	£91,907
ML14	4	£842,861
ML15	4	£103,550
ML16	11	£3,510,105
ML18	2	£82,450
ML21	4	£34,780
ML22	15	£7,793,105
PL5017	1	£5,400

T accessories for military radars.  
aircraft military communications equipment (2 licences).  
armoured plate.  
artillery.  
assault rifles (1).  
ballistic test equipment.  
combat aircraft (2 licences).  
combat shotguns (1).  
components for air-to-air missiles.  
components for air-to-surface missiles.  
components for artillery.  
components for attack alerting/warning equipment.  
components for body armour.

components for combat aircraft (9 licences).  
 components for command/control equipment for unmanned air vehicles (2 licences).  
 components for decoying/countermeasure equipment.  
 components for electronic warfare equipment (3 licences).  
 T components for electronic warfare equipment.  
 T components for equipment for the development of electronic warfare equipment.  
 components for guided missile decoying equipment.  
 components for launching/handling/control equipment for missiles.  
 components for machine guns.  
 components for military aero-engines.  
 T components for military aero-engines.  
 components for military aircraft head-up/down displays (5 licences).  
 components for military communications equipment (3 licences).  
 components for military guidance/navigation equipment.  
 components for military helicopters.  
 components for military helmets (3 licences).  
 components for military infrared/thermal imaging equipment.  
 components for military radars (3 licences).  
 T components for military radars.  
 T components for military scenario simulation equipment.  
 components for military support aircraft (10 licences).  
 components for military training aircraft (12 licences).  
 components for naval radars.  
 components for NBC protective/defensive equipment.  
 components for pistols.  
 components for sporting guns.  
 components for surface-to-surface missiles (3 licences).  
 components for tanks.  
 components for unmanned air vehicles (8 licences).  
 components for weapon mountings.  
 electronic warfare equipment.  
 equipment for the production of small arms ammunition.  
 equipment for the use of military guidance/navigation equipment.  
 T equipment for the use of NBC protective/defensive equipment.  
 T equipment for the use of targeting equipment.  
 general military aircraft components (2 licences).  
 gun mountings.  
 gun silencers.  
 machine guns (3).  
 T military aero-engines.  
 military combat vehicles (3 licences).  
 military communications equipment.  
 T military communications equipment.  
 military electronic equipment (3 licences).  
 T military electronic equipment.  
 military guidance/navigation equipment (5 licences).  
 T military guidance/navigation equipment.  
 T military helmets.  
 military image intensifier equipment (2 licences).  
 T military image intensifier equipment.  
 T military infrared/thermal imaging equipment.  
 T military parachutes and equipment.  
 T military scenario simulation equipment.  
 military support vehicles.  
 military training equipment.  
 NBC detection equipment.  
 NBC protective/defensive equipment.  
 pistols (2).  
 pistols (4).  
 projectile launchers.  
 T rifles (1).  
 T small arms training equipment.  
 software enabling equipment to function as military communications equipment (2 licences).  
 software for equipment for the use of military guidance/navigation equipment.  
 Software for modelling/simulating/evaluating weapon systems.  
 sporting guns (1) (3 licences).  
 sporting guns (2).  
 sporting guns (5).  
 sporting guns (19).  
 targeting equipment.

- technology for air-to-surface missiles.
- technology for equipment for the use of military guidance/navigation equipment.
- technology for military auxiliary/support vessels.
- technology for military communications equipment.
- technology for military guidance/navigation equipment.
- technology for military sonars.
- technology for naval engines.
- technology for NBC detection equipment.
- technology for NBC protective/defensive equipment.
- technology for submarines (2 licences).
- technology for surface-to-surface missiles (2 licences).
- technology for unmanned air vehicles (3 licences).
- unfinished products for assault rifles.
- unfinished products for combat aircraft.
- unfinished products for military aero-engines (8 licences).
- unfinished products for military combat vehicles.
- weapon mountings.
- weapon night sights.
- T weapon night sights.
- T weapon sights.
- T weapon sights (2 licences).

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
0C001	1	£7,500
0D001	1	£100,000
0E001	6	£130,003
1C351	2	£1,310
1C353	1	£385
2B352	1	£6,120
5A002	5	£200,058,875
5D002	2	£9,068,780
5E002	1	£500
6A001	1	£106,995
7A003	1	£115,566
ml16	1	£4,983

- biotechnology equipment.
- components for marine position fixing equipment.
- cryptographic software.
- T equipment employing cryptography (3 licences).
- equipment employing cryptography (2 licences).
- inertial equipment.
- marine position fixing equipment.
- pathogenic genetic elements.
- software for equipment employing cryptography.
- software for nuclear reactors.
- technology for enriched uranium.
- technology for equipment employing cryptography.
- technology for materials containing enriched uranium.
- technology for materials containing plutonium-239.
- technology for natural uranium.
- technology for nuclear fuel reprocessing equipment (2 licences).
- technology for nuclear grade graphite.
- technology for nuclear reactor fuel element fabrication equipment (2 licences).
- technology for nuclear reactors (4 licences).
- technology for plutonium processing equipment.
- technology for plutonium-239.
- technology for the development/production/use of nuclear plant/equipment/materials/software controlled by entries 0A/0B/0C/0D of the Dual-Use Regulation.
- technology for uranium conversion equipment (2 licences).
- technology for uranium isotope separation equipment.
- technology for uranium-233.
- thorium.

toxins (2 licences).  
unfinished products for military aero-engines.

### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£1,489
ML7	1	£3,525

civil NBC protection equipment.  
components for civil NBC protection equipment.  
components for NBC protective/defensive equipment.  
NBC protective/defensive equipment.

### SIELs - Incorporation

#### Issued

Types of goods on licence	No. of licences	Value
Military	34	£41,514,561
Non-military	2	£633,000
Total	36	£42,147,561

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML4	1	£11,659,500
ML5	1	£475,394
ML10	26	£22,561,454
ML11	3	£1,024,750
ML16	2	£1,693,423
ML18	1	£4,100,000
ML22	2	£39

components for combat aircraft (4 licences).  
components for military aero-engines (2 licences).  
components for military aircraft head-up/down displays (5 licences).  
components for military electronic equipment.  
components for military support aircraft (13 licences).  
components for military training aircraft.  
components for surface launched rockets.  
equipment for the production of military support aircraft.  
general military aircraft components (2 licences).  
military communications equipment.  
military guidance/navigation equipment.  
targeting equipment.  
technology for military communications equipment.  
technology for military support aircraft.  
unfinished products for combat aircraft.

unfinished products for military aero-engines.

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£113,000
6A002	1	£520,000

equipment employing cryptography.  
focal plane arrays.

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

Afghanistan  
Algeria  
Australia  
Austria  
Belgium  
Botswana  
Brazil  
Brunei  
Bulgaria  
Burkina Faso  
Cameroon  
Canada  
Chile  
Colombia  
Denmark  
Ecuador  
Estonia  
Finland  
France  
Gabon  
Greece  
Hungary  
India  
Indonesia  
Iraq  
Ireland  
Israel  
Italy  
Japan  
Jordan  
Kuwait  
Lithuania  
Malaysia  
Mexico  
Morocco  
Netherlands  
Norway  
Oman  
Pakistan  
Papua New Guinea

Poland  
 Portugal  
 Qatar  
 Romania  
 Saudi Arabia  
 Senegal  
 Singapore  
 Slovenia  
 South Africa  
 South Korea  
 Spain  
 Sweden  
 Thailand  
 Tunisia  
 Turkey  
 United Arab Emirates  
 Yemen

**OIELs (excluding Other OIELs)**

**Issued**

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for sporting guns
2	P	command communications control and intelligence software, software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
3	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters,

		technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
4	P	components for aircraft carriers, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for military aero-engines, components for military auxiliary/support vessels, components for military combat vehicles, components for military helicopters, components for military patrol/assault craft, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for military underwater remotely operated vehicles, components for naval engines, components for submarines, components for tanks, general military aircraft components, general military vehicle components, general naval vessel components
5	T	software enabling equipment to function as military communications equipment, technology for software enabling equipment to function as military communications equipment
6	P	components for airborne electronic warfare equipment, components for aircraft military communications equipment, components for aircraft radars, components for electronic countermeasure equipment, components for electronic warfare equipment, components for ground based radars, components for ground vehicle military communications equipment, components for military aircraft navigation equipment, components for military communications equipment, components for missile navigation equipment, components for naval communications equipment, components for naval electrical/electronic equipment, components for naval radars
7	P	anti-riot/ballistic shields, body armour, bomb suits, components for anti-riot/ballistic shields, components for body armour, components for bomb suits, components for military helmets, military helmets
8	P	technology for nuclear reactors
9	P	components for military electronic equipment, military electronic equipment, software for military electronic equipment, technology for military electronic equipment
10	P	technology for nuclear reactors
11	P	hydrophones, towed hydrophone arrays
12	P	civil NBC protection clothing, components for NBC protective/defensive equipment, NBC protective/defensive equipment
13	P	components for military support aircraft, technology for military support aircraft
14	P	components for air-to-air missiles, components for anti-armour missiles, components for anti-ship missiles, components for combat aircraft, components for combat helicopters, components for combat naval vessels, components for fire control equipment, components for guided missile decoying equipment, components for laser rangefinders, components for laser warning detectors, components for military combat vehicles, components for military infrared/thermal imaging equipment, components for military patrol/assault craft, components for optical target acquisition equipment, components for optical target surveillance equipment, components for periscopes, components for tanks, components for weapon night sights, components for weapon sights, general military aircraft components, general military vehicle components
15	P	neutron generators
16	T	technology for nuclear reactors
17	P	components for military transport aircraft
18	P	components for targeting equipment, equipment for the production of targeting equipment, equipment for the use of targeting equipment, software for targeting equipment, technology for targeting equipment
19	P	components for exploding grenade ammunition
20	P	components for equipment for the production of military guidance/navigation equipment, components for equipment for the use of military guidance/navigation equipment, components for military guidance/navigation equipment, equipment for the production of military guidance/navigation equipment, equipment for the use of military guidance/navigation equipment, software for equipment for the use of military guidance/navigation equipment, software for military guidance/navigation equipment, technology for military guidance/navigation equipment
21	P	components for military training aircraft

**Case & goods Footnotes**

1. Licence granted for armed forces end use.

## Uruguay

### Processing Statistics (excluding amendments)

Median processing time SIELs	18 days
% and number of SIELs completed in 20 working days	50% (2)
% and number of SIELs completed in 60 working days	100% (4)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time SITCLs	22 days
% and number of SITCLs completed in 20 working days	50% (1)
% and number of SITCLs completed in 60 working days	100% (2)
% [as a % of all SITCL cases processed] and number of SITCLs refused	0% (0)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£426,180
Non-military	1	£9,861,331
Total	3	£10,287,511

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£61,240
ML13	1	£364,940

military helmets.  
weapon night sights.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	1	£9,561,331
5D002	1	£300,000

equipment employing cryptography.  
software for equipment employing cryptography.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

#### SITCLs

Source	Issued	Refused	Revoked
Belarus	1	0	0

#### Issued

weapon night sights.

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Uzbekistan

### Processing Statistics (excluding amendments)

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

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£16,650
Non-military	1	£28,500
Total	3	£45,150

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	2	£16,650

sporting guns (10) (2 licences).

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
7A103	1	£28,500

inertial equipment.

**Refused**

	Count
Non-military	1
Total	1

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

**Non-military**

Control Entry	No. of licences with goods rated using Control Entry
5A002	1
5D002	1

equipment employing cryptography.  
software for equipment employing cryptography.

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

Criteria	Number of times the Criteria were used
2	1

**Venezuela**

**Processing Statistics (excluding amendments)**

Median processing time SIELs	10 days
% and number of SIELs completed in 20 working days	67% (2)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	135 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

**SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)**

**Issued**

Types of goods on licence	No. of licences	Value
Non-military	2	£9,190
Total	2	£9,190

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

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

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
2B352	2	£9,190

biotechnology equipment (2 licences).

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]

#### Case & goods Footnotes

1. Licence granted for armed forces end use.

# Vessel and/or Platform in International Waters

## Processing Statistics (excluding amendments)

Median processing time OITCLs	69 days
% and number of OITCLs completed in 20 working days	0% (0)
% and number of OITCLs completed in 60 working days	33% (2)
% [as a % of all OITCLs cases processed] and number of OITCLs refused	0% (0)

### OITCLs

Source	Issued	Refused	Revoked
Canada, Comoros, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, South Africa, Sri Lanka, Tanzania, Vessel and/or Platform in International Waters	1	0	0
Comoros, Djibouti, Egypt, Kenya, Madagascar, Maldives, Malta, Mauritius, Mozambique, Namibia, Oman, Singapore, South Africa, Sri Lanka, Tanzania, United Arab Emirates	1	0	0
Comoros, Djibouti, Egypt, Kenya, Madagascar, Maldives, Mauritius, Mozambique, Oman, Saudi Arabia, South Africa, Sri Lanka, Tanzania	1	0	0
Comoros, Djibouti, Egypt, Kenya, Madagascar, Maldives, Mauritius, Oman, Seychelles, South Africa, Sri Lanka, Tanzania	1	0	0
Djibouti, Oman, Saudi Arabia	1	0	0

### Issued

- assault rifles (5 licences).
- body armour (5 licences).
- combat shotguns (2 licences).
- components for assault rifles (4 licences).
- components for body armour (4 licences).
- components for combat shotguns.
- components for gun mountings.
- components for gun silencers.
- components for military image intensifier equipment.
- components for military infrared/thermal imaging equipment.
- components for pistols (2 licences).
- components for rifles (3 licences).
- components for sniper rifles.
- components for sporting guns (2 licences).

components for weapon cleaning equipment.  
 components for weapon night sights.  
 components for weapon sight mounts.  
 components for weapon sights.  
 gun mountings.  
 gun silencers.  
 military helmets (4 licences).  
 military image intensifier equipment.  
 military infrared/thermal imaging equipment.  
 pistols (4 licences).  
 rifles (3 licences).  
 small arms ammunition (5 licences).  
 smoke/pyrotechnic ammunition.  
 sniper rifles (3 licences).  
 sporting guns (2 licences).  
 tear gas/irritant ammunition.  
 weapon cleaning equipment.  
 weapon night sights.  
 weapon sight mounts.  
 weapon sights (4 licences).

## Vietnam

### Processing Statistics (excluding amendments)

Median processing time SIELs	20 days
% and number of SIELs completed in 20 working days	50% (4)
% and number of SIELs completed in 60 working days	100% (8)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	142 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	33% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	33% (1)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	3	£99,605
Non-military	3	£201,828
Both Military and Non-military	1	£10,618
Total	7	£312,050

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

#### Military

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

ML7	1	£2,625
ML10	1	£90,500
ML11	2	£6,479

components for military communications equipment [See footnote 3].  
equipment for the operation of military aircraft in confined areas [See footnote 1].  
equipment for the use of equipment for the operation of military aircraft in confined areas [See footnote 1].  
NBC clothing.  
NBC protective/defensive equipment.

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1C351	1	£570
2B350	1	£131,258
6A003	1	£70,000

corrosion resistant chemical manufacturing equipment [See footnote 2].  
imaging cameras.  
toxins.

#### Both Military and Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
1A004	1	£4,805
ML7	1	£5,813

civil NBC protection clothing.  
NBC protective/defensive equipment.

#### OIELs (excluding Other OIELs)

##### Issued

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

##### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military combat vehicles, components for military helicopters, components for military support aircraft, components for military support vehicles, components for military training aircraft, components for tanks, general military aircraft components, general military vehicle components

#### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for civilian / commercial end use.

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

## Yemen

### Processing Statistics (excluding amendments)

Median processing time SIELs	26 days
% and number of SIELs completed in 20 working days	0% (0)
% and number of SIELs completed in 60 working days	100% (3)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	41 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	100% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	2	£1,007,633
Total	2	£1,007,633

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

#### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML10	1	£20,408
ML13	1	£237,225
PL5001	1	£750,000

- acoustic devices for riot control [See footnote 3].
- body armour [See footnote 3].
- components for body armour [See footnote 3].
- Rv components for military support aircraft [See footnote 2].
- military helmets [See footnote 3].

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

### SIELs - Transhipment

#### Issued

Types of goods on licence	No. of licences	Value
Military	1	£570,125
Total	1	£570,125

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£570,125
ML22	1	£0
PL5017	1	£0

- Rv assault rifles (400) [See footnote 1].
- Rv components for assault rifles [See footnote 1].
- Rv weapon cleaning equipment [See footnote 1].

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

### Case & goods Footnotes

1. Licence granted for armed forces end use.
2. Licence granted for accessories / spare parts for end use by the Air Force.
3. Licence granted for anti-piracy operations. For civilian / commercial end use.

## Zambia

### Processing Statistics (excluding amendments)

Median processing time SIELs	18 days
% and number of SIELs completed in 20 working days	73% (8)
% and number of SIELs completed in 60 working days	100% (11)
% [as a % of all SIEL cases processed] and number of SIELs refused	0% (0)

Median processing time OIELs	230 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	0% (0)
% [as a % of all OIELs cases processed] and number of OIELs refused	0% (0)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Military	7	£432,657
Non-military	4	£20,234
Total	11	£452,891

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

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

### Military

Control Entry	No. of licences with goods rated using Control Entry	Value
ML1	1	£1,417
ML6	6	£431,240

military support vehicles (6 licences).  
weapon sights.

### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	4	£19,500
5D002	1	£735

equipment employing cryptography (4 licences).  
software for equipment employing cryptography.

### OIELs (excluding Other OIELs)

#### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	components for combat aircraft, components for combat helicopters, components for equipment for the development of combat aircraft, components for equipment for the development of combat helicopters, components for equipment for the development of military helicopters, components for equipment for the development of military support aircraft, components for equipment for the development of military training aircraft, components for equipment for the production of combat aircraft, components for equipment for the production of combat helicopters, components for equipment for the production of military helicopters, components for equipment for the production of military support aircraft, components for equipment for the production of military training aircraft, components for military aircrew protective equipment, components for military electronic equipment, components for military helicopters, components for military support aircraft, components for military training aircraft, equipment for the development of combat aircraft, equipment for the development of combat helicopters, equipment for the development of military helicopters, equipment for the development of military support aircraft, equipment for the development of military training aircraft, equipment for the production of combat aircraft, equipment for the production of combat helicopters, equipment for the production of military helicopters, equipment for the production of military support aircraft, equipment for the production of military training aircraft, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, software for combat aircraft, software for military support aircraft, software for military training aircraft, technology for combat aircraft, technology for equipment for the development of combat aircraft, technology for equipment for the development of combat helicopters, technology for equipment for the development of military helicopters, technology for equipment for the development of military support aircraft, technology for equipment for the development of military training aircraft, technology for equipment for the production of combat aircraft, technology for equipment for the production of combat helicopters, technology for equipment for the production of

		military helicopters, technology for equipment for the production of military support aircraft, technology for equipment for the production of military training aircraft, technology for military aircraft ground equipment, technology for military aircrew breathing equipment, technology for military aircrew protective equipment, technology for military electronic equipment, technology for military helicopters, technology for military support aircraft, technology for military training aircraft, technology for signalling devices, test models for combat aircraft, test models for combat helicopters, test models for military helicopters, test models for military support aircraft, test models for military training aircraft [See footnote 1]
--	--	---

### Case & goods Footnotes

1. Licence granted for armed forces end use.

## Zimbabwe

### Processing Statistics (excluding amendments)

Median processing time SIELs	23 days
% and number of SIELs completed in 20 working days	38% (5)
% and number of SIELs completed in 60 working days	100% (13)
% [as a % of all SIEL cases processed] and number of SIELs refused	8% (1)

Median processing time OIELs	77 days
% and number of OIELs completed in 20 working days	0% (0)
% and number of OIELs completed in 60 working days	50% (1)
% [as a % of all OIELs cases processed] and number of OIELs refused	50% (1)

### SIELs - Permanent and Temporary (excluding Incorporation and Transhipment)

#### Issued

Types of goods on licence	No. of licences	Value
Non-military	11	£33,351
Total	11	£33,351

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

#### Non-military

Control Entry	No. of licences with goods rated using Control Entry	Value
5A002	8	£27,081
5D002	3	£6,270

cryptographic software (3 licences).  
equipment employing cryptography (8 licences).

#### Refused

	Count
Non-military	1
Total	1

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

#### Non-military

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

T imaging cameras.

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

Criteria	Number of times the Criteria were used
1	1

#### OIELs (excluding Other OIELs)

##### Issued

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination.		
No.	Type	Goods Summary
1	P	software for equipment employing cryptography [See footnote 1]

##### Rejected

Applications to this destination refused in full.		
No.	Type	Goods Summary
1	T	imaging cameras

#### Country Footnotes

1. Restrictions currently in force with respect to Zimbabwe are set out in Council Decision 2011/101/CFSP, as amended; these include an embargo on the provision of arms and related material, as well as of equipment that might be used for internal repression.

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

#### Case & goods Footnotes

1. Licence granted for cryptographic equipment. For commercial end use.



© Crown copyright 2019

This publication is licensed under the terms of the Open Government Licence v3.0 except where otherwise stated. To view this licence, visit <https://nationalarchives.gov.uk/doc/open-government-licence/version/3> or write to the Information Policy Team, The National Archives, Kew, London TW9 4DU, or email: [psi@nationalarchives.gov.uk](mailto:psi@nationalarchives.gov.uk). Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

This publication available from [www.gov.uk/dit](http://www.gov.uk/dit)

Contact us if you have any enquiries about this publication, including requests for alternative formats, at:

Department for International Trade  
3 Whitehall Place  
London SW1A 2AW  
Tel: 020 7215 5000

Email: [enquiries@trade.gsi.gov.uk](mailto:enquiries@trade.gsi.gov.uk)