



## **The UK and the Egyptian military**

Standard Note: SNIA/6713

Last updated: 23 August 2013

Author: Ben Smith

Section International Affairs and Defence Section

The overthrow of the Islamist government in Egypt and the subsequent bloodshed have called into question UK arms sales and military assistance to Egypt. The UK's arms exports to Egypt are under review, while there is a small programme of military assistance.

### **Contents**

<b>1</b>	<b>Arms exports from UK to Egypt</b>	<b>2</b>
<b>2</b>	<b>UK military assistance</b>	<b>4</b>
<b>3</b>	<b>European Union and arms sales</b>	<b>5</b>
<b>4</b>	<b>Annex: Extant licences for exports to Egypt as at May 2013</b>	<b>5</b>

## 1 Arms exports from UK to Egypt

The Government explains its recent policy on export licensing to Egypt in a passage from the Strategic Exports Controls Annual report for 2012:

Since the unrest in 2011 we have continued to monitor the situation in Egypt closely whilst considering new applications on a case-by-case basis, paying particular attention to the risk that goods might be used in internal repression (Criterion 2) and/or used to aggravate existing tensions in the country (Criterion 3). Ministers were consulted on all applications for equipment where there was the potential for internal repression.

Given the role of the police, army and Ministry of Interior (MOI) in using excessive force on demonstrators throughout 2011 and in 2012, all applications for police and military end users were scrutinised carefully. We refused applications for communications equipment and crowd control equipment (in particular armoured personnel carriers) for the police and MOI. Licences for communications equipment for commercial end users and the Ministry of Defence (MOD) have been approved and we continue to look carefully at the role of end users. Applications for components for aircraft and goods for the MOD that were unlikely to be used in crowd control operations were approved as we did not assess that there was a clear risk that the equipment in these applications would be used in contravention of Criteria 2 or 3.

All future applications will be carefully assessed in light of the changing circumstances in the country taking into account the goods, end use and behaviour of the end user. The unrest towards the end of 2012 and moving into 2013 has been carefully assessed, particularly with regards to crowd control equipment. The ongoing unrest and security force response will continue to be monitored.

While the government says that items which could be used for crowd control were not licensed in 2012, particularly for the police and the Ministry of the Interior, the annual report shows that the following exports for small arms and light weapons were licensed for Egypt:

Revolvers and self-loading pistols: 34

Sporting Rifles: 150

Sniper rifles 200

Assault rifles: 600

Heavy machine guns 18.<sup>1</sup>

All the licences are set out by EU Common Military List category as follows:

---

<sup>1</sup> Information on international transfers of small arms and light weapons supplied to the United Nations, from *United Kingdom Strategic Export Controls Annual Report 2012*, HC 561, 12 July 2013, pp54-

**Number and value of export licences granted for military and dual use items destined for Egypt, 2012**

<b>EU Common Military List Category</b>	<b>ML1</b>	<b>ML2</b>	<b>ML3</b>	<b>ML4</b>	<b>ML5</b>	<b>ML6</b>	<b>ML7</b>	<b>ML8</b>	<b>ML9</b>	<b>ML10</b>
<b>Number of licences</b>	7	1	2	2	3	2				1
<b>Value of licences in €</b>	2,017,019	14,890,519	269,288	196,729	762,634	155,616				116,731

Source: United Kingdom Strategic Export Controls Annual Report 2012

The definitions of the categories are as follows:

ML1 Smooth-bore weapons with a calibre of less than 20mm, other arms and automatic weapons with a calibre of 12,7mm or less and accessories, and specially designed components therefor.

ML2 Smooth-bore weapons with a calibre of 20mm or more, other weapons or armament with a calibre greater than 12,7mm, projectors and accessories, and specially designed components therefor.

ML3 Ammunition and fuse setting devices, and specially designed components therefor.

ML4 Bombs, torpedoes, rockets, missiles, other explosive devices and charges and related equipment and accessories, specially designed for military use, and specially designed components therefor.

ML5 Fire control, and related alerting and warning equipment, and related systems, test and alignment and countermeasure equipment, specially designed for military use, and specially designed components and accessories therefor.

ML6 Ground vehicles and components.

ML7 Chemical or biological toxic agents, "tear gases", radioactive materials, related equipment, components, materials and "technology"

ML8 "Energetic materials", and related substances.

ML9 Vessels of war, special naval equipment and accessories, and components therefor, specially designed for military use.

ML10 "Aircraft", "lighter-than-air vehicles", unmanned airborne vehicles, aero-engines and "aircraft" equipment, related equipment and components, specially designed or modified for military use.<sup>2</sup>

More information on the existing licences for Egypt as at April 2013 is given in [annex 13 to the Committee on Arms Export Controls July 2013 report](#),<sup>3</sup> see appendix below.

The Department for Business Innovation and Skills issued its first 2013 Quarterly Report on export licensing recently,<sup>4</sup> showing that Standard Individual Export Licences for a further £45,879,558 of equipment had been issued from January to March 2013, much of it under ML10: military aircraft and components.

<sup>2</sup> [Common Military List of the European Union](#), OJC 86/118 March 2011

<sup>3</sup> Committee on Arms Exports Control, *First Report Scrutiny of Arms Exports and Arms Control (2013)*

<sup>4</sup> Department for Business Innovation and Skills, *Strategic export controls: Quarterly Report January - March 2013*, p76

On 19 July, the Business Secretary Vince Cable announced the revocation of five export licences for Egypt. The licenses were for items including components for armoured personnel carriers, radio equipment, machine gun components, components for tracked armoured infantry vehicles and communications equipment for tanks, according to the BBC.<sup>5</sup>

Dr Cable said:

We are deeply concerned about the situation in Egypt and the events which have led to the deaths of protesters. ...as a result of the changing situation in Egypt we have conducted a review of UK export licences to this country.

Whilst we have no reports of British equipment being used in the unrest in Egypt we have taken the decision to revoke five licences.<sup>6</sup>

**2 UK military assistance**

Training or other assistance is being provided by the MoD to assist the Egyptian authorities develop accountable institutions, but very little detail is available. The work may be financed from the Conflict Pool, the cross-departmental fund for conflict prevention work. The 2013 guidelines for the Conflict Pool set out why it funds work with foreign militaries:

Through its military and civilian expertise the UK has a comparative advantage in some areas of security sector reform and capacity building. The Conflict Pool is particularly suited to supporting security-related assistance because of its ability to draw on non-ODA funding. There should be close read across to the International Defence Engagement Strategy. Conflict Pool work should focus on genuinely sustainable reform and developing democratically accountable security sectors that have a direct impact on stability and conflict prevention.<sup>7</sup>

Allocations for the Middle East and North Africa for the next two years were announced in a Written Statement June 2013, although no country, departmental or functional breakdown was given, Egypt programmes were mentioned in the statement as a continuing to receive funding:

**Total allocation from the Conflict Pool**

**Middle East and North Africa**

2013/14	£39 million
2014/15	£35 million

Source: [HC Deb 13 June 2013, c15WS](#).

Another possible source of military aid for Egypt is the Defence Assistance Fund, which is part of the MoD budget and used for such activities as training overseas military officers in the UK. The MoD spent money from the Defence Assistance Fund in Egypt in 2011-12.<sup>8</sup>

In the MoD Annual Report for 2012/13, it states: “We worked with the FCO to assist the Egyptian authorities develop new and accountable governance structures.”<sup>9</sup>

---

<sup>5</sup> 'UK revokes Egypt export licences after civilian deaths', *BBC News Online*, 19 July 2013  
<sup>6</sup> '[Business Secretary revokes five export licences to Egypt](#)', Department for Business, Innovation and Skills press release, 21 July 2013  
<sup>7</sup> [Conflict Pool Strategic Guidance April 2013](#)  
<sup>8</sup> [HC Deb 6 Mar 2012, c664W](#)

### **3 European Union and arms sales**

At an extraordinary meeting of the European Council on 21 August, the EU decided to continue providing financial assistance in the socio-economic sector and to civil society, although it said that it would continue to monitor the situation in this regard. EU foreign ministers also agreed to suspend export licences to Egypt for items 'which might be used for internal repression, to reassess export licences for equipment covered by Common Position 2008/944/CFSP, and to review their security assistance with Egypt.'<sup>10</sup>

The following day, the EU ambassador to Egypt said that arms sales would be restored when 'things return to normal'.<sup>11</sup>

Common Position 2008/944/CFSP defines common rules for the control of exports of military-related technology and equipment, but it does not provide an exhaustive list of equipment. The eight criteria guiding national licensing policies laid down in the Common Position are summarised as follows:

- Respect for the international obligations and commitments of Member States, in particular the sanctions adopted by the UN Security Council or the European Union, agreements on non-proliferation and other subjects, as well as other international obligations.
- Respect for human rights in the country of final destination as well as respect by that country of international humanitarian law.
- Internal situation in the country of final destination, as a function of the existence of tensions or armed conflicts.
- Preservation of regional peace, security and stability.
- Behaviour of the buyer country with regard to the international community, as regards in particular its attitude to terrorism, the nature of its alliances and respect for international law.
- National security of the Member States and of territories whose external relations are the responsibility of a Member State, as well as that of friendly and allied countries.
- Existence of a risk that the military technology or equipment will be diverted within the buyer country or re-exported under undesirable conditions.
- Compatibility of the exports of the military technology or equipment with the technical and economic capacity of the recipient country, taking into account the desirability that states should meet their legitimate security and defence needs with the least diversion of human and economic resources for armaments.<sup>12</sup>

### **4 Annex: Extant licences for exports to Egypt as at May 2013**

The Chairman of the Committee on Arms Export Control wrote to the BIS Secretary of State, Vince Cable, on 23 April 2013 requesting details of extant UK strategic export licences to

---

<sup>9</sup> [Ministry of Defence Annual Report and Accounts 2012-2013](#), p23

<sup>10</sup> 'Egypt: EU calls for an end to violence', Council of the European Union press release, 21 August 2013

<sup>11</sup> 'EU arms sales to Egypt to resume down the line', *Euobserver*, 22 August 2013

<sup>12</sup> European Union External Action Service, [Arms Export Control](#)

each of the 27 countries listed as the FCO's countries of human rights concern. The BIS Secretary replied on 10 May 2013, giving the following information about Egypt.

SIELs are Standard Individual Export Licences. OIELs are Open Individual Export Licences, which allow exporters to export multiple shipments of specific goods to specific destinations, subject to terms and conditions. Permanent licences are for items that are for permanent export. Temporary licences cover items which will return to the United Kingdom (such as samples). Trans-shipment licences allow controlled goods to pass through the UK en route to another overseas destination.

Only values for SIELs are shown. The Government does not provide values for OIELs because of their open nature.

<b>Application Type Formatted</b>	<b>Goods (Egypt)</b>	<b>Total Goods Value (£)</b>
OIEL (Military / Dual Use)	cryptographic software	
OIEL (Military / Dual Use)	components for equipment employing cryptography, cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography	
OIEL (Military / Dual Use)	components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, military devices for initiating explosives, test equipment for military devices for initiating explosives	
OIEL (Military / Dual Use)	aerial target equipment, components for aerial target equipment, components for missile scoring equipment, decoy flares, missile scoring equipment, software for the use of aerial target equipment, technology for the use of aerial target equipment	
OIEL (Military / Dual Use)	components for launching equipment for torpedoes, components for mine countermeasures equipment, components for mine sweeping equipment, components for naval mines, components for torpedoes, components for training equipment for mine sweeping equipment, equipment for the use of launching equipment for torpedoes, equipment for the use of mine countermeasures equipment, equipment for the use of mine sweeping equipment, equipment for the use of naval mines, equipment for the use of torpedoes, equipment for the use of training equipment for mine sweeping equipment, launching equipment for torpedoes, mine countermeasures equipment, mine sweeping equipment, software for the use of launching equipment for torpedoes, software for the use of mine countermeasures equipment, software for the use of mine sweeping equipment, software for the use of naval mines, software for the use of torpedoes, software for the use of training equipment for mine sweeping equipment, technology for the use of launching equipment for torpedoes, technology for the use of mine countermeasures equipment, technology for the use of mine sweeping equipment, technology for the use of naval mines, technology for the use of torpedoes, technology for the use of training equipment for mine sweeping equipment, test equipment for launching equipment for torpedoes, test equipment for mine countermeasures equipment, test equipment for mine sweeping equipment, test equipment for naval mines, test equipment for torpedoes, test equipment for training equipment for mine sweeping equipment, torpedoes, training equipment for mine sweeping equipment	

OIEL (Military / Dual Use)	components for improvised explosive device disposal equipment, improvised explosive device disposal equipment	
OIEL (Military / Dual Use)	equipment employing cryptography, software for the use of equipment employing cryptography	
OIEL (Military / Dual Use)	airborne refuelling equipment, aircraft cannons, aircrew protective masks, anti-g/pressure suits, attack alerting/warning equipment, chaff equipment, components for airborne refuelling equipment, components for attack alerting/warning equipment, components for combat aircraft, components for ejector seats, components for fire control equipment, components for imaging countermeasures equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, equipment for the operation of military aircraft in confined areas, fire control equipment, guided missile decoying equipment, imaging countermeasures equipment, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military containers, military electronic equipment, military flying helmets, military infrared/thermal imaging equipment, military parachutes, software for the use of combat aircraft, technology for the use of airborne refuelling equipment, technology for the use of aircraft cannons, technology for the use of aircrew protective masks, technology for the use of anti-g/pressure suits, technology for the use of attack alerting/warning equipment, technology for the use of chaff equipment, technology for the use of combat aircraft, technology for the use of ejector seats, technology for the use of equipment for the operation of military aircraft in confined areas, technology for the use of fire control equipment, technology for the use of guided missile decoying equipment, technology for the use of imaging countermeasures equipment, technology for the use of military aero-engines, technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressure refuellers, technology for the use of	
OIEL (Military / Dual Use)	cryptographic software, technology for the use of cryptographic software	



OIEL (Military / Dual Use)	components for guided missile decoying equipment, components for weapon control systems, decoy flares, equipment for the use of guided missile decoying equipment, equipment for the use of weapon control systems, software for the use of guided missile decoying equipment, software for the use of weapon control systems, technology for the use of guided missile decoying equipment, technology for the use of weapon control systems, test equipment for guided missile decoying equipment, test equipment for weapon control systems	
OIEL (Military / Dual Use)	software for the use of test equipment for inertial equipment, test equipment for inertial equipment	
OIEL (Military / Dual Use)	NBC filters, chaff, chaff equipment, command communications control and intelligence equipment, components for chaff equipment, components for command communications control and intelligence equipment, components for corvettes, components for defensive systems against NBC agents, components for electronic warfare equipment, components for fast attack craft, components for frigates, components for heavy machine guns, components for military distress signalling equipment, components for military inflatable craft, components for military navigation equipment, components for naval acoustic equipment, components for naval communications equipment, components for naval engines, components for naval gun mountings, components for naval radars, components for naval sonar equipment, components for semi-automatic pistols, components for surface-to-air missiles, components for surface-to-surface missiles, control equipment for surface-to-air missiles, control equipment for surface-to-surface missiles, defensive systems against NBC agents, electronic warfare equipment, equipment for the use of corvettes, equipment for the use of fast attack craft, equipment for the use of frigates, equipment for the use of naval radars, equipment for the use of surface-to-air missiles, general naval vessel components, handling equipment for surface-to-surface missiles, heavy machine guns, launching equipment for surface-to-air missiles, launching equipment for surface-to-surface missiles, military distress signalling equipment, military inflatable craft, military navigation equipment, naval acoustic equipment, naval communications equipment, naval electrical equipment, naval electronic equipment, naval engines, naval gun mountings, naval radars, naval sonar equipment, semi-automatic	
OIEL (Military / Dual Use)	inertial equipment	
OIEL (Military / Dual Use)	accessories for explosive ordnance disposal equipment, components for explosive ordnance disposal equipment, components for military devices for initiating explosives, components for military firing sets, components for military improvised explosive device disposal equipment, equipment for the use of military devices for initiating explosives, explosive ordnance disposal equipment, military devices for initiating explosives, military firing sets, military improvised explosive device disposal equipment, test equipment for military devices for initiating explosives	

OIEL (Military / Dual Use)	components for military aero-engines	
OIEL (Military / Dual Use)	cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography	
OIEL (Military / Dual Use)	cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of cryptographic software, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography	
OIEL (Military / Dual Use)	components for submersible equipment, components for submersible vehicles, heading sensors for hydrophone arrays, high energy capacitors, metal alloy cylindrical forms, metal alloy tubes, submersible equipment	
OIEL (Military / Dual Use)	components for combat aircraft, components for combat helicopters, 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	
OIEL (Military / Dual Use)	equipment employing cryptography	
OIEL (Military / Dual Use)	equipment employing cryptography	
OIEL (Military / Dual Use)	accessories for ground based radars, accessories for naval radars, 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 ground based radars, software for naval radars, technology for ground based radars, technology for naval radars, test equipment for ground based radars, test equipment for naval radars	
OIEL (Military / Dual Use)	equipment employing cryptography	
OIEL (Military / Dual Use)	heading sensors for hydrophone arrays	
OIEL (Military / Dual Use)	inertial equipment	
OIEL (Military / Dual Use)	fibrous/filamentary materials	
OIEL (Military / Dual Use)	components for combat aircraft, components for ejector seats, components for military electronic equipment, ejector seats, equipment for the use of ejector seats, equipment for the use of general military aircraft components, military aircraft ground equipment, military aircrew breathing equipment, military aircrew protective equipment, military electronic equipment, signalling devices, technology for ejector seats, technology for general military aircraft components, test models for ejector seats, test models for general military aircraft components	
OIEL (Military / Dual Use)	components for military improvised explosive device decoying/detection/disposal/jamming equipment, military equipment for initiating explosives, military improvised explosive device decoying/detection/disposal/jamming equipment, munitions/ordnance detection/disposal equipment	

OIEL (Military / Dual Use)	components for submersible vehicles, composite structures, heading sensors for hydrophone arrays, high energy capacitors, imaging cameras, metal alloy tubes, submersible equipment, syntactic foam, underwater electronic imaging systems	
OIEL (Military / Dual Use)	towed hydrophone arrays	
OIEL (Military / Dual Use)	components for aircraft carriers, components for combat naval vessels, components for military auxiliary/support vessels, components for military patrol/assault craft, general naval vessel components	
OIEL (Military / Dual Use)	components for inertial equipment, inertial equipment, technology for inertial equipment	
OIEL (Military / Dual Use)	accessories for underwater telecommunications systems, components for marine position fixing equipment, components for underwater telecommunications systems, marine position fixing equipment, underwater telecommunications systems	
OIEL (Military / Dual Use)	hydrophones, towed hydrophone arrays	
OIEL (Military / Dual Use)	inertial equipment	
OIEL (Military / Dual Use)	aircraft seals, components for inertial equipment, inertial equipment	
OIEL (Military / Dual Use)	accelerometers, components for accelerometers, components for guidance/navigation equipment, components for gyroscopes, guidance/navigation equipment, gyroscopes	
OIEL (Military / Dual Use)	aircraft bladders, aircraft diaphragms, aircraft gaskets, aircraft military communications equipment, aircraft seals, aircraft valve seats, components for aircraft military communications equipment, components for equipment for the use of military support aircraft, components for military aero-engines, components for military aircraft ground equipment, components for military aircraft pressure refuellers, components for military aircrew breathing equipment, components for military guidance/navigation equipment, components for military infrared/thermal imaging equipment, components for military radars, components for military support aircraft, equipment for the use of military support aircraft, general military aircraft components, military aero-engines, military aircraft ground equipment, military aircraft pressure refuellers, military aircrew breathing equipment, military guidance/navigation equipment, military infrared/thermal imaging equipment, technology for military support aircraft	
OIEL (Military / Dual Use)	components for military radars, components for weapon control equipment, equipment for the use of military radars, equipment for the use of weapon control equipment, software for military radars, software for weapon control equipment, technology for military radars, technology for weapon control equipment	
OIEL (Military / Dual Use)	components for marine position fixing equipment	
OIEL (Military / Dual Use)	cryptographic software, equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography	

OIEL (Military / Dual Use)	components for military field engineer equipment, components for military support vehicles, components for munitions/ordnance detection/disposal equipment, military electronic equipment, military field engineer equipment, military support vehicles, munitions/ordnance detection/disposal equipment, technology for military electronic equipment, technology for military support vehicles, technology for munitions/ordnance detection/disposal equipment, technology for the use of military field engineer equipment	
OIEL (Military / Dual Use)	software for military communications equipment, technology for the use of software for military communications equipment	
OIEL (Military / Dual Use)	components for military electronic equipment, equipment for the use of aircraft missile protection systems, software for aircraft missile protection systems, technology for aircraft missile protection systems	
OIEL (Military / Dual Use)	equipment employing cryptography, technology for equipment employing cryptography	
OIEL (Military / Dual Use)	body armour, direct view imaging equipment, military helmets	
SIEL (Permanent)	components for military helicopters	1054
SIEL (Permanent)	towed hydrophone arrays	2,891,566
SIEL (Permanent)	equipment employing cryptography	11,700
SIEL (Permanent)	submersible equipment	9,947
SIEL (Permanent)	equipment employing cryptography	1,908
SIEL (Permanent)	corrosion resistant chemical manufacturing equipment	24,030
SIEL (Permanent)	numerical control software	7,500
SIEL (Permanent)	machine tools	155,500
SIEL (Permanent)	pressure transducers	850
SIEL (Permanent)	components for military combat vehicles	367,560
SIEL (Permanent)	equipment employing cryptography	3,217
SIEL (Permanent)	equipment employing cryptography	1,894
SIEL (Permanent)	cryptographic software	2,746
SIEL (Permanent)	equipment employing cryptography	26,191
SIEL (Permanent)	cryptographic software	840
SIEL (Permanent)	corrosion resistant chemical manufacturing equipment	200
SIEL (Permanent)	cryptographic software, equipment employing cryptography	26,582
SIEL (Permanent)	corrosion resistant chemical manufacturing equipment	6,097
SIEL (Permanent)	components for decoying/countermeasure equipment, equipment for the use of decoying/countermeasure equipment, software for decoying/countermeasure equipment	49,703
SIEL (Permanent)	military aircrew protective equipment	83,980

SIEL (Permanent)	chemicals used for pharmaceutical/healthcare production	18,100
SIEL (Permanent)	components for military parachutes and equipment, military parachutes and equipment	112,748
SIEL (Permanent)	equipment employing cryptography, software for the use of equipment employing cryptography	1,699
SIEL (Permanent)	software for machine tools	7,500
SIEL (Permanent)	components for weapon control equipment	27,802
SIEL (Permanent)	inertial equipment	15,500
SIEL (Permanent)	submersible equipment	32,300
SIEL (Permanent)	submersible equipment	97,940
SIEL (Permanent)	submersible equipment	64,620
SIEL (Permanent)	cryptographic software, equipment employing cryptography	63,522
SIEL (Permanent)	direct view imaging equipment	100,000
SIEL (Permanent)	components for military guidance/navigation equipment, software for military guidance/navigation equipment	50,507
SIEL (Permanent)	components for weapon control equipment	56,250
SIEL (Permanent)	submersible equipment, submersible vehicles	528,921
SIEL (Permanent)	submersible equipment	25,000
SIEL (Permanent)	components for pistols, pistols (1)	386
SIEL (Permanent)	acoustic devices for riot control, body armour, military helmets	1,162,225
SIEL (Permanent)	equipment employing cryptography	4,602
SIEL (Permanent)	components for corrosion resistant chemical manufacturing equipment	32,955
SIEL (Permanent)	inertial equipment	15,612
SIEL (Permanent)	inertial equipment	15,612
SIEL (Permanent)	components for military equipment for initiating explosives, equipment for the use of depth charges, military equipment for initiating explosives	5,920
SIEL (Permanent)	body armour, components for body armour, direct view imaging equipment, military helmets	32,104
SIEL (Permanent)	components for military communications equipment	78,525
SIEL (Permanent)	equipment employing cryptography	400
SIEL (Permanent)	components for military radars	545,542
SIEL (Permanent)	military improvised explosive device decoying/detection/disposal/jamming equipment	152,350
SIEL (Permanent)	submersible equipment	56,390
SIEL (Permanent)	equipment employing cryptography	21,208
SIEL (Permanent)	components for pistols, pistols (1)	483
SIEL (Permanent)	chemicals used for general laboratory work/scientific research	7

SIEL (Permanent)	toxins	11,367
SIEL (Permanent)	equipment employing cryptography	1,400
SIEL (Permanent)	assault rifles (600), body armour, components for assault rifles, components for body armour, components for pistols, components for sniper rifles, military helmets, pistols (30), small arms ammunition, sniper rifles (200), sporting guns (150), weapon sights	1,758,000
SIEL (Permanent)	components for military helicopters	1,761,871
SIEL (Permanent)	components for military helicopters, military guidance/navigation equipment	43,428,430
SIEL (Permanent)	components for military training aircraft	93,911
SIEL (Permanent)	military aero-engines	50,000
SIEL (Permanent)	equipment employing cryptography	39,212
SIEL (Permanent)	equipment employing cryptography	21,979
SIEL (Permanent)	machine tools	67,150
SIEL (Permanent)	assault rifles (600), body armour, combat shotguns (150), components for assault rifles, components for body armour, components for pistols, components for rifles, military helmets, pistols (30), rifles (200), small arms ammunition, weapon sights	1,771,000
SIEL (Permanent)	assault rifles (100), components for assault rifles, small arms ammunition, weapon sights	230,500
SIEL (Permanent)	general military vehicle components	12,657
SIEL (Permanent)	software for equipment employing cryptography	99,711
SIEL (Permanent)	chemicals used for pharmaceutical/healthcare production	8,000
SIEL (Permanent)	ground vehicle military communications equipment	142,880
SIEL (Permanent)	ground vehicle military communications equipment	764,850
SIEL (Permanent)	toxic gas detectors	17,800
SIEL (Permanent)	components for military training aircraft	860
SIEL (Permanent)	decoying/countermeasure equipment	55,248
SIEL (Permanent)	materials processing equipment	21,232
SIEL (Permanent)	chemicals used for pharmaceutical/healthcare production	30,000
SIEL (Permanent)	equipment employing cryptography	2,937
SIEL (Permanent)	corrosion resistant chemical manufacturing equipment	10,168
SIEL (Temporary)	accelerometers	16,000
SIEL (Temporary)	components for ground vehicle military communications equipment, ground vehicle military communications equipment	43,794
SIEL (Temporary)	civil explosive detection/identification equipment	10,000
SIEL (Temporary)	components for ground vehicle military communications equipment, components for military communications equipment, ground vehicle military communications equipment, military communications equipment	57,076
	<b>Total</b>	<b>59,073,314</b>