

Strategic Export Controls

Quarterly report

October - December 2004

This quarterly report covers export licensing decisions by Her Majesty's Government between October 1st 2004 and December 31st 2004. This report is split into 2 sections, and both sections are set out by destination. The first section covers export licences issued, refused or revoked for the transfer of tangible and/or intangible items. The second section covers trade control export licences issued, refused or revoked for the source countries.

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

- Standard Individual Export Licences (SIELs) (including information on incorporation and Standard Individual Transshipment Licences)
- Open individual Export Licences (OIELs)
- Open Individual Trade Control Licences (OITCLs)
- Standard Individual Trade Control Licences (SITCLs)

General Information

SIELs

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

The information on SIELs included in this Report has been compiled using the Export Control Organisation's computer databases. The databases were interrogated during the compilation of this Report to identify the status of all applications on which a decision was taken during the period covered by this Report. In a small number of cases there may be a subsequent change of status. There are two main reasons for such changes: a licence issued during the period may have been revoked, for example because of the imposition of trade sanctions or an arms embargo; or a decision during the period to refuse a licence might be overturned because the applicant later appealed successfully.

During the period, 1,589 SIELs were issued, 28 were refused and 1 was revoked.

OIELs

OIELs are specific to an individual exporter and cover multiple shipments of specified items to specified destinations and/or, in some cases, specified consignees. OIELs covering the export of items entered on the Military List are generally valid for two years, while OIELs covering other items are generally valid for three years. There are no Open Individual Export Licences for transshipments. During this reporting period 152 OIELs were issued. In addition, 2 OIELs were amended during the period to exclude particular destinations and/or items, 8 applications for OIELs were refused in full and no OIELs were revoked. It should be noted that the refusal of an application for an OIEL, amendment to exclude particular destinations and/or items, 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.

OIELs to permit news gathering and humanitarian aid organisations to export military helmets and body armour to areas of conflict for personal protection of their staff have been in use for sometime. Following wide consultation a revised OIEL (available from mid-November 2004) has been prepared which would enable such organisations to deploy a broader range of controlled equipment. In addition to the goods already permitted on the current licence, the revised OIEL would cover the export of equipment such as a range of NBC protective items and non-military 4WD civilian vehicles with ballistic protection. The licence would permit 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

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

However, this information is not provided in cases where, under the Code of Practice on Access to Government Information, the arguments for publication of the information are otherwise outweighed by the harm that this would cause to commercial confidentiality and/or legitimate security interests in the recipient country. No such exclusions were made in this Report. Under the Freedom of Information Act 2000, which came into

force on 1st January 2005, anybody may request information from any public authority. Information may be withheld where it is covered by an exemption or is to be published in the future, such as in one of these reports.

In the case of SIELs refused or revoked, only the rating of the goods is provided. Likewise for OIELs, only details of ratings are provided for licences revoked, refused in full or whose coverage was amended during the period by the exclusion of the destination (including items excluded in 2004 by the amendment of 2004 and pre-2004 licences).

Trade Licences

SITCLs

A Standard Individual Trade Control Licence (SITCL) is specific to a named trader and covers involvement in trading of a set quantity of specific goods between a specific source and destination country with a specified consignor, consignee and end-user. SITCLs will normally be valid for two years. Upon expiry either by time or because the activity has taken place, the licence ceases to be valid and must be returned to the Export Control Organisation. Should further similar activity take place, a further licence must be applied for. During the period 24 SITCLs were issued, none were refused and 1 was revoked.

OITCLs

An Open Individual Trade Control Licence (OITCL) is specific to a named trader and covers involvement in trading of specific goods between specific source and destination countries and/or specified consignors, consignees and end-users. OITCLs are generally valid for 2 years. During the period 4 OITCLs were issued, 3 were refused and none were revoked.

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

Information on SIELs, SITLs and OIELs

The entry for each destination contains the following information:

For SIELs:

- Total value of all applications in respect of which a SIEL was issued for the export of items to the

destination concerned during the period, whether the export concerned was permanent or temporary. The total value of SIELs arranged into 3 bands of: £100,000 or lower, up to £250,000 and for larger amounts is rounded to the nearest £500,000. The lower level of less than £100,000 was introduced as a result of moving to quarterly reporting, and reflects the fact that for some destinations the value of SIELs issued can be quite low.

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

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

- A summary description of the items covered by the licences issued during the period, with the items that were allowed for temporary export indicated by a "T" preceding the description. The data on refused SIEL applications does not include those refused during this period following an appeal against an earlier refusal. It does include applications refused during this period that, at the end of it, were pending a decision on an appeal. The SIELs data also does not cover goods that were removed from an application before a licence was issued, applications withdrawn or stopped before a decision was reached, or applications where it was determined that no licence was required or that the goods could be exported to the destination concerned under an Open General Export Licence (OGEL).

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

For Incorporation:

Information on incorporation is provided in the same format as for SIELs, and includes the same level of information.

For SITLs:

Information on SITLs is provided in the same format as for SIELs. However, the items covered by issued SITLs merely pass through the UK and it would therefore be misleading to include a 'value' for these licences in the report.

For OIELs:

- The number of licences issued also includes additional items authorised in 2004 through amendment to a pre-2004 licence.

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

- Information is also provided on the relevant destination pages for OIEL applications refused in full or for licences which were revoked or where coverage was amended during the period by the exclusion of the destination or by the exclusion of items in this quarter by amendment to licences issued in 2004 or earlier.

The destination coverage of an OIEL may be amended for a variety of reasons, but mainly in the light of recommendations received from advisory departments. Sometimes amendments follow the imposition of an arms embargo, but they may also reflect general concerns about the destination or a relevant change in circumstances there. A decision to exclude a particular country from the coverage of an OIEL does not mean that country is permanently excluded. Where the concerns that led to the original decision are no longer relevant, it might be decided to reinstate that destination.

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

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

not possible to provide information on the total value of OIELs issued.

Special OIELs

There are four special categories of OIELs:

Media OIELs

Media OIELs authorise the export of protective clothing and equipment, mainly for the protection of aid agency workers and journalists, in areas of conflict. In addition to military helmets and body armour, the revised licence includes NBC protective items, non-military 4WD civilian vehicles with ballistic protection and specially designed components for any of these goods. The licence permits these goods to be exported to all destinations on a temporary basis only, i.e. the goods must be returned to the United Kingdom when no longer required. During this reporting period, 1 Media OIEL was issued.

Continental Shelf OIELs

Continental Shelf OIELs authorise the export of controlled goods to the UK sector of the Continental Shelf for the use only on, or in connection with, offshore installation and associated vessels. During this reporting period, no Continental Shelf OIEL was issued.

Global Project Licences

This is a form of export licence that has been introduced by Framework Agreement (FA) partners (UK, France, Italy, Sweden, Spain and Germany) to streamline the arrangements for licensing military goods and technologies between them, where these transfers relate to their participation in specific collaborative defence projects. In relation to the collaborative project, each Partner state will, as appropriate, issue their own GPLs to permit transfers of specified goods and technology where these are required for that programme. The GPLs operate on a similar basis to UK Open Individual Export Licences. In the UK, applications for GPLs are assessed against the Consolidated Criteria. During this reporting period, no GPLs were issued in this reporting period.

Transfer of Technology and Technical Assistance Licences

These licences are issued for the transfer of technology and provision of technical assistance under Articles 8, 9 and 10 of the Export Of Goods, Transfer of Technology and Provision of Technical Assistance (Control) Order 2002. During this reporting period, no OIELs were issued, refused or

revoked. No SIELs were issued or refused, but 1 was revoked.

Section 1

In this section, the entries are listed by *DESTINATION*.

Dealer to Dealer (Dealer) Open Individual Export Licences (OIEL's)

Dealer OIELs authorise UK registered firearms dealers to export certain categories of firearms and ammunition solely to other registered firearms dealers in the European Union only, provided that copies of valid documentation are forwarded to the Export Control Organisation at least 2 working days before each shipment.

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

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

| No of licences Issued | Goods Summary |
|-----------------------|---|
| 8 | air guns, deactivated weapons, pistols, replica vintage guns, replica weapons, revolvers, rifles, semi-automatic pistols, shotguns, sporting pistols, sporting rifles, veterinary/tranquillising rifles, vintage guns, vintage shotguns, components for air guns, components for deactivated weapons, components for pistols, components for replica vintage guns, components for replica weapons, 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/tranquillising rifles, components for vintage guns, components for vintage shotguns, components for weapon sights, ammunition for veterinary/tranquillising rifles, blank ammunition, crowd control ammunition, inert ammunition, small arms ammunition, smoke ammunition, sporting gun ammunition, training ammunition, weapon sights |
| 1 | air guns, deactivated weapons, replica vintage guns, replica weapons, rifles, shotguns, sporting rifles, veterinary/tranquillising rifles, vintage guns, vintage shotguns, components for air guns, components for deactivated weapons, components for replica vintage guns, components for replica weapons, components for rifles, components for shotguns, components for sporting rifles, components for veterinary/tranquillising rifles, components for vintage guns, components for vintage shotguns, components for weapon sights, ammunition for veterinary/tranquillising rifles, blank ammunition, crowd control ammunition, inert ammunition, small arms ammunition, smoke ammunition, sporting gun ammunition, training ammunition, weapon sights |
| 2 | air guns, deactivated weapons, replica vintage guns, replica weapons, shotguns, veterinary/tranquillising rifles, vintage guns, vintage shotguns, components for air guns, components for deactivated weapons, components for replica vintage guns, components for replica weapons, components for shotguns, components for veterinary/tranquillising rifles, components for vintage guns, components for vintage shotguns, ammunition for veterinary/tranquillising rifles, blank ammunition, crowd control ammunition, inert ammunition, small arms ammunition, smoke ammunition, sporting gun ammunition, training ammunition |

Afghanistan

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
| Number of SIELs issued covering: | |
| Items on the Military List | 10 |
| Other items | 0 |

| | |
|-------------------------------|----|
| Military List and other items | 0 |
| Total number of SIELs issued | 10 |

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

- armoured all-wheel drive vehicles (2 licences)*
- assault rifles (210)**
- components for assault rifles**
- components for explosive ordnance disposal equipment*
- components for military aircraft ground equipment*
- components for submachine guns**
- explosive ordnance disposal equipment (2 licences)*
- firing sets*
- general purpose machine guns (1)*
- general purpose machine guns (20)**
- military aircraft ground equipment*
- military improvised explosive device disposal equipment*
- small arms ammunition (1 licence)**
- small arms ammunition (2 licences)*
- submachine guns (70)**
- submachine guns maintenance equipment*
- weapon cleaning equipment**

* licences issued in this quarter for use in Afghanistan were to: the International Security Assistance Force (ISAF); NGOs working on humanitarian projects; or for the protection of diplomatic staff

** The goods contained in these licences are for the use of UK Government staff

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, blank ammunition |
| 2 | P | armoured all wheel drive vehicles |

Albania

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|-----------------------------------|
| No. | Type | Goods Summary |
| 1 | P | armoured all wheel drive vehicles |

Algeria

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 2 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

- components for military transport aircraft
- equipment for the use of military transport aircraft
- T military communications equipment
- T military electronic equipment

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |
| 2 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 3 | P | general military aircraft components, military aircraft navigation equipment, components for military aircraft navigation equipment, military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for military transport aircraft |
| 4 | P | improvised explosive device detection equipment |
| 5 | P | armoured all wheel drive vehicles |

Andorra

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | weapon sights, weapon day and night sights |
| 2 | P | armoured all wheel drive vehicles |

Angola

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 3 |
| Other items | 5 |
| Military List and other items | 0 |
| Total number of SIELs issued | 8 |

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

- armoured all-wheel drive vehicles
- T inertial equipment
- military cargo vehicles (2 licences)
- T submersible vehicles (4 licences)

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |
| 2 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 3 | T | inertial equipment |
| 4 | P | <p>components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval</p> |

| | | |
|---|---|--|
| | | engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 5 | T | towed hydrophone arrays |
| 6 | P | marine position fixing equipment |
| 7 | T | equipment employing cryptography |

Argentina

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 9 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 9 |

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

- components for combat aircraft
- components for combat helicopters
- components for military training aircraft
- T shotguns (1) (2 licences)
- T shotguns (2) (4 licences)
- weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

| 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 naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for |

| | | |
|---|---|--|
| | | command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 2 | P | animal pathogens |

* For foreign naval fleets calling at Argentine ports

Armenia

STANDARD INDIVIDUAL EXPORT LICENCES

None

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs refused | 0 |

| | |
|---|-----|
| Rating | ML6 |
| No of SIELS covering items with this rating | 1 |

Australia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 22 |
| Other items | 1 |

| | |
|-------------------------------|----|
| Military List and other items | 0 |
| Total number of SIELs issued | 23 |

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

- air guns (5)
- anti-riot shields
- assault rifles (55)
- components for aero-engines
- components for assault rifles
- components for combat aircraft
- components for general purpose machine guns
- components for naval gun mountings
- components for semi-automatic pistols
- equipment employing cryptography
- equipment for the use of aero-engines
- grenade launchers
- military communications equipment
- naval electrical equipment
- NBC clothing (2 licences)
- NBC respirators (3 licences)
- semi-automatic pistols (200)
- shotguns (1)
- software for the development of unmanned air vehicles
- T software to simulate the function of forward observer/target recognition training equipment
- sporting rifles (3)
- technology for the development of unmanned air vehicles
- T test equipment for attack alert/warning equipment
- test equipment for explosive ordnance disposal equipment
- training exploding grenade ammunition
- T unmanned air vehicles

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

- components for chaff equipment

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for |

| | | |
|---|---|--|
| | | the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for unmanned air vehicles |
| 3 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military |

| | | |
|---|---|---|
| | | <p>aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights,</p> |
| 4 | P | weapon day and night sights, weapon sights |
| 5 | P | ballistic shields, components for ballistic shields |
| 6 | P | sporting gun ammunition, sporting rifles, components for sporting rifles, sporting shotguns, weapon sights |
| 7 | P | aircraft radars, components for aircraft radars, recognition/identification equipment, components for recognition/identification equipment, software for the use of aircraft radars, software for the use of recognition/identification equipment, technology for the use of aircraft radars, technology for the use of recognition/identification equipment, imaging countermeasures equipment, components for imaging countermeasures equipment, military imaging radar equipment, components for |

| | | |
|----|---|---|
| | | military imaging radar equipment, military infrared/thermal imaging equipment, components for military infrared/thermal imaging equipment, software for the use of military infrared/thermal imaging equipment, technology for the use of military infrared/thermal imaging equipment, software for the use of military imaging radar equipment, technology for the use of military imaging radar equipment, software for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment |
| 8 | P | sporting gun ammunition, components for sporting gun ammunition |
| 9 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 10 | P | night vision goggles, weapon night sights |
| 11 | P | air guns, weapon sights, components for air guns |
| 12 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 13 | P | equipment employing cryptography |
| 14 | T | military electronic equipment |
| 15 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 16 | P | shotguns, components for shotguns |
| 17 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 18 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |

| | | |
|------------------------------|------|---|
| 19 | P | ground vehicle military communications equipment |
| 20 | P | forgings for combat aircraft, forgings for military training aircraft |
| 21 | P | replica vintage guns, rifles, sporting rifles, shotguns, shotguns, combination rifle-shotguns, weapon sights, weapon sights |
| 22 | P | improvised explosive device detection equipment |
| 23 | P | shotguns, sporting rifles, air guns, weapon sights, components for shotguns, components for sporting rifles |
| 24 | P | military aero-engines, components for military aero-engines, military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, components for military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Austria

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 5 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 5 |

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

- body armour
- components for NBC clothing (2 licences)
- components for NBC protective equipment
- devices for initiating explosives

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

- forgings for military utility helicopters

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|---|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal |

| | | |
|------------------------------|------|--|
| | | equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 2 | P | ballistic shields, components for ballistic shields |
| 3 | P | components for sporting gun ammunition |
| 4 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 5 | P | night vision goggles, weapon night sights |
| 6 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 7 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 8 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 9 | P | ground vehicle military communications equipment |
| 10 | P | improvised explosive device detection equipment |
| 11 | P | armoured all wheel drive vehicles |
| 12 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Azerbaijan

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 7 |

| | |
|-------------------------------|---|
| Military List and other items | 0 |
| Total number of SIELs issued | 8 |

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

- body armour*
- T cryptographic software
- T equipment employing cryptography
- T inertial equipment (2 licences)
- T submersible vehicles (4 licences)

* The goods contained in this licence are for humanitarian end-use

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |
| 2 | T | underwater electronic imaging systems, inertial equipment, |
| 3 | T | inertial equipment |
| 4 | T | towed hydrophone arrays |

Bahrain

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 6 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 6 |

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

- body armour
- T components for military sonar detection equipment
- general naval vessel components
- T military sonar detection equipment
- small arms ammunition (2 licences)
- technology for the use of general purpose machine guns

OPEN INDIVIDUAL EXPORT LICENCES

| 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 ground based radars |
| 2 | P | components for ground based radars, equipment for the use of ground based radars, software for the use of ground based radars, software for the use of ground based radars, test equipment for ground based radars, test equipment for ground based radars, equipment for the use of ground based radars |
| 3 | P | improvised explosive device detection equipment |
| 4 | P | armoured all wheel drive vehicles |

| Applications refused in full | | |
|------------------------------|------|--|
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Bangladesh

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 2 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

- aerial target equipment
- chemicals used for chemical processes
- components for aerial target equipment
- human pathogens
- small calibre artillery ammunition

STANDARD INDIVIDUAL TRANSHIPMENT LICENCES

| | |
|----------------------------------|---|
| Number of SITLs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SITLs issued | 1 |

- small calibre artillery ammunition

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military aircraft ground equipment, military parachutes, components for military parachutes, technology for the use of ejector seats |
| 2 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for |

| | |
|--|--|
| | <p>naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for</p> |
|--|--|

| | | |
|---|---|---|
| | | military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, |
| 3 | T | towed hydrophone arrays |
| 4 | P | improvised explosive device detection equipment |

Barbados

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 2 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

- assault rifles (1)
- components for machine pistols
- components for semi-automatic pistols
- components for submachine guns
- grenade launchers
- machine pistols (1)
- revolvers (1)
- rifles (1)
- semi-automatic pistols (5)
- submachine guns (2)
- technology for the use of grenade launchers
- weapon cleaning equipment

weapon cleaning kits
 weapon sights

Belarus

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|-----------------------------------|
| No. | Type | Goods Summary |
| 1 | P | armoured all wheel drive vehicles |

Belgium

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
| Number of SIELs issued covering: | |
| Items on the Military List | 6 |
| Other items | 2 |
| Military List and other items | 0 |
| Total number of SIELs issued | 8 |

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

- assault rifles (1)
- assault rifles (9)
- components for armoured fighting vehicles
- components for assault rifles
- components for military communications equipment
- enriched uranium
- general purpose machine guns (1)
- military communications equipment
- plutonium-239
- T shotguns (2)
- T software to simulate the function of forward observer/target recognition training equipment
- submachine guns (1)
- technology for the use of military communications equipment

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use |

| | | |
|----|---|--|
| | | of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for unmanned air vehicles |
| 3 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 4 | P | ballistic shields, components for ballistic shields |
| 5 | P | components for sporting gun ammunition |
| 6 | P | goods specially designed or modified for military use on naval vessels as follows; air intake filtration/separation systems for gas turbines, diesel engines and ventilation systems and coalescer/filter panels for the above systems |
| 7 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 8 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 9 | T | software for the modelling of air defence systems |
| 10 | P | night vision goggles, weapon night sights |
| 11 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar |

| | | |
|----|---|---|
| | | equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 12 | P | components for military engineer vehicles |
| 13 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 14 | T | military electronic equipment |
| 15 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock |

| | | |
|------------------------------|------|--|
| | | mounts |
| 16 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 17 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 18 | P | forgings for military aero-engines |
| 19 | P | improvised explosive device detection equipment |
| 20 | P | armoured all wheel drive vehicles |
| 21 | P | military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| 22 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Bermuda

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

components for military firing sets
military firing sets

Bosnia-Herzegovina

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 6 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 6 |

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

- body armour (5 licences)*
- components for assault rifles*
- components for body armour (2 licences)*
- components for semi-automatic pistols*
- equipment for the use of assault rifles*
- training small arms ammunition*

* The goods contained in these licences are for the use of UK Government staff

Botswana

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 4 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 4 |

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

- components for large calibre artillery
- components for tanks
- T military infrared/thermal imaging equipment
- sporting gun ammunition
- T weapon day and night sights

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|----------------------------------|
| No. | Type | Goods Summary |
| 1 | P | animal pathogens |
| 2 | T | equipment employing cryptography |

Brazil

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 14 |
| Other items | 4 |
| Military List and other items | 0 |
| Total number of SIELs issued | 18 |

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

components for combat aircraft (2 licences)
 components for combat helicopters
 components for large calibre artillery
 components for military aero-engines (2 licences)
 components for military communications equipment
 components for military transport aircraft
 components for semi-automatic pistols
 corrosion resistant chemical manufacturing equipment
 deuterium compounds
 equipment for evaluating and validating information security functions (2 licences)
 general military aircraft components
 general naval vessel components (3 licences)
 gun silencers
 military helmets
 semi-automatic pistols (10)
 technology for the use of semi-automatic pistols

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

aircraft military communications equipment
 components for aircraft military communications equipment

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for military training aircraft, ejector seats, components for ejector seats, military aircraft ground equipment, military parachutes, technology for the use of ejector seats, technology for the use of military training aircraft |
| 3 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, |

| | |
|--|---|
| | <p>technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal</p> |
|--|---|

| | | |
|---|---|---|
| | | <p>imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights,</p> |
| 4 | P | <p>equipment for the use of military aero-engines, military aero-engines, components for military aero-engines, technology for the use of military aero-engines</p> |
| 5 | P | <p>components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components</p> |
| 6 | T | <p>inertial equipment</p> |
| 7 | P | <p>components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment,</p> |

| | | |
|----|---|--|
| | | <p>components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
| 8 | P | <p>components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines</p> |
| 9 | P | <p>component/components for military communications equipment</p> |
| 10 | P | <p>components for ground based radars, equipment for the use of ground based radars, software for the use of ground based radars, software for the use of ground based radars, test equipment for ground based radars, test equipment for ground based radars, equipment for the use of ground based radars</p> |
| 11 | P | <p>NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun</p> |

| | | |
|------------------------------|------|--|
| | | carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 12 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 13 | P | animal pathogens |
| 14 | P | components for frigates, components for submarines, technology for the use of components for frigates, technology for the use of components for submarines |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Brunei

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 5 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 5 |

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

- chaff
- components for armoured personnel carriers
- components for grenade launchers
- components for sniper rifles
- equipment for the use of sniper rifles
- gun mountings
- gun silencers
- sniper rifles (6)
- T software to simulate the function of forward observer/target recognition training equipment
- technology for the use of sniper rifles
- weapon maintenance equipment
- weapon sight mounts
- weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | <p>attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of</p> |

| | | |
|---|---|---|
| | | <p>components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights,</p> |
| 2 | P | components for ground based radars |
| 3 | P | biological agent detection equipment, NBC respirators, NBC filters |
| 4 | P | components for armoured fighting vehicles |
| 5 | P | military airborne cargo handling equipment, military parachutes |
| 6 | P | components for tanks, equipment for the use of tanks |
| 7 | P | components for patrol craft, technology for the use of components for patrol craft |

Bulgaria

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

anti-g/pressure suits
equipment employing cryptography

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 2 | T | software for the modelling of air defence systems |
| 3 | T | equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment, equipment for the use of military communications equipment, test equipment for military, communications equipment, technology for the use of military communications equipment, technology for the use of ground vehicle military communications equipment, software for the use of military communications equipment, software for the use of ground vehicle military communications equipment |
| 4 | T | military electronic equipment |
| 5 | P | equipment with reduced electromagnetic emanations, equipment employing cryptography |
| 6 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 7 | T | equipment with reduced electromagnetic emanations, equipment employing cryptography |
| 8 | P | animal pathogens |
| 9 | P | improvised explosive device detection equipment |
| 10 | P | armoured all wheel drive vehicles |

Burundi

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 0 |
| Other items | 0 |
| Military List and other items | 1 |
| Total number of SIELs issued | 0 |

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

civil body armour*
components for body armour*

* The goods contained in this licence are for humanitarian end-use

Cambodia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 3 |
| Military List and other items | 0 |
| Total number of SIELs issued | 4 |

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

equipment employing cryptography (3 licences)
military firing sets

Cameroon

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |
| 2 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 3 | T | inertial equipment |
| 4 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, |

| | | |
|---|---|--|
| | | components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 5 | T | towed hydrophone arrays |
| 6 | T | equipment employing cryptography |

Canada

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 16 |
| Other items | 2 |
| Military List and other items | 0 |
| Total number of SIELs issued | 18 |

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

- anti-armour weapons
- armoured fighting vehicles
- chemical agent detection equipment (2 licences)
- T chemical agent detection equipment (3 licences)
- command communications control and intelligence software
- components for chemical agent detection equipment (2 licences)
- T components for chemical agent detection equipment
- components for military aero-engines
- T components for military navigation equipment
- components for military utility helicopters
- components for nuclear reactors
- enriched uranium
- equipment for the use of military communications equipment
- equipment for the use of military navigation equipment
- military communications equipment
- T military infrared/thermal imaging equipment
- military navigation equipment

- T night vision goggles
- shotguns (6)
- technology for the development for biological agent detection equipment
- technology for the use of military communications equipment
- technology for the use of military navigation equipment
- unfinished products for military aero-engines
- T weapon day and night sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 3 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

- components for military aero-engines
- components for military infrared/thermal imaging equipment (2 licences)

OPEN INDIVIDUAL EXPORT LICENCES

| 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 unmanned air vehicles |
| 2 | P | components for sniper rifles, components for sporting rifles, components for rifles, |
| 3 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 4 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval |

| | |
|--|---|
| | <p>electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic</p> |
|--|---|

| | | |
|----|---|--|
| | | equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, |
| 5 | P | weapon day and night sights, weapon night sights |
| 6 | P | ballistic shields, components for ballistic shields |
| 7 | P | sporting gun ammunition, sporting rifles, components for sporting rifles, sporting shotguns, weapon sights |
| 8 | P | aircraft radars, components for aircraft radars, recognition/identification equipment, components for recognition/identification equipment, software for the use of aircraft radars, software for the use of recognition/identification equipment, technology for the use of aircraft radars, technology for the use of recognition/identification equipment, imaging countermeasures equipment, components for imaging countermeasures equipment, military imaging radar equipment, components for military imaging radar equipment, military infrared/thermal imaging equipment, components for military infrared/thermal imaging equipment, software for the use of military infrared/thermal imaging equipment, technology for the use of military infrared/thermal imaging equipment, software for the use of military imaging radar equipment, technology for the use of military imaging radar equipment, software for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment |
| 9 | P | general military aircraft components, military aircraft navigation equipment, components for military aircraft navigation equipment, military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for military transport aircraft |
| 10 | P | sporting gun ammunition, components for sporting gun ammunition |
| 11 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 12 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, |

| | | |
|----|---|--|
| | | components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 13 | P | components for armoured fighting vehicles |
| 14 | T | software for the modelling of air defence systems |
| 15 | P | night vision goggles, weapon night sights |
| 16 | P | surface to air missile launching equipment training equipment, surface to air missile launching equipment, components for surface to air missile launching equipment, technology for the use of surface to air missile launching equipment training equipment, technology for the use of test equipment for surface to air missile launching equipment, technology for the use of surface to air missile launching equipment, test equipment for surface to air missile launching equipment, test equipment for surface to air missile launching equipment |
| 17 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval |

| | | |
|----|---|---|
| | | radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 18 | P | components for military engineer vehicles |
| 19 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 20 | T | military electronic equipment |
| 21 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 22 | P | shotguns, components for shotguns |
| 23 | P | components for combat aircraft, components for military aero-engines, production equipment for military aero-engines, production equipment for combat aircraft, technology for the production of military aero-engines, technology for the development of military aero-engines, technology for the use of military aero-engines, technology for the production of combat aircraft, technology for the development of combat aircraft, technology for the use of combat aircraft |
| 24 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 25 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 26 | P | ground vehicle military communications equipment |
| 27 | P | forgings for combat helicopters, forgings for military utility helicopters |
| 28 | P | animal pathogens |
| 29 | P | shotguns, sporting rifles, air guns, weapon sights, components for shotguns, components for sporting rifles |

| | | |
|------------------------------|------|--|
| 30 | P | components for submarines, technology for the use of components for submarines |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Cape Verde

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| 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 naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components |

| | | |
|--|--|--|
| | | for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
|--|--|--|

Channel Islands

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 4 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 4 |

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

- rifles (1)
- shotguns (1) (3 licences)

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | sporting gun ammunition, components for sporting gun ammunition |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Chile

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 11 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 11 |

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

- chemical agent detection equipment
- T chemical agent detection equipment
- components for armoured fighting vehicles
- components for assault rifles
- components for naval navigation equipment

components for naval radars (2 licences)
 components for sniper rifles
 components for tanks (2 licences)
 military helmets
 weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use |

| | | |
|---|---|--|
| | | <p>of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights,</p> |
| 2 | P | <p>components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters,</p> |

| | | |
|---|---|---|
| | | <p>components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
| 3 | P | <p>components for ground based radars, components for naval radars, equipment for the use of ground based radars, equipment for the use of naval radars, software for the use of ground based radars, software for the use of naval radars, technology for the use of ground based radars, technology for the use of naval radars, test equipment for ground based radars, test equipment for naval radars, test equipment for ground based radars, test equipment for naval radars, equipment for the use of ground based radars, equipment for the use of naval radars</p> |
| 4 | P | <p>NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield</p> |

| | | |
|------------------------------|------|---|
| | | breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 5 | P | components for frigates, technology for the use of components for frigates |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7f, ML11, ML14, PL8001a1, 1A004c, ML21a, ML22a, PL8001c, PL5017 |

China

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------|
| Total value of SIEL applications for which a licence was issued | £19.5m |
|---|--------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 8 |
| Other items | 39 |
| Military List and other items | 1 |
| Total number of SIELs issued | 48 |

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

- aromatic polyamide-imides
- components for ejector seats
- components for ground based radars (3 licences)
- components for military aero-engines (3 licences)
- components for military aircraft ground equipment
- components for military utility helicopters
- compound semiconductor precursor chemicals
- corrosion resistant chemical manufacturing equipment (10 licences)
- cryptographic software
- ejector seats
- electronics cooling fluids
- equipment employing cryptography
- equipment for evaluating and validating information security functions
- equipment for the use of ejector seats
- extended temperature range integrated circuits
- fibre prepregs
- general military aircraft components
- inertial equipment
- instrumentation cameras (2 licences)
- machine tools
- mass spectrometers (7 licences)
- materials analysis equipment

numerical control software (2 licences)
 precision positioning tables
 production equipment for gas turbines
 semiconductor process equipment
 software for the use of radar equipment (3 licences)
 technology for the development of ejector seats
 technology for the production of corrosion resistant chemical manufacturing equipment
 technology for the production of military aero-engines
 technology for the use of ejector seats
 technology for the use of military aero-engines
 technology for the use of military utility helicopters
 test equipment for equipment employing cryptography (3 licences)

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

components for aircraft military communications equipment

OPEN INDIVIDUAL EXPORT LICENCES

| 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 the development of equipment employing cryptography, development equipment for equipment employing cryptography |
| 2 | P | components for military training aircraft, ejector seats, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, military parachutes, technology for the use of military training aircraft, technology for the use of ejector seats, technology for the use of military aircraft ground equipment |
| 3 | P | components for semiconductor process equipment |
| 4 | T | towed hydrophone arrays |

Colombia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £3.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 3 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 4 |

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

components for military communications equipment (2 licences)
 equipment employing cryptography
 equipment for the use of military communications equipment (2 licences)
 military communications equipment
 sporting gun ammunition

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | <p>components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for</p> |

| | | general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
|------------------------------|------|--|
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | 5A002 |

Congo, Democratic Republic of

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 2 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

- body armour (2 licences)*
- components for body armour (2 licences)*

* The goods contained in this licence are for humanitarian end-use

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |
| 2 | T | towed hydrophone arrays |

Croatia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 2 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

- aircraft military communications equipment
- military helmets

OPEN INDIVIDUAL EXPORT LICENCES

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

| | | |
|---|---|--|
| 1 | P | weapon sights, weapon day and night sights |
| 2 | T | equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment, equipment for the use of military communications equipment, test equipment for military, communications equipment, technology for the use of military communications equipment, technology for the use of ground vehicle military communications equipment, software for the use of military communications equipment, software for the use of ground vehicle military communications equipment |
| 3 | P | improvised explosive device detection equipment |
| 4 | P | armoured all wheel drive vehicles |

Cyprus

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 5 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 5 |

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

- air guns (1)
- military helmets
- shotguns (1) (3 licences)

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |
| 2 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 3 | P | armoured all wheel drive vehicles |
| 4 | P | weapon sights, weapon day and night sights |

Czech Republic

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 12 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 12 |

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

- anthrax vaccines (2 licences)
- assault rifles (2)
- components for assault rifles
- components for combat aircraft
- components for ground vehicle military communications equipment
- components for military communications equipment (2 licences)
- T components for military communications equipment
- equipment for the use of military communications equipment (2 licences)
- T equipment for the use of military communications equipment
- military communications equipment
- T military communications equipment
- T remote ground sensor system
- revolvers (3)
- semi-automatic pistols (14)
- T shotguns (2)
- T software for the use of remote ground sensor systems
- sporting rifles (3)
- technology for the development of high power RF weapon systems
- technology for the use of military communications equipment
- technology for the use of munitions launching equipment
- technology for the use of practice bomb launching equipment

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |
| 2 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 3 | T | software for the modelling of air defence systems |
| 4 | P | night vision goggles, weapon night sights |
| 5 | P | components for military engineer vehicles |
| 6 | T | military electronic equipment |
| 7 | P | components for combat aircraft, military aircraft ground equipment, technology for the use of components for combat aircraft, technology for the use of military aircraft ground equipment |
| 8 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 9 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |

| | | |
|------------------------------|------|--|
| 10 | P | improvised explosive device detection equipment |
| 11 | P | armoured all wheel drive vehicles |
| 12 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Denmark

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 5 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 5 |

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

- components for military communications equipment
- components for NBC filters
- military communications equipment
- projectile launchers
- sporting rifles (1)
- technology for the use of military communications equipment
- technology for the use of NBC protective equipment

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|--|
| 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 unmanned air vehicles |
| 2 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 3 | P | ballistic shields, components for ballistic shields |
| 4 | P | aircraft radars, components for aircraft radars, recognition/identification equipment, components for recognition/identification equipment, software for the use of aircraft radars, software for the use of recognition/identification equipment, technology for the use of aircraft radars, technology for the use of recognition/identification equipment, imaging countermeasures equipment, components for imaging |

| | | |
|----|---|---|
| | | countermeasures equipment, military imaging radar equipment, components for military imaging radar equipment, military infrared/thermal imaging equipment, components for military infrared/thermal imaging equipment, software for the use of military infrared/thermal imaging equipment, technology for the use of military infrared/thermal imaging equipment, software for the use of military imaging radar equipment, technology for the use of military imaging radar equipment, software for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment |
| 5 | P | components for sporting gun ammunition |
| 6 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 7 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 8 | T | software for the modelling of air defence systems |
| 9 | P | night vision goggles, weapon night sights |
| 10 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero- |

| | | |
|----|---|---|
| | | engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 11 | T | Chemical agent detection equipment |
| 12 | T | military electronic equipment |
| 13 | T | nuclear radiation detection equipment, chemical agent detection equipment |
| 14 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 15 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 16 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 17 | P | ballistic shields, body armour, components for body armour |
| 18 | P | ground vehicle military communications equipment |
| 19 | P | forgings for combat helicopters, forgings for military utility helicopters, forgings for military aero-engines |
| 20 | P | improvised explosive device detection equipment |

| | | |
|------------------------------|------|--|
| 21 | P | armoured all wheel drive vehicles |
| 22 | P | military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| 23 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Ecuador

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

components for military aero-engines

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|--|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, |

| | |
|--|--|
| | <p>naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval</p> |
|--|--|

| | | |
|---|---|---|
| | | acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, |
| 2 | P | components for ground based radars |
| 3 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for |

| | | |
|------------------------------|------|--|
| | | naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML13, PL5001 |

Egypt

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 10 |
| Other items | 7 |
| Military List and other items | 0 |
| Total number of SIELs issued | 17 |

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

- components for military aero-engines
- components for military communications equipment
- components for weapon night sights
- components for weapons simulators
- demolition charges
- devices for initiating explosives
- equipment for the use of military aero-engines
- equipment for the use of weapon night sights
- forgings for armoured fighting vehicles
- general military vehicle components
- human pathogens
- T inertial equipment (2 licences)
- laser range finders
- linear cutting explosive charges
- military communications equipment
- military firing sets
- T military image intensifier equipment
- T military infrared/thermal imaging equipment
- T submersible vehicles (4 licences)
- technology for the use of military communications equipment
- test equipment for military video recording equipment
- test equipment for weapons simulators
- T weapon day and night sights
- T weapon night sights

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|---|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |

| | | |
|----|---|--|
| 2 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 3 | P | components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, military distress signalling equipment, military |
| 4 | P | equipment for the use of military aero-engines, military aero-engines, components for military aero-engines, technology for the use of military aero-engines |
| 5 | P | military airborne cargo handling equipment, military parachutes |
| 6 | T | inertial equipment |
| 7 | T | towed hydrophone arrays |
| 8 | P | equipment for the use of military communications equipment, military communications equipment, components for military communications equipment, equipment for the use of military communications equipment, test equipment for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment |
| 9 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 10 | P | improvised explosive device detection equipment |
| 11 | P | armoured all wheel drive vehicles |

Equatorial Guinea

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 0 |
| Other items | 6 |
| Military List and other items | 0 |
| Total number of SIELs issued | 6 |

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

- T inertial equipment (2 licences)
- T submersible vehicles (4 licences)

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |
| 2 | T | underwater electronic imaging systems, inertial equipment, |
| 3 | T | towed hydrophone arrays |

Estonia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

anthrax vaccines

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |
| 2 | T | software for the modelling of air defence systems |
| 3 | T | equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment, equipment for the use of military communications equipment, test equipment for military, communications equipment, technology for the use of military communications equipment, technology for the use of ground vehicle military communications equipment, software for the use of military communications equipment, software for the use of ground vehicle military communications equipment |
| 4 | P | night vision goggles, weapon night sights |
| 5 | T | military electronic equipment |
| 6 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 7 | P | improvised explosive device detection equipment |
| 8 | P | armoured all wheel drive vehicles |
| 9 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Ethiopia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 0 |
| Other items | 3 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

- chemicals used for electroplating processes
- chemicals used for tannery processes (2 licences)

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 1 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs refused | 2 |

| | | |
|---|------|-------|
| Rating | ML10 | 4A003 |
| No of SIELS covering items with this rating | 1 | 1 |

Falkland Islands

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 5 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 5 |

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

- components for military communications equipment (2 licences)
- components for small arms ammunition
- equipment for the use of military communications equipment
- small arms ammunition (2 licences)
- sporting gun ammunition
- sporting rifles (2)
- technology for the use of military communications equipment

Faroe Islands

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

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

Finland

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 6 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 7 |

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

- ballistic test equipment
- components for military training aircraft
- components for military transport aircraft
- software for the use of ballistic test equipment
- tear gas/irritant ammunition
- technology for the production of nuclear reactor fuel element fabrication equipment
- technology for the use of ballistic test equipment
- T weapon day and night sights
- T weapon sight mounts
- weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 3 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

- components for armoured fighting vehicles (2 licences)
- unfinished products for combat aircraft

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised |

| | | |
|---|---|---|
| | | explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 3 | P | ballistic shields, components for ballistic shields |
| 4 | P | components for sporting gun ammunition |
| 5 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 6 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 7 | P | night vision goggles, weapon night sights |
| 8 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use |

| | | |
|----|---|---|
| | | of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 9 | P | components for military engineer vehicles |
| 10 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 11 | P | component/components for military communications equipment |
| 12 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 13 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 14 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, |

| | | |
|----|---|--|
| | | technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 15 | P | ground vehicle military communications equipment |
| 16 | P | improvised explosive device detection equipment |
| 17 | P | armoured all wheel drive vehicles |
| 18 | P | weapon sights, weapon day and night sights |

France

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £2.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 54 |
| Other items | 2 |
| Military List and other items | 0 |
| Total number of SIELs issued | 56 |

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

- anti-riot shields
- casting for tanks
- castings for air to surface missiles
- castings for surface to air missiles (3 licences)
- components for air to air missiles launching equipment
- components for air to surface missile launching equipment
- components for air to surface missiles (2 licences)
- T components for anti-armour missiles
- components for anti-ship missiles
- components for armoured fighting vehicles (3 licences)
- components for combat aircraft (2 licences)
- components for crowd control ammunition
- components for ground based radars
- components for military aero-engines (3 licences)
- T components for military aero-engines (2 licences)
- components for military electronic warfare equipment
- components for military image intensifier equipment
- T components for military sonar detection equipment
- components for surface to air missiles
- components for torpedoes
- T components for warhead fuzes
- components for weapon day and night sights
- equipment for the use of military image intensifier equipment
- forgings for components for air to air missiles
- forgings for military aero-engines
- general purpose machine guns (100)
- heavy machine guns (5)
- improvised explosive device disposal equipment
- military communications equipment
- T military electronic equipment
- military firing sets
- military image intensifier equipment
- T military sonar detection equipment
- NBC respirators
- non-sporting shotgun ammunition
- production equipment for military aero-engines
- revolvers (1)

- revolvers (2)
- shotguns (1) (2 licences)
- shotguns (2)
- shotguns (3)
- shotguns (5)
- signature suppression fittings for military use
- software for the production of military navigation equipment
- T software for the use of military electronic equipment
- software for the use of tanker aircraft
- T software for the use of warhead fuzes
- sporting gun ammunition
- sporting rifles (1) (3 licences)
- tear gas/irritant ammunition
- technology for the development of air to surface missiles
- technology for the development of surface to air missiles
- technology for the production of air to surface missiles (2 licences)
- technology for the production of combat aircraft
- technology for the production of uranium isotope separation equipment
- technology for the use of combat aircraft
- technology for the use of military image intensifier equipment
- technology for the use of surface to air missiles
- T test equipment for warhead fuzes
- triggered spark gaps
- T weapon day and night sights
- T weapon night sights
- weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 12 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 12 |

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

- components for airborne targeting equipment
- components for aircraft radars
- components for frigates
- components for military communications equipment
- components for military infrared/thermal imaging equipment
- components for military transport aircraft
- components for naval radars (3 licences)
- improvised explosive device jamming equipment
- military cameras
- military electronic equipment
- military video recording equipment

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, |

| | | |
|----|---|--|
| | | components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for combat aircraft |
| 3 | P | components for unmanned air vehicles |
| 4 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 5 | P | components for combat aircraft, ejector seats, components for ejector seats, military aircraft ground equipment, military parachutes, technology for the development of ejector seats, technology for the use of ejector seats |
| 6 | P | components for sporting gun ammunition |
| 7 | P | equipment for the use of military aero-engines, military aero-engines, components for military aero-engines, technology for the use of military aero-engines |
| 8 | P | goods specially designed or modified for military use on naval vessels as follows; air intake filtration/separation systems for gas turbines, diesel engines and ventilation systems and coalescer/filter panels for the above systems |
| 9 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 10 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 11 | T | software for the modelling of air defence systems |
| 12 | P | night vision goggles, weapon night sights |
| 13 | P | technology for the development of components for air to surface missiles, technology for the production of components for air to surface missiles, technology for the use of components for air to surface missiles |
| 14 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare |

| | | |
|----|---|--|
| | | <p>equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
| 15 | P | <p>components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines</p> |
| 16 | T | <p>military electronic equipment</p> |
| 17 | P | <p>NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles,</p> |

| | | |
|------------------------------|------|--|
| | | technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 18 | P | components for combat aircraft, components for military aero-engines, production equipment for military aero-engines, production equipment for combat aircraft, technology for the production of military aero-engines, technology for the development of military aero-engines, technology for the use of military aero-engines, technology for the production of combat aircraft, technology for the development of combat aircraft, technology for the use of combat aircraft |
| 19 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 20 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 21 | P | forgings for military aero-engines, forgings for military transport aircraft, forgings for combat helicopters, forgings for military utility helicopters |
| 22 | P | improvised explosive device detection equipment |
| 23 | P | components for large calibre artillery ammunition. |
| 24 | P | armoured all wheel drive vehicles |
| 25 | P | components for surface to air launching equipment, components for surface to air missiles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Gabon

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

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

Gambia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

military ambulances

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|----------------------------------|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays |
| 2 | T | equipment employing cryptography |

Georgia

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|-----------------------------------|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays |
| 2 | P | armoured all wheel drive vehicles |

Germany

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £2.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 36 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 36 |

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

anthrax vaccines
chemical agent detection equipment
T chemical agent detection equipment
chemical agent detection equipment training equipment (2 licences)
T command and control vehicles

- components for air to air missiles
- components for armoured repair and recovery vehicles
- components for combat aircraft
- T components for large calibre ammunition
- components for military aero-engines
- components for military aircraft head-up displays
- components for military infrared/thermal imaging equipment
- components for military training aircraft (2 licences)
- components for military transport aircraft (2 licences)
- components for naval radars
- components for small calibre artillery ammunition
- components for unmanned air vehicles
- T components for weapons sights
- devices for initiating explosives
- forgings for components for air to surface rockets
- T large calibre ammunition
- linear cutting explosive charges
- military electronic equipment
- T military infrared/thermal imaging equipment
- rifles (1) (2 licences)
- semi-automatic pistols (3)
- shotguns (1)
- shotguns (3)
- shotguns (7)
- small arms ammunition
- T software to simulate the function of forward observer/target recognition training equipment
- sporting rifles (1) (2 licences)
- sporting rifles (12)
- sporting rifles (2)
- T technology for the use of electronic warfare equipment
- T test equipment for attack alert/warning equipment
- T test equipment for electronic warfare equipment
- training hand grenades
- T weapon day and night sights
- T weapon night sights
- T weapon sight mounts
- T weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 4 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 4 |

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

- components for combat aircraft
- components for military infrared/thermal imaging equipment
- components for periscopes
- forgings for artillery rockets

OPEN INDIVIDUAL EXPORT LICENCES

| |
|--|
| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for unmanned air vehicles |
| 3 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 4 | P | body armour, components for body armour, clothing treated for signature suppression for military use, components for clothing treated for signature suppression for military use, technology for the development of body armour, technology for the production of body armour, technology for the use of body armour, technology for the development of clothing treated for signature suppression for military use, technology for the production of clothing treated for signature suppression for military use, technology for the use of clothing treated for signature suppression for military use |
| 5 | P | ballistic shields, components for ballistic shields |
| 6 | P | aircraft radars, components for aircraft radars, recognition/identification equipment, components for recognition/identification equipment, software for the use of aircraft radars, software for the use of recognition/identification equipment, technology for the use of aircraft radars, technology for the use of recognition/identification equipment, imaging countermeasures equipment, components for imaging countermeasures equipment, military imaging radar equipment, components for military imaging radar equipment, military infrared/thermal imaging equipment, components for military infrared/thermal imaging equipment, software for the use of military infrared/thermal imaging equipment, technology for the use of military infrared/thermal imaging equipment, software for the use of military imaging radar equipment, technology for the use of military imaging radar equipment, software for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment |
| 7 | P | components for sporting gun ammunition |
| 8 | P | equipment for the use of military aero-engines, military aero-engines, components for military aero-engines, technology for the use of military aero-engines |
| 9 | P | components for combat helicopters, components for military utility helicopters |
| 10 | P | goods specially designed or modified for military use on naval vessels as follows; air intake filtration/separation systems for gas turbines, diesel engines and ventilation systems and coalescer/filter panels for the above systems |
| 11 | T | components for armoured fighting vehicles, components for combat aircraft, |

| | | |
|----|---|--|
| | | components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 12 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 13 | T | software for the modelling of air defence systems |
| 14 | P | night vision goggles, weapon night sights |
| 15 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, |

| | | |
|----|---|---|
| | | components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 16 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero- engines |
| 17 | P | aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment |
| 18 | P | components for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment |
| 19 | T | Military electronic equipment |
| 20 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 21 | P | components for military aero-engines, production equipment for combat aircraft, production equipment for military aero-engines, technology for the production of military aero-engines, technology for the development of military aero-engines, technology for the use of military aero-engines, technology for the production of combat aircraft, technology for the development of combat aircraft, technology for the use of combat aircraft |
| 22 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 23 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero- engines |
| 24 | P | ground vehicle military communications equipment |
| 25 | P | forgings for combat helicopters, forgings for military utility helicopters, forgings for military aero-engines, forgings for combat helicopter |

| | | |
|------------------------------|------|--|
| 26 | P | improvised explosive device detection equipment |
| 27 | P | armoured all wheel drive vehicles |
| 28 | P | military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Ghana

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 3 |
| Military List and other items | 0 |
| Total number of SIELs issued | 4 |

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

- chemicals used for analytical or materials testing
- civil body armour
- T marine position fixing equipment
- small arms ammunition

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|----------------------------------|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | T | inertial equipment |
| 2 | T | towed hydrophone arrays |
| 3 | T | equipment employing cryptography |

Gibraltar

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

- rifles (1)

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|-----------------------------------|
| No. | Type | Goods Summary |
| 1 | P | armoured all wheel drive vehicles |

Greece

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 5 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 5 |

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

- T components for aircraft military communications equipment
- components for shotguns
- shotguns (1)
- smoke canisters
- weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for unmanned air vehicles |
| 3 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for |

| | | |
|---|---|---|
| | | the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 4 | P | <p>attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of</p> |

| | | |
|---|---|---|
| | | <p>components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights,</p> |
| 5 | P | components for sporting gun ammunition |
| 6 | P | <p>components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components</p> |
| 7 | T | software for the modelling of air defence systems |
| 8 | P | night vision goggles, weapon night sights |
| 9 | P | <p>components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters,</p> |

| | | |
|----|---|---|
| | | <p>components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
| 10 | T | military electronic equipment |
| 11 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 12 | P | <p>components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines</p> |

| | | |
|------------------------------|------|--|
| 13 | P | ground vehicle military communications equipment |
| 14 | P | improvised explosive device detection equipment |
| 15 | P | armoured all wheel drive vehicles |
| 16 | P | military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| 17 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Greenland

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

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

Grenada

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|--|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | P | air guns, weapon sights, components for air guns |

Guinea

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

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

Guinea-Bissau

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | <p>components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |

Guyana

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | <p>attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment,</p> |

| | | |
|---|---|--|
| | | <p>technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights,</p> |
| 2 | P | <p>components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications</p> |

| | | |
|---|---|---|
| | | <p>equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
| 3 | T | towed hydrophone arrays |

Hong Kong Special Administrative Region

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 5 |
| Other items | 3 |
| Military List and other items | 0 |
| Total number of SIELs issued | 8 |

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

body armour
 components for body armour
 components for submachine guns
 development equipment for equipment employing cryptography
 equipment employing cryptography
 general purpose machine guns (1)
 gun mountings
 handcuffs (2 licences)
 military electronic equipment
 software for the development of cryptographic software
 software for the use of military electronic equipment
 submachine guns (4)
 technology for the use of military electronic equipment

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 0 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs refused | 1 |

| | | |
|---|-------|--|
| Rating | 3A233 | |
| No of SIELS covering items with this rating | 1 | |

OPEN INDIVIDUAL EXPORT LICENCES

| 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 the development of equipment employing cryptography, development equipment for equipment employing cryptography |
| 2 | T | inertial equipment |
| 3 | P | improvised explosive device detection equipment |

Hungary

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |
| 2 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 3 | T | software for the modelling of air defence systems |
| 4 | P | night vision goggles, weapon night sights |
| 5 | P | components for military engineer vehicles |

| | | |
|------------------------------|------|--|
| 6 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 7 | T | military electronic equipment |
| 8 | P | components for combat aircraft, military aircraft ground equipment, technology for the use of components for combat aircraft, technology for the use of military aircraft ground equipment |
| 9 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 10 | P | improvised explosive device detection equipment |
| 11 | P | armoured all wheel drive vehicles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Iceland

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

explosive ordnance disposal equipment

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|---|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | P | weapon sights, weapon day and night sights |
| 2 | P | sporting gun ammunition, components for sporting gun ammunition |
| 3 | T | software for the modelling of air defence systems |
| 4 | P | night vision goggles, weapon night sights |
| 5 | T | military electronic equipment |
| 6 | P | improvised explosive device detection equipment |
| 7 | P | armoured all wheel drive vehicles |

India

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £278.5m* |
|---|----------|

| | |
|----------------------------------|-----|
| Number of SIELs issued covering: | |
| Items on the Military List | 103 |
| Other items | 50 |
| Military List and other items | 0 |
| Total number of SIELs issued | 153 |

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

- accessories for digital computers
- accessories for electron microscopes
- accessories for night vision goggles
- T air to air missiles launching equipment
- aircraft military communications equipment (3 licences)
- aircrew protective masks
- anti-g/pressure suits
- biotechnology equipment (2 licences)
- bomb suits
- capacitors
- T chaff
- T chaff equipment
- chemical agent detection equipment (2 licences)
- chemicals (2 licences)
- cloth treated for signature suppression for military use
- components for airborne electronic warfare equipment
- components for airborne radars
- components for aircraft machine guns
- components for aircraft military communications equipment
- components for aircrew protective masks
- components for chemical agent detection equipment (2 licences)
- components for civil aero-engines
- components for combat aircraft (16 licences)
- T components for combat helicopters
- components for electron microscopes
- components for electronic warfare equipment (2 licences)
- components for frigates (4 licences)
- components for gas detection equipment
- components for ground based radars (5 licences)
- components for materials analysis equipment
- components for military aero-engines (6 licences)
- components for military aircraft ground equipment
- components for military communications equipment (2 licences)
- components for military training aircraft (10 licences)
- T components for military training aircraft
- components for military transport aircraft
- components for military utility helicopters (5 licences)
- components for naval communications equipment
- components for naval electronic equipment
- components for naval electronic warfare equipment (2 licences)
- components for naval radars (4 licences)
- components for solid state lasers
- components for spectrometers
- components for submachine guns
- components for surface to air missiles launching equipment
- components for telecommunications equipment
- components for test equipment for large calibre artillery
- compound semiconductor precursor chemicals
- computer analogue to digital equipment
- corrosion resistant chemical manufacturing equipment (3 licences)
- crucibles
- decoy flares
- development equipment for equipment employing cryptography
- direct view imaging equipment
- electronic measurement equipment
- electronic test equipment
- equipment for evaluating and validating information security functions

equipment for the use of chemical agent detection equipment
 equipment for the use of ground based radar
 equipment for the use of military communications equipment
 equipment for the use of photomultiplier tubes
 extended temperature range integrated circuits
 general laboratory equipment
 general military vehicle components
 general naval vessel components (5 licences)
 general purpose integrated circuits
 T goods treated for signature suppression for military use
 T ground vehicle military communications equipment
 T guided missile decoying equipment
 gun silencers
 T inert decoy flares
 T inert guided missile decoy rounds
 inertial equipment
 inertial equipment
 lubricants
 mass spectrometers
 materials processing equipment
 materials testing equipment
 metal alloy in cylindrical forms (4 licences)
 military aircraft communications equipment
 military aircraft ground equipment (2 licences)
 military camouflage nets
 military communications equipment (3 licences)
 military distress signalling equipment
 military electronic equipment (2 licences)
 military flying helmets
 military helmets
 military navigation equipment
 military training aircraft
 T military training aircraft
 naval communications equipment
 night vision goggles
 non-ferrous alloys (4 licences)
 optical equipment
 photomultiplier tubes
 production equipment for military aero-engines
 pumps
 radiation hardened integrated circuits (2 licences)
 shock mounts
 shotguns (1)
 software for the use of accessories for digital computers
 software for the use of spectrometers
 software for the use of test equipment for large calibre artillery
 spectrophotometers
 T technology for development of software for the use of combat helicopters training
 equipment
 technology for the development of combat helicopters
 technology for the development of general purpose integrated circuits
 technology for the use of chemical agent detection equipment
 technology for the use of ground vehicle military communications equipment
 technology for the use of military camouflage nets
 technology for the use of military communications equipment
 technology for the use of military navigation equipment
 technology for the use of naval radars
 T technology for the use of test equipment for weapon sights
 technology for use of test equipment for large calibre artillery
 test equipment for large calibre artillery

T test equipment for weapon sights
 triggered spark gaps
 welding equipment
 workshop tools

* Approximately 90% of the total value of SIEL licences issued for India was provided by one SIEL for military training aircraft and components for military training aircraft.

| Number of SIELs refused covering: | |
|-----------------------------------|---|
| Items on the Military List | 1 |
| Other items | 4 |
| Military List and other items | 0 |
| Total number of SIELs refused | 5 |

| Rating | ML11 | 2B121 | End Use |
|---|------|-------|---------|
| No of SIELS covering items with this rating | 1 | 1 | 3 |

OPEN INDIVIDUAL EXPORT LICENCES

| 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 the development of equipment employing cryptography, development equipment for equipment employing cryptography |
| 2 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 3 | P | components for military transport aircraft, anti-g/pressure suits, military flying helmets, components for military flying helmets, military aircraft pressurised breathing equipment, component/components for military aircraft pressurised breathing equipment, military parachutes, signal flares, military aircraft ground 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 navigation equipment, components for military aircraft pressurised breathing equipment, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for military surveillance aircraft, components for military search and rescue aircraft, technology for the use of components for military aircraft navigation equipment, technology for the use of components for aircraft military communications equipment, technology for the use of components for military aircraft pressurised breathing equipment, technology for the use of components for military aero engines, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility helicopters, technology for the use of components for military surveillance aircraft, technology for the use of components for military search and rescue aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters |

| | | |
|---|---|---|
| 5 | P | <p> attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, </p> |
|---|---|---|

| | | |
|----|---|--|
| | | technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, |
| 6 | P | goods specified in military list as ML10a, b, d, e, f, g, h, i, ML18b and ML22a |
| 7 | P | components for combat aircraft, components for liquid oxygen converters, components for military aircraft pressurised breathing equipment |
| 8 | P | Components for ground based radars |
| 9 | P | equipment for the use of military aero-engines, military aero-engines, components for military aero-engines, technology for the use of military aero-engines |
| 10 | T | inertial equipment |
| 11 | P | components for combat aircraft, components for combat helicopters, components for military training aircraft, components for military utility helicopters, military aircraft ground equipment, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military training aircraft, technology for the use of military utility helicopters, technology for the use of military aircraft ground equipment |
| 12 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft |

| | | |
|----|---|---|
| | | carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 13 | T | towed hydrophone arrays |
| 14 | P | components for combat aircraft, components for military training aircraft, components for military utility helicopters, components for military utility aircraft |
| 15 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, |

| | | |
|----|---|--|
| | | components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 16 | P | animal pathogens |
| 17 | P | improvised explosive device detection equipment |

Indonesia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £2.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 19 |
| Other items | 1 |
| Military List and other items | 1 |
| Total number of SIELs issued | 21 |

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

- body armour*
- bomb suits
- chemical agent detection equipment
- components for body armour
- components for bomb suits
- components for combat aircraft (2 licences)
- components for ejector seats
- components for military improvised explosive device disposal equipment
- components for military parachutes
- components for military training aircraft (5 licences)
- components for military utility helicopters (2 licences)
- T components for munitions launching equipment
- devices for initiating explosives
- T direct view imaging equipment
- T equipment for the use of weapon sights
- explosive ordnance disposal equipment
- firing sets
- general military aircraft components
- T goods treated for signature suppression for military use
- T image intensifier tubes
- T imaging cameras
- improvised explosive device disposal equipment (3 licences)
- improvised explosive device jamming equipment
- lubricants
- military aero-engines
- military aircraft navigation equipment (2 licences)

- military communications equipment
- military helmets*
- T military image intensifier equipment
- military improvised explosive device disposal equipment
- military parachutes (2 licences)
- NBC respirators
- T software for the use of munitions launching equipment
- T technology for equipment for the use of weapon sights
- technology for the use of combat aircraft
- technology for the use of military training aircraft
- T technology for the use of munitions launching equipment
- T test equipment for munitions launching equipment

* The goods contained in this licence are for humanitarian end-use

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

- components for military transport aircraft
- general military aircraft components

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | towed hydrophone arrays |
| 2 | P | equipment employing cryptography |
| 3 | P | technology for the use of the NTD Navigation and Tactical Display and the KH 2007 Radar Transceiver, specially designed for military use |

Iran

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £6.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 11 |
| Other items | 31 |
| Military List and other items | 0 |
| Total number of SIELs issued | 42 |

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

- accessories for cryogenic equipment
- accessories for gas detection equipment

accessories for optical equipment
 accessories for optical fibre communications cables
 chemicals used for analytical or materials testing
 civil aero-engines
 components for civil aero-engines (5 licences)
 components for civil aircraft (3 licences)
 components for machine tools
 components for marine vessels
 components for petrochemical plant
 components for pneumatic systems (2 licences)
 corrosion resistant chemical manufacturing equipment (3 licences)
 cryogenic equipment
 electronic components (2 licences)
 electronic test equipment
 equipment for the use of cryogenic equipment
 equipment for the use of dimensional inspection equipment
 filtration equipment (2 licences)
 gas detection equipment (2 licences)
 gas mixtures
 general industrial production equipment
 general laboratory equipment
 high performance air traffic control software
 inflatable craft
 materials processing equipment (2 licences)
 optical fibre communications cables
 process control equipment
 processing equipment
 production equipment for gas turbines
 signal generators
 software for the use of dimensional inspection equipment
 software for the use of process control equipment
 valves (4 licences)
 vibration test equipment

STANDARD INDIVIDUAL TRANSHIPMENT LICENCES

| | |
|----------------------------------|---|
| Number of SITLs issued covering: | |
| Items on the Military List | 0 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SITLs issued | 1 |

components for petrochemical plant

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 0 |
| Other items | 5 |
| Military List and other items | 0 |
| Total number of SIELs refused | 5 |

| Rating | 3A001 | 3A002 | 6A005 | End Use |
|---|-------|-------|-------|---------|
| No of SIELS covering items with this rating | 1 | 1 | 1 | 3 |

| | |
|-----------------------------------|---|
| Number of SIELs revoked covering: | |
| Items on the Military List | 0 |
| Other items | 1 |
| Military List and other items | 0 |

| | |
|-------------------------------|---|
| Total number of SIELs revoked | 1 |
|-------------------------------|---|

| Rating | End Use |
|---|---------|
| No of SIELS covering items with this rating | 1 |

OPEN INDIVIDUAL EXPORT LICENCES

| 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 the production of toxins, technology for the use of toxins |

Iraq

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------|
| Total value of SIEL applications for which a licence was issued | £29.5m |
|---|--------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 28 |
| Other items | 3 |
| Military List and other items | 1 |
| Total number of SIELs issued | 32 |

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

- anti-riot shields (2 licences)
- armoured personnel carriers
- assault rifles (50)
- body armour (7 licences)
- bomb suits
- components for armoured personnel carriers
- components for assault rifles (2licences)
- components for body armour (5 licences)
- components for equipment employing cryptography
- components for military improvised explosive device disposal equipment
- components for semi-automatic pistols
- components for submachine guns
- constructions for ballistic protection of military systems
- cryptographic software
- devices for initiating explosives
- equipment employing cryptography (2 licences)
- explosive ordnance disposal equipment (2 licences)
- general purpose machine guns (17)
- general purpose machine guns (20)
- general purpose machine guns (30)
- general purpose machine guns fire simulation equipment
- improvised explosive device disposal equipment (2 licences)
- improvised explosive device jamming equipment
- inertial equipment
- military devices for initiating explosives
- military helmets (8 licences)
- military improvised explosive device disposal equipment (2 licences)
- military navigation equipment
- non-military firing sets
- semi-automatic pistols (200)

small arms ammunition (5 licences)
 software for the use of equipment employing cryptography
 submachine guns (100)
 technology for the use of assault rifles
 weapon cleaning equipment (4 licences)
 weapon maintenance equipment

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | unclassified Items as specified in Part I of Schedule 1 to the Export of Goods Transfer of Technology and Provision of Technical Assistance (Control) Order 2003, as amended |

FOOTNOTE:

General trade sanctions against Iraq were revoked by UN Security Council resolution 1483 (22 May 2003) and implemented in UK legislation on 14 June 2003 by the Iraq (United Nations Sanctions) Order 2003 [S.I. 2003/1519]. The embargo on arms and related materiel was retained, with exemptions. The above licences have been included in this report because the goods concerned were controlled prior to 1 May 2004 under Part I and Part III of Schedule 1 to the Export of Goods (Control) Order 1994, as amended, and the Dual Use Items (Export Control) Regulations 2000. Since 1 May 2004, the goods have been controlled under the Export of Goods, Transfer of Technology and Provision of Technical Assistance (Control) Order 2003.

Exports fell within the exemptions to the arms embargo imposed by UN Security Council resolutions 1483 (22 May 2003) and 1546 (8 June 2004), because they were required by the Coalition Provisional Authority, the Government of Iraq or the Multinational Force to serve the purpose of the resolutions

Ireland

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| 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 unmanned air vehicles |
| 2 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 3 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser |

| | |
|--|--|
| | <p>warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of</p> |
|--|--|

| | | |
|---|---|---|
| | | <p>components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights,</p> |
| 4 | P | ballistic shields, components for ballistic shields |
| 5 | P | general military aircraft components, military aircraft navigation equipment, components for military aircraft navigation equipment, military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for military transport aircraft |
| 6 | P | components for sporting gun ammunition |
| 7 | T | components for armoured fighting vehicles, components for |
| 8 | | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 9 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |

| | | |
|----|---|---|
| 10 | P | night vision goggles, weapon night sights |
| 11 | P | components for military engineer vehicles |
| 12 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 13 | P | ground vehicle military communications equipment |
| 14 | P | improvised explosive device detection equipment |
| 15 | P | armoured all wheel drive vehicles |
| 16 | P | weapon sights, weapon day and night sights |

Isle of Man

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

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

Israel

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £2.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 11 |
| Other items | 15 |
| Military List and other items | 0 |
| Total number of SIELs issued | 26 |

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

- aircraft military communications equipment
- aluminium alloy in cylindrical forms
- armoured fighting vehicles*
- armoured plate
- components for aircraft radars
- components for large calibre artillery ammunition
- components for military imaging radar equipment
- components for naval radars
- computer analogue to digital equipment
- dimensional inspection equipment
- electronics cooling fluids
- T equipment for evaluating and validating information security functions
- fibre prepregs
- general naval vessel components
- gun mountings
- machine tool accessories
- machine tools
- metal alloy in cylindrical forms
- non-ferrous alloys
- nuclear grade graphite
- polyarylene ether ketones

power supplies
 pressure transducers
 technology for the development of large calibre artillery ammunition
 triggered spark gaps (2 licences)
 vintage military vehicle

* Deactivated static museum display exhibit

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 5 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 5 |

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

components for airborne radars
 components for naval radars (3 licences)
 laser range finders

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 2 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs refused | 2 |

| Rating | ML10 | ML11 |
|---|------|------|
| No of SIELS covering items with this rating | 1 | 1 |

OPEN INDIVIDUAL EXPORT LICENCES

| 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 the development of equipment employing cryptography, development equipment for equipment employing cryptography |
| 2 | P | extended temperature range integrated circuits |
| 3 | P | armoured all wheel drive vehicles |

Italy

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £4.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 45 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 45 |

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

- T air to surface missiles
- T air to surface missiles handling equipment
- castings for combat helicopters
- components for aircraft radars
- components for combat aircraft
- components for combat helicopters (4 licences)
- components for ground based radars (3 licences)
- components for improvised explosive device detection equipment
- T components for laser range finders
- components for military aero-engines (2 licences)
- components for military aircraft ground equipment
- components for military infrared/thermal imaging equipment
- components for military training aircraft (2 licences)
- components for military transport aircraft
- components for military underwater remotely operated vehicles
- components for military utility helicopters (6 licences)
- components for naval radars
- equipment for the development of military training aircraft
- forgings for military aero-engines (2 licences)
- general military aircraft components (2 licences)
- military cameras
- military devices for initiating explosives
- T military image intensifier equipment
- T military infrared/thermal imaging equipment
- NBC filters
- shotguns (1) (2 licences)
- shotguns (2) (3 licences)
- technology for the production of combat helicopters
- technology for the production of military infrared/thermal imaging equipment
- T test equipment for air to surface missiles
- T test equipment for attack alert/warning equipment
- vintage guns
- T weapon night sights
- T weapon sight mounts

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 10 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 10 |

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

- castings for components for air to surface missiles (2 licences)
- components for combat aircraft
- components for ground based radars (5 licences)
- components for military utility helicopters
- components for naval radars
- components for torpedoes
- technology for the use of air to surface missiles (2 licences)

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for unmanned air vehicles |
| 3 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 4 | P | aircraft radars, components for aircraft radars, recognition/identification equipment, components for recognition/identification equipment, software for the use of aircraft radars, software for the use of recognition/identification equipment, technology for the use of aircraft radars, technology for the use of recognition/identification equipment, imaging countermeasures equipment, components for imaging countermeasures equipment, military imaging radar equipment, components for military imaging radar equipment, military infrared/thermal imaging equipment, components for military infrared/thermal imaging equipment, software for the use of military infrared/thermal imaging equipment, technology for the use of military infrared/thermal imaging equipment, software for the use of military imaging radar equipment, technology for the use of military imaging radar equipment, software for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment |
| 5 | P | components for sporting gun ammunition |
| 6 | P | equipment for the use of military aero-engines, military aero-engines, components for military aero-engines, technology for the use of military aero-engines |
| 7 | P | components for combat helicopters, components for military utility helicopters |
| 8 | P | goods specially designed or modified for military use on naval vessels as follows; air intake filtration/separation systems for gas turbines, diesel engines and ventilation systems and coalescer/filter panels for the above systems |
| 9 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 10 | P | components for combat aircraft, components for combat helicopters, components for |

| | | |
|----|---|--|
| | | military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 11 | T | software for the modelling of air defence systems |
| 12 | P | night vision goggles, weapon night sights |
| 13 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 14 | P | components for military engineer vehicles |
| 15 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components |

| | | |
|----|---|---|
| | | for military aero-engines |
| 16 | P | aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment |
| 17 | T | military electronic equipment |
| 18 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 19 | P | components for military aero-engines, components for military training aircraft general military aircraft components |
| 20 | P | components for combat aircraft, components for military aero-engines, technology for the development of military aero-engines, technology for the production of military aero-engines, technology for the use of military aero-engines, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft |
| 21 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 22 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 23 | P | forgings for military transport aircraft, forgings for military utility helicopters, forgings for combat aircraft, forgings for military aero-engines, forgings for combat helicopters, forgings for military training aircraft, forgings for military transport helicopters, forgings for ejector seats, forgings for surface to air missiles |
| 24 | P | improvised explosive device detection equipment |
| 25 | P | armoured all wheel drive vehicles |
| 26 | P | military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, chemical agent |

| | | |
|------------------------------|------|---|
| | | detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| 27 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7f, ML11, ML14, PL8001a1, 1A004c, ML21a, ML22a, PL8001c, PL5017 |

Ivory Coast

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|---|------|-------------------------|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | T | inertial equipment |
| 2 | T | towed hydrophone arrays |
| Licences revoked or whose coverage was amended during the period by the exclusion of the destination (including goods excluded in 2004 by amendment of 2004 and pre 2004 licences). | | |
| No. | Type | Ratings |
| 1* | P | S1P1G2, ML8 |

* On 15th November 2004 the UN Security Council adopted resolution 1572 (2004), imposing an arms embargo on the Cote d'Ivoire with immediate effect. UK and EU legislation is pending at this time. This licence was revoked because it did not fall within the exemptions to that embargo.

Japan

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------|
| Total value of SIEL applications for which a licence was issued | £11.5m |
|---|--------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 20 |
| Other items | 4 |
| Military List and other items | 0 |
| Total number of SIELs issued | 24 |

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

- animal pathogens
- automatic piloting systems for parachuted loads
- T ballistic test equipment
- chemical agent detection equipment (2 licences)
- components for chemical agent detection equipment (3 licences)
- T components for chemical agent detection equipment
- components for combat aircraft (3 licences)
- components for combat helicopters
- components for large calibre artillery ammunition
- components for liquid rocket propulsion systems
- components for military transport aircraft
- components for military utility aircraft
- demolition charges

enriched uranium
 equipment for the use of automatic piloting systems for parachuted loads
 equipment for the use of chemical agent detection equipment
 improvised explosive device disposal equipment
 materials containing enriched uranium
 military devices for initiating explosives
 military training aircraft
 NBC filters
 software for optimising equipment design
 sporting gun ammunition

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | sporting gun ammunition, sporting rifles, components for sporting rifles, sporting shotguns, weapon sights |
| 2 | P | sporting gun ammunition, components for sporting gun ammunition |
| 3 | P | goods specially designed or modified for military use on naval vessels as follows; air intake filtration/separation systems for gas turbines, diesel engines and ventilation systems and coalescer/filter panels for the above systems |
| 4 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 5 | P | air guns, weapon sights, components for air guns |
| 6 | P | aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment |
| 7 | P | components for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment |
| 8 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 9 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, |

| | | |
|------------------------------|------|---|
| | | components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 10 | P | components for military search and rescue aircraft |
| 11 | P | shotguns, sporting rifles, air guns, weapon sights, components for shotguns components for sporting rifles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7f, ML11, ML14, PL8001a1, 1A004c, ML21a, ML22a, PL8001c, PL5017 |

Jordan

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £2.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 11 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 12 |

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

- animal pathogens
- anti-riot shields
- assault rifles (6)
- chemical agent detection equipment
- components for assault rifles
- components for military improvised explosive device disposal equipment
- components for submachine guns
- components for tanks (2 licences)
- general military vehicle components
- military helmets (3 licences)
- small arms ammunition
- submachine guns (4)
- tanks
- technology for the use of submachine guns
- weapon cleaning equipment
- weapon sight mounts

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|---|
| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat |

| | | |
|---|---|--|
| | | aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | general military vehicle components, ground vehicle military communications equipment, turrets, components for tanks, components for military engineer vehicles, equipment for the use of tanks, equipment for the use of military engineer vehicles, equipment for the use of tanks, equipment for the use of military engineer vehicles, test equipment for tanks, test equipment for military engineer vehicles |
| 3 | P | Armoured all wheel drive vehicles |
| 4 | P | components for tanks |

Kazakhstan

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

inertial equipment
technology for the use of ground based radars

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment, equipment for the use of military communications equipment, test equipment for military, communications equipment, technology for the use of military communications equipment, technology for the use of ground vehicle military communications equipment, software for the use of military communications equipment, software for the use of ground vehicle military communications equipment |
| 2 | T | inertial equipment |

Kenya

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 5 |
| Other items | 1 |
| Military List and other items | 0 |

| | |
|------------------------------|---|
| Total number of SIELs issued | 6 |
|------------------------------|---|

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

- air guns (1)
- armoured plate
- chemicals used for cosmetics production
- sporting gun ammunition
- sporting rifles (1) (2 licences)
- weapon sights
- weapon sights maintenance equipment

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | goods specified in military list as ML10a, b, d, e, f, g, h, i, ML18b and ML22a |
| 3 | P | sporting gun ammunition, components for sporting gun ammunition |
| 4 | T | towed hydrophone arrays |
| 5 | P | animal pathogens |
| 6 | P | improvised explosive device detection equipment |
| 7 | T | equipment employing cryptography |

Korea, South

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £5.0m |
|---|-------|

| Number of SIELs issued covering: | |
|----------------------------------|----|
| Items on the Military List | 36 |
| Other items | 11 |
| Military List and other items | 0 |
| Total number of SIELs issued | 47 |

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

- accelerometers
- chemical agent detection equipment (2 licences)
- components for airborne radars
- components for aircraft cannons
- components for aircraft military communications equipment
- components for armoured fighting vehicles (2 licences)
- components for bridge laying vehicles

components for combat aircraft
 components for combat helicopters
 components for ground based radars (3 licences)
 components for military bridges
 components for military communications equipment (2 licences)
 components for military electronic equipment
 components for military infrared/thermal imaging equipment (3 licences)
 components for military utility helicopters
 components for submachine guns (3 licences)
 components for tanks
 components for weapon night sights
 equipment for the use of submachine guns (2 licences)
 general military vehicle components
 general naval vessel components
 helmet mounted display equipment
 mass spectrometers (2 licences)
 metal alloy in cylindrical forms (2 licences)
 military aircraft ground equipment (2 licences)
 military parachutes training equipment
 production equipment for components for combat aircraft
 pyrotechnics/fuels and related substances
 radiation hardened TV cameras
 semiconductor process equipment
 software for the development of general naval vessel components
 software for the development of military aircraft head-up display simulators
 software for the production of military aircraft head-up displays
 sporting gun ammunition
 submachine guns (5) (2 licences)
 technology for the use of military utility helicopters
 technology for the use of submachine guns (2 licences)
 technology for the use of thermal imaging equipment
 technology for the use of vibration test equipment
 test equipment for military training aircraft
 triggered spark gaps (2 licences)
 underwater electronic imaging systems
 unfinished products for combat aircraft
 vibration test equipment
 weapon cleaning equipment (2 licences)
 zinc selenide substrate blanks

OPEN INDIVIDUAL EXPORT LICENCES

| 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 the development of equipment employing cryptography, development equipment for equipment employing cryptography |
| 2 | P | components for military training aircraft, military aircraft ground equipment |
| 3 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated |

| | |
|--|--|
| | <p>vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter</p> |
|--|--|

| | | |
|---|---|---|
| | | countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, |
| 4 | P | goods specified in military list as ML10a, b, d, e, f, g, h, i, ML18b and ML22a |
| 5 | P | components for combat aircraft, components for military utility helicopters |
| 6 | P | equipment for the use of military aero-engines, military aero-engines, components for military aero-engines, technology for the use of military aero-engines |
| 7 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 8 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar |

| | | |
|------------------------------|------|---|
| | | equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 9 | P | Materials containing natural uranium |
| 10 | P | equipment for the use of fire control equipment, equipment for the use of fire control equipment, test equipment for fire control equipment, fire control equipment, components for fire control equipment, software for the use of fire control equipment, software for the development of fire control equipment, technology for the use of fire control equipment, test equipment for fire control equipment |
| 11 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 12 | P | military aero-engines, components for military aero-engines, military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, components for military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Kuwait

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 7 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 8 |

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

- chemicals used for cement and lime production
- components for military utility helicopters
- components for military utility vehicles
- T equipment for the use of weapon fire simulation equipment
- T software for the simulation of forward observer/target recognition training equipment
- sporting rifles (1) (2 licences)
- stun grenades
- T weapon fire simulation equipment

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, blank ammunition |
| 2 | P | goods specified in military list as ML10a, b, d, e, f, g, h, i, ML18b and ML22a |
| 3 | P | components for military engineer vehicles |
| 4 | P | ground vehicle military communications equipment |
| 5 | P | improvised explosive device detection equipment |
| 6 | P | armoured all wheel drive vehicles |
| 7 | P | military aero-engines, components for military aero-engines, military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, components for military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Latvia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 2 |
| Other items | 0 |

| | |
|-------------------------------|---|
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

improvised explosive device detection equipment
military helmets

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |
| 2 | T | software for the modelling of air defence systems |
| 3 | T | equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment, equipment for the use of military communications equipment, test equipment for military, communications equipment, technology for the use of military communications equipment, technology for the use of ground vehicle military communications equipment, software for the use of military communications equipment, software for the use of ground vehicle military communications equipment |
| 4 | P | night vision goggles, weapon night sights |
| 5 | T | military electronic equipment |
| 6 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 7 | P | improvised explosive device detection equipment |
| 8 | P | armoured all wheel drive vehicles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Lebanon

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| Number of SIELs issued covering: | |
|----------------------------------|---|
| Items on the Military List | 2 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

explosive ordnance disposal equipment
improvised explosive device jamming equipment

OPEN INDIVIDUAL EXPORT LICENCES

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

| No. | Type | Goods Summary |
|-----|------|--|
| 1 | P | air guns, weapon sights, components for air guns |
| 2 | T | inertial equipment |
| 3 | P | armoured all wheel drive vehicles |

Libya

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| Number of SIELs issued covering: | |
|----------------------------------|---|
| Items on the Military List | 0 |
| Other items | 5 |
| Military List and other items | 0 |
| Total number of SIELs issued | 5 |

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

components for pumps (2 licences)
 electrical connectors
 image intensifier tubes
 machine tools

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |
| 2 | T | underwater electronic imaging systems, inertial equipment, |
| 3 | T | inertial equipment |

Lithuania

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| Number of SIELs issued covering: | |
|----------------------------------|---|
| Items on the Military List | 2 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

components for general purpose machine guns
 equipment for the use of general purpose machine guns
 equipment for the use of gun mounting
 equipment for the use of small arms ammunition
 general purpose machine guns (20)
 gun mountings
 weapon cleaning equipment
 weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |
| 2 | T | software for the modelling of air defence systems |
| 3 | T | equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment, equipment for the use of military communications equipment, test equipment for military, communications equipment, technology for the use of military communications equipment, technology for the use of ground vehicle military communications equipment, software for the use of military communications equipment, software for the use of ground vehicle military communications equipment |
| 4 | P | night vision goggles, weapon night sights |
| 5 | T | military electronic equipment |
| 6 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 7 | P | improvised explosive device detection equipment |
| 8 | P | armoured all wheel drive vehicles |
| 9 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Luxembourg

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| Number of SIELs issued covering: | |
|----------------------------------|---|
| Items on the Military List | 4 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 4 |

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

- NBC clothing (2 licences)
- NBC filters
- rifles (2)
- rifles (200)

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |

| | | |
|------------------------------|------|--|
| 2 | T | software for the modelling of air defence systems |
| 3 | T | equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment, equipment for the use of military communications equipment, test equipment for military, communications equipment, technology for the use of military communications equipment, technology for the use of ground vehicle military communications equipment, software for the use of military communications equipment, software for the use of ground vehicle military communications equipment |
| 4 | P | night vision goggles, weapon night sights |
| 5 | T | military electronic equipment |
| 6 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 7 | P | improvised explosive device detection equipment |
| 8 | P | armoured all wheel drive vehicles |
| 9 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Macao

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 3 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

components for military improvised explosive device disposal equipment
improvised explosive device disposal equipment
sporting gun ammunition

Macedonia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

components for sniper rifles

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment, equipment for the use of military communications equipment, test equipment for military, communications equipment, technology for the use of military communications equipment, technology for the use of ground vehicle military communications equipment, software for the use of military communications equipment, software for the use of ground vehicle military communications equipment |
| 2 | P | armoured all wheel drive vehicles |

Malawi

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £3.5m |
|---|-------|

| Number of SIELs issued covering: | |
|----------------------------------|---|
| Items on the Military List | 3 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

- military communications equipment (2 licences)
- shotguns (1)
- sporting gun ammunition

OPEN INDIVIDUAL EXPORT LICENCES

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

Malaysia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £8.0m |
|---|-------|

| Number of SIELs issued covering: | |
|----------------------------------|----|
| Items on the Military List | 23 |
| Other items | 8 |
| Military List and other items | 0 |
| Total number of SIELs issued | 31 |

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

- ballistic shields
- blank ammunition
- chemicals used for chemical processes
- components for aircraft cannons

- components for body armour
- components for laser range finders
- components for military communications equipment
- components for military firing sets
- components for military improvised explosive device disposal equipment
- components for military parachutes
- components for military transport aircraft (2 licences)
- components for optical target designator equipment
- components for recognition/identification equipment
- components for semi-automatic pistols
- components for surface to air missiles handling equipment
- composite materials production equipment
- decoy flares
- T equipment for the operation of military aircraft in confined areas
- equipment for the use of laser ranger finders
- T equipment for the use of military communications equipment
- equipment for the use of military firing sets
- equipment for the use of recognition/identification equipment
- equipment for the use of special forces craft
- T equipment for the use of weapon night sights
- exploding simulation devices
- fibre prepregs (3 licences)
- T ground vehicle military communications equipment
- guided missile decoying equipment
- improvised explosive device jamming equipment
- laser range finders
- marine position fixing equipment
- military communications equipment
- T military communications equipment
- military firing sets
- military improvised explosive device disposal equipment
- optical target designator equipment
- recognition/identification equipment (2 licences)
- shotguns (4)
- T software for the use of equipment employing cryptography (2 licences)
- T software to simulate the function of forward observer/target recognition training equipment
- special forces craft component for special forces craft
- technology for the use of laser finders
- technology for the use of military communications equipment
- technology for the use of optical target designator equipment
- T weapon night sights

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for military training aircraft, military aircraft ground equipment |

| | | |
|---|---|---|
| 3 | P | <p>attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers,</p> |
|---|---|---|

| | | |
|---|---|--|
| | | technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, |
| 4 | P | goods specified in military list as ML10a, b, d, e, f, g, h, i, ML18b and ML22a |
| 5 | T | laser range finders, components for laser range finders, weapon sights, components for weapon sights, equipment for the use of laser range finders, laser range finders, military image intensifier equipment, components for military image intensifier equipment, night vision goggles, components for night vision goggles, weapon sights, equipment for the use of laser range finders |
| 6 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 7 | P | military airborne cargo handling equipment, military parachutes |
| 8 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications |

| | | |
|----|---|---|
| | | <p>equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
| 9 | P | components for military engineer vehicles |
| 10 | P | <p>NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles,</p> |

| | | |
|----|---|--|
| | | technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 11 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 12 | P | components for tanks, equipment for the use of tanks |
| 13 | P | components for frigates, components for fast attack craft, components for mine hunters, components for naval auxiliary vessels, technology for the use of components for frigates, technology for the use of components for fast attack craft, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels |

Maldives

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

assault vessels

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 0 |
| Other items | 2 |
| Military List and other items | 0 |
| Total number of SIELs refused | 2 |

| | | |
|---|--------|-------|
| Rating | PL5001 | 1A005 |
| No of SIELS covering items with this rating | 1 | 1 |

Malta

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |
| 2 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 3 | P | armoured all wheel drive vehicles |

Mauritania

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|-----------------------------------|
| No. | Type | Goods Summary |
| 1 | P | armoured all wheel drive vehicles |

Mauritius

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| Number of SIELs issued covering: | |
|----------------------------------|---|
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

improvised explosive device detection equipment

OPEN INDIVIDUAL EXPORT LICENCES

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

Mexico

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 2 |
| Other items | 2 |
| Military List and other items | 0 |
| Total number of SIELs issued | 4 |

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

- biotechnology equipment
- body armour
- components for body armour
- equipment employing cryptography
- production equipment for military aero-engines

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | general military aircraft components, military aircraft navigation equipment, components for military aircraft navigation equipment, military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for military transport aircraft |
| 2 | P | components for ground based radars |
| 3 | P | military airborne cargo handling equipment, military parachutes |
| 4 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire |

| | | |
|---|---|---|
| | | control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 5 | P | component/components for military communications equipment |

Monaco

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

improvised explosive device detection equipment

Morocco

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 2 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

body armour
 components for improvised explosive device disposal equipment
 equipment employing cryptography
 improvised explosive device disposal equipment
 military improvised explosive device disposal equipment

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|-----------------------------------|
| No. | Type | Goods Summary |
| 1 | P | armoured all wheel drive vehicles |

Mozambique

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| 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 naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat |

| | | |
|---|---|---|
| | | helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 2 | T | equipment employing cryptography |

Namibia

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| 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 naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, |

| | | |
|---|---|--|
| | | components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 2 | T | equipment employing cryptography |

Netherlands

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 22 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 22 |

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

- ammunition for wall and door breaching projectile launchers
- ballistic shields
- chemical agent detection equipment
- components for ground based radars (3 licences)
- components for guided missile decoying equipment
- components for naval radars (2 licences)
- components for unmanned air vehicles
- T equipment for the operation of military aircraft in confined areas
- illuminators
- military electronic equipment
- military inflatable craft
- T military infrared/thermal imaging equipment
- NBC filters
- NBC respirators
- non-sporting shotgun ammunition (2 licences)
- production equipment for guided missile decoying equipment
- production technology for guided missile decoying equipment
- shotguns (1)
- T software for the evaluation of air defence systems
- software for the modelling of military operation scenarios

- T software to simulate the function of forward observer/target recognition training equipment
sporting gun ammunition
technology for the production of guided missile decoying equipment
- T weapon day and night sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 5 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 5 |

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

- components for naval radars (4 licences)
military infrared/thermal imaging equipment

OPEN INDIVIDUAL EXPORT LICENCES

| 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 unmanned air vehicles |
| 2 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 3 | P | ballistic shields, components for ballistic shields |
| 4 | P | aircraft radars, components for aircraft radars, recognition/identification equipment, components for recognition/identification equipment, software for the use of aircraft radars, software for the use of recognition/identification equipment, technology for the use of aircraft radars, technology for the use of recognition/identification equipment, imaging countermeasures equipment, components for imaging countermeasures equipment, military imaging radar equipment, components for military imaging radar equipment, military infrared/thermal imaging equipment, components for military infrared/thermal imaging equipment, software for the use of military infrared/thermal imaging equipment, technology for the use of military infrared/thermal imaging equipment, software for the use of military imaging radar equipment, technology for the use of military imaging radar equipment, software for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment |
| 5 | P | components for sporting gun ammunition |
| 6 | P | goods specially designed or modified for military use on naval vessels as follows; air intake filtration/separation systems for gas turbines, diesel engines and ventilation |

| | | |
|----|---|---|
| | | systems and coalescer/filter panels for the above systems |
| 7 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 8 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 9 | T | software for the modelling of air defence systems |
| 10 | P | night vision goggles, weapon night sights |
| 11 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval |

| | | |
|----|---|---|
| | | engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 12 | P | components for military engineer vehicles |
| 13 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 14 | T | military electronic equipment |
| 15 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 16 | P | components for combat aircraft, components for military aero-engines, production equipment for military aero-engines, production equipment for combat aircraft, technology for the production of military aero-engines, technology for the development of military aero-engines, technology for the use of military aero-engines, technology for the production of combat aircraft, technology for the development of combat aircraft, technology for the use of combat aircraft |
| 17 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 18 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 19 | P | improvised explosive device detection equipment |
| 20 | P | armoured all wheel drive vehicles |
| 21 | P | military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, chemical agent |

| | | |
|------------------------------|------|---|
| | | detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| 22 | P | test models for the development of combat aircraft, components for test models for the development of combat aircraft, equipment for the use of test models for the development of combat aircraft, technology for the development of combat aircraft, technology for the use of equipment for the development of combat aircraft, technology for the use of test models for the development of combat aircraft |
| 23 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Netherlands Antilles

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

patrol craft

New Zealand

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 21 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 21 |

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

air guns (5)
 combination rifle shotguns (1)
 components for gun mountings (2 licences)
 components for military aero-engines
 components for military utility helicopters
 components for military utility vehicles
 components for mortars
 components for sporting rifles
 general purpose machine guns maintenance equipment
 gun silencers
 T military infrared/thermal imaging equipment
 T night vision goggles
 shotguns (1) (7 licences)

- shotguns (3)
- T software to simulate the function of forward observer/target recognition training equipment
- sporting rifles (1) (2 licences)
- sporting rifles (2)
- submachine guns (1)
- T weapon day and night sights
- T weapon night sights

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for unmanned air vehicles |
| 3 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for |

| | |
|--|---|
| | <p>submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/</p> |
|--|---|

| | | |
|------------------------------|------|---|
| | | tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, |
| 4 | P | weapon day and night sights, weapon sights |
| 5 | P | sporting gun ammunition, sporting rifles, components for sporting rifles, sporting shotguns, weapon sights |
| 6 | P | sporting gun ammunition, components for sporting gun ammunition |
| 7 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 8 | P | night vision goggles, weapon night sights |
| 9 | P | air guns, weapon sights, components for air guns |
| 10 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 11 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 12 | P | Shotguns, components for shotguns |
| 13 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 14 | P | ground vehicle military communications equipment |
| 15 | P | improvised explosive device detection equipment |
| 16 | P | shotguns, sporting rifles, air guns, weapon sights, components for shotguns, components for sporting rifles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Nigeria

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 4 |
| Other items | 9 |
| Military List and other items | 0 |
| Total number of SIELs issued | 13 |

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

- animal pathogens
- chemicals used for analytical or materials testing (2 licences)
- components for naval engines
- improvised explosive device detection equipment
- T inertial equipment (2 licences)
- military cargo vehicles
- military engineer vehicles
- military trailers
- T submersible vehicles (4 licences)
- tank transporters
- technology for the use of armoured personnel carriers

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |
| 2 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 3 | T | inertial equipment |
| 4 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval |

| | | |
|---|---|--|
| | | light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 5 | T | towed hydrophone arrays |
| 6 | P | improvised explosive device detection equipment |
| 7 | T | equipment employing cryptography |

Norway

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £3.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 16 |
| Other items | 11 |
| Military List and other items | 0 |
| Total number of SIELs issued | 27 |

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

- anthrax vaccines
- components for combat aircraft (2 licences)
- components for military communications equipment
- components for military improvised explosive device disposal equipment (2 licences)
- T components for military navigation equipment
- components for mine cleaning equipment
- equipment for the use of military communications equipment
- T hydrophones
- materials for reduced electromagnetic reflectivity for military use
- military communications equipment
- military improvised explosive device disposal equipment (2 licences)
- T military infrared/thermal imaging equipment
- shotguns (1)

- T software to simulate the function of military training equipment
teargas/irritant ammunition
technology for the use of military communications equipment
- T test equipment for attack alert/warning equipment
training tear gas/irritant ammunition

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for unmanned air vehicles |
| 3 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 4 | P | weapon sights, weapon day and night sights |
| 5 | P | ballistic shields, components for ballistic shields |
| 6 | P | sporting gun ammunition, sporting rifles, components for sporting rifles, sporting shotguns, weapon sights |
| 7 | P | aircraft radars, components for aircraft radars, recognition/identification equipment, components for recognition/identification equipment, software for the use of aircraft radars, software for the use of recognition/identification equipment, technology for the use of aircraft radars, technology for the use of recognition/identification equipment, imaging countermeasures equipment, components for imaging countermeasures equipment, military imaging radar equipment, components for military imaging radar equipment, military infrared/thermal imaging equipment, components for military infrared/thermal imaging equipment, software for the use of military infrared/thermal imaging equipment, technology for the use of military infrared/thermal imaging equipment, software for the use of military imaging radar equipment, technology for the use of military imaging radar equipment, software for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment |
| 8 | P | sporting gun ammunition, components for sporting gun ammunition |
| 9 | P | goods specially designed or modified for military use on naval vessels as follows; air intake filtration/separation systems for gas turbines, diesel engines and ventilation |

| | | |
|----|---|--|
| | | systems and coalescer/filter panels for the above systems |
| 10 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 11 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 12 | T | software for the modelling of air defence systems |
| 13 | P | night vision goggles, weapon night sights |
| 14 | P | air guns, weapon sights, components for air guns |
| 15 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol |

| | | craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
|------------------------------|------|---|
| 16 | P | components for military engineer vehicles |
| 17 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 18 | T | military electronic equipment |
| 19 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 20 | P | Shotguns, components for shotguns |
| 21 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 22 | P | ground vehicle military communications equipment |
| 23 | P | improvised explosive device detection equipment |
| 24 | P | armoured all wheel drive vehicles |
| 25 | P | military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL8001, PL5017 |

Oman

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
| Number of SIELs issued covering: | |
| Items on the Military List | 13 |

| | |
|-------------------------------|----|
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 14 |

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

armoured fighting vehicles
blank ammunition (2 licences)
chemicals used for analytical or materials testing
components for armoured fighting vehicles (2 licences)
components for chemical agent detection equipment
components for semi-automatic pistols (2 licences)
non-sporting shotgun ammunition
pyrotechnic signalling devices
signal flares
signal hand grenades

T software to simulate the function of forward observer/target recognition training equipment
sporting gun ammunition
thunderflashes

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | goods specified in military list as ML10a, b, d, e, f, g, h, i, ML18b and ML22a |
| 3 | P | components for ground based radars |
| 4 | P | components for armoured fighting vehicles |
| 5 | P | equipment for the use of military communications equipment, military communications equipment, components for military communications equipment, equipment for the use of military communications equipment, test equipment for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment |
| 6 | P | components for armoured personnel carriers, equipment for the use of armoured personnel carriers, test equipment for armoured personnel carriers, equipment for the use of armoured personnel carriers, test equipment for armoured personnel carriers |
| 7 | P | components for naval radars, equipment for the use of naval radars, software for the use of naval radars, technology for the use of naval radars, test equipment for naval radars, test equipment for naval radars, equipment for the use of naval radars |
| 8 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology |

| | | |
|------------------------------|------|---|
| | | for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 9 | P | improvised explosive device detection equipment |
| 10 | P | components for tanks, equipment for the use of tanks |
| 11 | P | armoured all wheel drive vehicles |
| 12 | P | components for tank training equipment, components for tanks, components for armoured repair and recovery vehicles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7f, ML11, ML14, PL8001a1, 1A004c, ML21a, ML22a, PL8001c, PL5017 |
| 2 | P | ML1, ML15 |

Pakistan

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------|
| Total value of SIEL applications for which a licence was issued | £19.0m |
|---|--------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 22 |
| Other items | 14 |
| Military List and other items | 0 |
| Total number of SIELs issued | 36 |

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

armoured all-wheel drive vehicles
chemicals (2 licences)
chemicals used for analytical or materials testing
components for armoured personnel carriers
components for filtration equipment
components for frigates
components for machine tools
components for military aircraft head-up displays (2 licences)
components for military communications equipment (2 licences)
components for military distress signalling equipment
components for military flying helmets
components for military transport aircraft
components for military utility helicopters (3 licences)
components for naval sonar equipment
components for pumps
corrosion resistant chemical manufacturing equipment (2 licences)
decoy flares
deuterium compounds
electrical switching equipment
electronic countermeasures equipment
fasteners/fixings
ferrous alloys
filtration equipment
gas detection equipment
general laboratory equipment (2 licences)
general naval vessel components
gun silencers
military aero-engines
military helmets

- T night vision goggles
- pumps
- sniper rifles (2)
- sniper rifles maintenance equipment
- sporting gun ammunition
- tape recording equipment
- technology for the use of electronic countermeasures equipment
- technology for the use of general laboratory equipment
- T weapon night sights
- weapon sight mounts
- weapon sights

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 0 |
| Other items | 5 |
| Military List and other items | 0 |
| Total number of SIELs refused | 5 |

| | |
|---|---------|
| Rating | End Use |
| No of SIELS covering items with this rating | 5 |

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for smoke projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, |

| | |
|--|---|
| | <p>components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical</p> |
|--|---|

| | | |
|---|---|--|
| | | target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, |
| 2 | P | components for combat aircraft, ejector seats, components for ejector seats, military aircraft ground equipment, military parachutes, technology for the development of ejector seats, technology for the use of ejector seats |
| 3 | P | components for ground based radars |
| 4 | T | towed hydrophone arrays |
| 5 | P | improvised explosive device detection equipment |
| 6 | P | armoured all wheel drive vehicles |

Panama

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

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

Papua New Guinea

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

sporting gun ammunition

Paraguay

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | M | <p>components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |

Peru

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

components for body armour

OPEN INDIVIDUAL EXPORT LICENCES

| 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 naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for |

| | |
|--|--|
| | naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
|--|--|

Philippines

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £4.0m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 2 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

- components for naval electronic warfare equipment
- components for tanks
- equipment employing cryptography

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, blank ammunition |
| 2 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, |

| | |
|--|---|
| | <p>technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the</p> |
|--|---|

| | | |
|---|---|---|
| | | <p>use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights,</p> |
| 3 | P | <p>test equipment for military communications equipment, components for test equipment for military communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications</p> |
| 4 | P | <p>components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat</p> |

| | | |
|---|---|---|
| | | helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 5 | P | equipment employing cryptography |
| 6 | P | components for naval radars, technology for the use of naval radars |

Poland

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 11 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 11 |

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

- chaff
- chemical agent detection equipment
- components for armoured fighting vehicles
- components for chemical agent detection equipment
- T components for combat aircraft
- components for frigates
- components for guided missile decoying equipment
- components for military cargo vehicles
- components for sniper rifles
- decoy flares
- gun mountings
- gun silencers
- military communications equipment
- military helmets (2 licences)
- sniper rifles (1)
- sniper rifles maintenance equipment
- technology for the production of chaff
- technology for the production of decoy flares
- technology for the production of guided missile decoying equipment
- technology for the use of sniper rifles
- weapon sight mounts

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | weapon sights, weapon day and night sights |
| 2 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |
| 3 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 4 | P | components for military transport aircraft, technology for the use of components for military transport aircraft |
| 5 | T | software for the modelling of air defence systems |
| 6 | P | night vision goggles, weapon night sights |
| 7 | P | components for military engineer vehicles |
| 8 | T | military electronic equipment |
| 9 | P | components for combat aircraft, military aircraft ground equipment, technology for the use of components for combat aircraft, technology for the use of military aircraft ground equipment |
| 10 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 11 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 12 | P | improvised explosive device detection equipment |
| 13 | P | armoured all wheel drive vehicles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Portugal

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| Number of SIELs issued covering: | |
|----------------------------------|---|
| Items on the Military List | 6 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 6 |

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

anti-riot shields (2 licences)

- T military infrared/thermal imaging equipment
- T NBC clothing
- shotguns (1)
- T weapon day and night sights
- T weapon night sights
- T weapon sight mounts
- weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

| 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 unmanned air vehicles |
| 2 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 3 | P | ballistic shields, components for ballistic shields |
| 4 | P | components for sporting gun ammunition |
| 5 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 6 | T | software for the modelling of air defence systems |
| 7 | P | night vision goggles, weapon night sights |
| 8 | P | sporting gun ammunition, components for sporting gun |
| 9 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar |

| | | |
|----|---|---|
| | | equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 10 | T | military electronic equipment |
| 11 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 12 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 13 | P | components for combat aircraft, components for combat helicopters, components for |

| | | |
|------------------------------|------|--|
| | | military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 14 | P | improvised explosive device detection equipment |
| 15 | P | armoured all wheel drive vehicles |
| 16 | P | military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| 17 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Puerto Rico

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|---|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | P | sporting gun ammunition, sporting rifles, components for sporting rifles, sporting shotguns, weapon sights |
| 2 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for |

| | |
|--|---|
| | <p>command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
|--|---|

Qatar

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 4 |
| Other items | 2 |
| Military List and other items | 0 |
| Total number of SIELs issued | 6 |

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

- components for ejector seats
- components for military improvised explosive device disposal equipment
- components for submachine guns
- corrosion resistant chemical manufacturing equipment
- equipment employing cryptography
- T remote ground sensor system
- T software for the use of ground sensor systems
- T technology for the use of remote ground sensor systems

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |

| | | |
|------------------------------|------|--|
| 2 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 3 | P | equipment for the use of military aero-engines, military aero-engines, components for military aero-engines, technology for the use of military aero-engines |
| 4 | T | inertial equipment |
| 5 | P | improvised explosive device detection equipment |
| 6 | P | armoured all wheel drive vehicles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |
| 2 | P | ML1, ML15 |

Romania

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £5.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 7 |
| Other items | 7 |
| Military List and other items | 0 |
| Total number of SIELs issued | 14 |

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

- components for biotechnology equipment
- components for military aero-engines
- components for torpedoes
- equipment employing cryptography
- general purpose integrated circuits
- T ground vehicle military communications equipment
- military airborne cargo nets
- T military communications equipment
- T neutron generators
- nickel powders
- pressure transducers
- radiation hardened TV cameras
- shotguns (1)
- T software for the use of military communications equipment
- technology for the development of frigates
- technology for the use of combat helicopters
- technology for the use of torpedoes
- torpedo handling/launching equipment
- torpedoes

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

general military aircraft components

OPEN INDIVIDUAL EXPORT LICENCES

| 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 the use of frigates, software for the use of naval engines, software for the use of naval light guns, software for the use of fire control equipment, software for the use of optical target tracking equipment, software for the use of naval radars, software for the use of naval sonar equipment, software for the use of torpedo control/handling/launching equipment, software for the use of military navigation equipment, software for the use of naval communications equipment, software for the use of electronic countermeasures equipment, software for the use of naval electronic warfare equipment, software for the use of equipment for operation of military aircraft in confined areas, software for the use of military aircraft ground, technology for the use of frigates, technology for the use of naval engines, technology for the use of naval light guns, technology for the use of fire control equipment, technology for the use of optical target tracking equipment, technology for the use of naval radars, technology for the use of naval sonar equipment, technology for the use of torpedo control/handling/launching equipment, technology for the use of military navigation equipment, technology for the use of naval communications equipment, technology for the use of electronic, countermeasures equipment, technology for the use of naval electronic warfare equipment, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of military aircraft ground equipment |
| 2 | T | software for the modelling of air defence systems |
| 3 | T | equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment, equipment for the use of military communications equipment, test equipment for military, communications equipment, technology for the use of military communications equipment, technology for the use of ground vehicle military communications equipment, software for the use of military communications equipment, software for the use of ground vehicle military communications equipment |
| 4 | P | night vision goggles, weapon night sights |
| 5 | T | military electronic equipment |
| 6 | P | equipment with reduced electromagnetic emanations, equipment employing cryptography |
| 7 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 8 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 9 | T | equipment with reduced electromagnetic emanations, equipment employing cryptography |
| 10 | P | improvised explosive device detection equipment |
| 11 | P | armoured all wheel drive vehicles |
| 12 | P | software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography |
| 13 | P | components for frigates, technology for the use of components for frigates |

| Applications refused in full | | |
|------------------------------|------|--|
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Russia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| Number of SIELs issued covering: | |
|----------------------------------|----|
| Items on the Military List | 6 |
| Other items | 9 |
| Military List and other items | 0 |
| Total number of SIELs issued | 15 |

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

- armoured all-wheel drive vehicles
- chemicals used for chemical processes
- chemicals used for cosmetics production
- components for high energy photovoltaic cells
- components for hydraulic systems
- compound semiconductor precursor chemicals
- corrosion resistant chemical manufacturing equipment
- imaging cameras
- inertial equipment
- T military infrared/thermal imaging equipment
- numerical control software
- shotguns (1) (3 licences)
- vibration test equipment
- T weapon day and night sights
- weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | T | inertial equipment |
| 2 | P | animal pathogens |
| 3 | P | improvised explosive device detection equipment |
| 4 | P | armoured all wheel drive vehicles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML1 |
| 2 | P | ML10, ML22 |

San Marino

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| Number of SIELs issued covering: | |
|----------------------------------|---|
| Items on the Military List | 1 |

| | |
|-------------------------------|---|
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

- deactivated general purpose machine guns
- deactivated submachine guns

Saudi Arabia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------|
| Total value of SIEL applications for which a licence was issued | £12.5m |
|---|--------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 20 |
| Other items | 7 |
| Military List and other items | 0 |
| Total number of SIELs issued | 27 |

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

- ballistic shields
- body armour
- chemicals used for cosmetics production (2 licences)
- components for assault rifles
- components for heavy machine guns
- components for military communications equipment
- components for military firing sets (2 licences)
- components for military sonar detection equipment
- components for NBC respirators
- components for practice bombs
- components for submachine guns
- cryptographic software
- equipment employing cryptography (4 licences)
- equipment for the use of military firing sets (2 licences)
- heavy machine guns (220)
- heavy machine guns maintenance equipment
- inert bombs
- military communications equipment (2 licences)
- military devices for initiating explosives
- military firing sets (4 licences)
- military helmets (2 licences)
- T military image intensifier equipment
- NBC filters
- NBC respirators (2 licences)
- T night vision goggles
- practice bombs
- T software to simulate the function of forward observer/target recognition training equipment
- tear gas/riot control agents
- weapon cleaning equipment

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 1 |
| Other items | 0 |

| | |
|-------------------------------|---|
| Military List and other items | 0 |
| Total number of SIELs refused | 1 |

| | |
|---|--------|
| Rating | PL5001 |
| No of SIELS covering items with this rating | 1 |

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | general military aircraft components, military aircraft navigation equipment, components for military aircraft navigation equipment, military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for military transport aircraft |
| 2 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 3 | P | air guns, weapon sights, components for air guns |
| 4 | P | ground vehicle military communications equipment |
| 5 | P | animal pathogens |
| 6 | P | improvised explosive device detection equipment |
| 7 | P | armoured all wheel drive vehicles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |
| 2 | P | ML1, ML15 |

Senegal

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| 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 naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, |

| | |
|--|--|
| | <p>components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
|--|--|

Serbia and Montenegro (Former Republic of Yugoslavia)

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £2.0m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 3 |
| Other items | 3 |
| Military List and other items | 0 |
| Total number of SIELs issued | 6 |

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

- general purpose integrated circuits (2 licences)
- improvised explosive device detection equipment (2 licences)
- inertial equipment
- military parachutes

Sierra Leone

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

blank ammunition*

* This export falls within the exemptions to the UN Arms Embargo imposed by UNSCR 1171 (1998).

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs refused | 1 |

| | |
|---|-----|
| Rating | ML6 |
| No of SIELS covering items with this rating | 1 |

Singapore

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £4.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 23 |
| Other items | 17 |
| Military List and other items | 0 |
| Total number of SIELs issued | 40 |

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

- aircraft cannons
- anti-riot shields
- biotechnology equipment (2 licences)
- components for chaff equipment
- components for laser range finders (4 licences)
- components for military cargo vehicles
- components for military communications equipment (2 licences)
- components for military utility helicopters
- components for mine clearance vehicles
- components for naval light guns
- T components for NBC respirators
- components for sniper rifles (2 licences)
- T components for sniper rifles
- components for weapon day and night sights
- components for weapon night sights

- cryptographic software
- decoy flares
- electronics cooling fluids
- equipment employing cryptography (4 licences)
- gun mountings
- gun silencers
- T inertial equipment (3 licences)
- military aircraft ground equipment
- military communications equipment
- military navigation equipment
- T NBC clothing
- T NBC filters
- T NBC respirators
- T sniper rifles (1)
- sniper rifles (15)
- sniper rifles maintenance equipment
- T sniper rifles maintenance equipment
- T software for the use of equipment employing cryptography
- software for the use of military navigation equipment
- T submersible vehicles (4 licences)
- technology for the use of sniper rifles
- T technology for the use of sniper rifles
- technology for the use of weapon night sights
- T underwater electronic imaging systems
- weapon cleaning equipment
- weapon night sights
- weapon sight mounts (2 licences)
- weapon sights
- T weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

components for weapon day and night sights

OPEN INDIVIDUAL EXPORT LICENCES

| 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 the development of equipment employing cryptography, development equipment for equipment employing cryptography |
| 2 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of |

| | | |
|------------------------------|---|---|
| | | components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 3 | T | bathymetric survey systems, magnetometers |
| 4 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 5 | P | corrosion resistant chemical manufacturing equipment |
| 6 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 7 | P | military airborne cargo handling equipment, military parachutes |
| 8 | T | inertial equipment |
| 9 | P | military electronic equipment |
| 10 | P | components for military engineer vehicles |
| 11 | P | equipment employing cryptography |
| 12 | P | components for military cargo vehicles, components for armoured personnel carriers |
| 13 | P | aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment |
| 14 | P | components for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment |
| 15 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 16 | P | ground vehicle military communications equipment |
| 17 | P | components for large calibre artillery |
| 18 | P | military aero-engines, components for military aero-engines, military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, components for military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| 19 | P | components for surface to air launching equipment, components for surface to air missiles |
| Applications refused in full | | |

| No. | Type | Ratings |
|-----|------|---|
| 1 | P | ML7, ML11, ML14, PL8001, 1A004c, ML21, ML22, PL5017 |

Slovakia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| Number of SIELs issued covering: | |
|----------------------------------|---|
| Items on the Military List | 3 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

- T components for ground vehicle military communications equipment
- T components for military communications equipment
- T components for remote ground sensor systems
- components for rifles
- components for weapon sight mounts
- T equipment for the use of military communications equipment
- T ground vehicle military communications equipment
- T military communications equipment
- military distress signalling equipment
- T remote ground sensor system
- rifles maintenance equipment
- sniper rifles (1)
- T software for the use of remote ground sensor systems
- technology for the use of rifles
- weapon sight mounts

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |
| 2 | T | software for the modelling of air defence systems |
| 3 | P | night vision goggles, weapon night sights |
| 4 | T | military electronic equipment |
| 5 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 6 | P | improvised explosive device detection equipment |
| 7 | P | armoured all wheel drive vehicles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Slovenia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 3 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

- anti-riot shields
- improvised explosive device detection equipment
- weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour, components for military helmets, components for military helmets, bomb suits, components for bomb suits |
| 2 | T | laser range finders, components for laser range finders, weapon sights, components for weapon sights, equipment for the use of laser range finders, laser range finders, military image intensifier equipment, components for military image intensifier equipment, night vision goggles, components for night vision goggles, weapon sights, equipment for the use of laser range finders |
| 3 | P | components for ground based radars |
| 4 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 5 | T | software for the modelling of air defence systems |
| 6 | P | night vision goggles, weapon night sights |
| 7 | P | sporting gun ammunition, components for sporting gun ammunition |
| 8 | T | military electronic equipment |
| 9 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 10 | P | improvised explosive device detection equipment |
| 11 | P | armoured all wheel drive vehicles |
| 12 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

South Africa

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £3.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 33 |
| Other items | 17 |

| | |
|-------------------------------|----|
| Military List and other items | 0 |
| Total number of SIELs issued | 50 |

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

- anti-g/pressure suits
- armoured all-wheel drive vehicles
- chemical agent detection equipment
- chemicals used for electroplating processes
- command communications control and intelligence software
- components for aircraft radars
- components for chemical agent detection equipment
- components for combat aircraft (2 licences)
- components for guided mis sile decoying equipment
- components for military aero-engines (2 licences)
- components for military communications equipment
- components for military transport aircraft (3 licences)
- components for munitions launching equipment
- components for naval radars
- components for optical target surveillance equipment
- corrosion resistant chemical manufacturing equipment (2 licences)
- decoy flares
- equipment employing cryptography (2 licences)
- fibre prepregs (3 licences)
- gun silencers
- improvised explosive device disposal equipment
- mass spectrometers
- T mass spectrometers
- nickel powders
- rebreathing swimming apparatus (6 licences)
- T revolvers (2)
- software for the use of air defence systems
- T software for the use of military aircraft navigation equipment
- T software for the use of naval sonar equipment
- T software to simulate the function of forward observer/target recognition training equipment
- sporting gun ammunition
- T sporting gun ammunition
- sporting rifles (1)
- T sporting rifles (1)
- T sporting rifles (4)
- sporting rifles (8)
- technology for the use of chaff equipment
- technology for the use of decoy flares
- weapon sights (2 licences)

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

components for optical target surveillance equipment

OPEN INDIVIDUAL EXPORT LICENCES

| 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 unmanned air vehicles |
| 2 | P | <p>attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment,</p> |

| | | |
|---|---|--|
| | | <p>technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights,</p> |
| 3 | P | weapon day and night sights, weapon night sights |
| 4 | P | components for military training aircraft, production equipment for military training aircraft |
| 5 | P | general military aircraft components, military aircraft navigation equipment, components for military aircraft navigation equipment, military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for military transport aircraft |
| 6 | P | corrosion resistant chemical manufacturing equipment |
| 7 | P | components for combat aircraft, components for combat helicopters, components for |

| | | |
|----|---|--|
| | | military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 8 | P | military airborne cargo handling equipment, military parachutes |
| 9 | P | fibre prepregs |
| 10 | P | air guns, weapon sights, components for air guns |
| 11 | T | inertial equipment |
| 12 | P | military electronic equipment |
| 13 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |

| | | |
|------------------------------|------|---|
| 14 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 15 | P | components for combat aircraft, military aircraft ground equipment, technology for the use of components for combat aircraft, technology for the use of military aircraft ground equipment |
| 16 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 17 | P | Shotguns, components for shotguns |
| 18 | P | animal pathogens |
| 19 | P | improvised explosive device detection equipment |
| 20 | P | air guns, weapon sights |
| 21 | T | equipment employing cryptography |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |
| 2 | P | ML1, ML15 |

Spain

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 6 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 6 |

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

- components for military infrared/thermal imaging equipment
- components for military training aircraft

components for naval radars
 firing sets
 naval radars
 NBC filters
 shotguns (2)
 small arms ammunition
 sporting gun ammunition
 sporting rifles (2)
 technology for the use of military infrared/thermal imaging equipment

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 2 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

components for military transport aircraft
 components for test equipment for air to air missiles

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | improvised explosive device detection equipment |
| 2 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 3 | P | components for unmanned air vehicles |
| 4 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal |

| | | |
|----|---|---|
| | | equipment |
| 5 | P | ballistic shields, components for ballistic shields |
| 6 | P | components for sporting gun ammunition |
| 7 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 8 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 9 | P | components for military transport aircraft, technology for the use of components for military transport aircraft |
| 10 | T | software for the modelling of air defence systems |
| 11 | P | night vision goggles, weapon night sights |
| 12 | P | sporting gun ammunition, components for sporting gun ammunition |
| 13 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, |

| | | |
|----|---|---|
| | | components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 14 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 15 | T | military electronic equipment |
| 16 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 17 | P | components for combat aircraft, components for military aero-engines, production equipment for military aero-engines, production equipment for combat aircraft, technology for the production of military aero-engines, technology for the development of military aero-engines, technology for the use of military aero-engines, technology for the production of combat aircraft, technology for the development of combat aircraft, technology for the use of combat aircraft |
| 18 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 19 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 20 | P | ground vehicle military communications equipment |

| | | |
|------------------------------|------|--|
| 21 | P | forgings for combat aircraft, forgings for military aero-engines, forgings for military training aircraft |
| 22 | P | armoured all wheel drive vehicles |
| 23 | P | military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| 24 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Sri Lanka

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 12 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 12 |

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

- air guns (28)
- components for general purpose machine guns
- components for military aero-engines
- components for military transport aircraft
- components for naval light guns
- components for submachine guns
- general purpose machine guns (27)
- gun mountings (2 licences)
- heavy machine guns (13)
- heavy machine guns maintenance equipment
- NBC filters
- NBC respirators
- small arms ammunition
- sporting gun ammunition
- submachine guns (1)
- submachine guns (10)
- technology for the use of heavy machine guns
- technology for the use of submachine guns (2 licences)
- weapon cleaning equipment
- T weapon sight mounts
- weapon sights

St Vincent (including the Grenadines)

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|--|
| Number of SIELs issued covering: | |
|----------------------------------|--|

| | |
|-------------------------------|---|
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

equipment employing cryptography

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | weapon day and night sights, weapon night sights |
| 2 | P | improvised explosive device detection equipment |

Sudan

STANDARD INDIVIDUAL EXPORT LICENCES

None

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 0 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs refused | 1 |

| | |
|---|-------|
| Rating | 1C350 |
| No of SIELS covering items with this rating | 1 |

Surinam

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| 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 naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, |

| | |
|--|---|
| | <p>components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided mis ile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
|--|---|

Sweden

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 14 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 14 |

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

- components for air to surface missiles control equipment
- components for military aircraft navigation equipment
- components for military electronic equipment

- T components for military infrared/thermal imaging equipment
- components for munitions launching equipment
- T components for tanks
- components for turrets
- firing sets
- general military aircraft components
- military communications equipment
- T military infrared/thermal imaging equipment
- T night vision goggles
- sniper rifles (2)
- software for the simulation of military operation scenarios
- software for the simulation of weapon systems
- technology for the use of military communications equipment
- T weapon day and night sights
- weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

military electronic equipment

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for unmanned air vehicles |
| 3 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive |

| | | |
|----|---|---|
| | | device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 4 | P | biological agent detection equipment, technology for the development of biological agent detection equipment, technology for the production of biological agent detection equipment, technology for the use of biological agent detection equipment, components |
| 5 | P | components for sporting gun ammunition |
| 6 | P | goods specially designed or modified for military use on naval vessels as follows; air intake filtration/separation systems for gas turbines, diesel engines and ventilation systems and coalescer/filter panels for the above systems |
| 7 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 8 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 9 | P | night vision goggles, weapon night sights |
| 10 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar |

| | | |
|----|---|---|
| | | detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 11 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 12 | P | components for combat aircraft, military aircraft ground equipment, technology for the use of components for combat aircraft, technology for the use of military aircraft ground equipment |
| 13 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 14 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 15 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero- |

| | | |
|------------------------------|------|--|
| | | engines |
| 16 | P | ground vehicle military communications equipment |
| 17 | P | improvised explosive device detection equipment |
| 18 | P | armoured all wheel drive vehicles |
| 19 | P | weapon sights, weapon day and night sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL8001, PL5017 |

Switzerland

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 10 |
| Other items | 2 |
| Military List and other items | 0 |
| Total number of SIELs issued | 12 |

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

- ballistic shields
- biological agent detection equipment
- chemical agent detection equipment
- components for ejector seats
- components for military communications equipment
- components for military training aircraft (2 licences)
- components for turrets
- general military aircraft components
- human pathogens (2 licences)
- shotguns (1)
- shotguns (2)

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

projectile launchers

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|---|
| 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 military search and rescue aircraft, components for military surveillance aircraft, |

| | | |
|------------------------------|------|--|
| | | components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for military training aircraft, military aircraft ground equipment |
| 3 | P | components for unmanned air vehicles |
| 4 | P | weapon sights, weapon day and night sights |
| 5 | P | ballistic shields, components for ballistic shields |
| 6 | P | sporting gun ammunition, sporting rifles, components for sporting rifles, sporting shotguns, weapon sights |
| 7 | P | biological agent detection equipment, technology for the development of biological agent detection equipment, technology for the production of biological agent detection equipment, technology for the use of biological agent detection equipment, components |
| 8 | P | sporting gun ammunition, components for sporting gun ammunition |
| 9 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 10 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 11 | P | night vision goggles, weapon night sights |
| 12 | P | components for military engineer vehicles |
| 13 | P | components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines |
| 14 | P | shotguns, components for shotguns |
| 15 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 16 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 17 | P | animal pathogens |
| 18 | P | improvised explosive device detection equipment |
| 19 | P | armoured all wheel drive vehicles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL8001, PL5017 |

Syria

STANDARD INDIVIDUAL EXPORT LICENCES

None

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 0 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs refused | 1 |

| | |
|---|---------|
| Rating | End Use |
| No of SIELS covering items with this rating | 1 |

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|-----------------------------------|
| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
| No. | Type | Goods Summary |
| 1 | P | armoured all wheel drive vehicles |

Taiwan

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £2.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 9 |
| Other items | 11 |
| Military List and other items | 0 |
| Total number of SIELs issued | 20 |

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

- chemicals used for chemical processes
- chemicals used for dye production
- components for aircraft radars
- components for military aero-engines (2 licences)
- components for military aircraft ground equipment
- compound semiconductor precursor chemicals
- computer analogue to digital equipment
- corrosion resistant chemical manufacturing equipment (3 licences)
- human pathogens
- imaging cameras
- military aero-engines
- military aircraft ground equipment
- T military aircraft ground equipment
- military electronic equipment
- pyrotechnics/fuels and related substances
- radiation hardened TV cameras
- rebreathing swimming apparatus
- semiconductor process equipment

sporting gun ammunition

STANDARD INDIVIDUAL TRANSHIPMENT LICENCES

| | |
|----------------------------------|---|
| Number of SITLs issued covering: | |
| Items on the Military List | 0 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SITLs issued | 1 |

chemicals used for dye production

OPEN INDIVIDUAL EXPORT LICENCES

| 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 the development of equipment employing cryptography, development equipment for equipment employing cryptography |

Tanzania

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

chemicals used for analytical or materials testing
sporting rifles (1)

OPEN INDIVIDUAL EXPORT LICENCES

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

Thailand

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £0.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 7 |
| Other items | 6 |
| Military List and other items | 1 |
| Total number of SIELs issued | 14 |

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

- chemicals used for starch production
- components for combat aircraft
- components for military infrared/thermal imaging equipment
- components for military training aircraft
- components for sporting gun ammunition (2 licences)
- corrosion resistant chemical manufacturing equipment (2 licences)
- T direct view imaging equipment
- equipment for the use of military communications equipment
- T image intensifier tubes
- T inertial equipment
- military communications equipment
- T military image intensifier equipment
- T software for the use of equipment employing cryptography
- test equipment for military electronic equipment
- triggered spark gaps

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | P | goods specified in military list as ML10a, b, d, e, f, g, h, i, ML18b and ML22a |
| 2 | P | test equipment for military communications equipment, components for test equipment for military communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications |
| 3 | T | laser range finders, components for laser range finders, weapon sights, components for weapon sights, equipment for the use of laser range finders, laser range finders, military image intensifier equipment, components for military image intensifier equipment, night vision goggles, components for night vision goggles, weapon sights, equipment for the use of laser range finders |
| 4 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 5 | P | components for naval radars, equipment for the use of naval radars, software for the use of naval radars, software for the use of naval sonar equipment, technology for the use of naval radars, technology for the use of naval sonar equipment, test equipment for naval radars, test equipment for naval radars, equipment for the use of naval radars |
| 6 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for |

| | | |
|---|---|--|
| | | bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 7 | P | animal pathogens |

Trinidad and Tobago

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 4 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 5 |

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

- T assault rifle maintenance equipment
 - assault rifles (75)
 - body armour
 - components for body armour
 - components for semi-automatic pistols
 - deuterium compounds
 - semi-automatic pistols (25)
- T semi-automatic pistols maintenance equipment
- sporting gun ammunition
- T submachine guns maintenance equipment
 - technology for the use of assault rifles
 - technology for the use of semi-automatic pistols
 - weapon cleaning equipment
- T weapon cleaning equipment

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |
| 2 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 3 | T | inertial equipment |
| 4 | P | sporting gun ammunition, components for sporting gun ammunition |
| 5 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence |

| | |
|--|--|
| | <p>equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
|--|--|

Tunisia

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 2 |
| Military List and other items | 0 |
| Total number of SIELs issued | 3 |

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

body armour

chemicals used for cosmetics production
nuclear grade graphite

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | bathymetric survey systems, magnetometers |
| 2 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 3 | P | goods specially designed or modified for military use on naval vessels as follows; air intake filtration/separation systems for gas turbines, diesel engines and ventilation systems and coalescer/filter panels for the above systems |
| 4 | T | inertial equipment |
| 5 | P | improvised explosive device detection equipment |
| 6 | P | armoured all wheel drive vehicles |

Turkey

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £3.5m |
|---|-------|

| Number of SIELs issued covering: | |
|----------------------------------|----|
| Items on the Military List | 19 |
| Other items | 6 |
| Military List and other items | 0 |
| Total number of SIELs issued | 25 |

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

- ballistic test equipment
- components for anti-ship missiles
- components for combat helicopters
- components for ground based radars
- components for military infrared/thermal imaging equipment
- components for military navigation equipment (2 licences)
- components for weapon day and night sights
- T components for weapon day and night sights
- equipment employing cryptography (3 licences)
- equipment for the use of ballistic test equipment
- general naval vessel components
- imaging cameras (2 licences)
- improvised explosive device jamming equipment
- T improvised explosive device jamming equipment (2 licences)
- landing craft
- shotguns (1)
- software for the production of equipment employing cryptography
- software for the use of ballistic test equipment
- software for the use of equipment employing cryptography
- T software to simulate the function of forward observer/target recognition training equipment
- sporting gun ammunition (2 licences)
- submarines
- toxins

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

components for armoured personnel carriers

OPEN INDIVIDUAL EXPORT LICENCES

| 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 the development of equipment employing cryptography, development equipment for equipment employing cryptography |
| 2 | P | components for unmanned air vehicles |
| 3 | P | attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, components for attack alerting/warning equipment, components for electronic countermeasures equipment, components for laser warning detectors, components for anti-aircraft guns, components for grenade launchers, components for harpoon guns, components for heavy machine guns, components for large calibre artillery, components for naval light guns, technology for the use of components for anti-aircraft guns, technology for the use of components for grenade launchers, technology for the use of components for harpoon guns, technology for the use of components for heavy machine guns, technology for the use of components for large calibre artillery, technology for the use of components for naval light guns, components for dummy sonar arrays, general naval vessel components, components for military inflatable craft, components for military underwater remotely operated vehicles, components for naval communications equipment, components for naval electrical equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval engines, components for naval gun installations, components for naval gun mountings, components for naval navigation equipment, naval shock mounts, components for naval sonar equipment, components for naval acoustic equipment, submarine/torpedo nets, components for submarine/torpedo nets, components for pyrotechnic generators, components for pyrotechnic projectors, components for smoke generators, components for smoke projectors, technology for the use of components for pyrotechnic generators, technology for the use of components for pyrotechnic projectors, technology for the use of components for smoke generators, technology for the use of components for smoke projectors, dummy sonar arrays, general naval vessel components, military inflatable craft, military underwater remotely operated vehicles, naval communications equipment, naval electrical equipment, naval electronic equipment, naval electronic warfare equipment, naval engines, naval gun installations, naval gun mountings, naval navigation equipment, naval shock mounts, naval sonar equipment, naval acoustic equipment, components for aircraft carriers, components for assault vessels, components for corvettes, components for destroyers, components for fast attack craft, components for frigates, components for landing craft, components for mine layers, components for mine sweepers, components for mine hunters, components for naval auxiliary vessels, components for patrol craft, components for submarines, fire control equipment, gun laying equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, components for fire control equipment, components for gun laying equipment, components for weapon control systems, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of fire control equipment, technology for the use of gun laying equipment, technology for |

| | |
|--|--|
| | <p>the use of weapon control systems, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, guided missile decoying equipment, mine detection equipment, mine handling equipment, mine hunting equipment, mine sweeping equipment, missile jamming equipment, torpedo control/handling/launching equipment, components for guided missile decoying equipment, components for mine detection equipment, components for mine handling equipment, components for mine hunting equipment, components for mine sweeping equipment, components for missile jamming equipment, components for torpedo control/handling/launching equipment, technology for the use of guided missile decoying equipment, technology for the use of mine detection equipment, technology for the use of mine handling equipment, technology for the use of mine hunting equipment, technology for the use of mine sweeping equipment, technology for the use of missile jamming equipment, technology for the use of torpedo control/handling/launching equipment, military aircraft ground equipment, components for military aircraft ground equipment, technology for the use of components for aircraft carriers, technology for the use of components for assault vessels, technology for the use of components for corvettes, technology for the use of components for destroyers, technology for the use of components for fast attack craft, technology for the use of components for frigates, technology for the use of components for landing craft, technology for the use of components for mine layers, technology for the use of components for mine sweepers, technology for the use of components for mine hunters, technology for the use of components for naval auxiliary vessels, technology for the use of components for patrol craft, technology for the use of components for submarines, military image intensifier equipment, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter countermeasures equipment, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, components for military imaging radar equipment, components for imaging countermeasure/counter countermeasures equipment, technology for the use of military image intensifier equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of military imaging radar equipment, technology for the use of imaging countermeasure/counter countermeasures equipment, military sonar detection equipment, military electronic equipment, components for military sonar detection equipment, components for military electronic equipment, technology for the use of military sonar detection equipment, technology for the use of military electronic equipment, naval connectors, technology for the use of naval connectors, technology for the use of dummy sonar arrays, technology for the use of general naval vessel components, technology for the use of military inflatable craft, technology for the use of military underwater remotely operated vehicles, technology for the use of naval communications equipment, technology for the use of naval electrical equipment, technology for the use of naval electronic equipment, technology for the use of naval electronic warfare equipment, technology for the use of naval engines, technology for the use of naval gun installations, technology for the use of naval gun mountings, technology for the use of naval navigation equipment, technology for the use of naval shock mounts, technology for the use of naval sonar equipment, technology for the use of naval acoustic equipment, naval radars, optical target surveillance/tracking/designator/acquisition equipment, periscopes, range finding equipment, recognition/identification equipment, components for naval radars, components for optical target surveillance/tracking/designator/acquisition equipment, components for periscopes, components for range finding equipment, components for recognition/identification equipment, technology for the use of naval radars, technology for the use of optical target designator equipment, technology for the use of optical target surveillance/tracking/designator/acquisition equipment, technology for the use of periscopes, technology for the use of range finding equipment, technology for the use of recognition/identification equipment, test equipment for attack alerting/warning equipment, test equipment for electronic countermeasures equipment, technology for the use of test equipment for attack alerting/warning equipment, technology for the use of test equipment for electronic countermeasures equipment, weapon day and</p> |
|--|--|

| | | |
|----|---|---|
| | | night sights, weapon night sights, weapon sights, components for weapon day and night sights, components for weapon night sights, components for weapon sights, technology for the use of weapon day and night sights, technology for the use of weapon night sights, technology for the use of weapon sights, |
| 4 | T | bathymetric survey systems, magnetometers |
| 5 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 6 | P | components for air defence systems training equipment, components for air defence systems, components for military utility vehicles, test equipment for components for air defence systems, test equipment for military utility vehicles |
| 7 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 8 | T | software for the modelling of air defence systems |
| 9 | P | night vision goggles, weapon night sights |
| 10 | P | air guns, weapon sights, components for air guns |
| 11 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components |

| | | |
|------------------------------|------|--|
| | | for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars, |
| 12 | P | components for surface to air missiles, production equipment for surface to air missiles, test equipment for surface to air missiles, production technology for surface to air missiles, technology for the production of surface to air missiles, castings for surface to air missiles, unfinished products for surface to air missiles |
| 13 | T | military electronic equipment |
| 14 | P | components for naval radars, equipment for the use of naval radars, software for the use of naval radars, technology for the use of naval radars, test equipment for naval radars, test equipment for naval radars, equipment for the use of naval radars |
| 15 | P | components for surface to air missiles, test equipment for surface to air missiles, production equipment for surface to air missiles, technology for the production of surface to air missiles, castings for surface to air missiles, unfinished products for surface to air missiles |
| 16 | P | animal pathogens |
| 17 | P | improvised explosive device detection equipment |
| 18 | P | armoured all wheel drive vehicles |
| 19 | P | military aircraft ground equipment, components for military aircraft ground equipment, components for combat aircraft, components for military training aircraft, ejector seats, components for ejector seats, military parachutes, chemical agent detection equipment simulators, combat aircraft simulators, military training aircraft simulators |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Uganda

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £1.0m |
|---|-------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 0 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

- T inertial equipment
- T technology for the use of inertial equipment

Ukraine

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|--|
| Number of SIELs issued covering: | |
|----------------------------------|--|

| | |
|-------------------------------|---|
| Items on the Military List | 1 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

graphite materials
nuclear grade graphite
sniper rifles (5)

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | sporting gun ammunition, sporting rifles, components for sporting rifles, sporting shotguns, weapon sights |
| 2 | T | equipment for the use of military communications equipment, ground vehicle military communications equipment, military communications equipment, equipment for the use of military communications equipment, test equipment for military communications equipment, technology for the use of military communications equipment, technology for the use of ground vehicle military communications equipment, software for the use of military communications equipment, software for the use of ground vehicle military communications equipment |
| 3 | P | armoured all wheel drive vehicles |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML1 |

United Arab Emirates

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £2.0m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 32 |
| Other items | 7 |
| Military List and other items | 1 |
| Total number of SIELs issued | 40 |

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

T assault rifles (10)
T ballistic shields
T biological agent detection equipment
body armour
T body armour
bomb suits
T chemical agent detection equipment (2 licences)
chemicals used for chemical processes
T civil body armour
combat aircraft training equipment
components for ballistic test equipment
components for body armour

- T components for body armour
- T components for chemical agent detection equipment
- components for filtration equipment
- components for military aero-engines
- components for military improvised explosive device disposal equipment
- components for military infrared/thermal imaging equipment
- components for military training aircraft (5 licences)
- components for submachine guns
- components for tanks
- equipment employing cryptography
- explosive ordnance disposal equipment
- filtration equipment (3 licences)
- flash suppressors
- general military aircraft components
- T general military vehicle components
- T grenade launchers
- T gun silencers
- T improvised explosive device disposal equipment
- T improvised explosive device jamming equipment
- inertial equipment
- military airborne cargo nets
- military cameras
- military cargo vehicles
- T military engineer vehicles
- military firing sets
- T military image intensifier equipment
- military improvised explosive device disposal equipment
- T military infrared/thermal imaging equipment (2 licences)
- military trailers
- military video recording equipment
- T NBC clothing
- T NBC filters
- T NBC protective equipment
- T NBC respirators
- night vision goggles
- T night vision goggles
- T semi-automatic pistols (4)
- shotguns (2)
- shotguns (20)
- shotguns (3)
- small arms ammunition
- T small arms ammunition
- T sniper rifles (4)
- software for the use of combat aircraft simulators
- T software to simulate the function of forward observer/target recognition training equipment
- software to simulate the function of military communications equipment
- sporting gun ammunition
- sporting rifles (1)
- submachine guns (10)
- technology for the use of software to simulate the function of military communications equipment
- technology for the use of submachine guns
- weapon cleaning equipment
- T weapon day and night sights (2 licences)
- T weapon night sights
- weapon sights (2 licences)

| | |
|-----------------------------------|---|
| Number of SIELs refused covering: | |
| Items on the Military List | 0 |

| | |
|-------------------------------|---|
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs refused | 1 |

| | |
|---|-------|
| Rating | 3A233 |
| No of SIELS covering items with this rating | 1 |

OPEN INDIVIDUAL EXPORT LICENCES

| 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 military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft |
| 2 | P | components for military training aircraft, military aircraft ground equipment |
| 3 | T | bathymetric survey systems, magnetometers |
| 4 | T | underwater electronic imaging systems, inertial equipment, submersible equipment |
| 5 | P | Components for ground based radars |
| 6 | P | components for air to surface missiles, military navigation equipment, air to surface missile control equipment, electronic warfare equipment, software for the use of air to surface missiles, software for the use of test equipment for air to surface missiles technology for the use of test equipment for air to surface missiles, technology for the use of air to surface missile test equipment, technology for the use of software for the use of air to surface missiles, technology for the use of software for the use of test equipment for air to surface missiles, test equipment for air to surface missiles, air to surface missile maintenance equipment, air to surface missile test equipment, technology for the use of air to surface missiles, technology for the use of air to surface missile control equipment, technology for the use of software for the use of air to surface missile test equipment, technology for the use of software for the evaluation of weapon systems, technology for the use of test equipment for air to surface missiles, technology for the use of air to surface missile maintenance equipment |
| 7 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 8 | P | air guns, weapon sights, components for air guns |
| 9 | T | inertial equipment |
| 10 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of |

| | | |
|------------------------------|------|--|
| | | military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 11 | P | improvised explosive device detection equipment |
| 12 | P | armoured all wheel drive vehicles |
| 13 | P | components for laser range finders, equipment for the use of laser range finders, software for the use of laser range finders, technology for the use of laser range finders, components for aiming devices, equipment for the use of aiming devices, software for the use of aiming devices, technology for the use of aiming devices |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML1, ML15 |

United States of America

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------|
| Total value of SIEL applications for which a licence was issued | £29.0m |
|---|--------|

| | |
|----------------------------------|-----|
| Number of SIELs issued covering: | |
| Items on the Military List | 154 |
| Other items | 14 |
| Military List and other items | 0 |
| Total number of SIELs issued | 168 |

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

- T anti-armour missiles training equipment
- armoured fighting vehicles (5 licences)
- armoured personnel carriers (4 licences)
- armoured plate
- T ballistic test equipment (3 licences)
- body armour
- bomb suits
- chaff equipment
- chemical agent detection equipment (2 licences)
- T chemical agent detection equipment
- combination rifle shotguns (1)
- command communications control and intelligence software
- components for airborne radars (2 licences)
- T components for airborne radars (4 licences)
- T components for anti-armour control/launching equipment
- T components for anti-armour missiles
- T components for anti-armour missiles launching equipment
- components for armoured fighting vehicles (4 licences)
- components for armoured personnel carriers (3 licences)
- components for assault rifles (2 licences)
- components for avalanche control projectiles (2 licences)
- T components for bombs
- components for chaff equipment
- components for chemical agent detection equipment (8 licences)
- components for combat aircraft (3 licences)
- components for combat helicopter simulators
- components for combat helicopters
- components for day and night sights
- components for general purpose machine guns
- components for ground vehicle military communications equipment
- components for guided missile decoy rounds

components for heavy machine guns (2 licences)
 components for large calibre artillery (2 licences)
 components for machine guns
 components for military aircraft head-down displays
 T components for military aircraft head-down displays
 components for military aircraft head-up displays
 components for military aircraft navigation equipment
 components for military communications equipment
 components for military electronic equipment (2 licences)
 T components for military electronic equipment
 T components for military infrared/thermal imaging equipment
 T components for military navigation equipment
 components for military training aircraft
 components for military utility helicopters
 components for mine hunters
 components for semi-automatic pistols
 components for small arms ammunition
 components for small calibre artillery
 components for small calibre artillery ammunition
 components for smoke generators
 components for sporting rifles
 components for submachine guns (8 licences)
 components for submarines
 T components for surface to air missiles
 T components for surface to air missiles control equipment
 T components for surface to air missiles handling equipment
 T components for surface to air missiles launching equipment
 components for surface to surface missiles launching equipment
 components for tanks
 components for unmanned air vehicles (2 licences)
 depleted uranium
 developmental missile components
 equipment for the development of kinetic energy weapon systems
 equipment for the use of general purpose machine guns
 extended temperature range integrated circuits (2 licences)
 T forgings for components for naval engines
 T forgings for military aero-engines
 forgings for submarines
 general military aircraft components (2 licences)
 general military vehicle components
 general naval vessel components
 general purpose machine guns maintenance equipment
 gun mountings (2 licences)
 gun mountings
 human pathogens
 improvised explosive device detection equipment (3 licences)
 improvised explosive device disposal equipment (2 licences)
 inert surface to air missiles
 T inertial equipment (2 licences)
 military communications equipment
 military electronic equipment (2 licences)
 military helmets (2 licences)
 military training aircraft
 military utility vehicles
 NBC clothing (2 licences)
 NBC decontamination equipment
 NBC filters
 NBC protective equipment
 NBC respirators (2 licences)
 non-military explosives/propellants (2 licences)

products containing enriched uranium
 pyrotechnics/fuels and related substances (2 licences)
 revolvers (300)
 rifles (500)
 rifles (8)
 semi-automatic pistols (2)
 semi-automatic pistols (300)
 shotguns (1)
 T shotguns (1)
 T shotguns (10)
 shotguns (2)
 small arms ammunition
 software for the modelling of military operation scenarios
 software for the simulation of components for optical target surveillance equipment
 software for the simulation of military operation scenarios (2 licences)
 software for the use of chemical agent detection equipment
 software for the use of combat aircraft (2 licences)
 software to simulate the function of combat aircraft simulators
 T software to simulate the function of forward observer/target recognition training equipment (3 licences)
 T software to simulate the function of military training equipment (2 licences)
 sporting rifles (1) (5 licences)
 T sporting rifles (1)
 T submersible vehicles (4 licences)
 technology for the development of armoured fighting vehicles
 technology for the development of biological agent detection equipment
 technology for the development of chemical agent detection equipment (2 licences)
 technology for the development of command communications control and intelligence software
 technology for the development of military communications equipment
 technology for the development of nuclear radiation detection equipment
 technology for the development of surface to surface missiles (2 licences)
 technology for the development of unmanned air vehicle control equipment
 technology for the development of unmanned air vehicle control/handling equipment
 technology for the development of unmanned air vehicles (4 licences)
 technology for the production of biological agent detection equipment
 technology for the production of chemical agent detection equipment (2 licences)
 technology for the production of nuclear radiation detection equipment
 technology for the production of unmanned air vehicle control equipment
 technology for the use of combat aircraft
 technology for the use of military aero-engines
 technology for the use of military communications equipment
 technology for the use of military electronic equipment
 technology for the use of munitions fuzes
 technology for the use of optical target acquisition equipment
 technology for the use of software to simulate the function of combat aircraft simulators
 technology for the use of unmanned air vehicle control equipment
 technology for the use of unmanned air vehicles (4 licences)
 technology for the use of warhead fuzes
 T test equipment for attack alert/warning equipment
 test equipment for developmental warheads
 test models for the development of tanks
 toxins
 triggered spark gaps (2 licences)
 unfinished products for anti-ship missiles launching equipment
 unfinished products for combat aircraft
 unfinished products for military aero-engines (2 licences)
 unfinished products for revolvers (4 licences)
 weapon cleaning equipment
 weapon sights (4 licences)

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

| | |
|---|-------|
| Total value of SIEL applications for which a licence was issued | £7.5m |
|---|-------|

| | |
|----------------------------------|----|
| Number of SIELs issued covering: | |
| Items on the Military List | 18 |
| Other items | 0 |
| Military List and other items | 0 |
| Total number of SIELs issued | 18 |

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

armoured plate
 components for airborne electronic warfare equipment
 components for armoured fighting vehicles
 components for combat aircraft (2 licences)
 components for combat helicopters
 components for military aircraft head-up displays
 components for military infrared/thermal imaging equipment
 components for military search and rescue aircraft (2 licences)
 components for military training aircraft
 components for naval radars (2 licences)
 components for NBC protective equipment
 components for training equipment for tanks
 forgings for military aero-engines
 military aircraft navigation equipment
 technology for the development of guided missile decoy rounds
 technology for the production of guided missile decoy rounds

OPEN INDIVIDUAL EXPORT LICENCES

| 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 unmanned air vehicles |
| 2 | P | components for sniper rifles, components for sporting rifles, components for rifles, |
| 3 | P | explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, demolition devices, components for demolition devices, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, demolition charges, components for demolition charges, military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, linear cutting explosive charges, components for linear cutting explosive charges, demolition charges, components for demolition charges, equipment for the use of explosive ordnance disposal equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of demolition charges, technology for the use of demolition charges, technology for the use of military improvised explosive device disposal equipment, technology for the use of explosive ordnance disposal equipment, technology for the use of linear cutting explosive charges, software for the use of demolition charges, software for the use of military improvised explosive device disposal equipment, software for the use of explosive ordnance disposal equipment |
| 4 | P | components for combat helicopters, technology for the use of components for combat helicopters, technology for the use of components for military search and rescue aircraft, technology for the use of components for military transport aircraft, technology |
| 5 | P | sporting gun ammunition, sporting rifles, components for sporting rifles, sporting shotguns, weapon sights |
| 6 | P | aircraft radars, components for aircraft radars, recognition/identification equipment, components for recognition/identification equipment, software for the use of aircraft |

| | | |
|----|---|---|
| | | radars, software for the use of recognition/identification equipment, technology for the use of aircraft radars, technology for the use of recognition/identification equipment, imaging countermeasures equipment, components for imaging countermeasures equipment, military imaging radar equipment, components for military imaging radar equipment, military infrared/thermal imaging equipment, components for military infrared/thermal imaging equipment, software for the use of military infrared/thermal imaging equipment, technology for the use of military infrared/thermal imaging equipment, software for the use of military imaging radar equipment, technology for the use of military imaging radar equipment, software for the use of imaging countermeasures equipment, technology for the use of imaging countermeasures equipment |
| 7 | P | military electronic equipment, components for military electronic equipment, defensive system against NBC agents, components for defensive system against NBC agents, technology for the development of defensive system against NBC agents, technology for the |
| 8 | P | components for combat aircraft, components for military utility helicopters |
| 9 | P | chemical agent detection equipment, components for chemical agent detection equipment, technology for the development of chemical agent detection equipment, technology for the production of chemical agent detection equipment, technology for the use of chemical agent detection equipment, production equipment for chemical agent detection equipment, test equipment for chemical agent detection equipment, equipment for the development of chemical agent detection equipment, equipment for the use of chemical agent detection equipment |
| 10 | P | components for military search and rescue aircraft |
| 11 | T | components for armoured fighting vehicles, components for combat aircraft, components for torpedoes, components for air to surface missiles, components for military utility helicopters, general military aircraft components, components for large calibre artillery, components for combat aircraft, components for equipment for the use of combat aircraft, components for equipment for the use of tanks, components for tanks |
| 12 | P | components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components |
| 13 | T | software for the modelling of air defence systems |
| 14 | P | biological agent detection equipment, technology for the development of biological agent detection equipment, technology for the use of biological agent detection equipment, software for the use of biological agent detection equipment, software for the development of biological agent detection equipment |
| 15 | P | night vision goggles, weapon night sights |
| 16 | P | air guns, weapon sights, components for air guns |
| 17 | P | components for naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, |

| | | |
|----|---|---|
| | | <p>components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
| 18 | P | <p>components for military training aircraft, ejector seats, components for ejector seats, equipment for the development of ejector seats, equipment for the use of ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, military parachutes, technology for the development of components for military training aircraft, technology for the use of military training aircraft, technology for the development of ejector seats, technology for the use of ejector seats, technology for the development of military aircraft ground equipment, technology for the use of military aircraft ground equipment</p> |
| 19 | P | <p>components for military aero-engines</p> |
| 20 | P | <p>components for military engineer vehicles</p> |
| 21 | P | <p>components for combat aircraft</p> |
| 22 | P | <p>components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aircraft ground equipment, components for military aero-engines</p> |
| 23 | P | <p>biological agent detection equipment, technology for the development and production of biological agent detection equipment, components for biological agent detection equipment, equipment for the development of biological agent detection equipment, equipment for the use of biological agent detection equipment, production equipment for biological agent detection equipment, test equipment for biological agent detection equipment</p> |
| 24 | P | <p>components for military aero-engines, unfinished products for military aero-engines</p> |
| 25 | P | <p>aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment</p> |
| 26 | P | <p>components for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment</p> |
| 27 | T | <p>Military electronic equipment</p> |

| | | |
|----|---|---|
| 28 | P | component/components for weapons simulators |
| 29 | P | equipment for the use of fire control equipment, fire control equipment, components for fire control equipment, software for the development of fire control equipment, software for the use of fire control equipment, technology for the use of fire control equipment, test equipment for fire control equipment, test equipment for fire control equipment, equipment for the use of fire control equipment |
| 30 | P | NBC clothing, general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, general naval vessel components, naval shock mounts, technology for the use of NBC clothing, technology for the use of general military vehicle components, technology for the use of armoured fighting vehicles, technology for the use of components for armoured personnel carriers, technology for the use of components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters, technology for the use of general naval vessel components, technology for the use of naval shock mounts |
| 31 | P | Shotguns, components for shotguns |
| 32 | P | natural uranium, depleted uranium, thorium |
| 33 | P | components for combat aircraft, components for military aero-engines, production equipment for combat aircraft, production equipment for military aero-engines, technology for the production of military aero-engines, technology for the development of military aero-engines, technology for the use of military aero-engines, technology for the production of combat aircraft, technology for the development of combat aircraft, technology for the use of combat aircraft |
| 34 | P | equipment employing cryptography, equipment with reduced electromagnetic emanations |
| 35 | P | components for combat aircraft, components for combat helicopters, components for military aero-engines, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of military aero-engines |
| 36 | P | ground vehicle military communications equipment |
| 37 | P | technology for the development of surface to surface missiles, technology for the production of surface to surface missiles, technology for the use of surface to surface missiles |
| 38 | P | forgings for combat aircraft, forgings for military training aircraft, forgings for military aero-engines, forgings for combat helicopters |
| 39 | P | replica vintage guns, rifles, sporting rifles, shotguns, shotguns, combination rifle- |

| | | |
|------------------------------|------|---|
| | | shotguns, weapon sights, weapon sights |
| 40 | P | animal pathogens |
| 41 | P | improvised explosive device detection equipment |
| 42 | P | components for military search and rescue aircraft |
| 43 | P | components for large calibre artillery |
| 44 | P | shotguns, sporting rifles, air guns, weapon sights, components for shotguns components for sporting rifles |
| 45 | P | components for air to surface missiles |
| 46 | P | components for anti-armour rockets launching equipment, production equipment for components for anti-armour rockets launching equipment, components for anti- armour rockets, production equipment for components for anti-armour rockets |
| 47 | P | components for NBC filters, components for NBC respirators |
| 48 | P | test models for the development of combat aircraft, components for test models for the development of combat aircraft, equipment for the use of test models for the development of combat aircraft, technology for the development of combat aircraft, technology for the use of equipment for the development of combat aircraft, technology for the use of test models for the development of combat aircraft |
| 49 | P | lithium isotope separation equipment |
| 50 | P | components for military utility helicopters, equipment for the use of military utility helicopters |
| 51 | P | extended temperature range integrated circuits |
| 52 | P | rifles, sporting rifles, shotguns, weapon sights |
| Applications refused in full | | |
| No. | Type | Ratings |
| 1 | P | ML7, ML11, ML14, PL8001, 1A004, ML21, ML22, PL5017 |

Uruguay

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|----------|
| Total value of SIEL applications for which a licence was issued | £250,000 |
|---|----------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

- ballistic test equipment
- components for ballistic test equipment
- equipment employing cryptography
- software for the use of ballistic test equipment
- technology for the use of ballistic test equipment

OPEN INDIVIDUAL EXPORT LICENCES

| | | |
|--|------|---|
| 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 naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, |

| | |
|--|---|
| | <p>components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
|--|---|

Uzbekistan

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|---|
| No. | Type | Goods Summary |
| 1 | P | improvised explosive device detection equipment |

Venezuela

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

- graphite materials
- T software to simulate the function of armoured fighting vehicle training equipment

OPEN INDIVIDUAL EXPORT LICENCES

| 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 naval electronic warfare equipment, components for naval mines, components for torpedoes, components for periscopes, components for naval radars, components for submarines, components for naval engines, components for naval sonar equipment, components for weapon control systems, components for aircraft carriers, components for naval engines, components for naval communications equipment, components for combat aircraft, components for combat helicopters, components for heavy machine guns, components for military aero-engines, components for military utility helicopters, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval radars, components for surface to air missile launching equipment, components for guided missile decoying equipment, components for weapon control systems, components for fire control equipment, components for frigates, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo decoying equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for surface to air missiles, components for weapon control systems, components for fire control equipment, components for corvettes, components for naval engines, components for naval sonar equipment, components for guided missile decoying equipment, components for torpedo launching equipment, components for anti-submarine rocket launching equipment, components for naval electronic warfare equipment, components for command communications control and intelligence equipment, components for naval light guns, components for naval radars, components for torpedoes, components for anti-ship missiles, components for weapon control systems, components for fire control equipment, components for airborne electronic warfare equipment, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for torpedoes, components for depth charges, components for anti-ship missiles, technology for the use of airborne electronic warfare equipment, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for aircraft radars, components for combat helicopters, components for military aero-engines, components for military sonar detection equipment, components for torpedoes, components for depth charges, |

| | |
|--|--|
| | <p>components for anti-ship missiles, technology for the use of aircraft radars, technology for the use of combat helicopters, technology for the use of military aero-engines, technology for the use of military sonar detection equipment, technology for the use of torpedoes, technology for the use of depth charges, technology for the use of anti-ship missiles, components for naval radars, components for patrol craft, components for naval engines, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for heavy machine guns, components for naval engines, components for naval radars, components for naval light guns, components for naval radars, components for patrol craft, components for naval engines, components for frigates, components for naval engines, components for naval electronic warfare equipment, components for naval radars, components for naval auxiliary vessels, components for naval engines, components for naval light guns, components for naval radars, components for general purpose machine guns, components for naval auxiliary vessels, components for naval engines, components for naval radars,</p> |
|--|--|

Vietnam

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 1 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

components for improvised explosive device detection equipment
 improvised explosive device detection equipment
 technology for the use of improvised explosive device detection equipment
 test equipment for equipment employing cryptography

OPEN INDIVIDUAL EXPORT LICENCES

| Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination. | | |
|--|------|--|
| No. | Type | Goods Summary |
| 1 | T | laser range finders, components for laser range finders, weapon sights, components for weapon sights, equipment for the use of laser range finders, laser range finders, military image intensifier equipment, components for military image intensifier equipment, night vision goggles, components for night vision goggles, weapon sights, equipment for the use of laser range finders |
| 2 | T | towed hydrophone arrays |

Virgin Islands of USA

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 1 |
| Other items | 0 |

| | |
|-------------------------------|---|
| Military List and other items | 0 |
| Total number of SIELs issued | 1 |

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

body armour

Yemen

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

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

Zambia

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

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

Zimbabwe

STANDARD INDIVIDUAL EXPORT LICENCES

| | |
|---|--------------------|
| Total value of SIEL applications for which a licence was issued | Less than £100,000 |
|---|--------------------|

| | |
|----------------------------------|---|
| Number of SIELs issued covering: | |
| Items on the Military List | 0 |
| Other items | 2 |
| Military List and other items | 0 |
| Total number of SIELs issued | 2 |

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

components for equipment employing cryptography (2 licences)

Section 2

In this section, the entries are listed by *DESTINATION* country, with the source(s) listed beneath.

Afghanistan

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Bulgaria | 1 | | |
| Ukraine | 1 | | |

Albania

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

All*

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

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

* Refers to all countries in the world as possible Destinations excluding the UK.

Armenia

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

Australia

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| USA | 1 | | |

Austria

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |
| USA | 1 | | |

Azerbaijan

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Bahrain

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|-----------------------|--------|---------|---------|
| Serbia and Montenegro | 1 | | |

Belgium

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |
| USA | 1 | | |

Bosnia & Herzegovina

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Brazil

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
|--------|--------|---------|---------|

| | | | |
|-----------------------|---|--|--|
| Serbia and Montenegro | 1 | | |
|-----------------------|---|--|--|

Bulgaria

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Canada

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| USA | 1 | | |

Congo, Democratic Republic of

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Zimbabwe | 1 | | |

Croatia

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Cyprus

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Czech Republic

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Denmark

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |
| USA | 1 | | |

Estonia

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Finland

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |
| USA | 1 | | |

France

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |
| USA | 1 | | |

Germany

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |
| USA | 1 | | |

Ghana

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Russia | 1 | | |

Greece

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |

| | | | |
|-----|---|--|--|
| USA | 1 | | |
|-----|---|--|--|

Hungary

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Iceland

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Iraq

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|-----------------------|--------|---------|---------|
| Canada | 2 | | |
| China | 2 | | |
| Colombia | 1 | | |
| Malaysia | 1 | | |
| Poland | 1 | | |
| Serbia and Montenegro | 1 | | |
| South Africa | 1 | | |
| UAE | 2 | | |
| USA | 1 | | |

Ireland

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |

| | | | |
|------------|---|--|--|
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |
| USA | 1 | | |

Italy

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |
| USA | 1 | | |

Japan

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Luxembourg | 1 | | |

| | | | |
|--------|---|--|--|
| Sweden | 1 | | |
| USA | 1 | | |

Kenya

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Iran | 1 | | |

Latvia

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Libya

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Slovenia | 1 | | |

Lithuania

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Luxembourg

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |

| | | | |
|---------|---|--|--|
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |
| USA | 1 | | |

Macedonia

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Malta

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Moldova

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Monaco

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Nepal

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|-----------------------|--------|---------|---------|
| Bulgaria | | 1 | |
| Croatia | | 1 | |
| Pakistan | | 1 | |
| Serbia and Montenegro | | 1 | |

Netherlands

v

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Norway

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Poland

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Portugal

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
|--------|--------|---------|---------|

| | | | |
|----|---|--|--|
| UK | 1 | | |
|----|---|--|--|

Romania

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Saudi Arabia

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|----------|--------|---------|---------|
| Colombia | 1 | | |
| Israel | 1 | | |

Serbia and Montenegro (Former Republic of Yugoslavia)

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Sierra Leone

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------------|--------|---------|---------|
| Argentina | | 1 | |
| Chile | | 1 | |
| France | | 1 | |
| India | | 1 | |
| Latvia | | 1 | |
| Netherlands | | 1 | |
| Pakistan | | 1 | |
| South Africa | | 1 | |
| Spain | | 1 | |
| UAE | | 1 | |
| Ukraine | | 1 | |

| | | | |
|-----|--|---|--|
| USA | | 1 | |
|-----|--|---|--|

Slovakia

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Slovenia

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Spain

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Sweden

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| Israel | 1 | | |

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|-----------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |

| | | | |
|------------|---|--|--|
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| UK | 1 | | |
| USA | 1 | | |

Switzerland

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Taiwan

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| USA | 1 | | |

Turkey

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

Ukraine

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| UK | 1 | | |

United States of America

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

None

OPEN INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|------------|--------|---------|---------|
| Australia | 1 | | |
| Austria | 1 | | |
| Belgium | 1 | | |
| Canada | 1 | | |
| Denmark | 1 | | |
| Finland | 1 | | |
| France | 1 | | |
| Germany | 1 | | |
| Greece | 1 | | |
| Ireland | 1 | | |
| Italy | 1 | | |
| Japan | 1 | | |
| Luxembourg | 1 | | |
| Sweden | 1 | | |
| UK | 1 | | |

Yemen

STANDARD INDIVIDUAL TRADE CONTROL LICENCES

| Source | Issued | Refused | Revoked |
|--------|--------|---------|---------|
| All* | 1 | | |

* The licence was issued to cover the review of tender documents.