



Republic of Serbia
Ministry of Economy and Regional Development

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ANNUAL REPORT ON THE
TRANSFERS OF CONTROLLED
GOODS IN 2008

BELGRADE
2010

ANNUAL REPORT ON THE TRANSFERS OF CONTROLLED GOODS IN 2008

Belgrade, 24th September 2010

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CHAPTER 1

INTRODUCTION

INTRODUCTION

The legal basis for producing the Annual Report on the Transfers of Controlled Goods in 2008 (hereinafter the "Report") is Article 28, Paragraph 3 of **the Law on Foreign Trade in Weapons, Military Equipment and Dual-Use Goods**¹ (hereinafter the 'Law').

This Report provides an overview of exports and imports of controlled goods in the period from 1st January to 31st December 2008. In drafting the Report the recommendations of the European Union² have been respected as regards the format and contents of the national reports, in order to bring it into conformity with similar reports prepared by the European Union members³, and in order that it should be comparable to the national reports of the countries from the region and worldwide.

In 2005 Serbia set up an effective control system of controls over transfers of weapons, military equipment and dual-use goods and related technologies, in accordance with the international recommendations and the Resolution UN SC 1540/2004 on Non-proliferation of Weapons of Mass Destruction, and it considers the improvement of the control system as one of its priorities. Taking into account the geographical position of the Republic of Serbia, an inherent threat of international terrorism, as well as the fact that Serbia is a significant arms exporter in the region of Southeastern Europe, the fulfillment of international commitments related to control of such goods is a priority task. In this context, the Republic of Serbia is fully committed to permanent improvement of the system of export control of weapons, military equipment and dual-use goods.

In accordance with international recommendations, and with the view to respecting the principle of transparency, the Ministry of Economy and Regional Development drafts regular annual reports in the field of international transfers of controlled goods. The Report, having been adopted by the Government, is submitted to the National Assembly and published in the Official Gazette of the Republic of Serbia and on the internet address of the Ministry of Economy and Regional Development. Bearing in mind the nature of the data, a certain level of transparency has been precisely established, striking a compromise between the commitment to publish, on the one hand, and the duty to protect commercial interests of companies, on the other. Thus the data have been presented in aggregate form so as not to jeopardize their confidentiality.⁴

The II part of the Report includes information on the national legislation in the field of international transfers of controlled goods. The main elements of the export control system have been presented in III part, while IV part deals with the international cooperation and

¹ The Law was enacted in 2005 and promulgated in the "Official Gazette of Serbia and Montenegro", no. 7/05 and 8/05-corrigendum. Following the adoption of the Law on Ministries ("Official Gazette of RS", no. 65/08 and 36/09), the jurisdiction in the field of foreign trade in weapons, military equipment and dual-use goods was assigned to the ministry of Economy and Regional Development.

² In February 2006 a regional seminar on "Annual Reporting on Arms Exports in the Western Balkans Countries" was organized by European Union, Southeastern and Eastern Europe Clearinghouse for the Control of Small Arms and Light Weapons (SEESAC) and the US Embassy in Belgrade (Export Control and Related Border Security Program - EXBS) with the view to establishing a common national reporting format and providing further support to the countries of Western Balkans in the process of producing their reports.

³ The EU Annual Report is based on contributions by all the member countries. It is submitted to the Council and published in the "C" series of the Official Journal of the European Union. Countries have set as one of their priorities in the near future constant harmonization of the national reports, including the statistical data, in order to help towards improved homogeneity of the data to be included in the EU Annual Report.

⁴ Licenses for import-export of weapons and military equipment bear the mark "confidential".

active participation of representatives of the competent authorities in seminars, as well as with further advancement of the control system. A statistical overview of data on imports and exports of controlled goods is given in V part. The VI part contains two appendices showing different types of controlled goods. The first appendix is an extract from the National Control List of Weapons and Military Equipment (NCL AME), and the second appendix includes the structure of a List of Dual-use Goods that was the basis for establishing the National Control List of Dual-use Goods (DU NCL). VII part contains 13 annexes (1/08-13/08), showing data on companies entered in the Register of Entities Licensed to Perform International Transfers of Controlled Goods⁵, on issued licenses and actual imports or exports, their financial value, quantity and type of controlled goods, broken down by destinations and end-user countries, as well as data on refused licensing applications⁶.

The Report has been made out of the data from the database on international transfers of controlled goods kept by the Ministry of Economy and Regional Development and data on used licenses obtained from the companies registered for engaging in such transfers⁷. Monetary values are given in \$ USA, according to the official rate of exchange of the National Bank of Serbia applied on 31 December 2008.

⁵ The Register is kept by the Ministry of Economy and Regional Development, in accordance with Art.11 and 12 of the Law.

⁶ The Report does not contain information on the production and transfers of arms and military equipment within the country, as this subject matter is the responsibility of the Ministry of Defence.

⁷ Article 27 of the Law requires a company to submit information on the completed import and export transfers of goods under control, within 15 days upon the expiry of the license. If the transfer is not carried out within the period of validity of the license (maximum one year), the original of the unused license shall be returned to the competent ministry. There may be discrepancies in reports by the entities which perform the international transfers of controlled goods and those submitted by the Customs Administration; the reason for this is that enterprises submit the information on actual exports and imports according to the numbers from national control lists, while the Customs Administration uses tariff numbers according to the Law on Customs Tariff; those numbers are not totally equivalent.

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CHAPTER 2

NATIONAL LEGISLATION

NATIONAL LEGISLATION

In comparison with previous years, 2008 brought no changes as regards national legislation in the field of international transfers of controlled goods. The Law on Foreign Trade in Weapons, Military Equipment and Dual-use Goods has been in force since 2005 ("Official Journal of SCG", no. 7/05 and 8/05-corrigendum), together with by-laws that regulate specific issues from the Law's subject matter. The following bylaws were applied in the course of 2008: the Decision on the Establishment of the National Control List of Arms and Military Equipment ("Official Journal of SCG", no. 11/05); the Decision on the Establishment of the National Control List of Dual-use Goods ("Official Journal of SCG", no. 11/05); the Decision on Licensing Criteria for Exports of Weapons, Military Equipment and Dual-use Goods ("Official Journal of SCG", no. 11/05); and the Rulebook on the Manner of Keeping the Register of Entities Licensed to Perform International Trade in Controlled Goods ("Official Journal of SCG", no. 12/05 and "Official Gazette of RS", no. 73/06 and 96/07).

The Law **forms the basis for comprehensive control** of exports and imports of weapons, military equipment, dual-use goods and related technologies, **provides for mandatory registration** of business entities for performing foreign trade in controlled goods and **the licensing procedure, specifies tasks and roles of competent government bodies** relating to requested administrative procedure and **explicitly forbids foreign trade, transport, transit and possession of nuclear, chemical and biological weapons and devices for their delivery, in accordance with the UN SC Resolution 1540** and **provides sanctions** in case of a breach.

The Law also defines the term foreign trade in controlled goods, as well as the manner and conditions under which it can be conducted, the jurisdiction and the procedure for issuing licenses for export and import, transport and transit, brokering and provision of services in international transfers. **The objective of the Law** - to assume state control in this area, in order to protect security, foreign policy and economic interests, international credibility and integrity as well as to fulfill international commitments undertaken by the Republic of Serbia – has been achieved in practice. A legal framework has been established for provision of civil control, prevention of undesirable exports and trade in controlled goods, observance of commitments, rules and procedures established by international treaties, conventions and control regimes, and the local legislation has been harmonized with the EU one in this field.

Legislation of the Republic of Serbia on international transfers of controlled goods includes, beside the Law, other regulations, which govern certain issues in more detail, and the provisions of which apply in specific case⁸.

Besides, the Republic of Serbia is a signatory of a number of international treaties and conventions on arms, arms control and strengthening security measures. As soon as these agreements have been ratified, they become a part of the positive legislation and of the entire system of efficient and transparent export control.

⁸ The Law on Production and Trade of Arms and Military Equipment ("Official Journal of the Federal Republic of Yugoslavia", no. 41/96, "Official Gazette of RS", no. 85/05); the Law on International Business Activities ("Official Gazette of RS", no. 101/05); the Customs Law ("Official Gazette of RS", no. 73/03, 61/05, 85/05 and 62/06); the Law on Arms and Ammunition ("Official Gazette of RS", no. 9/92, 53/93, 67/93, 48/94, 44/98, 39/03, 85/05 and 101/05) etc.

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CHAPTER 3

THE BASIS OF THE IMPORT-EXPORT CONTROL SYSTEM

THE BASIS OF THE IMPORT-EXPORT CONTROL SYSTEM

International transfers of controlled goods can be performed by an individual or a legal entity registered for the performance of this activity with the Ministry of Economy and Regional Development, in accordance with Article 11 and 12 of the Law. The right to the performance of international transfers is acquired as of the day the person is entered in the **Register**, kept by the Ministry of Economy and Regional Development, which issues the **Decision** on the entry in the Register, valid for five years.

Pursuant to Article 14 of the Law, “the license for engaging in foreign transfers of controlled goods is a written document of a competent ministry, by which, on the basis of set criteria, a person is permitted to **perform a single deal of foreign trade business involving a specified amount and type of controlled goods**, under conditions specified under the contract with a foreign partner, in accordance with previously conducted and legally determined procedure and upon presentation of all legally required documentation”⁹.

Before making a decision on a specific application, the Ministry of Economy and Regional Development obtains an **approval** from the Ministry of Foreign Affairs and the Ministry of Defense, as well as the **opinion** from the Ministry of Interior. In the course of the decision-making process, the line ministries of defense and foreign affairs (giving the relevant approval) have the right to veto the issuing of the license. If both ministries withhold their approval, the competent ministry cannot issue the license; if only one ministry refuses application, the **final decision** on the issuing of the license is made by the Government.

The transport and transit of arms and military equipment are subject to licensing. Licenses for transport of arms and military equipment by land and by water are issued by the Ministry of Interior, while licenses for transport by air are approved by the Directorate of Civil Aviation¹⁰. If the transit of AME is performed by land and/or water, the licenses are issued by the Ministry of Interior, in accordance with previously obtained approvals of the Ministry of Foreign Affairs and Ministry of Defense, and if the transit is going on via air lines, the licenses are issued by the Serbian Directorate of Civil Aviation, also upon the approval by the Ministry of Defense and the Ministry of Foreign Affairs.

⁹ The Rulebook on the format of the licensing application, the license form and forms of other documents required for the international trade in controlled goods (“Official Gazette of RS”, no.96/07).

¹⁰ Based on an originally issued license by the Ministry of Economy and Regional Development for a specific import/export and on an obtained approval from the Ministry of Defense and the Ministry of Foreign Affairs.

Controlled goods

The above secondary regulations, adopted under Article 3, Paragraph 2 of the Law specify two national control lists, namely:

- **The National Control List of Arms and Military Equipment** (AME and related technologies), AME NCL, is in line with the EU Common List of Military Equipment covered by the EU Code of Conduct on Arms Exports¹¹.
- **The National Control List of Dual-use Goods** (including software and technologies), DU NCL, which apart from civilian can also have military purpose, has been harmonized with the List of Dual-use Goods and Technologies of EU¹².

The List of Dual-use Goods and Technologies of EU includes all lists of various international control regimes including the **Wassenaar Arrangement - WA, Missile Technology Control Regime - MTCR, Nuclear Suppliers Group - NSG, the Australia Group - AG and Chemical Weapons Convention - CWC**. The list is flexible, allowing for the integration of different new international controls.

The Republic of Serbia was not a member of the above-mentioned international control regimes in 2008.

The law prescribes that the Government may establish other lists required for the fulfillment of commitments pertaining to international agreements.

Licensing criteria

The export/import control system requires that the competent authorities should take into consideration **eight** criteria for licensing exports and imports of weapons, military equipment and dual-use goods.

The decision on the criteria for licensing export of weapons, military equipment and dual-use goods¹³ is in line with EU Code of Conduct on Arms Exports.

The criteria for licensing the exports of weapons, military equipment and dual-use goods are the following:

1. Compliance with international commitments, especially **sanctions** imposed by the UN SC, international treaties on non-proliferation of weapons and other international obligations,
2. Respect for **human rights** in the country of final destination,
3. **Internal situation** in the country of final destination, in terms of existing tensions or armed conflicts,
4. **Keeping regional peace**, security and stability,
5. **National security** as well as security of friendly states,

¹¹ See *Common List of Military Equipment covered by the EU Code of Conduct on Arms Export* – published in the Official Journal of EU: *Official Journal of the European Union C191, 08/07/2000*.

¹² See *List of Dual-use Goods and Technologies of EU* - published in Annex I and IV of the regulation binding to all EU member states: *EC Regulation No.1334/2000 - Official Journal of the European Union L159, 22/06/2000*.

¹³ The decision was made under Article 3, paragraph 2 of the Law and published in the "Official Journal of Serbia and Montenegro", no.11/05.

6. **Behaviour of the buyer state** in relation to the international community, especially its position on terrorism, the nature of its alliances and its compliance with the international law,
7. **Possible risk** that the subject of exports will fall into the hands of somebody else in the buyer state or be re-exported under undesirable terms, and
8. **Compatibility of export of weapons with technical and economic capacities of the consignee**, taking into account that it is desirable that states should exercise their legitimate security and defensive needs with a minimum of human and economic resources for purchase of arms.

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CHAPTER 4

INCLUSION OF THE REPUBLIC OF SERBIA INTO INTERNATIONAL EXPORT CONTROL SYSTEM

INCLUSION OF THE REPUBLIC OF SERBIA INTO INTERNATIONAL EXPORT CONTROL SYSTEM

1. INTERNATIONAL COOPERATION

Over the last few years, during the process of building capacities of the institutions for an ever more efficient implementation of the export control system, as well as passage and enforcement of regulations in this field, strong and successful international cooperation was maintained. What is worth mentioning is the participation, as of 2002, of our representatives at regular annual **conferences on export control**, bringing together over 100 states.

In the organization and with the financial support of several ministries of the USA Government (Departments of Interior, Departments of Defense, Departments of Commerce, Departments of Energy), European Union (EU), Germany (BAFA), UNDP, SIPRI, **numerous seminars and workshops in the country and abroad** were held, ensuring the participation of representatives from the competent institutions of the Republic of Serbia:

1. **A training “Tracker Planning Session and System Administration”** intended for the application of the TRACKER system by the users in state institutions (MERD, MFA, MOI, MD, BIA and MEP), organized by: US Government – **February 2008, Belgrade**.
2. **VI Regional Conference of the National Authorities for the Implementation of the Chemical Weapons Convention**, organized by: Organization for the Prohibition of Chemical Weapons, Hague, Netherlands (OPCW) – **March 2008, Podgorica, Montenegro**.
3. **The Regional Workshop on the Application of the EU Code of Conduct on Arms Exports**, under the umbrella of EU (COARM), hosted by the Ministry of Foreign Affairs of the Republic of Slovenia, as the EU presiding country - **May 2008, Ljubljana, Slovenia**.
4. **A regional Workshop** on end-user certificate “**End Use/End User Analysis**” hosted by the American Department of Energy, under the auspices of the US Government and EXBS (Export Control Border Security Program) of the American Embassy in Belgrade - **May 2008, Milocer, Montenegro**.
5. **VII Regional Conference of the National Authorities for the Implementation of the Chemical Weapons Convention** of the Members from Southeastern Europe – **June 2008, Belgrade**.
6. **A Workshop on Chemical Weapons for Customs Officers**, organized by OPCW and the Ministry of Economy and Regional Development – **June 2008, Belgrade**.
7. An Advanced Course on “**Export Control Investigations**” was held under the auspices of the EXBS (Export Control Border Security Program) of the American Embassy in Belgrade – **November 2008, Milocer, Montenegro**.
8. **Conference on the Convention on Security and Non-Proliferation of Weapons of Mass Destruction in the Balkans** - **November 2008, Plovdiv, Bulgaria**.

9. **A Workshop for Customs and Licensing Officers from the South East Europe:** Serbia, Montenegro, BiH and Macedonia, entitled "*Classification and Recognition of Chemicals: Basic Training on the Transfer of Chemicals in the Western Balkans*" organized by EXBS (Export Control Border Security Program) of the American Embassy in Belgrade and by Swedish institute SIPRI (Stockholm International Peace Research Institute) - **November 2008, Belgrade.**
10. **Thirteenth Session of the Conference of the Organisation for the Prohibition of Chemical Weapons – December 2008, Hague, the Netherlands.**

2. FURTHER ACTIVITIES

With the view to fulfilling the priorities of the Ministry of Economy and Regional Development, such as, inter alia, improving export controls in the field of international transfers of controlled goods, Serbia needs the assistance of the international community, and a more intense inter-agency cooperation of all relevant institutions in the implementation of regulations in this sensitive area, as well as industrial outreach.

For further improvement of the import-export control system, it is necessary to:

- Continuously harmonize the regulations with the amendments to EU regulations,
- Intensify activities related to the accession of Serbia to international treaties and control regimes as a full member of the Wassenaar Arrangement (WA), the Australia Group (AG), the Missile Technology Control Regime (MTCR), Nuclear Suppliers Group (NSG), and the Zangger Committee (ZC);
- Constantly update National Control Lists, that is, bring them in line with the latest EU ones,
- Fulfill all commitments related to Republic of Serbia's membership in the UN, as well as to numerous international resolutions, recommendations and other documents concerning prevention of the proliferation of weapons of mass destruction and suppression of terrorism,
- Build up regional cooperation in the area of export controls,
- Continue with participation in the EU Projects,
- Hold seminars and industry and government outreach on export control of controlled goods and
- Improve the technical background and training of customs authorities in order to build their capacities for suppression of trafficking of controlled goods.

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CHAPTER 5

STATISTICAL OVERVIEW

STATISTICAL OVERVIEW

SECTION 1/08:

List of entities registered for foreign transfers of arms, military equipment and dual-use goods in 2008

In the year 2008, there were 22 enterprises entered in the Register of Entities Licensed to Perform International Trade in Controlled Goods with the Ministry of Economy and Regional Development.

With the view to maintaining confidentiality of entities engaged in international transfers of controlled goods, destinations and products have not been given, nor the values of their foreign transactions.

According to the type of ownership of the registered entities, on 31st December 2008, private ownership predominated with 77.3%, followed by mixed ownership with 13.6%, social ownership with 4.5% and finally, state-owned enterprises 4.5%.

According to the origin of the foundation capital of the registered entities, as of 31st December 2008, domestic capital prevails with 81.8%, followed by mixed capital and foreign capital with 9.9% each.

According to the size of legal entities, in 2008 two large, five medium and fifteen small legal entities were entered in the Register, in conformity with the criterion established by the Law on Accounting and Audit ("Off. Gazette of RS", no. 46/06 and 111/09). Their respective shares in of the total number of registered entities are 9.1% - large entities, 22.7% - medium entities, and 68.2 % - small entities.

The issued decisions on entry in the Register, broken down by the type of controlled goods for which entities were registered are shown in the following table:

Table 1: Decisions on entry in the Register, broken down by type of controlled goods

Type of controlled goods	Number of decisions issued		In %
	2008	2008	
Arms and military equipment	2	9	
Dual-use goods	9	41	
Arms, military equipment and dual-use goods	11	50	
Total:	22	100	

Source: the Register of Entities Licensed to Perform International Trade in Controlled Goods

SECTION 2/08

Data on issued export licenses for AME, by export destination, broken down by AME NCL

In 2008, **343 licenses** for export of arms and military equipment were issued, in the total value of **US\$ 580.69 million**.

According to the number of issued licenses, the following destinations turned out to be the most attractive: **USA (32)**, **Montenegro (23)**, **Bulgaria (22)**, Indonesia (16), Macedonia (16), Pakistan (16), Bosnia and Herzegovina (15), St Kitts and Nevis (15), Belgium (11), Egypt (11), and Thailand (10). These eleven destinations account for more than half of the total number of export licenses issued in this period (54.5%). AME were exported to 56 destinations, 11 of which through brokering (i.e. every fifth destination was not an end-user country).

In terms of value, principal export destinations in this period were: **Iraq** (223.16 mil. US\$), **USA** (US\$ 220.46 mil.), **Montenegro** (US\$ 23.75 mil.), **Bulgaria** (US\$ 15.94 mil.), **Germany** (US\$ 13.78 mil.), **Belgium** (US\$ 9.55 mil.), **Uruguay** (US\$ 9.37 mil.), **Canada** (US\$ 6.25 mil.), **Italy** (US\$ 5.40 mil.), **Romania** (US\$ 5.18 mil.), **Egypt** (US\$ 4.99 mil.), and **Great Britain** (US\$ 4.82 mil.). The total value of exports for the first twelve destinations is US\$ 542.65 million, which is 93.5% of the total value of issued licenses for arms and military equipment in 2008.

SECTION 3/08

Data on issued import licenses for AME, by import destination, broken down by AME NCL

In 2008, **176 AME import licenses** were issued, in the total amount of **US\$ 129.18 million**.

Most licenses were issued for the following destinations: **Bosnia and Herzegovina** (31), **Austria** (19), **Germany** (19), Italy (15), Russian Federation (11), Bulgaria (11), USA (9) and Belgium (8), out of a total of 25 countries from which the goods were imported. These eight destinations account for 123 import licenses, making up 69.9% of the total number of import licenses issued in this period, indicating a high level of imports from a small number of countries.

In terms of value, principal import destinations in this period were: **France** (39.83 mil. US\$), **Israel** (31.41 mil. US\$), **Russian Federation** (US\$ 31.10 mil.), **Bosnia and Herzegovina** (US\$ 15.07 mil.), Germany (US\$ 2.75 mil.), and Bulgaria (US\$ 2.04 mil. US\$), which is 94.6% of the value of all licenses issued in this period and shows a higher concentration of imports (from three countries). Arms imports from France make up 30.8% of the total value of import licenses issued, from Israel and Russian Federation 24.3% and 24.1% respectively. In 2008, arms and military equipment were imported from 25 destinations, 13 of which through arms brokers.

SECTION 4/08:

Data on issued export licenses for dual-use goods, by export destination, broken down by DU NCL

In 2008, no export licenses for dual-use goods were issued.

SECTION 5/08:

Data on issued import licenses for dual-use goods, by import destination, broken down by DU NCL

In 2008, **27 import licenses** for dual-use goods were issued, in the total amount of **US\$ 3.68 million**.

Most licenses were issued for imports from: Germany (6), the Netherlands (4), BiH (3), Bulgaria (3) and Israel (2).

In terms of value, the most important import destinations were: **Israel** (US\$ 2.07 mil.), **France** (US\$ 0.43 mil.) and **Bosnia and Herzegovina** (US\$ 0.41 mil.), which account for 79.1% of the value of import licenses and show a high concentration of imports (from three countries). The largest was the import of dual-use goods (electronic equipment and computers) from Israel, in the amount of US\$ 2.07 million.

SECTION 6/08:

Data on actual exports against issued AME export licenses, by export destination, broken down by AME NCL

In 2008, the value of actual AME exports amounted to **224.35 million** USD, which is around **38.64 %** of the approved exports, in the value of **580.69 million** USD.

The highest value of actual exports was to: **Iraq** (US\$ 139.95 mil), **USA** (US\$ 32.93 mil), **United Kingdom** (US\$ 4.70 mil), **Romania** (US\$ 4.32 mil), **Montenegro** (US\$ 4.22 mil), **Bulgaria** (US\$ 4.07 mil), Belgium (US\$ 2.52 mil), Uruguay (US\$ 2.39 mil), Bangladesh (US\$ 2.16 mil) and Italy (US\$ 2.08 mil).

SECTION 7/08:

Data on actual imports against issued AME import licenses, by import destination, broken down by AME NCL

In 2008, actual imports against AME import licenses amounted to **US\$ 36.25 million**, which makes around **28.06%** of the approved imports that amounted to 129.18 million USD.

The highest value of actual imports of AME in 2008 was created by imports from: **Israel** (US\$ 13.55 mil), **Russian Federation** (US\$ 12.58 mil), **Bosnia and Herzegovina** (US\$ 5.49 mil) and **Bulgaria** (US\$ 1.29 mil).

SECTION 8/08:

Data on actual exports against issued DU export licenses, by export destination, broken down by DU NCL

In 2008, there were neither licensing applications nor issued export licenses for dual-use goods.

SECTION 9/08:

Data on actual imports against issued DU import licenses, by import destination, broken down by DU NCL

Actual DU imports against issued import licenses in 2008 amounted to **3.12 million USD**, which makes around **84.78%** of approved imports in the value of 3.68 million USD.

SECTION 10/08:

Data on denied applications for AME export licenses, by export destination, broken down by AME NCL

According to the criteria established by virtue of the **Decision on Criteria for Licensing Exports of Arms, Military Equipment and Dual-use Goods**¹⁴, which is in total conformity with the EU Code of Conduct on Arms Export, **there were no denied applications for AME exports.**

In 2008, 19 applications for export of arms and military equipment were denied, in the total amount of US\$ 172.14 million, on the grounds of incomplete documentation of the applicant.

SECTION 11/08:

Data on denied applications for AME import licenses, by import destination, broken down by AME NCL

In 2008, four applications for import of arms and military equipment were denied, in the total amount of US\$ 0.23 million. The reason for denial was incomplete documentation.

SECTION 12/08:

Data on denied applications for DU export licenses, by export destination, broken down by DU NCL

There were no denials for export of dual-use goods in 2008.

¹⁴ The Decision was passed on the basis of Article 3, paragraph 2 of the Law and published in the "Official Journal of SCG", no.11/05.

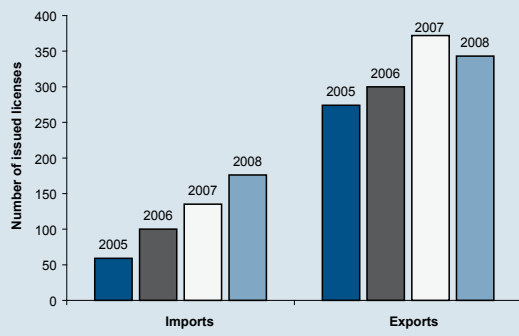
SECTION 13/08:

Data on denied applications for DU import licenses, by import destination, broken down by DU NCL

There were no denials for import of dual-use goods in 2008.

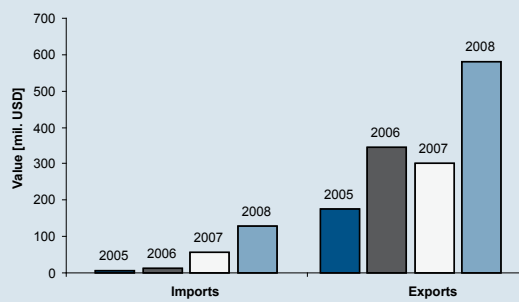
Graph no. 1: Number of issued licenses for AME

Year	Exports	Imports
2005*	59	274
2006	100	300
2007	135	372
2008	176	343

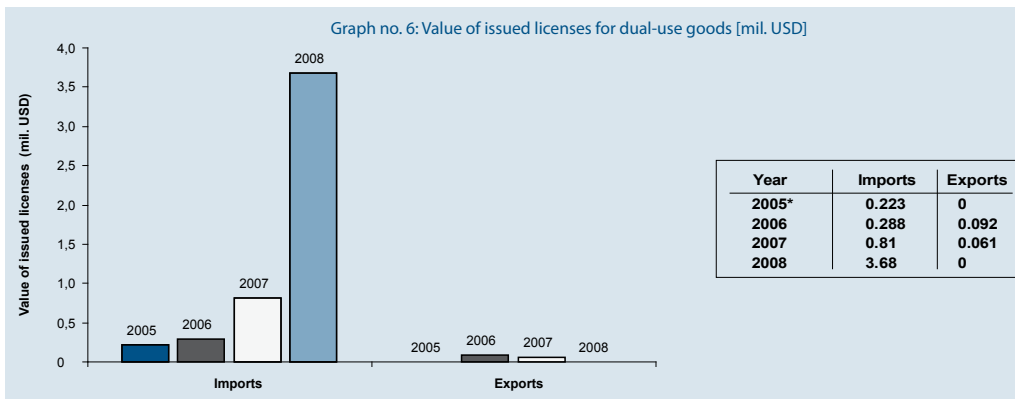
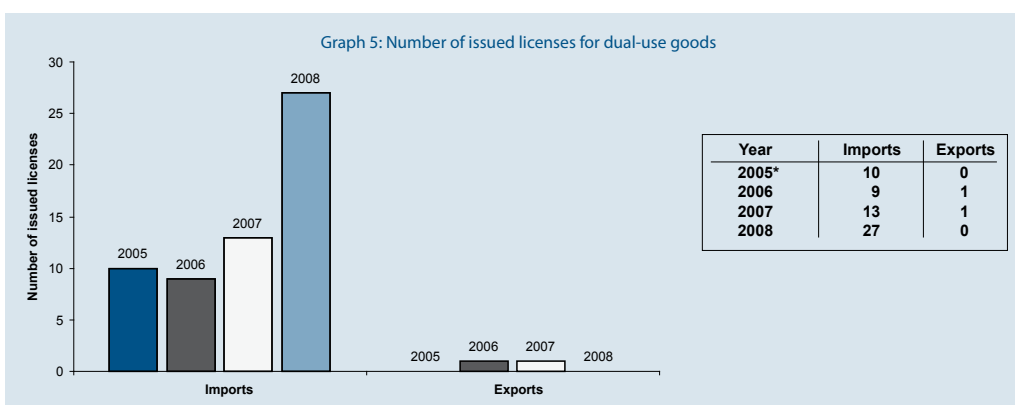
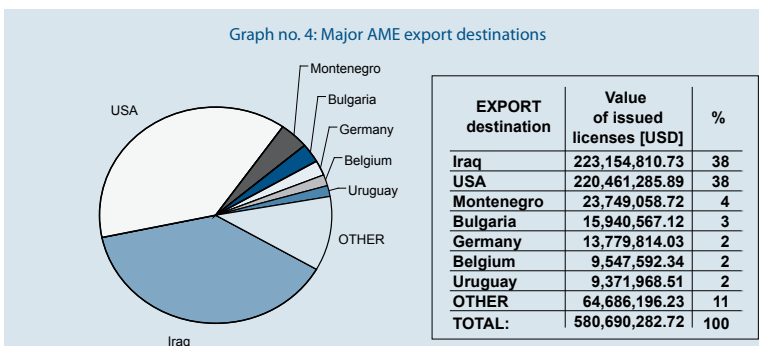
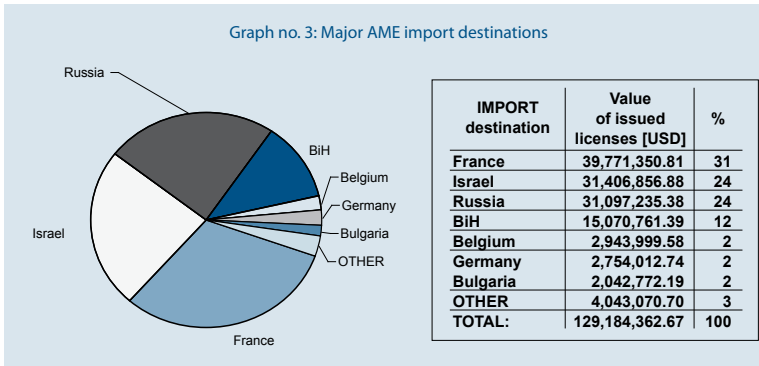


Graph no. 2: Value of issued licenses for AME [mil. USD]

Year	Imports	Exports
2005*	4.93	176.45
2006	12.52	346.33
2007	57.60	300.00
2008	129.18	580.69



* For 2005 only licenses issued from 31st March to the end of the year have been included in the overview (since the Ministry of International Economic Relations of Serbia and Montenegro had taken over the responsibilities from the Ministry of Defense)



* For 2005 only licenses issued from 31st March to the end of the year have been included in the overview (since the Ministry of International Economic Relations of Serbia and Montenegro had taken over the responsibilities from the Ministry of Defense).

APPENDICES

APPENDIX 1

Extract from the National Control List of Arms and Military Equipment

1. Arms and automatic weapons of 12.7 mm calibre (calibre – 0.5 inches) or less, accessories and specially designed components thereof.
2. Weapons or armament with a calibre greater than 12.7 mm (calibre 0.50 inches), projectors and accessories, and specially designed components therefor.
3. Ammunition and specially designed components for weapons controlled under items 1,2 or 12.
4. Bombs, torpedoes, rockets, missiles and the related equipment and accessories specially designed for military purposes, and specially designed components therefor.
5. 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.
6. Ground vehicles and their components, specially designed or modified for military use.
7. Highly toxic agents, riot control agents, related equipment, components, materials and technology.
8. Military explosives and charges, including propellant charges and similar substances.
9. Vessels of war, special naval equipment, accessories, and components specially designed for military use.
10. Aircrafts, unmanned airborne vehicles, aero-engines and aircraft equipment, components specially designed or modified for military use.
11. Electronic equipment, not specified elsewhere on the EU Common Military List, as follows, and specially designed components therefor.
12. High velocity kinetic energy weapon systems and related equipment and special components therefor.
13. Armoured or protective equipment and their related components.
14. Special equipment for military training and simulation of military scenarios, and specially designed components and accessories therefor.
15. Imaging or counter-measure equipment and specially designed components and accessories therefor.
16. forgings, castings and other semi-products that can be identified in controlled items by material composition, geometry or function, and which have been specially designed for any products mentioned under items 1 to 4, 6, 9, 10, 12 or 19.
17. Miscellaneous equipment, materials and documentation, with their specially designed components.
18. Equipment and technology for production of the items listed herein.

- 19.** DEW – directed energy weapon systems, their test models, their equipment or countermeasure equipment and specially designed components therefor.
- 20.** Cryogenic and superconductive equipment, as well as specially designed components and accessories therefor.
- 21.** Software.
- 22.** Technology in accordance with general technological note on technology for development, production or use of controlled goods listed herein, except for technology referred to under item 7 and item 18.
- 23.** Security and paramilitary equipment.

APPENDIX 2

Structure of the EU Dual-Use List

The list of dual-use goods and technologies has been broken down by 10 technical categories that have been further divided into five groups.

Every item from the list is marked with a label consisting of: the number of technical category (0-9), group (A-E) and number of international control regime the item is subject to.

Technical categories:

- 0** – Nuclear materials, facilities and equipment
- 1** – Materials, chemicals, "microorganisms" and "toxins"
- 2** – Processing of materials
- 3** – Electronics
- 4** – Computers
- 5** – Telecommunications and information security
- 6** – Sensors and lasers
- 7** – Navigation and avionics
- 8** – Marine
- 9** – Propulsion systems, space vehicles and related equipment

Groups:

- A** – Equipment, systems and components
- B** – Production and test equipment
- C** – Materials
- D** – Software
- E** – Technology

Multilateral and unilateral control regimes:

- 000 – 099** – Wassenaar Arrangement
- 100 – 199** – Missile technology control regime
- 200 – 299** – Nuclear suppliers group
- 300 – 399** – Australia group
- 400 – 499** – Chemical Weapons Convention
- 500 – 599** – Reserved
- 600 – 699** – Reserved
- 700 – 799** – Reserved
- 800 – 899** – Reserved
- 900 – 999** – Unilateral control regimes

ANNEXES

ANNEX 1/08

List of legal entities registered for international transfers of arms, military equipment and dual-use goods in 2008

No.	Name of legal entity	Seat	Form of ownership	Origin of capital
1.	AC – OPREMA DOO	Belgrade	Private	Foreign
2.	EI – OPEK AD	Nis	Private	Local
3.	DOO BEL SYSTEMS	Belgrade	Private	Local
4.	BMA TRADING DOO	Belgrade	Private	Local
5.	VEMUS AUTOKOMERC DOO	Belgrade	Private	Local
6.	NETSET GLOBAL SOLUTIONS DOO	Belgrade	Private	Local
7.	MITES DOO	Belgrade	Private	Local
8.	SARTING, COMPANY FOR ENGINEERING, TRADE AND SERVICES, DOO	Belgrade	Private	Local
9.	IBIS – INSTRUMENTS DOO	Belgrade	Private	Local
10.	AVIO GAMA – PLUS DOO	Belgrade	Private	Local
11.	GRAND MOTORS DOO	Belgrade	Private	Foreign
12.	INEKS – LORIS AD	Belgrade	Mixed	Local
13.	MTT INFIZ DOO	Belgrade	Mixed	Mixed
14.	MILOVIC – UNIVERZAL DOO	Vrbas	Private	Local
15.	DEMAX EXPORT IMPORT DOO	Belgrade	Private	Local
16.	DIPEKS DOO	Belgrade	Private	Local
17.	HARDER DIGITAL DOO	Belgrade	Mixed	Mixed
18.	PARTIZAN ARMS DOO	Belgrade	Social	Local
19.	VALMEKS DOO	Belgrade	Private	Local
20.	AGROPROGRES AD	Belgrade	Private	Local
21.	INSTITUTE OF NUCLEAR SCIENCES VINCA	Belgrade	State	Local
22.	CORPORATION INDUSTRY POLYESTER AD	Priboj	Private	Local

ANNEX 2/08

Issued licenses for export of arms and military equipment¹

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	END-USER COUNTRY	TYPE OF END-USER ³
1.	Algeria	1	3	1,201,700	30mm bullet OT	50,000 PCS	Algeria	M
2.	Australia	3	3	707,572.18	Carbine, pistol and revolver ammunition	2,391,000 PCS	Australia	C
3.	Austria	5	1	193,345.18	Pistol; automatic rifle M70; 7.65mm submachine gun; machine gun; recoilless cannon; submachine guns; hunting carbine mechanism; hunting carbine magazine (receiver); hunting carbines	2,422 PCS	Austria	C
4.	Bangladesh	8	4; 17; 3; 16	2,381,400.60	Set of components for a drill mortar bomb; hand grenade; operating manual; a chart of the mortar bomb cross-section model; ballistic projectile; technical manual; model	5,077 sets; 109,635 PCS	Bangladesh	M
5.	Belgium	11	3	9,547,566.98	Drill and rifle ammunition; tracer bullet	25,268,484 PCS	Belgium	C; M

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).

² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)

³ Type of end-user: **M** – military; **C** – civilian

⁴ Measurement units are given in accordance with the Set of Codes for filling in documents in the customs procedure, as laid down by the Rulebook on the Format, Content, Manner of Submitting and Filling in the Declaration and other Forms in the Customs Procedure ("Official Gazette of RS", no. 129/03, 53/04, 137/04, 11/05, 23/05, 65/05, 117/05, 114/06, 74/07, 2/08, 33/08, 50/08, 8/09, 25/09 and 107/09).

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No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	END-USER COUNTRY	TYPE OF END-USER ³
6.	Bosnia and Herzegovina	15	1; 3; 8	1,984,663.75	Revolvers; pistols; hunting carbines; pistol barrels; spare parts for rifles and pistols; the service of filling the 122mm projectile with white phosphorus ; gunpowder charge; set of additional charges for 60mm-M67 and 120mm-M87; primary cartridge for 60mm-M67 and 120mm-M87 illuminating mortar bombs; body of the 60mm-M67 and 120mm-M87 illuminating mortar bomb; carbine ammunition; recoil booster for M84 machine gun; non-primed cap; unprimed cartridge; 5.56 automatic rifle; drill ammunition; 5.56x45 mm cartridge; pistol ammunition; 7.62mm sniper bullet; cartridge with reduced propellant charge; once-fired 105mm brass cartridge cases; 105mm propellant charge for a howitzer; 152mm propellant charge	2,991,878 PCS	Bosnia and Herzegovina	M; C
7.	Bulgaria	22	3; 4; 8; 13; 1; 12	15,940,567.12	Rifle and revolver ammunition; anti-tank mine; 82mm illuminating mortar bomb; aircraft missile cartridge; primary propellant with combustible cartridge case for 125 mm bullet; inert bullet; propellant charge	6,863,103 PCS; 256,560 kg	Bulgaria; Egypt	C; M

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	END-USER COUNTRY	TYPE OF END-USER ³
8.	Czech Republic	3	1; 3	868,105.91	Submachine gun; pistols; 7.9mm machine gun; primed cartridges	21,845 PCS	Czech Republic	C; M
9.	Chile	1	18	2,199,630.73	Machinery and equipment; engineering documentation; technical assistance and training		Chile	M
10.	Montenegro	23	3; 1; 4; 8	23,749,055.05	A tool for filling in belts for 30mm, 12.7x108 mm ammunition; 5.56 bullet; 30 mm ammunition belts; 7.62 machine gun; hunting carbines; automatic grenade launcher with a tripod and accessories	7,250,038 PCS; 4,750 PCS	Afghanistan; Guinea, Montenegro, Chad; Turkmenistan; Philippines; Iraq; Russian Federation	M; C
11.	Egypt	11	6; 7; 8; 1; 23; 3; 4	4,989,314.36	Spare parts for RUBEZ; mask for M2E; pyrotechnics for 2M; automatic rifle; primary cartridge case for 120mm mortar bomb; propellant charge of the main engine 2M and 3M; set of celluloid caps; spare parts for air defense systems; cap; 7.62 and 30 mm ammunition; PA philtre	30,666 sets; 236,845 PCS	Egypt	M; C
12.	Estonia	1	1	19,509.11	Hunting carbines	45 PCS	Estonia	C
13.	Philippines	1	3	162,194.50	Carbine, pistol and revolver ammunition	746,000 PCS	Philippines	C
14.	Finland	3	1	41,074.68	Hunting carbines; M76 rifle	115 PCS	Finland	C
15.	France	3	1	234,015.23	Hunting carbines; spare parts for hunting carbines	974 PCS	France	C

ANNEXES

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	END-USER COUNTRY	TYPE OF END-USER ³
16.	Greece	1	1	8,598,09	Pistols; hunting carbines; pistol magazine	75 PCS	Greece	C
17.	Guatemala	3	3	644,389	Pistol, carbine and revolver ammunition	3,714,500 PCS	Guatemala	C
18.	The Netherlands	2	13;3	575,201.81	Soft ballistic vest; rounds	2,151,000 PCS	The Netherlands	C
19.	Croatia	4	3;1	263,262.72	Pistol ammunition; spare parts for M86 machine gun; rifle ammunition; hunting carbines, pistols and revolvers	1,025,081 PCS	Croatia; India	C; M
20.	Indonesia	16	3	2,724,049.48	20mm, 30mm, 40mm, 105mm ammunition for an air; 30mm ammunition belts; 40mm drill ammunition, incendiary with a tracer	87,810 PCS	Indonesia	M
21.	Iraq	7	2; 1; 4; 23; 7; 13	223,154,811.29	A set of spare parts for mortars; pistols; mines; 60 mm mortar; baton; protection mask; aircraft 'Ista 95' with spare parts; positionable ballistic visor; hand grenade launcher; hand grenade	659,874 PCS	Iraq	M
22.	Italy	4	1;3	5,396,797.35	Hunting carbines; pistol, revolver and carbine ammunition; unprimed cartridges; round; 40/60 and 40/70 cartridge cases; primed cartridges	43,859,814 PCS	Italy	C

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	END-USER COUNTRY	TYPE OF END-USER ³
23.	Israel	9	3; 2; 16	2,078,560.93	30mm;40mm and 122mm ammunition; automatic grenade launcher; precise cobalt-based castings; 120 mm and 82 mm illuminating mortar bomb	845,810 PCS	Nigeria; Chad; Israel; Niger; Uganda	M; C
24.	Jordan	9	1; 3; 4	1,269,054.99	Pistol spare parts; CZ 99 pistol; M84 submachine gun with accessories; automatic rifle magazine; pistol and rifle ammunition; M92 submachine gun; automatic rifle M21S and M70 AB2; 40mm shell	1,314,441 PCS	Jordan; Iraq; Lebanon	M
25.	South Africa	2	3; 1	245,966.45	Carbine ammunition; barrel and trigger mechanism for M70 AR magazine; automatic rifle; 40 mm, 7.9 mm, 7.62 mm bullet; M70 automatic rifle receiver; machine gun	520,100 PCS	South Africa	C
26.	Canada	5	1; 3	6,253,482.28	AR magazine; automatic rifle; 40 mm, 7.9 mm, 7.62 mm bullet; M70 automatic rifle receiver; machine gun	55,933,166 PCS	Canada	C; M
27.	Cyprus	1	17; 3	1,637,670	30 mm bullet; cannon projectile; 30mm ammunition belt for M90	80,506 PCS	Cyprus	M
28.	Kirgizstan	1	1	315,000	Helicopters	7 PCS	Kyrgyzstan	C
29.	Costa Rica	1	1	23,192.60	Pistols	65 PCS	Costa Rica	C
30.	Kuwait	4	6	1,652,102.64	Finishing of the spare parts for M84 tank; finishing of the engine; spare parts for M84 tank; positionable ballistic visor	2 PCS; 785 PCS	Kuwait	M

ANNEXES

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	END-USER COUNTRY	TYPE OF END-USER ³
31.	Libya	3	23;1	3,270,460	Hanging systems for drill accessories; automatic rifle; drill accessories for the aircraft 'Galeb'; M92 submachine gun	12 sets; 36,661 PCS	Libya	M
32.	Hungary	3	8	1,327,628.50	Gun powder; hehatol 90/10	96,000 kg	BiH; Hungary	M;C
33.	Macedonia	16	3;8;1;4	879,188.29	Drill ammunition, pistol, revolver, carbine and machine gun ammunition; hail defense rocket propellant; multi-purpose tablet tape; 30 mm bullet, receiver; firing pin; hand grenade	2,955,045 PCS; 1,015 kg	Macedonia	M;C
34.	Namibia	1	3	349,246.88	Unprimed cartridges; carbine ammunition; pistol and revolver ammunition; rounds	914,000 PCS	Namibia	C
35.	Germany	4	3	13,779,814.03	Drill ammunition; unprimed cartridges; pistol, revolver and carbine ammunition; rounds	45,680,000 PCS	Germany	C
36.	Norway	2	3	306,128.22	Rounds; unprimed cartridges; pistol, revolver and carbine ammunition	1,006,000 PCS	Norway	C;M
37.	New Zealand	1	3	182,360.17	Revolver and carbine ammunition	502,000 PCS	New Zealand	C
38.	Pakistan	16	1;3;4	956,718.23	122mm rocket; pistols; set of gas generators for a 155 mm shell; carbine and pistol ammunition	1,715,184 PCS	Pakistan	C;M
39.	Panama	4	2;4;3	442,006.15	38mm special purpose rifle; eject lever 84; cartridges	125,025 PCS	Israel	C;M
40.	Poland	1	2	2,026.80	122mm M30 howitzer spare parts	224 PCS	Egypt	M

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	END-USER COUNTRY	TYPE OF END-USER ³
41.	Portugal	1	1	5,493.54	M170 pistol	30 PCS	Mozambique	C
42.	Romania	8	3; 8	5,179,460	82mm illuminating mortar bomb; gunpowder	11,500 PCS; 257.500 kg	USA; Romania	M; C
43.	USA	32	17; 3; 1; 18; 23	220,460,671.89	Technical assistance; 60mm illuminating mortar bomb component; accessories for A.R.AK 47; tools and accessories for the assembly of the 60mm illuminating mortar bomb; rifle grenade; smoke rifle grenade	60,192 sets; 1,314,286,136 PCS	Turkey; USA; Chile; Senegal; Canada; Mexico; Israel	M; C
44.	Senegal	1	3	67,086	pistol, revolver and carbine ammunition	335,500 PCS	Senegal	C
45.	Singapore	6	3	976,296.50	64mm RBR M80 anti-tank weapon; rocket cross-section; 76mm ammunition for a field cannon; 105mm bullet	4,485 PCS	Indonesia	M
46.	Slovakia	7	3; 1	685,614.81	Pistol, revolver and carbine ammunition; 30 mm projectile; rounds; primed cartridge; hunting carbines	2,881,009 PCS	Slovakia	M; C
47.	Slovenia	5	1; 3	182,286.08	Submachine gun; automatic rifle; machine gun; hunting carbines; barrel and trigger mechanism; pistol; pistol and revolver ammunition; carbine ammunition	259,105 PCS	Slovenia	C

ANNEXES

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	END-USER COUNTRY	TYPE OF END-USER ³
48.	St. Kitts and Nevis	15	8; 3	3,662,809.10	155 mm cannon propellant; artillery fuse; gunpowder charge; pistol ammunition; rifle ammunition; 120mm augmenting mortar charges; gunpowder (trinitrotoluene with hexanitrostilbene)	1,804,500 PCS; 209,160 kg	Israel; Spain; Austria; Belgium	C; M
49.	Spain	3	3; 1	223,338.71	Pistol, carbine and revolver ammunition; rounds; unprimed cartridges; hunting carbines; rifle M76	1,344,150 PCS	Spain	C
50.	Sri Lanka	2	4; 1	90,100	M84 hand grenade; M93 sniper rifle	2,020 PCS	Sri Lanka	M
51.	Thailand	10	3	1,823,402.70	40mm ammunition	58,023 PCS	Thailand	M
52.	Turkey	3	18; 4	930,098	Testing of the anti-tank projectile model; static and dynamic model of a rocket; documentation; anti-aircraft projectile model	3 set; 1 pc	Turkey	M
53.	UAE	1	4	132,774.64	Composite container; 107mm drill rocket	54 PCS	UAE	M
54.	Ukraine	3	3; 1	121,277.64	Pistol and carbine ammunition; M70 barrel and trigger mechanism; drill ammunition	733,511 PCS	Ukraine	C
55.	Uruguay	7	3; 8	9,371,968.51	Rifle and pistol ammunition; 40 mm shells; drill ammunition, round, unprimed cartridge; Balistite gunpowder and SB	32,579,795 PCS; 25,845 kg	Ecuador; Chile; Uruguay	M

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	END-USER COUNTRY	TYPE OF END-USER ³
56.	United Kingdom	8	1; 3; 2	4,820,172.33	Launching rifle; smoke bullet; cartridges; rubber bullet; parts of the VIPER aircraft engine; pistol, revolver, carbine and rifle ammunition; rounds; revolvers; hunting carbines; automatic rifles; pistol; unprimed cartridges; submachine gun	25,069,215 PCS	Libya; United Kingdom; Iraq; Cameron	M; C
TOTAL:		343		580,690.282,72				

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).

² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)

³ Type of end-user: **M** – military; **C** – civilian

⁴ Measurement units are given in accordance with the Set of Codes for filling in documents in the customs procedure, as laid down by the Rulebook on the Format, Content, Manner of Submitting and Filling in the Declaration and other Forms in the Customs Procedure ("Official Gazette of RS", no. 129/03, 53/04, 137/04, 11/05, 23/05, 65/05, 117/05, 114/06, 74/07, 2/08, 33/08, 50/08, 8/09, 25/09 and 107/09).

ANNEX 3/08Issued import licenses for arms and military equipment¹

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	COUNTRY OF ORIGIN	TYPE OF END-USER ³
1.	Austria	19	1;3;7	566,702.01	Semi-automatic pistol; hunting carbines	9,322 PCS	Germany; Austria; Czech Republic; Belgium; Germany; Finland; USA; Belgium	C; M
2.	Belgium	8	1;22;2;8	2,943,999.58	Submachine gun; spare receiver for a hunting carbine; standard tools; bullet magazine; grenade launcher; 5.56 main weapon; PS 90 rifle; barrel system; hunting carbine; PS 90 rifle magazine; gunpowder	117 PCS; 166,002 KG	Belgium	M; C
3.	Belarus	1	1	341,086	Aircraft and technical maintenance	1 PC	Russian Federation	M

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)³ Type of end-user: **M** – military; **C** – civilian⁴ Measurement units are given in accordance with the Set Of Codes for filling in documents in the customs procedure, as laid down by the Rulebook on the Format, Content, Manner of Submitting and Filling in the Declaration and other Forms in the Customs Procedure ("Official Gazette of RS", no. 129/03, 53/04, 137/04, 11/05, 23/05, 65/05, 117/05, 114/06, 74/07, 2/08, 33/08, 50/08, 8/09, 25/09 and 10/09).

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	COUNTRY OF ORIGIN	TYPE OF END-USER ³
4.	Bosnia and Herzegovina	31	6; 2; 5; 11; 3; 1; 16	15,070,740.03	Finishing of the spare parts for M84 tank; finishing of the engine; spare parts for M84 tank; spare parts for rocket systems; electronic boards for ORKAN and OGANJ sub-systems; optomechanic components	636 sets; 229,508,849 PCS	Bosnia and Herzegovina	M; C
5.	Bulgaria	11	4; 3; 16	2,042,772.19	GUU-7 caps; a short cable; grid; nozzle; bullet with a steel core; Klingerit ring; membrane; 125 mm projectile; metal ring; 12.7 mm bullet; igniter; 30mm cannon ammunition belts; metal cartridges; caps; ammunition links	1,296,149 PCS; 70,000 meters	Bulgaria; Russian Federation; China	M; C
6.	Czech Republic	6	1; 3	379,077.50	Pistols; hunting carbines; spare parts for hunting carbines; pistol, revolver and carbine ammunition; spare parts for pistols; pistols	258,048 PCS	Czech Republic	C; M
7.	Chile	1	1	900	Rifle	3 PCS	Chile	M
8.	Montenegro	6	6; 1; 3; 4; 2; 8	604,758.44	Spare parts for RUBEZ; 7.62mm M57 pistol; automatic rifle; 7.62 mm ammunition; 30 mm ammunition; depth-charge launchers; cannon tube; shock bomb; cannon; ammonium perchlorate	1 sets; 29,331 PCS; 5,000 KG	Montenegro; Russian Federation	M; C
9.	Egypt	1	4; 2	23,510	Bombs for the F853 mortar, 160mm mortar	151 PCS	Egypt	M

ANNEXES

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	COUNTRY OF ORIGIN	TYPE OF END-USER ³
10.	France	6	11;22; 21;3	39,825,676.29	Operator training; tactical terminal cable; documentation; software license and management software; basic crypto module; software for a multi-purpose tactical terminal; programming set; battery chargers for TRC; radio devices with accessories	939 sets; 20,000,701 PCS	France	M; C
11.	Greece	1	1	12,856.29	Pistols	17 PCS	Italy, USA	C
12.	Hong Kong China	1	1	2,812,50	Optical sight and a lamp	75 PCS	Hong Kong China	M
13.	Italy	15	1	515,479.42	Hunting carbines; pistol; hunting rifles; spare receiver for a hunting carbine; spare magazine for hunting carbines	626 PCS	Italy; Finland; Germany	C; M
14.	Israel	7	11;1	31,406,856.88	RF signal sub-system; reconnaissance and micro-wave link monitoring system; spare parts for radio relay maintenance; radio relay links mobile system equipment; mini unmanned airborne vehicles ORBITER; augmenting device; passive monocular; sight	8 sets; 181 PCS	France; Israel	M
15.	China	1	8	82,628.48	Ammonium perchlorate	20,000 KG	China	C
16.	Cyprus	2	1	158,349.78	Hunting carbines	394 PCS	Russian Federation	C
17.	Macedonia	1	6	142,120.06	Spare parts for M84 tank	1 set	Macedonia	M

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	COUNTRY OF ORIGIN	TYPE OF END-USER ³
18.	Germany	19	1; 3	2,754,012.74	Pistols; hunting carbine bolt; magazine; percussion cap; spare rifle butt; automatic rifle; hunting carbines; carbine ammunition; spare barrel for a hunting carbine; bullet; sports hunting rifle; compensator; decoration tiles; revolver; broad wave HF radio goniometer; carbine parts; submachine gun; spare butt for a hunting carbine; cleaning kit	12,851 PCS	Germany; Austria; USA; Belgium; Russian Federation; Finland; Italy; Czech Republic	C; M
19.	Portugal	6	1	213,043.71	Hunting carbines	215 PCS	Belgium	C
20.	Russian Federation	11	1; 6; 4	31,097,235.38	Finishing works; aircraft power unit boxes; power units with limited resources and time frames; automatic pistol; rifle	2 sets; 27,386 PCS	Russian Federation	M; C
21.	USA	9	1; 12; 2; 3	309,635.64	Barrel and trigger mechanisms; electric shock gun cartridge; electric shock gun; holographic sight; pistol and magazine; sniper rifle with optics and accessories; spare receiver	68,643 PCS	USA	M
22.	Slovenia	5	1; 16; 18; 8	355,343.10	Revolver; glass pipe; 5.56 mm and 7.62 mm ammunition linking machine; black powder	21,003 PCS; 1,500 KG	USA; Slovenia	M; C

ANNEXES

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	COUNTRY OF ORIGIN	TYPE OF END-USER ³
23.	St. Kitts and Nevis	1	8	140.86	Gunpowder for 155mm	10 KG	Spain	M
24.	Switzerland	1	11	218,980.96	Training; data transfer cable; crypto parameters monitoring and management central console on the SMC-1100 network; encrypted mobile phones; network encryption system	16 PCS	Switzerland	M; C
25.	Spain	1	1	7,304.44	Pistols; spare pistol magazine; optical front sight; spare pistol barrel	27 PCS	Spain	C
26.	United Kingdom	5	3; 15; 1	108,340.39	Drill ammunition; thermo vision camera; rifle; revolver; carbines; small-caliber ammunition	7,800,070 PCS	United Kingdom; USA	C; M
TOTAL:		176		129,184,362.67				

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).

² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)

³ Type of end-user: **M** – military; **C** – civilian

⁴ Measurement units are given in accordance with the Set of Codes for filling in documents in the customs procedure, as laid down by the Rulebook on the Format, Content, Manner of Submitting and Filling in the Declaration and other Forms in the Customs Procedure ("Official Gazette of RS", no. 129/03, 53/04, 137/04, 11/05, 23/05, 65/05, 117/05, 114/06, 74/07, 2/08, 33/08, 50/08, 8/09, 25/09 and 10/09).

ANNEX 4/08

Issued export licenses for dual-use goods

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD)	DESCRIPTION OF GOODS	QUANTITY (in measurement units)	END-USER COUNTRY	TYPE OF END-USER
TOTAL:	-	-	-	-	-	-	-	-

ANNEX 5/08Issued import licenses for dual-use goods¹

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	COUNTRY OF ORIGIN	TYPE OF END-USER ³
1.	Austria	1	1C 350.43	9,824.99	Natrium fluoride CAS 7681-49-4	150 KG	Austria	C
2.	Bosnia and Herzegovina	3	3A 232	409,179.14	Repair of military devices; electric detonators; repair of encoders	Service	Bosnia and Herzegovina	M; C
3.	Bulgaria	3	1C 350.45; 1C 111	81,055	Natrium cyanide CAS 143-33-9; Zirconium powder CAS 7440-67-7	17,050 KG	Bulgaria	M; C
4.	Czech Republic	1	1C 350.46	26,763.40	Triethanolamine CAS 102-71-6	10 TN	Czech Republic	C; M
5.	Montenegro	1	6A 008	2,535.48	Radar MP-302 and MP-104 antenna	3 PCS	Montenegro	M; C
6.	France	1	7A 103a	434,553.10	Flight simulator – pilot training device	1 set	France	M; C
7.	The Netherlands	4	1C 350.45; 1C 350.43	113.67	Kalium cyanide CAS 151-50-8; Natrium fluoride CAS 7681-49-4	200 g; 4 KG	The Netherlands	C
8.	Croatia	1	1C 002b4a	132,408.40	Aluminum profiles	20,000 KG	Croatia	M
9.	Italy	1	1C 350.46	1,781.88	Triethanolamine CAS 102-71-6	230 KG	Italy	C
10.	Israel	2	4A 003;	2,074,141.60	Tactical terminal TACTER-31M and reinforced PDA RPDA-90; Computer based 32-channel GSM Traffic Recording System GTReS-32; Computer Peripheral, A 5/1 Basic Deciphering Unit BDUS1	57 PCS	Israel	M

11.	Germany	6	1C 350.46; 1C 350.45; 1C 111; 1C 202a	138,748.68	Natrium-sulfide nonahydrate; Triethanolamine CAS 102-71-6; Natrium cyanide CAS 143-33-9; Zirconium powder 3M dry; aluminum pipe; ammonium hydrogen fluoride	750 g; 32,216 KG	Germany	C; M
12.	USA	1	6A 008	61,200	Electronic components	39 PCS	USA	M
13.	Slovenia	1	1C 002b4a	29,728.50	Aluminum bar 80mm	4,500 KG	Slovenia	M
14.	Switzerland	1	7A 103a	282,325.70	Flight simulator – pilot training device	1 set	Швајцарска	ц
УКУПНО:		27		3.684.359,54				

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).

² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)

³ Type of end-user: **M** – military; **C** – civilian

⁴ Measurement units are given in accordance with the Set of Codes for filling in documents in the customs procedure, as laid down by the Rulebook on the Format, Content, Manner of Submitting and Filling in the Declaration and other Forms in the Customs Procedure ("Official Gazette of RS", no. 129/03, 53/04, 137/04, 11/05, 23/05, 65/05, 117/05, 114/06, 74/07, 2/08, 33/08, 50/08, 8/09, 25/09 and 107/09).

ANNEX 6/08**Actual exports of arms and military equipment¹**

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF EXPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	END-USER COUNTRY	TYPE OF END-USER ³
1.	Algeria	1	3	1,201,700	0,00	Carbine, pistol and revolver ammunition	-	-
2.	Australia	3	3	707,572.18	707,572.18	Pistol; automatic rifle M70; 7.65 mm submachine gun; machine gun; recoilless cannon; submachine guns; hunting carbine mechanism; hunting carbine magazine; hunting carbines	Australia	C
3.	Austria	5	1	193,345.18	137,945.18	Set of components for a drill mortar bomb; hand grenade; operating manual; a chart of the mortar bomb cross-section model; ballistic projectile; technical manual; model	Austria	C
4.	Bangladesh	8	4; 17; 3; 16	2,381,400.60	2,162,123.10	Drill ammunition; rifle ammunition; tracer bullet	Bangladesh	C
5.	Belgium	11	3	9,547,566.98	2,524,712.11		Belgium	C; M

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)³ Type of end-user: **M** – military; **C** – civilian⁴ Data on actual exports (the value of export) was obtained from the exporter.

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF EXPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	END-USER COUNTRY	TYPE OF END-USER ³
6.	Bosnia and Herzegovina	15	1; 3; 8	1,984,663.75	1,511,911.71	Revolvers; pistols; hunting carbines; pistol barrels; the service of filling the 122mm projectile with white phosphorus; gunpowder charge; set of augmenting charges for 60 mm-M67 and 120 mm-M87; preliminary propellant for illuminating mortar bombs 60mm-M67 and 120mm-M87; body of the illuminating mortar bomb 60mm-M67 and 120mm-M87; recoil booster for M84 machine gun; non-primed cap; unprimed cartridge; spare parts for rifles and pistols; 5.56 automatic rifle; drill, pistol and carbine ammunition; 5.56x45 mm cartridge; 7.62 mm sniper bullet; cartridge with reduced propellant charge; once-fired 105mm brass cartridge cases; 105mm propellant charge for a howitzer; 152mm propellant charge	Bosnia and Herzegovina	M; C
7.	Bulgaria	22	3; 4; 8; 13; 1; 12	15,940,567.12	4,070,437.73	Rifle and revolver ammunition; anti-tank mine; 82mm illuminating mortar bomb; aircraft missile cartridge; primary propellant with combustible cartridge case for 125 mm bullet; inert bullet; propellant charge	Bulgaria; Egypt	C; M
8.	Czech Republic	3	1; 3	868,105.91	50,775.69	Submachine gun; pistols; 7.9mm machine gun; primed cartridges	Czech Republic	C; M

ANNEXES

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF EXPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	END-USER COUNTRY	TYPE OF END-USER ³
9.	Chile	1	18	2,199,630.73	0,00	-	-	-
10.	Montenegro	23	3; 1; 4; 8	23,749,055.05	4,218,925.09	A tool for filling in belts for 30mm, 12.7x108 mm ammunition; 5.56 bullet; 30 mm ammunition belts; 7.62 machine gun; hunting carbines; automatic grenade launcher with a tripod and accessories	Afghanistan; Guinea, Montenegro, Chad; Turkmenistan; Philippines; Iraq; Russian Federation	M; C
11.	Egypt	11	6; 7; 8; 1; 23; 3; 4	4,989,314.36	1,769,750.07	Spare parts for RUBEZ; mask for M2E; pyrotechnics for 2M; automatic rifle; primary cartridge case for 120mm mortar bomb; propellant charge of the main engine 2M and 3M; set of celluloid caps; spare parts for air defense systems; cap; 7.62 and 30 mm ammunition; PA philtre	Egypt	C
12.	Estonia	1	1	19,509.11	19,509.11	Hunting carbines	Estonia	C
13.	Philippines	1	3	162,194.50	162,194.50	Carbine, pistol and revolver ammunition	Philippines	C
14.	Finland	3	1	41,074.68	32,569.55	Hunting carbines; M76 rifle	Finland	C
15.	France	3	1	234,015.23	155,298.92	Hunting carbines; spare parts for hunting carbines	France	C
16.	Greece	1	1	8,598.09	8,598.09	Pistols; hunting carbines; pistol magazine	Greece	C
17.	Guatemala	3	3	644,389	644,389	Pistol, carbine and revolver ammunition	Guatemala	C

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF EXPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	END-USER COUNTRY	TYPE OF END-USER ³
18.	The Netherlands	2	13;3	575,201.81	240,373.51	Soft ballistic vest; rounds	The Netherlands	C
19.	Croatia	4	3; 1	263,262.72	13,003.91	Pistol ammunition; spare parts for M86 machine gun; rifle ammunition; hunting carbines; pistols and revolvers	Croatia; India	C; M
20.	Indonesia	16	3	2,724,049.48	382,965.42	20mm, 30mm, 40mm, 105mm ammunition for an air; 30mm ammunition belts; 40mm drill ammunition, incendiary with a tracer	Indonesia	M
21.	Iraq	7	2; 1; 4; 23; 7; 13	223,154,811.29	139,953,976.62	A set of spare parts for mortars; pistols; mines; 60 mm mortar; baton; protection mask; aircraft 'lasta 95' with spare parts; positionable ballistic visor; hand grenade launcher; hand grenade	Iraq	M
22.	Italy	4	1; 3	5,396,797.35	2,080,124.70	Hunting carbines; pistol; revolver and carbine ammunition; unprimed cartridges; round; 40/60 and 40/70 cartridge cases; primed cartridges	Italy	C
23.	Israel	9	3; 2; 16	2,078,560.93	1,690,401.66	30mm,40mm and 122mm ammunition; automatic grenade launcher; precise cobalt-based castings; 120 mm and 82 mm illuminating mortar bomb	Nigeria; Chad; Israel; Niger; Uganda	M; C

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No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF EXPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	END-USER COUNTRY	TYPE OF END-USER ³
24.	Jordan	9	1;3;4	1,269,054.99	1,128,657.49	Pistol spare parts; CZ 99 pistol; M84 submachine gun with accessories; automatic rifle magazine; pistol and rifle ammunition; M92 submachine gun; automatic rifle M21S and M70 AB2; 40mm shell	Jordan; Iraq; Lebanon	M
25.	South Africa	2	3; 1	245,966.45	31,000	Carbine ammunition; barrel and trigger mechanism M70	South Africa	C
26.	Canada	5	1;3	6,253,482.28	305,623.18	AR magazine; automatic rifle; 40 mm, 7.9 mm, 7.62 mm bullet; M70 automatic rifle receiver; machine gun	Canada	C; M
27.	Cyprus	1	17;3	1,637,670	1,637,670	30 mm bullet; cannon projectile; 30mm ammunition belt for M90	Cyprus	M
28.	Kyrgyzstan	1	1	315,000	90,000	Helicopters	Kyrgyzstan	C
29.	Costa Rica	1	1	23,192.60	0,00	-	-	C
30.	Kuwait	4	6	1,652,102.64	1,577,436.38	Finishing of the spare parts for M84 tank; finishing of the engine; spare parts for M84 tank; positionable ballistic visor	Kuwait	M
31.	Libya	3	23; 1	3,270,460	1,613,280	Hanging systems for drill accessories; automatic rifle; drill accessories for the aircraft 'Galeb'; M93 submachine gun	Libya	M
32.	Hungary	3	8	1,327,628.50	893,779.70	Gun powder; hehatol 90/10	Bosnia and Herzegovina; Hungary	M; C

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF EXPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	END-USER COUNTRY	TYPE OF END-USER ³
33.	Macedonia	16	3; 8; 1; 4	879,188.29	725,876.26	Drill, pistol, revolver, carbine and machine gun ammunition; hail defense rocket propellant; multipurpose tablet tape; 30 mm bullet-receiver; firing pin, hand grenade	Macedonia	M; C
34.	Namibia	1	3	349,246.88	296,817.37	Unprimed cartridges; carbine ammunition; pistol and revolver ammunition; rounds	Namibia	C
35.	Germany	4	3	13,779,814.03	1,794,783.24	Drill ammunition; unprimed cartridges; pistol, revolver and carbine ammunition; round carbine ammunition; round	Germany	C
36.	Norway	2	3	306,128.22	306,128.22	Rounds; unprimed cartridges; pistol, revolver and carbine ammunition	Norway	C; M
37.	New Zealand	1	3	182,360.17	182,360.17	Revolver and carbine ammunition	New Zealand	C
38.	Pakistan	16	1; 3; 4	956,718.23	659,245.99	122mm rocket; pistols; set of gas generators for a 155 mm shell; carbine and pistol ammunition	Pakistan	C; M
39.	Panama	4	2; 4; 3	442,006.15	179,056.82	38mm special purpose rifle; eject lever 84; cartridges	Israel	C; M
40.	Poland	1	2	2,026.80	0,00	-	-	-
41.	Portugal	1	1	5,493.54	5,493.54	M70 pistol	Mozambique	C
42.	Romania	8	3; 8	5,179,460	4,321,160	82mm illuminating mortar bomb; gunpowder	USA; Romania	M; C

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF EXPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	END-USER COUNTRY	TYPE OF END-USER ³
43.	USA	32	17; 3; 1; 18; 23	220,460,671.89	32,933,860.50	Technical assistance; 60mm illuminating mortar bomb component; accessories for A.R AK 47; tools and accessories for the assembly of the 60mm illuminating mortar bomb; rifle grenade; smoke rifle grenade	Turkey; USA; Chile; Senegal; Canada; Mexico; Israel	M; C
44.	Senegal	1	3	67,086	0,00	-	-	-
45.	Singapore	6	3	976,296.50	976,296.50	64mm RBR M80 anti-tank weapon; rocket cross-section; 76mm ammunition for a field cannon; 105mm bullet	Indonesia	M
46.	Slovakia	7	3; 1	685,614.81	676,204.73	Pistol; revolver and carbine ammunition; 30 mm projectile; rounds; primed cartridge; hunting carbines	Slovakia	M; C
47.	Slovenia	5	1; 3	182,286.08	132,294.87	Submachine gun; automatic rifle; machine gun; hunting carbines; barrel and trigger mechanisms; pistol; pistol and revolver ammunition; carbine ammunition	Slovenia	C
48.	St. Kitts and Nevis	15	8; 3	3,662,809.10	1,579,410.25	155 mm cannon propellant; artillery fuse; gunpowder charge; pistol ammunition; rifle ammunition; 120mm augmenting mortar charges; gunpowder (trinitrotoluene with hexanitrostilbene)	Israel; Spain; Austria; Belgium	C; M
49.	Spain	3	3; 1	223,338.71	223,338.71	Pistol, carbine and revolver ammunition; rounds; unprimed cartridges; hunting carbines; rifle M76	Spain	C

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF EXPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	END-USER COUNTRY	TYPE OF END-USER ³
50.	Sri Lanka	2	4; 1	90,100	29,600	M84 hand grenade; M93 sniper rifle	Sri Lanka	M
51.	Thailand	10	3	1,823,402.70	1,821,847.50	40mm ammunition	Thailand	M
52.	Turkey	3	18; 4	930,098,00	380,860,00	Testing of the anti-tank projectile model; static and dynamic model of a rocket; documentation; anti-aircraft projectile model	Turkey	M
53.	UAE	1	4	132,774,64	132,774,64	Composite container; 107mm drill rocket	UAE	M
54.	Ukraine	3	3; 1	121,277,64	85,538,64	Pistol and carbine ammunition; M70 barrel and trigger mechanism; drill ammunition	Ukraine	C
55.	Uruguay	7	3; 8	9,371,968,51	2,392,660,00	Rifle and pistol ammunition; 40 mm shells; drill ammunition; round, unprimed cartridge; Balistite gunpowder and SB	Ecuador; Chile; Uruguay	M
56.	United Kingdom	8	1; 3; 2	4,820,172,33	4,700,172,33	Launching rifle; smoke bullet; cartridges; rubber bullet; parts of the VIPER aircraft engine; pistol, revolver, carbine and rifle ammunition; rounds; revolvers; hunting carbines; automatic rifles; pistol; unprimed cartridges; submachine gun	Libya; United Kingdom; Iraq; Cameron	M; C
TOTAL:		343		580,690,282.72	224,350,784.89			

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).

² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)

³ Type of end-user: **M** – military; **C** – civilian

⁴ Data on actual exports (the value of export) was obtained from the exporter.

ANNEX 7/08**Actual imports of arms and military equipment¹**

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF IMPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	COUNTRY OF ORIGIN	TYPE OF END-USER ³
1.	Austria	19	1;3;7	566,702.01	235,043.42	Semi-automatic pistol; hunting carbines	Germany; Austria; Czech Republic; Belgium; Germany; Finland; USA; Belgium	C; M
2.	Belgium	8	1; 22; 2; 8	2,943,999.58	8,011.03	Submachine gun; spare receiver for a hunting carbine; standard tools; bullet magazine; grenade launcher; 5.56 main weapon; PS 90 rifle; barrel system; hunting carbine; PS 90 rifle magazine; gunpowder	Belgium	C; M
3.	Belarus	1	1	341,086.00	341,086.00	Aircraft and technical maintenance	Russian Federation	M
4.	Bosnia and Herzegovina	31	6;2; 5; 11; 3; 1; 16	15,070,740.03	5,493,746.24	Finishing of the spare parts for M84 tank; finishing of the engine; spare parts for M84 tank; spare parts for rocket systems, electronic boards for ORKAN and OGANU sub-systems; optomechanic components	Bosnia and Herzegovina	M; C

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)³ Type of end-user: **M** – military; **C** – civilian⁴ Data on actual imports (the value of import) was obtained from the importer.

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF IMPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	COUNTRY OF ORIGIN	TYPE OF END-USER ³
5.	Bulgaria	11	4; 3; 16	2,042,772.19	1,286,665.55	GUV-7 caps; a short cable; grid; nozzle; bullet with a steel core; Klingent ring; membrane; 12.5 mm projectile; metal ring; 12.7 mm bullet; igniter; 30mm cannon ammunition belts; metal cartridges; caps; ammunition links	Bulgaria; Russian Federation; China	M; C
6.	Czech Republic	6	1; 3	379,077.50	82,972.17	Pistols; hunting carbines; spare parts for hunting carbines; pistol; revolver and carbine ammunition; spare parts for pistols; pistols	Czech Republic	C; M
7.	Chile	1	1	900	0,00	-	-	-
8.	Montenegro	6	6; 1; 3; 4; 2; 8	604,758.44	520,242.44	Spare parts for RUBEZ; 7.62mm M57 pistol; automatic rifle; 7.62 mm ammunition; 30 mm ammunition; depth-charge launchers; cannon tube; shock bomb; cannon; ammonium perchlorate	Montenegro; Russian Federation	M; C
9.	Egypt	1	4; 2	23,510	0,00	-	-	-
10.	France	6	11; 22; 21; 3	39,825,676.29	176,131.34	Operator training; tactical terminal cable; documentation; software license and management software; basic crypto module; software for a multi-purpose tactical terminal; programming set; battery chargers for TRC; radio devices with accessories	France	M; C
11.	Greece	1	1	12,856.29	11,750.54	Pistols	Italy, CAD	C
12.	Hong Kong China	1	1	2,812.50	0,00	-	-	-

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No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF IMPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	COUNTRY OF ORIGIN	TYPE OF END-USER ³
13.	Italy	15	1	515,479.42	247,536.24	Hunting carbines; pistol; hunting rifles; spare receiver for a hunting carbine; spare magazine for hunting carbines	Italy; Finland; Germany	C; M
14.	Israel	7	11; 1	31,406,856.88	13,549,976.62	RF signal sub-system; reconnaissance and micro-wave link monitoring system; spare parts for radio relay maintenance; radio relay links mobile system equipment; mini unmanned airborne vehicles ORBITER; augmenting device; passive monocular; sight	France; Israel	M
15.	China	1	8	82,628.48	82,628.48	Ammonium perchlorate	China	C
16.	Cyprus	2	1	158,349.78	2,920	Hunting carbines	Russian Federation	C
17.	Macedonia	1	6	142,120.06	142,120.06	Spare parts for M84 tank	Macedonia	M
18.	Germany	19	1; 3	2,754,012.74	749,370.97	Pistols; hunting carbine bolt; magazine; percussion cap; spare rifle butt; automatic rifle; hunting carbines; carbine ammunition; spare barrel for a hunting carbine; bullet; sports hunting rifle; compensator; decoration tiles; revolver; broad wave HF radio goniometer; carbine parts; submachine gun; spare butt for a hunting carbine; cleaning kit	Germany; Austria; USA; Belgium; Russian Federation; Finland; Italy; Czech Republic	C; M
19.	Portugal	6	1	213,043.71	186,221.15	Hunting carbines	Belgium	C

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF IMPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	COUNTRY OF ORIGIN	TYPE OF END-USER ³
20.	Russian Federation	11	1; 6; 4	31,097,235.38	12,576,502.68	Finishing works; aircraft power unit boxes; power units with limited resources and time frames; automatic pistol; rifle	Russian Federation	M; C
21.	USA	9	1; 12; 2; 3	309,635.64	16,340	Barrel and trigger mechanisms; electric shock gun cartridge; electric shock gun; holographic sight; pistol and magazine; sniper rifle with optics and accessories; spare receiver	USA	M
22.	Slovenia	5	1; 16; 18; 8	355,343.10	313,533.74	Revolver; glass pipe; 5.56 mm, and 7.62 mm ammunition linking machine; black powder	USA; Slovenia	M; C
23.	St. Kitts and Nevis	1	8	140.86	0,00	-	-	-
24.	Switzerland	1	11	218,980.96	218,980.25	Training; data transfer cable; crypto parameters monitoring and management central console on the SMC-1100 network; encrypted mobile phones; network encryption system	Switzerland	M
25.	Spain	1	1	7,304.44	7,304.44	Pistols; spare pistol magazine; optical front sight; spare pistol barrel	Spain	C
26.	United Kingdom	5	3; 15; 1	108,340.39	0,00	-	-	-
TOTAL:		176		129,184,362.67	36,249,083.36			

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).

² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)

³ Type of end-user: M – military; C – civilian

⁴ Data on actual imports (the value of import) was obtained from the importer.

ANNEX 8/08

Actual exports of dual-use goods

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD)	VALUE OF EXPORT (in USD)	DESCRIPTION OF GOODS	QUANTITY (in measurement units)	END-USER COUNTRY	TYPE OF END-USER
	-	-	-	-	-	-	-	-	-
TOTAL:	-	-	-	-	-	-	-	-	-

In 2008 there were no exports of dual-use goods.

ANNEX 9/08

Actual imports of dual-use goods¹

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF IMPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁵	COUNTRY OF ORIGIN ³	TYPE OF END-USER
1.	Austria	1	1C 350.43	9,824.99	9,824.99	Natrium fluoride CAS 7681-49-4	150 KG	Austria	C
2.	Bosnia and Herzegovina	3	3A 232	409,179.14	6,319.54	Repair of military devices; electric detonators; repair of encoders	service	Bosnia and Herzegovina	M; C
3.	Bulgaria	3	1C 350.45; 1C 111	81,055	81,055	Natrium cyanide CAS 143-33-9; Zirconium powder CAS 7440-67-7	17,050 KG	Bulgaria	M; C
4.	Czech Republic	1	1C 350.46	26,763.40	25,692.86	Triethanolamine CAS 102-71-6	10 TN	Czech Republic	C; M
5.	Montenegro	1	6A 008	2,535.48	2,535.48	Radar MP-302 and MP-104 antenna	3 PCS	Montenegro	M; C
6.	France	1	7A 103a	434,553.10	434,553.10	Flight simulator - pilot training device	1 set	France	M; C
7.	The Netherlands	4	1C 350.45; 1C 350.43	113.67	113.67	Kalium cyanide CAS 151-50-8; Natrium fluoride CAS 7681-49-4	200 g; 4 KG	The Netherlands	C
8.	Croatia	1	1C 002b4a	132,408.40	127,747.62	Aluminum profiles	20,000 KG	Croatia	M
9.	Italy	1	1C 350.46	1,781.88	1,781.88	Triethanolamine CAS 102-71-6	230 KG	Italy	C

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	VALUE OF IMPORT ⁴ (in USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁵	COUNTRY OF ORIGIN ³	TYPE OF END-USER
10.	Israel	2	4A 003;	2,074,141.60	2,074,141.60	Tactical terminal TACTER-31M and reinforced PDA RPDA-90; Computer based 32-channel GSM Traffic Recording System GTReS-32; Computer Peripheral, A 5/1 Basic Deciphering Unit BDU51	57 PCS	Israel	M
11.	Germany	6	1C 350.46; 1C 350.45; 1C 111; 1C 202a	138,748.68	46,007.86	Natrium-sulfide nonahydrate; Triethanolamine CAS 102-71-6; Sodium cyanide CAS 143-33-9; Zirconium powder 3M dry; aluminum pipe; ammonium hydrogen fluoride	750 g; 32,216 KG	USA; United Kingdom; Belgium; Germany	C; M
12.	USA	1	6A 008	61,200	0,00	Electronic components	-	-	-
13.	Slovenia	1	1C 002b4a	29,728.50	29,457.64	Aluminum bar 80mm	4,500 KG	Slovenia	M
14.	Switzerland	1	7A 103a	282,325.70	282,325.70	Flight simulator – pilot training device	1 set	Switzerland	C
TOTAL:		27		3,684,359.54	3,121,556.95				

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).

² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)

³ Type of end-user: **M** – military; **C** – civilian

⁴ Data on actual imports (the value of import) was obtained from the importer.

⁵ Measurement units are given in accordance with the Set of Codes for filling in documents in the customs procedure, as laid down by the Rulebook on the Format, Content, Manner of Submitting and Filling in the Declaration and other Forms in the Customs Procedure ("Official Gazette of RS", no. 129/03, 53/04, 137/04, 11/05, 23/05, 65/05, 117/05, 114/06, 74/07, 2/08, 33/08, 50/08, 8/09, 25/09 and 10/09).

ANNEX 10/08

Denied applications for arms and military equipment export licenses¹

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	END-USER COUNTRY	TYPE OF END-USER ³
1.	Iraq	1	1;2; 4	505,565	Automatic rifle; submachine gun; 60 mm mortar M57	4,567 PCS	Iraq	C
2.	Libya	18	1;2; 3	171,640,000	M92 submachine gun; 30 mm, 40 mm cartridge; automatic grenade launcher BGA30	1,922,500 PCS	Libya	M; C
TOTAL:		195		172,145,565				

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).

² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)

³ Type of end-user: **M** – military; **C** – civilian

⁴ Measurement units are given in accordance with the codes for filling in documents in the customs procedure, as laid down by the Rulebook on the Format, Content, Manner of Submitting and Filling in the Declaration and other Forms in the Customs Procedure ("Official Gazette of RS", no. 129/03, 53/04, 137/04, 11/05, 23/05, 65/05, 117/05, 114/06, 74/07, 2/08, 33/08, 50/08, 8/09, 25/09 and 10/09).

⁵ According to the criteria provided by the Decision on the Criteria for Licensing the Export of Arms, Military Equipment and Dual-use Goods, which has been entirely harmonized with the EU Code of Conduct on Arms Export, there were no AME export denials. In 2008, 19 applications for export of arms and military equipment, in the total value of 172.14 million USD, were denied, on the grounds of incomplete documentation of the applicant.

ANNEX 11/08Denied applications for arms and military equipment import licenses¹

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD) ²	DESCRIPTION OF GOODS	QUANTITY (in measurement units) ⁴	COUNTRY OF ORIGIN	TYPE OF END-USER ³
1.	Bosnia and Herzegovina	2	4	206,451.46	Sight; spare part for air defense RTS	28 PCS	Bosnia and Herzegovina	C; M
2.	Czech Republic	2	4	22,312	122mm hail defense rocket and the related fuse	168 PCS	Czech Republic	C
TOTAL:		4		228,763.46				

¹ For the period between 1 January 2008 and 31 December 2008 (temporary export excluded).² The value in USD (calculated according to the medium exchange rate of NBS on 31 December 2008)³ Type of end-user: **M** – military; **C** – civilian⁴ Measurement units are given in accordance with the codes for filling in documents in the customs procedure, as laid down by the Rulebook on the Format, Content, Manner of Submitting and Filling in the Declaration and other Forms in the Customs Procedure ("Official Gazette of RS", no. 129/03, 53/04, 137/04, 11/05, 23/05, 65/05, 117/05, 114/06, 74/07, 2/08, 33/08, 50/08, 8/09, 25/09 and 10/09).

ANNEX 12/08

Denied applications for dual-use export licenses

No.	EXPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD)	DESCRIPTION OF GOODS	QUANTITY (in measurement units)	END-USER COUNTRY	TYPE OF END-USER
-	-	-	-	-	-	-	-	-
TOTAL:	-	-	-	-	-	-	-	-

In 2008 there were no denials for exports of dual-use goods.

ANNEX 13/08

Denied applications for dual-use import licenses

No.	IMPORT DESTINATION	NUMBER OF ISSUED LICENSES	NUMBER FROM NCL (AME)	VALUE (USD)	DESCRIPTION OF GOODS	QUANTITY (IN MEASUREMENT UNITS)	COUNTRY OF ORIGIN	TYPE OF END-USER
TOTAL:	-	-	-	-				

In 2008 there were no denials for imports of dual-use goods.

Republic of Serbia
Ministry of Economy and Regional Development
Industry Development Management Sector
Division for Agreements on Bilateral Promotion and Protection of Investments,
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