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CABINET OF MINISTERS OF UKRAINE

**P O S T A N O V A**  
**on November 20, 2003 N 1807**  
**Kyiv**

Approving the exercise of state  
control over international transfers of goods  
Military

(As amended according to KM

N 1432 ( [1432-2004-P](#) ) From 28.10.2004  
N 1721 ( [1721-2004-P](#) ) Dated 23.12.2004  
N 622 ( [622-2005-P](#) ) From 21.07.2005  
N 1209 ( [1209-2005-P](#) ) From 15.12.2005  
N 726 ( [726-2006-P](#) ) Dated 25.05.2006  
N 531 ( [531-2007-P](#) ) On 21.03.2007  
N 692 ( [692-2007-P](#) ) Dated 03.05.2007  
N 464 ( [464-2008-P](#) ) Dated 14.05.2008  
N 886 ( [886-2008-P](#) ) Dated 01.10.2008  
N 443 ( [443-2009-P](#) ) Dated 06.05.2009  
N 3 ( [3-2010-P](#) ) Dated 06.01.2010)

(Source document - zakon.rada.gov.ua)

According to Article 8 of the Law of Ukraine "On State Control  
of international transfers of military goods and  
dual-use " ( [549-15](#) ) The Cabinet of Ministers of Ukraine  
**P o s t o n a l I:**

1. To approve the procedure for exercising state control over  
international transfers of military goods  
(attached).

2. The following invalid, the Cabinet  
Ministers of Ukraine in accordance with the list attached.  
(Dzhepelo - <http://zakon.rada.gov.ua>)

Prime Minister of Ukraine Viktor Yanukovych

Ind. 29

(Text taken from the site of the "law of Ukraine")

APPROVED

Cabinet of Ministers of Ukraine  
on November 20, 2003 N 1807

(Dzhepelo text <http://zakon.rada.gov.ua>)

**AGENDA**

**exercising state control over international  
transfers of military goods**

(Document from the site vzyato ASE - <http://zakon.rada.gov.ua>)

Chapeau

1. This procedure determines the procedure of state  
control over international transfers of military  
purpose (hereinafter - commodities).

2. In this procedure terms are used in values are  
the Law of Ukraine "On state control over international

transfers of military and dual -  
use ( 549-15 ).

3. The international transfer of goods may be subject  
implementation of international transfers of goods (hereinafter - the subject) or  
foreign economic entities (hereinafter - foreign  
subject) with his permission or opinion  
Derzheksportkontrolyu.

Permit withdrawal or to the right of Derzheksportkontrolyu  
appropriate international transfer of any product of military  
purpose is the reason for the transfer of the importer (end  
consumer) set of technical documentation (technical data)  
necessary to establish, operate and use such  
product on purpose in the amounts specified by this permit  
or conclusion.

4. Exports and imports may be the subjects  
business, which in due course received  
respective powers, except as provided in paragraph 4  
Provisions of the order of foreign entities  
of office for the right to import, export  
military goods and goods that contain information  
of state secret, approved by the Cabinet  
Ministers of Ukraine from June 8, 1998 N 838 ( 838-98-P )  
(Official Gazette of Ukraine, in 1998, N 23, art. 839, 1999, N 24,  
century. 1107, 2001, N 12, art. 490, 2002, N 24, art. 1170, N 42,  
century. 1934, 2003, N 18-19, art. 841, N 34, art. 1827).

5. Goods, control over international transfers are  
carried out according to the procedure specified in the list  
military goods, international transfer which  
subject to state control, according to the application (hereinafter - the list).

6. In the case of movement of goods across the customs border of Ukraine  
customs control and customs clearance of their implemented in order  
the legislation.

During the customs clearance of goods subject or foreign  
entity shall submit to the customs authorities permit  
Derzheksportkontrolyu or opinion, and other documents required  
for customs control and customs clearance  
under the law.

The order of the customs authorities and permits conclusions  
Derzheksportkontrolyu determined levels. (Item 6  
added a paragraph according to KM N 886 ( 886-2008-P ) Of  
01/10/2008)

7. Export, import, temporary export, temporary import  
goods that are material media, referred to  
state secrets, is in compliance with legislation  
on protection of state secrets.

8. International transfers of goods, according to the findings  
relevant authorities admitted for the civilian  
use, conducted in the manner prescribed for goods  
dual use.

9. Not allowed to export certain goods to countries  
respect of which the Security Council established an embargo on their exports,  
as well as in the case when the results of the examination in  
State export control is reason to believe that they  
designed to:

weapons of mass destruction or their means of delivery;

used in terrorist or other illegal purposes;

use in activities related to the creation of nuclear  
explosive devices, or in activities related to nuclear  
fuel cycle, which is not under IAEA safeguards;

use in activities related to the acquisition, the creation, stockpiling or using chemical weapons as warfare;

use in activities related to the acquisition, creation, accumulation and use of pathogens (pathogens) and toxins as biological (biological) and Toxin weapons or its components.

10. Data on exports and imports of certain categories of goods in accordance with international obligations of Ukraine Derzheksportkontrol MFA provides information to concerned international organizations of which Ukraine is a member.

General requirements for the export, temporary export, import, temporary import and reexport of goods

11. To obtain permission or opinion on the right export temporary export, import, temporary import and re - goods subject Derzheksportkontrolyu sends letter to which added:

Derzheksportkontrolem statement the prescribed form;

certified copies of certificate of registration subject to Derzheksportkontroli Derzheksportkontrolyu and clarifications about the conditions implementation of international programs specified in the declaration of goods (excluding temporary export or import goods militias Ukraine in the cases stipulated by paragraphs 19 and 25 of this Order);

certified copy of certificate of qualification system vnutrishnofirmovoho export controls established by subject (if the entity intends to obtain the appropriate public or general permit or conclusion);

conclusion of the Ministry, other central executive authorities, the Foreign Intelligence Service, the management of which owned entity, the possibility of international transfer goods (demand Derzheksportkontrolyu) (fifth paragraph of paragraph 11 as amended by Decree N 726 KM ( [726-2006-P](#) ) dated 25.05.2006)

certified copy of state registration of the contract transfer of technology (in case of granting permission to export technology transfer for a fixed target mode subsidies under Article 22 of the Law of Ukraine "On State regulation in the field of technology transfer "(143-16); Item 11 (added a paragraph according to KM N 692 ( [692-2007-P](#) ) Dated 03.05.2007)

certified copy of certificate of accreditation (if granting permission to export technology subjects who carry out mediation in the field of technology transfer). Item 11 ( added a paragraph according to KM N 692 ( [692-2007-P](#) ) Of 03/05/2007)

Clear or general permit or opinion provided by entity, usually only in cases specified in paragraphs 18, 19, 24 and 25 of this Order. In the case of a Derzheksportkontrolem decision to grant a permit or conclusions in other cases documents, provided the second and fifth paragraphs of paragraph 14 and second and third paragraph 22 of this Order, the letter is attached as served Derzheksportkontrolyu with specified in paragraph 28 Order this report subject to use permit or conclusion. For relevant general permit or opinion is attached to a document that contains confirmation of the end user to import specified in statement of goods and guarantees for their use exclusively in stated purposes.

In cases where the entity or foreign entity that carries imports, an intermediary, along with those specified in this paragraph documents attached to the original document, issued or confirmed by an authorized state body State of destination of goods, which confirms the final consumer the right of such entity to supply goods to him. If part intermediary in carrying out foreign trade agreement (contract) supply of goods to end-user is defined in the given together with the application end-user certificate, import certificate or other document filed or confirmed competent public authority of the destination country of goods mentioned document can not be provided.

In cases where the supply of goods to ultimate consumers through intermediaries, attached to the original documents that contain the obligation of each agent on transfer product to another intermediary or end-user, determined in the end-user certificate, import certificate or other document and the document confirming competence of each agent to perform foreign trade operations with goods, issued by an authorized public authority of the State in which registered specified intermediary or other document confirming such authority under the law of this state.

To take informed decisions about possible granting permission or opinion may Derzhkspportkontrol require the entity to provide additional information or documents.

The period for consideration of the subject application for a permit or a conclusion the right to conduct appropriate international transfer of goods, if its provision does not require additional interagency coordination, set the date of receipt of all required documents:

30 days - on exports (re) and temporary export (import) of goods;

10 days - on the import and transit of goods and temporary export or import of goods in cases paragraphs 18, 19, 24 and 25 of this Order.

In the consideration of applications not count the time needed for obtaining from the subject of additional information or documents.

If additional information or documents are not received within two months, the application is rejected and not subject to review.

Applications subjects to export to the States respect of which the partial embargo or restrictions on of such products based on Ukraine's international obligations or national security interests, is made with the involvement of established order of the Interdepartmental Committee on Policy military-technical cooperation and export control.  
Item 11 (added a paragraph according to KM N 464 ( 464-2008-P ) Dated 14.05.2008)

If necessary, the initiative Derzhkspportkontrolyu or in accordance with subject of the appeal period processing may be extended the Chairman Derzhkspportkontrolyu.

In case you need additional coordinated interagency (checking the final consumer or mediator, receiving information about possible deviations from the stated end use goods, consultations with State agencies - members of international regimes of export control) ministries, other central executive bodies, Foreign Intelligence Service within 15 days of receipt when prompted, provide a conclusion about the possibility of international transfers. If the conclusion of the term requires that than 15 days, ministries, other central executive authorities, the Foreign Intelligence Service in writing, notify the

Derzheksportkontrol indicating the grounds for extension and identify additional terms to provide an opinion that can not exceed 15 days. In this case, the generic term for reviewing applications subject to interagency coordination should not exceed 90 days. Item 11 (added a paragraph according to KM N 1209 ( [1209-2005-P](#) ) On 15.12.2005, as amended by CM Decree N 726 ( [726-2006-P](#) ) Dated 25.05.2006)

Documents filed Derzheksportkontrolyu should be made the official language. The documents drawn up in foreign language must add them certified in the prescribed of the translation into Ukrainian.

12. Statement on the subject of permission or conclusion of law export, temporary export, import, temporary import and re-export of goods remains without consideration if:

She filed (signed) by a person who has this authority;

documents are not submitted in full or made with violation of this Order.

On leaving the application for permit or conclusions without consideration or when a decision on refusal to grant him Derzheksportkontrol shall notify the entity and the central executive body to the administration of which belongs to this entity, within three days after the relevant decision with specific reasons.

13. Application and documents that the subject gives Derzheksportkontrolyu for approval or opinion must include full and reliable information about the subjects involved in the implementation said in the statement of the international transfer of goods, the goods and order of international transfers, on the end use of these goods, as well as original documents of guarantee on their Use only in the stated purposes.

Additional requirements for the export, temporary export and reexport of goods

14. The application for a permit or conclusion of law exports, but the documents referred to in paragraph 11 of this Procedure, the subject submits:

1) original documents of the commitments and guarantees foreign entity - the consumer on imported goods;

2) document the origin of goods;

3) certified in the prescribed manner:

copy of the foreign trade agreement (contract) for export specified in the declaration of goods, as well as a copy of the contract commission authorization, etc., if the exporter is a company-broker;

copy of the opinion Derzheksportkontrolyu the right negotiations related to signing foreign trade agreement (contract) for export goods except as provided in paragraph 4 of the order state control over the negotiations related to conclusion of foreign trade agreements (contracts) on implementation of international transfers of military and dual-use, approved by the Cabinet Ministers of Ukraine on February 4, 1998 N 125 ( [125-98-P](#) ) (Official Gazette of Ukraine, in 1998, N 5, pp. 184, N 22, art. 810; 1999, N 24, art. 1107, 2001, N 12, art. 490, 2002, N 2, century. 70, 2003, N 1, pp. 14, N 10, art. 438, N 34, art. 1827, with amended by the Cabinet of Ministers of Ukraine October 29, 2003 N 1678 ( [1678-2003-P](#) );

a copy of the degree of secrecy product that subject

Derzheksportkontrolyu submitted during the previous examination and registration of the goods subject to Derzheksportkontroli.

Commitments and guarantees of foreign entity - final for imported consumer goods should be available in as end-user certificate, import certificate or other document which contains:

information about the consumer goods, their exporting name and quantity of goods, destination and location use;

obligations of foreign entity - the consumer does not reexport, or transfer to anyone received the goods or such products are intended for the consumer's own needs, not related to their re-export or upload.

In cases where a foreign entity - the end user intends to further re-export or transfer goods received another end-user in the document should be defined its commitment to the implementation of such operations only the written consent of the exporter and Derzheksportkontrolyu.

In case of export, which is a contribution to equity joint Ukrainian-Brazilian company - binatsionalnoyi company "Alcantara Cyclone Space" formed under the Treaty between Ukraine and the Federative Republic of Brazil on the long term cooperation on the use of the launcher, "Cyclone-4 at Alcantara Launch Center ( 076\_009 ), Signed October 21, 2003 in the city of Brasilia, the foreign economic agreement (contract) is not provided. (Subparagraph 3, paragraph 14 amended by paragraph CM Decree N 3 ( 3-2010-P ) Dated 06.01.2010)

15. In case of export to the States - Parties to the International export control regime, "Wassenaar arrangement" ( 998\_177 ) The documents mentioned in paragraph 14 of this Order, which define the obligations and guarantees for the consumer Imported goods, in consultation with Derzheksportkontrolem can not provided.

16. Clear or general permit for export goods to countries not party to the international regime export controls, "Wassenaar arrangement ( 998\_177 ), And also in cases when the state - final consumer goods is not signed an international treaty, which caused such export, provided in due course in consultation with the Ministry of Foreign Affairs, and in case needs - with the other central bodies of executive power. (Paragraph first item 16 as amended by Resolution CM N 464 ( 464-2008-P ) Dated 14.05.2008)

Actual shipment of goods meant for export to appropriate public or general permission, the entity must only be made after receiving the documents mentioned in paragraphs second and fifth paragraph 14 of this Order.

17. Reexport or transfer to another end-user goods in accordance with the procedure provided for them exports. Thus, besides the documents mentioned in paragraphs 11 and 14 this order, the exporter submits documents confirming no restrictions on re-export or transfer goods to another end-user from the provider of goods to Ukraine.

18. Temporary exportation of goods for display at exhibitions and fairs, advertising, testing and other purposes, if This does not include transfer of ownership of the product is the presence of a positive conclusion Derzheksportkontrolyu. By letter for this conclusion, but the documents referred to in paragraph 11 of this order, included:

document that contains information about the name Exhibit or fair, the place and period of exposure or test products

etc., as well as obligations (guarantees) on the inverse import goods to Ukraine without changing their qualitative and quantitative characteristics;

certified copies of documents, under which are temporary export goods (the invitation to participate in the exhibition or fair, foreign trade agreement (contract) agreement with foreign partner, etc.) and information about the degree of secrecy product that subject submitted during the previous examination and registration of the goods subject to Derzheksportkontroli.

19. Temporary removal of military forces Ukraine for training or for their activities outside Ukraine, if it does not provide for transfer of ownership for goods made in the presence of a positive conclusion Derzheksportkontrolyu. By letter of withdrawal, except documents mentioned in paragraph 11 of this Order shall be added:

certified copies of documents, under which are temporary export goods;

certificate degree of secrecy of each items goods, which provides for temporary removal.

Additional requirements for the implementation of import and temporary import of goods

20. Import and temporary import of goods made in under permits or conclusions Derzheksportkontrolyu.

21. If the condition of imported goods in Ukraine is drawing up a Ukrainian party documents to assure their end - use, registration of such documents in accordance to the Regulations on the provision of guarantees and implementation of state monitor the implementation of commitments to use the declared for products subject to national export control approved by the Cabinet of Ministers of Ukraine of 27 May 1999 N 920 ( [920-99-P](#) ) (Official Gazette of Ukraine, in 1999, N 22, art. 1005, 2003, N 4, pp. 139, N 32, art. 1711).

Transfer to another final consumer goods specified in list, as well as other goods that are imported into the territory Ukraine to the provision of appropriate international import certificate in accordance with the procedure provided for them imports. Thus, besides the documents mentioned in paragraphs 11 and 22 this Order, the subject submits documents confirming lack of restrictions on such transfers by the provider of goods in Ukraine.

22. In a letter granting permission for import of goods, besides the documents mentioned in paragraph 11 of this Order shall be added:

certified in the prescribed manner a copy foreign trade agreement (contract) at the imports referred to in declaration of goods, and if the importer is business intermediary - a certified copy of the Commission, orders, etc.;

end-user certificate on a form prescribed Regulations on issuing guarantees and implementation of state monitor the implementation of commitments to use the declared for goods subject to government export control.

23. Temporary import of goods in order to provide foreign services subject to their repair, maintenance, modernization, etc. is the appropriate conclusion Derzheksportkontrolyu and exports of such services (together with the return of imported goods) including the provision of warranty service, by permission Derzheksportkontrolyu. Such a conclusion and permission granted on the basis of documents specified in paragraphs 11 and 14 of this Order.  
*(Item 23 as amended by Decree N CM 1432 ( [1432-2004-P](#) ) Of*

28.10.2004)

24. Temporary import of goods for display at exhibitions, fairs, advertising, testing and other purposes, if This does not include transfer of ownership of the goods carried the presence of a positive conclusion Derzheksportkontrolyu. By letter for withdrawal, but the documents referred to in paragraph 11 this Order shall be added:

document that contains information about the name of the exhibition, Fair, place and date display of goods;

certified copies of documents, under which are temporary import of goods (the invitation to participate in the exhibition, fair, foreign trade agreement (contract), etc.).

25. Temporary import of goods militias Ukraine for the training, if it does not provide for conversion ownership of the goods carried in the presence of positive Derzheksportkontrolyu conclusion. By letter of withdrawal, except documents mentioned in paragraph 11 of this Order shall be submitted certified copies of documents, under which are temporary imports.

#### Transit of goods through Ukraine

26. Transit of goods through Ukraine is on basis of relevant conclusions Derzheksportkontrolyu.

27. To obtain the right of transit of goods Ukraine's territory or a foreign entity subject sends Derzheksportkontrolyu letter, which included:

Derzheksportkontrolem statement the prescribed form;

certified copy of the export license of exporting or other official document containing the necessary information for examination in the field of export control and decision appropriate solutions;

Other documents (certified copies of certificate of final consumer, import certificate, technical data and purpose catalog, etc.) depending on the product category and country - recipient product demand Derzheksportkontrolyu.

#### Reporting and accountability of subjects

28. Reports received use permits or certificates for right to perform international transfers of goods subject submits Derzheksportkontrolyu the prescribed form it. Deadline reports are determined during the registration of the subject in Derzheksportkontroli or registration permit or conclusions.

Failure or untimely submission of these reports, subject entails a responsibility under the law.

29. Subjects who allow violations of this Order, responsibility under the law.

(Source text - <http://zakon.rada.gov.ua>)

#### Appendix to order

(Received in the Cabinet of Ministers of Ukraine  
on May 6, 2009 N 443 ( 443-2009-P )

#### **LIST military goods, international transfer which are subject to state control**

Source text - [zakon.rada.gov.ua](http://zakon.rada.gov.ua)

-----  
| Number | Name | Item Code |



Position | and description of goods on the relevant groups | by |  
	With the Commodity
	( 2371-14,
	2371b-14,
	2371v-14,
	2371h-14 )

-----+-----  
Remarks. | 1. The term "military goods" in this |  
| List used in the meaning given in article 1 |  
| Law of Ukraine "On state control over international |  
| Transfers of military and dual |  
| Using ( 549-15 ). |  
| |  
| Terms used in this list in quotation marks |  
| Have the meanings described in paragraph 3 of Section |  
| "General comments" placed at the end of the List. |

-----+-----  
2. According to the Control List are not subject to |  
| Military goods are not in the details |  
| Units, equipment, materials, spare parts |  
| Components used for |  
| "Development", "production" or "use" of goods |  
| Military if they have civilian |  
| (Common) designation, or made to |  
| Use of military and civilian |  
| For the sole purpose requirements. |

-----+-----  
3. Control over international transfers of Service |  
| Military offered on products |  
| In these positions ML1 - ML22 this list |  
| Is in the same amount as the control for |  
| Goods mentioned in these positions. |

-----+-----  
4. "Technology" subject to control under this |  
| The list remains under control even when |  
| They apply to any products which are not |  
| Control. |

-----+-----  
ML1. | Smoothbore caliber less than | w |  
20 mm and other weapons, including	9301 00 00 00,
Automatic, caliber 12.7 mm (caliber 0.5	9302 00
Inches) or less and "accessories" to it,	9303, 9305,
And "specially designed"	9306
For its components, including:	

-----+-----  
A) rifles, carbines, revolvers, | |  
| Guns, automatic pistols and | |  
| Machine guns; | |

-----+-----  
Note. | According to subheadings ML1.a not control are: |  
| |  
| A) muskets, rifles and carbines manufactured in |  
| 1938; |  
| |  
| B) reproduction of a musket, rifle and shotgun, |  
| Originals were manufactured before 1890; |  
| |  
| C) revolvers, pistols and machine guns manufactured |  
| Before 1890, and their reproductions; |  
| |  
| D) models of mass and dimensions, made of |  
| Rifles, carbines, revolvers, pistols |  
| Automatic pistols and machine guns, not |  
| Suitable for "use" as a weapon. |

-----+-----  
B) smooth-bore weapons, as shown | 9303 20 95 00 |  
| Below: | |

-----+-----  
1) smooth-bore weapons, especially | |  
| Designed for military use " | |

-----+-----  
2) other Smoothbore as shown | |

Below: | |

A) fully automatic type | |

B) semi-automatic or pump-type | |

C) Weapons using bezhiltzovyyh | |  
Ammunition; | |

D) mufflers, special nozzles, Yokes | 9305 90 90 00 |  
(Shops), sight and fire extinguishers for | |  
Weapons, which is controlled by | |  
Subheadings ML1.a, ML1.b or ML1.c. | |

Note 1. | According to the position of the ML1 does not control subject |  
Smoothbore weapon that is designed for hunting or |  
Sporting purposes and is not "specially designed for |  
Military use ", or fully automatic |  
Firing. |

Note 2. | According to the position of the ML1 does not control firearms subject |  
Weapons, specifically designed for the idle and ammunition |  
Of which can not be firing any ammunition |  
Specified in positions ML3. |

Note 3. | According to the position of the ML1 does not control weapons is subject to |  
Is used cartridge ammunition noncentral |  
Battle and not a fully automatic weapon of |  
Fire. |

Note 4. | In accordance with the position control can not be ML1.d optical |  
Sights for weapons that do not conduct e |  
And image processing have increased the multiplicity of 4 |  
Or less, if they are not specifically designed or |  
Modified for military "use." |

Note 5. | According to the position of the ML1 does not control devices subject |  
For shooting bullets, filled with rubber or |  
Similar in characteristics throwing |  
Mortal shell action. |

ML2 | Smoothbore caliber 20 mm or | w |  
More, and other weapons or weapons-caliber | 9301 00 00 00, |  
More than 12.7 mm (0.5 inch gauge) | 9305 90 10 00 |  
Settings for throwing "accessories" and | |  
Also specially designed for them | |  
"Components, including: | |

A) Guns, howitzers, automatic guns, | |  
Mortars, antitank guns, | |  
Pidstvolni grenade launchers, military | |  
Flamethrower, rifles, recoilless | |  
Anti-tank guns and equipment to them | |  
To reduce demaskovalnyh features; | |

Note 1. | Under the subheadings are also subject to control ML2.a |  
Injectors, gauges, tanks |  
Storage and other "specially designated" components " |  
For use with liquid propelling charges for |  
Any equipment specified in the subheadings ML2.a. |

Note 2. | Under the subheadings ML2.a not control are: |  
| |  
1) muskets, rifles and carbines manufactured in |  
1938; |  
| |  
2) reproduction of a musket, rifle and shotgun, |  
Originals were manufactured before 1890. |

Note 3. | In accordance with the position ML2.a. control can not be |  
Portable launchers designed specifically for |  
Launch projectiles that are guided by a cable and not |

| High explosive charges or lines, on |  
| Distance equal to or less than 500 m |

B) Military smoke, gas and	
Settings for throwing fireworks or	
Generators;	

Note. | According to subheadings ML2.b control can not be |  
| Signal pistols. |

| C) sights for weapons specified in | |  
| Subheadings ML2.a. | |

ML3 | Ammunition and igniters, | from 9306 29, |  
Demolition, cap and specially	9306 30
Designed for these components, including	
Including:	

A) Ammunition for weapons to be	
Control in accordance with the positions of ML1, ML2 or	
ML12;	

B) igniters, detonators, and demolition,	3603 00
"Specially designed for ammunition,	
Subject to control by	
Subheadings ML3.a.	

Note 1. | "Specially designed" components "also include: |

| A) metal or plastic products, such as Anvils |  
| Primers, bullet heads, rings Cartridge Clips |  
| Leading poyasky and munitions metal parts; |

| B) preemptively-deceptive devices, igniters, and sensors |  
| Initsiyuvalni unit |

| C) a power source with power output nonrecoverable; |

| D) spalymi sleeves for charges; |

| E) subboyeprypasy, including cluster bombs, mines tape |  
| Shells and administered on the final trajectory. |

Note 2. | Under the subheadings are not subject to control ML3.a |  
| Ammunition obtysnuti without shells (shells) and training |  
| Ammunition with perforated powder chamber. |

Note 3. | Under the subheadings are not subject to control ML3.a |  
| Ammunition, specially designed for any |  
| The following purposes: |

| A) signaling; |

| B) spolohuvannya birds or |

| C) pidpalennya excessive gas in oil wells. |

Note 4. | Under the subheadings are not subject to control ML3.a |  
| Cartridges equipped with rubber or similar in |  
| Mortal characteristics missiles action |  
| Designed for devices referred to in note 5 |  
| Position ML1. |

Note 5. | Under the subheadings are not subject to control ML3.a |  
| Cartridges with plastic bullet intended for weapons |  
| Subject to control under subheadings ML1.a. |

ML4 | Bombs, torpedoes, rockets, guided missiles, | 9306 90 10 00 |  
Other explosive devices and charges and	
"Related equipment" and "accessories"	
"Specially designed for military	
Use "and" specially designed "	

| For them "components" and "accessories" to | |  
| Including: | |

-----+-----  
Special | About control equipment for guidance and navigation |  
Note 1. | see. paragraph 7 of the notes to the position of ML11. |

-----+-----  
Special | About control aircraft missile systems |  
Note 2. | (AMPS - Aircraft Missile Protection Systems), see. |  
| Subheadings ML4.c. |

-----+-----  
A) bombs, torpedoes, grenades, smoke,	
Rockets, mines, guided missiles,	
Depth bombs, explosive charges, blasting	
Devices and kits to them,	
"Pyrotechnic" devices, cartridges and	
Simulation devices (equipment	
Mimics characteristics of any of these	
Items), specifically designed for	
Military use;	

-----+-----  
Note. | According to subheadings ML4.a control are also subject to:

| |  
| A) Smoke grenades, incendiary, illumination, |  
| Simulation bombs and explosive devices; |  
| |  
| B) rocket nozzles and nose cones of the warhead. |

-----+-----  
| B) equipment that has the following | |  
| Characteristics: | |

-----+-----  
| 1) specially designed for military | |  
| Used, and | |

-----+-----  
2) "specifically designed" for "doing"	
Control, reduction in readiness,	
Traffic capacity of single action,	
Start guidance, sweeping,	
Discharge, disorientation, a	
Obstacles detonation, destruction,	
Location or identification of any of the	
Following:	

| |  
A) goods referred to in subheadings	
ML4.a; or	
B) improvised explosive devices.	

-----+-----  
Note 1. | Under the subheadings ML4.b tests are: |

| |  
| 1) mobile equipment for liquefied gas |  
| Capacity of 1000 kg of LPG or more |  
| Day, |  
| |  
| 2) floating conducting cable suitable for sweeping |  
| Magnetic mines. |

-----+-----  
Note 2. | Under the subheadings ML4.b control non manual |  
| (Portable) device, structurally limited only |  
| Detection of metal objects and can not determine |  
| The difference between mine and other metallic objects. |

-----+-----  
| C) air missile system (AMPS - |  
| Aircraft Missile Protection Systems). |

-----+-----  
Note. | According to subheadings ML4.c control can not be |  
| Air missile system, which are all listed |  
| Following characteristics: |

-----+-----  
| A) any warning sensors on missiles from above |  
| Below: |  
| |  
| 1) passive sensors that have a maximum response to |

Diapozoni 100-400 nm, or  
2) active pulse doppler sensors Prevention  
The missiles;

B) System fault interference;

C) pyrotechnic flares to provide a visible and  
Infrared signatures to create false targets  
For the missiles land, air, and

D) set to "civil aircraft" and are  
All of the following characteristics:

1) aircraft missile system is workable only  
Specific "civil aircraft", where  
Installed this particular aircraft missile  
System and is issued for any of the following  
Document:

A) a civil certificate of airworthiness, or  
B) an equivalent document recognized by international  
Civil Aviation Organization (IKAO)

2) An air missile system provides protection  
Unauthorized access to the "software"  
And

3) aircraft missile system contains active  
Mechanism that makes the system does not work if its  
Removed from civilian aircraft, which it  
Was found.

D) "related equipment, specially designed for  
Maintenance services specified in  
Subheadings ML4.b.

ML5 | fire control equipment, associated |  
Equipment to bring in a battle |  
Preparedness and warning systems related |  
And equipment for testing, |  
Adjustment and combat, especially |  
Designed for military use, |  
And "specially designed for them |  
"Components and accessories, including: |

A) sights for weapons, computers | in 8525, 8526, |  
Machines for bombing, equipment | 8529, 8543, |  
Cannon CCIR and control systems | 9013, 9305 |  
Weapons specified in positions ML6, ML9, |  
ML10 and ML12; |

B) of intelligence purposes tsilepokazu, | with the 8526, 8527, |  
Range detection, monitoring or | 9013 |  
Maintenance purposes; equipment |  
Target acquisition, compilation, |  
Recognition or identification purposes; |  
Sensor integration equipment; |

C) equipment for counter products that are | in 8525, 8529 |  
Subject to control by |  
Subheadings ML5.a or ML5.b; |

D) equipment for the operation | of 9031 |  
Testing or debugging |  
"Specially designed for products |  
Subject to control by |  
Subheadings ML5.a or ML5.b. |

ML6 | vehicles and | of 8708, |  
"Components" to them, including: | 8710 00 00 00, |

| | 8705 90 |

Special | About the control of equipment and guidance |  
Note. | navigation equipment, see. Note 7 to the |  
| Position ML11. |

A) land vehicles and	
"Components" for them, especially	
Designed or modified for	
Military "use"	

Technical | The term "vehicles" in the subheadings \* |  
Note. | ML6.a includes trailers. |

\* Time in this sense is only used in this |  
position. |

B) all wheeled vehicles,	
Suitable for use off-road,	
Which were prepared or equipped	
Materials, which provide ballistic	
Protection to level III or better in accordance	
Standard NIJ 0108.01, September 1985,	
Or national equivalent of the	
Standard.	

Special | See. and subheadings ML13.a. |  
Note. | |

Note 1. | Under the subheadings ML6.a control are also subject to: |

| A) tanks and other armed combat and military vehicles |  
| Equipped with devices to install weapons and equipment |  
| For mining start-up or threats to be |  
| Control in accordance with the position ML4; |  
| B) armored vehicles; |  
| C), amphibious vehicles and machinery can overcome |  
| Deep fords |  
| D) rescue vehicles and vehicles for towing |  
| Or transport of ammunition or weapon systems and |  
| Associated cargo handling equipment. |

Note 2. | Modification of vehicles to be |  
| Control under subheadings ML6.a, Military |  
| "Use" cause structural, electrical and |  
| Mechanical changes related to one or more |  
| "Designated" military "component". By |  
| Such "components" include: |

| A) shell-type Tire bulletproof |  
| Or able to provide movement in the lowered position; |  
| B) control system pressure in the tires that |  
| Follow the inside machine that moves; |  
| C) Armored protection of vital parts |  
| (Eg, fuel tanks and cabin equipment); |  
| D) specially reinforced construction elements, or |  
| Fastening devices settings Weapons |  
| E) masking illumination. |

Note 3. | In accordance with the position ML6 not subject to civilian control |  
| Cars or trucks that have bronovyy or |  
| Ballistic protection, designed or modified for |  
| Transporting money or valuables. |

ML7 | Chemical or biological toxic agents, | |  
"Agents to support public	
Order ", radioactive materials,	
"Related equipment, components and	
Materials, including:	

-----+-----  
A) biological agents and radioactive	
Materials "adapted for military	
Use "to damage people or	
Animals, disable equipment	
Damage crops or	
Environment;	

-----+-----  
| B) fighting poisonous substances, including: | |

-----+-----  
| 1) battle of neuro-toxic substances | |  
| Paralytic action: | |

-----+-----  
A) O-alkyl (<= C10, including tsykloalkil)	2931 00 95 90
Alkyl (methyl, ethyl, n-propil or	
Isopropyl) - ftorfosfonaty like	
Sarin (GB):	
O izopropilmetylftrorfosfonat	
(CAS 107-44-8); and Soman (GD):	
O pinakolilmetylftrorfosfonat	
(CAS 96-64-0);	

-----+-----  
B) O-alkyl (<= C10, including	2931 00 95 90
Tsykloalkil) - N, N-dialkil (methyl, ethyl,	
N-propil or isopropyl) -	
Amidotsianfosfaty such herd (GA):	
O-ethyl-N, N-dymetylamidotsianfosfat	
(CAS 77-81-6);	

-----+-----  
C) O-alkyl (N <= S10, including	2931 00 95 90
Tsykloalkil)-S-[2-dialkil (methyl, ethyl,	
N-propil or isopropyl)-aminoetyl] alkyl	
(Methyl, ethyl, n-propil or isopropyl) -	
Tiolfosfonaty and relevant alkilovani or	
Protonovani salts, such as VX:	
O-ethyl-S-(2-diizopropilaminoetyl)	
Metyltiolfosfonat (CAS 50782-69-9);	

-----+-----  
| 2) fighting poisonous substances shkirnonaryvnoyi | |  
| Action: | |

-----+-----  
| A) Sulfur yperite: | |

-----+-----  
| 1) 2-hloretylhormetylsulfid | |  
| (CAS 2625-76-5); | |

-----+-----  
| 2) bis (2-chloroethyl) sulfide | 2930 90 70 90 |  
| (CAS 505-60-2); | |

-----+-----  
| 3) bis (2-hloretyltio) methane | 2930 90 70 90 |  
| (CAS 63869-13-6); | |

-----+-----  
| 4) 1.2-bis (2-hloretyltio) ethane | 2930 90 70 90 |  
| (CAS 3563-36-8); | |

-----+-----  
| 5) 1.3-bis (2-hloretyltio)-n-propane | 2930 90 70 90 |  
| (CAS 63905-10-2); | |

-----+-----  
| 6) 1.4-bis (2-hloretyltio)-n-butane | 2930 90 70 90 |  
| (CAS 142868-93-7); | |

-----+-----  
| 7) 1.5-bis (2-hloretyltio)-n-Pentane | 2930 90 70 90 |  
| (CAS 142868-94-8); | |

-----+-----  
| 8) bis (2-hloretyltiometrylovyy) ether | |  
| (CAS 63918-90-1); | |

9) bis (2-hloretyltioetylovyy) ether | 2930 90 70 90 |  
(CAS 63918-89-8); | |

B) lyuyizyty: | |

1) 2-hlorvinildyhlorarsyn (CAS 541-25-3); | 2931 00 95 90 |

2) Tris (2-vinyl chloride) Arsine | 2931 00 95 90 |  
(CAS 40334-70-1); | |

3) bis (2-vinyl chloride) hlorarsyn | 2931 00 95 90 |  
(CAS 40334-69-8); | |

C) nitrous yperite: | |

1) HN1: bis (2-chloroethyl) etylamin | 2921 19 80 00 |  
(CAS 538-07-8); | |

2) HN2: bis (2-chloroethyl) metylamin | 2921 19 80 00 |  
(CAS 51-75-2); | |

3) HN3: tris (2-chloroethyl) amine | 2921 19 80 00 |  
(CAS 555-77-1); | |

3) fighting poisonous substances that cause | |  
The loss of capacity, such as: | |

A) 3-hinuklidynilbenzylat (BZ) | 2933 90 95 00 |  
(CAS 6581-06-2); | |

4) fighting poisonous substances-defolianty: | |

A) butyl ether 2-chlorine-4- | 2916 39 00 00 |  
Ftorfenoksiotstovoyi acid (LNF); | |

B) 2,4,5-tryhlorfenoksiotstova acid to | 3824 90 95 00 |  
Mixture of 2.4-dyhlorfenoksiotstovoyu | 2915 40 00 00 |  
Acid (chemical warfare agents "orange") | |

C) To combat the poisonous binary precursors and | |  
Key precursors, as follows: | |

1) alkyl (methyl, ethyl, n-or propil | 2931 00 95 90 |  
Isopropyl) fosfonildyftorydy like: | |  
DF: metylfosfonildyftoryd (CAS 676-99-3); | |

2) O-alkyl (N <= S10, including | 2931 00 95 90 |  
Tsykloalkil)-O-[2-dialkil (methyl, ethyl, | |  
N-propil or isopropyl) - | |  
Aminoetyl] alkyl (methyl, ethyl, n-propil or | |  
Isopropyl) fosfony and related | |  
Alkilovani protonovani and salt, for example | |  
QL: O-ethyl O-2- | |  
Diizopropilaminoetylmetylfosfonit | |  
(CAS 57856-11-8); | |

3) hlorzaryn: | 2931 00 95 90 |  
O izopropilmetylhlorfosfonat | |  
(CAS 1445-76-7); | |

4) hlorzoman: | 2931 00 95 90 |  
O pinakolilmetylhlorfosfonat | |  
(CAS 7040-57-5); | |

D) "agents to support public | |  
Order ", the active chemical components of | |  
Materials and their combinations, including: | |

1) a-brombenzolatsetonitryl | 2926 90 99 90 |  
(Bromobenzyl cyanide) (CA) (CAS 5798-79-8); | |

2) [(2-chlorophenyl) methylene] propane | 2926 90 99 90 |



Dynitryl (o-hlorbenzylidenmalononitryl) | |  
CS) (CAS 2698-41-1); | |

3) 2-chlorine-1-feniletanon fenilatsylhloryd | 2914 70 90 00 |  
(Omega-hloratsetofenon) (CN) | |  
(CAS 532-27-4); | |

4) dybenzol-(b, f) -1,4-oksazepin (CR) | 2933 90 50 00 |  
(CAS 257-07-8); | |

5) 10-chlorine-5, 10-dyhidrofenarsazyn | 2934 99 90 99 |  
(Fenarsazyn-chloride), (Adamsite), (DM) | |  
(CAS 578-94-9); | |

6) N-morfolid pelarhonovoyi acid (MPA) | |  
(CAS 5299-64-9); | |

Note 1. | Under the subheadings ML7.d not subject to control |  
| "Agents to maintain public order in |  
| Individual packages designed for |  
| Of personnel to protect themselves. |

Note 2. | Under the subheadings are not subject to control ML7.d |  
| Chemical substances and their active components |  
| Combination identified and packaged for |  
| Use in the food industry or |  
| Medical purposes. |

E) equipment, specially designed " | 8424 81 99 00 |  
Or modified for "military | 9306 90 10 00 |  
Use ", designed or | |  
Modified for scattering of any of | |  
The following materials and | |  
"Specially designed for him | |  
"Components": | |

1) materials or agents, subject to | |  
Control under subheadings ML7.a or | |  
ML7.d; or | |

2) combat the poisonous substance made from | |  
Precursors subject to control | |  
Under subheadings ML7.c; | |

F) equipment for protection or | |  
Decontamination, "specially designed or | |  
Modified for "military | |  
Use, components, and | |  
Chemical compounds, as follows: | |

1) equipment designed or | 8421 39 98 00 |  
Modified for protection against materials, | |  
Controlled under the subheadings | |  
ML7.a, ML7.b or ML7.d, and specially | |  
Intended for him, "Components" | |

2) equipment designed or | 8421 39 98 00 |  
Modified for the decontamination of objects | |  
Contaminated materials to be | |  
Control under subheadings ML7.a or | |  
ML7.b and specially designed for | |  
Its components; | |

3) Chemical mixtures specially | |  
Designed / made for the decontamination of | |  
Objects that are contaminated with materials that | |  
Subject to control under subheadings | |  
ML7.a; | |

Note. | According to subheadings ML7.f.1 control are also subject to: |  
| |  
A) installation of air conditioning, especially |

| Designed or modified for nuclear, |  
| Biological or chemical filtration; |  
| |  
| B) protective clothing. |

-----+-----  
Special | About civilian gas masks and equipment for protection |  
Note. | disinfecting and see. 1.A.4 position of the list of goods |  
| Dual use that can be |  
| Used in creating conventional weapons |  
| Military or special equipment ( 86-2004-P ). |

-----+-----  
G) equipment, specially designed "	of 9027
Or modified for military	
Use ", designed or	
Modified for detection or	
Identification of materials to be	
Control under subheadings ML7.a,	
ML7.b or ML7.d, and specially	
Intended for him, "Components"	

-----+-----  
Note. | According to subheadings ML7.g control can not be |  
| Personal radiometric dosimeters. |

-----+-----  
Special | See. 1.A.4 as the position of the list of goods |  
Note. | dual use that can be |  
| Used in creating conventional weapons |  
| Military or special equipment ( 86-2004-P ). |

-----+-----  
H) "biopolymers", "specially designed"	3002 90 90 00
Or processed to detect whether	3822 00 00 00
Identification of military poisonous substances	3507 90 00 00
Controlled under the subheadings	
ML7.b, as well as specific cell	
Culture used to them	
"Production"	

-----+-----  
I) "biokatalizatory for decontamination or	
Reduce the effectiveness of combat poison	
Materials and biological systems	
Them as below:	

-----+-----  
1) "biokatalizatory, specifically	3002 90 50 00
Intended for decontamination or reduction	3507 90 00 00
The effectiveness of toxic substances	3822 00 00 00
Subject to control under subheadings	
ML7.a, resulting	
Targeted laboratory selection or	
Genetic manipulation of biological	
Systems,	

-----+-----  
2) such biological systems as	3002 90 50 00
"Ekspresuvalni vectors, viruses or	3002 90 90 00
Culture of cells containing the genetic	
For information related to the synthesis of	
"Biokatalizatoriv" controlled	
Under subheadings ML7.i.1;	

-----+-----  
Note 1. | Under the subheadings ML7.a and ML7.s control |  
| Not be: |

-----+-----  
| A) hlortsian (CAS 506-77-4) \*; | 2851 00 50 00 |

-----+-----  
| B) hydrocyanic acid | 2811 19 20 00 |  
| (CAS 74-90-8) \*; | |

-----+-----  
| C) Chlorine (CAS 7782-50-5); | 2801 10 00 00 |

-----+-----  
| D) karbonilhlorid (phosgene) | 2812 10 94 00 |  
| (CAS 75-44-5) \*; | |

-----+-----  
| E) dyfoshen (tryhlormetylhlorformiat) | 2915 90 20 00 |  
| (CAS 503-38-8); | |

F) subheadings excluded;	
G) ksylilbromid ortho: (CAS 89-92-9), meta: (CAS 620-13-3), pair: (CAS 104-81-4);	2903 69 90 90
H) benzylbromid (CAS 100-39-0);	2903 69 90 90
I) benzylyodyd (CAS 620-05-3);	2903 69 90 90
J) bromatseton (CAS 598-31-2);	2914 70 90 90
K) bromtsian (CAS 506-68-3);	2851 00 80 00
L) brommetyletylketon (CAS 816-40-0);	2914 70 90 00
M) hloratseton (CAS 78-95-5);	2914 70 90 00
N) etylyodatsetat (CAS 623-48-3);	2915 90 80 90

Otrymano from official sources - zakon.rada.gov.ua

(Dokument taken from the site "Law of Ukraine")

O) yodatseton (CAS 3019-04-3);	2914 70 90 00
P) hlorpikryn (CAS 76-06-2) *	2904 90 40 00

\* These toxic chemicals subject to control under the Of the exercise of state control over international transfers dual-use goods approved by the Cabinet Ministers of Ukraine of January 28, 2004 N 86 ( [86-2004-P](#) ) (Annex 4).

Note 2. Cell culture and biological systems listed In subheadings ML7.h and ML7.i.2, is the exception Under these subheadings is not subject to control Cell cultures or biological systems Used in civilian areas such as Agriculture, pharmaceutical Industry, medicine, architecture, security Environment, processing Of sewage or food industry.

ML8 "reactive materials and related Materials, including:

Special See. the position 1.S.11 dual List Note. use that can be used to create Conventional arms, military or special Equipment ( [86-2004-P](#) ).

Technical 1. In this position means the composition of the mixture containing two or more substances, of which at least one specified in Sub positions ML8.

2. Any substance listed in sub-entries ML8, subject to control under the bottom even When it is used differently than specified in List (for example, TAGN mainly used as Explosives, but can be used as fuel Or as oxidizer).

A) "explosives" as shown Below, and their mixtures:

- aminodinitrobenzofuroksan (ADNBF) or 7-amino-4,6-dinitrobenzofurazan-1-oxide (CAS 97096-78-1);
- cis-bis (5-nitrotetrazolato)

Tetraamin-cobalt (III) perchlorate (BNCP) | |  
(CAS 117412-28-9); | |

---

3) or diaminodinitrobenzofuroksan | 2933 90 95 90 |  
5,7-diamino-4 ,6-dynitrobenzofurazan-1- | |  
Oxide (CL-14) (CAS 117907-74-1); | |

---

4) heksanitroheksaazaizovyurtsytan | 2933 90 95 90 |  
(CAS 135285-90-4) (CL-20 or HNIW); | |  
Klatraty CL-20 (precursors to this | |  
Materials, please. as subheadings and ML8.g.3 | |  
ML8.g.4); | |

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5) 2 - (5-tsianotetrazolato) | 2829 90 10 00 |  
Pentaamin-cobalt (III) perchlorate (CP) | |  
(CAS 70247-32-4); | |

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6) 1.1-diamino-2 ,2-dinitroetylen, FOX7 | |  
(DADE); | |

---

7) diaminotrynitrobenzol (DATB) | 2929 90 00 00 |  
(CAS 1630-08-6); | |

---

8) 1.4-dynitrodyfuranopiperazyn (DDFP); | |

---

9) 2.6-diamino-3 ,5-dinitropirazyn-1- | |  
Oxide, PZO (DDPO) (CAS 194486-77-6); | |

---

10) 3.3 '-diamino-2, 2', 4,4 ', 6,6' - | 2929 90 00 00 |  
Heksanitrodyfenil or dypikramid (DIPAM) | |  
(CAS 17215-44-0); | |

---

11) dynitrohlikoluryl (DNGU, DINGU) | 2933 90 95 00 |  
(CAS 55510-04-8); | |

---

12) furazany as below: | |  
| |  
A) diaminoazoksyfuran (DAAOF); | |  
| |  
B) diaminoazofuran (DAAzF) | |  
(CAS 78644-90-3); | |

---

13) HMX and derivatives (corresponding to | 2933 69 80 00 |  
"Precursors" see. and subheadings | |  
ML8.g.5), as follows: | |

---

A) tsyklotetrametylentetranitramin | |  
(CAS 2691-41-0) (HMX); oktahidro-1, 3,5,7 | |  
Tetranitro-1 ,3,5,7-tetrazyn, 1,3,5,7 - | |  
Tetranitro-1 ,3,5,7-tetrazatsyklooktan | |  
(HMX) | |

---

B) dyftoraminovani analogues of HMX; | 2933 90 95 90 |

---

C) 2,4,6,8-tetranitro-2, 4,6,8 - | |  
Tetraazabitsykhlo-[3,3,0]-oktanon-3 | |  
Tetranitrosemyhlikoluryl or | |  
Ketobitsykhlichnyy NMH (K-55) | |  
(CAS 130256-72-3); | |

---

14) heksanitroadamantan (HNAD) | |  
(CAS 143850-71-9); | |

---

15) heksanitrostylben (HNS) | 2929 90 00 00 |  
(CAS 20062-22-0); | |

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16) Imidazole, as shown below: | |

---

A) oktahidro-2 ,5-bis (nitroamino) imidazo | |  
[4,5 d] Imidazole (BNII); | |

---

B) 2,4-dinitroimidazol (DNI) | |

(CAS 5213-49-0); | |

C) 1-fluorine-2 ,4-dinitroimidazol (FDIA); | |

D) N-(2-nitrotryazol) -2,4-dinitroimidazol | |  
(NTDNIA); | |

E) 1 pikryl-2 ,4,5-trynitroimidazol | |  
(PTIA); | |

17) 1 - (2-nitrotryazol) -2 - | |  
Dinitrometylenhidrazyn (NTNMH); | |

18) 3-nitro-1 ,2,4-triazolo-5-online (NTO or | 2933 69 80 00 |  
ONTA) (CAS 932-64-9); | |

19) polinitrokubany with more than four | 2929 90 00 00 |  
Nitrohrupamy; | |

20) 2.6-bis (pikrylamino) -3.5 - | 2933 39 95 00 |  
Dynitropirydyn (PYX) (CAS 38082-89-2); | |

21) tsyklotrymetylentrynitramin (RDX) and | |  
Derivatives, as follows: | |

A) tsyklotrymetylentrynitramin (RDX) | 2933 69 10 00 |  
Tsyklonit; T4; heksahidro-1 ,3,5-trynitro- | |  
1,3,5-triazine, 1,3,5-trynitro-1, 3,5 - | |  
Tryazatsykloheksan (RDX) | |  
(CAS 121-82-4); | |

B) 2,4,6-trynitro-2, 4,6 - | 2933 90 95 90 |  
Tryazatsykloheksanon (K-6 or | |  
Keto-RDX) (CAS 115029-35-1); | |

22) tryaminohuanidynnitrat (TAGN) | 2925 20 00 00 |  
(CAS 4000-16-2); | |

23) tryaminotrynitrobenzol (TATB) | 2929 90 00 00 |  
(CAS 3058-38-6) (for its precursor | |  
See. and subheadings ML8.g.7); | |

24) 3,3,7,7-tetrabis (dyftoramin) | |  
Oktahidro-1 ,5-dynitro-1 ,5-diazotsyn | |  
(TEDDZ); | |

25) tetrazoli as below: | |

A) nitrotryazolaminotetrazol (NTAT); | |

B) 1-N-(2-nitrotryazolo)-4-nitrotetrazol | |  
(NTNT); | |

26) trynitrofenilmetylnitramin (tetryl) | 2929 90 00 00 |  
(CAS 479-45-8); | |

27) 1,4,5,8-tetranitro-1, 4,5,8 - | 2933 90 95 90 |  
Tetraazadekalin (TNAD) (CAS 135877-16-6) | |  
(To see its precursors. And | |  
Subheadings ML8.g.6); | |

28) 1,1,3-trynitroazetydyn (TNAZ) | 2933 90 95 90 |  
(CAS 97645-24-4) (for its precursor | |  
See. and subheadings ML8.g.2); | |

29) tetranitrohlikoluryl (TNGU, SORGUYL) | 2933 90 95 90 |  
(CAS 55510-03-7); | |

30) 1,4,5,8-tetranitro-pyridazyno [4,5-d] | |  
Pyridazyn (TNR) (CAS 229176-04-9); | |

31) triazine, as shown below: | |

A) 2-oxy-4,6-dinitroamino-s-triazine | |  
(DNAM) (CAS 19899-80-0); | |

B) 2-nitroimino-5-nitro-heksahidro-1,3,5 - | |  
Triazine (NNHT) (CAS 130400-13-4); | |

32) triazolo as below: | |

A) 5-Azide-2-nitrotryazol; | |

B) 4-amino-3,5-dihydrazyno-1,2,4 - | |  
Tryazoldynitramid (ADHTDN) | |  
(CAS 1614-08-0); | |

C) 1-amino-3,5-dynitro-1,2,4-triazolo | |  
(ADNT); | |

D) [bis-dynitrotryazol] amine (BDNTA); | |

E) 3,3'-dynitro-5,5-bis-1,2,4 - | |  
Triazolo (DBT) (CAS 30003-46-4); | |

F) dynitrobistryazol (DNBT) | |  
(CAS 70890-46-9); | |

G) 2-5-nitrotryazol dynitramid (NTDNA) | 2933 90 95 90 |  
(CAS 75394-84-9); | |

H) 1-N-(2-nitrotryazolo) | |  
3.5-dynitrotryazol (NTDNT); | |

I) 1-pikryl-3,5-dynitrotryazol (PDNT); | |

J) tetranitrobenzotryazolobenzotryazol | |  
(TACOT) (CAS 25243-36-1); | |

33) any positions not listed in ML8 | 3602 00 00 00 |  
Explosives with detonation velocity | |  
More than 8700 m / s at maximum density | |  
Or a detonation pressure over 34 GPa | |  
(340 kbar) | |

34) Other organic explosives not | |  
Specified in positions ML8, creating | |  
Detonating pressure of 25 GPa (250 kbar) or | |  
More and do not change with temperature | |  
250 deg. C or above for 5 minutes, and | |  
Later, | |

B) "propellant / explosive throwing | |  
Materials, as described below: | |

1) any solid, "Rocket | 3602 00 00 00 |  
Fuel / throwing explosives of Class | |  
1.1 UN, which has a theoretical specific | |  
Impulse (under normal conditions) than | |  
250 c - for nemetalizovanyh or more | |  
270 c - for alyuminizovanyh compositions; | |

2) any solid, "Rocket | 3602 00 00 00 |  
Fuel / throwing explosives of Class | |  
1.3 UN, which has a theoretical specific | |  
Burn more than 230 C - | |  
Nehalohenovanyh, | |  
250 C - nemetalizovanyh and 266 s - | |  
For metallized compositions; | |

3) of propellant / explosive throwing | |  
Substance that a forceful reaction constant | |  
More than 1200 kJ / kg | |

4) propellant / explosive throwing | 3602 00 00 00 |  
Materials, which could save the daily | |  
Rate of fire more than 38 mm / s for the | |  
Normal conditions, eg pressure | |  
Is 6.89 MPa (68.9 bar), and | |  
Temperature of 294 K (21 deg. C) | |

5) Elastomer modified Foundry | 3602 00 00 00 |  
"Propellant / explosive throwing | |  
Substances on the basis of double (EMSDB) that | |  
Stretched more than 5 percent at | |  
Maximum load and temperature | |  
233 K (-40 deg. C), except for hunting and | |  
Other dust control to be | |  
Accordance with the position 1.S.13.a.12 List | |  
Dual-use goods that | |  
Can be used to create | |  
Conventional arms, military or | |  
Special technique ( 86-2004-P ) | |

6) Any "propellant / throwing | 3602 00 00 00 |  
Explosives, which contains substances | |  
Specified in the subheadings ML8.a; | |

C) "Pyrotechnics", fuels and related | |  
Materials, as shown below, and | |  
Mix: | |

1) jet fuel specially formulated | 2710 00 51 00 |  
For military purposes; | |

2) aluminum hydride (CAS 7784-21-6); | |

3) karborany; dekarboran (CAS | 2840 20 90 00 |  
17702-41-9); pentaboran (CAS 19624-22-7 | 2850 00 90 00 |  
And 18433-84-6) and their derivatives; | |

4) hydrazine and its derivatives, as shown | in 2825, |  
Lower (about okyslyuyuchyh derivatives | 2928 |  
See hydrazine. and subheadings ML8.d.8 | |  
And ML8.d.9): | |

A) hydrazine (CAS 302-01-2) 70 percent | |  
Concentration or more, | |

B) monomethylhidrazyn (CAS 60-34-4); | |

C) symmetrical dymethylhidrazyn | |  
(CAS 540-73-8); | |

D) asymmetric dymethylhidrazyn | |  
(CAS 57-14-7); | |

5) metal combustibile fuel additives that | |  
Consist of spherical, sprayed, | |  
Spheroidal, layered and hammers | |  
Particles made of materials that | |  
Contains 99 percent or more of | |  
Following: | |

A) metals and their compounds, as shown | |  
Below: | |

1) Beryllium (CAS 7440-41-7) with size | 8112 11 10 00 |  
Particles less than 60 microns | |

2) Iron powder (CAS 7439-89-6) with | 7205 29 00 00 |  
Particle size 3 microns or less | |  
Made by recovery of oxide | |  
Iron hydrogen; | |

B) mixtures containing any of the | |

The following substances: | |

1) Zirconium (CAS 7440-67-7), magnesium | 8109 10 10 00 |  
(CAS 7439-95-4) and alloys with larger | 8104 30 00 00 |  
Particles less than 60 microns | |

2) fuel with boron (CAS 7440-42-8) or | 2804 50 10 00 |  
Boron carbide (CAS 12069-32-8) | 2849 90 10 00 |  
85 percent or more purity and | |  
Particle size less than 60 microns | |

6) military materials for use in | 2915 70 30 00 |  
Flamethrower or incendiary ammunition with | 2915 70 20 00 |  
Zahusnykamy hydrocarbon fuel | |  
Special structure, such as stearate and | |  
Metal palmitate (also known as | |  
Oktal) (CAS 637-12-7), zahusnyky M1, M2, | |  
M3 | |

7) Song perchlorate, chlorate, and | 3824 90 95 00 |  
Chromates with powdered metal or other | |  
High Fuel | |  
Components; | |

8) spherical aluminum powder | |  
(CAS 7429-90-5) with particle size | |  
60 microns or less, made of | |  
Material containing 99 percent or | |  
More aluminum | |

9) stoichiometric titanium subhidryd | 2850 00 10 00 |  
Tin 0.65-1.68; | |

Note 1. | Aviation fuel subject to control by |  
| Subheadings ML8.s.1 is the finished product, but not |  
| Part of the fuel. |

Note 2. | In accordance with the position control can not be ML8.c.4.a |  
| Mixture of hydrazine, created to combat corrosion. |

Note 3. | Explosives and fuels containing the metals or |  
| Alloys specified in positions ML8.c.5, subject to the control |  
| Regardless of whether encapsulated or not encapsulated these |  
| Metals and alloys in the aluminum, magnesium, zirconium or |  
| Beryllium. |

Note 4. | Under the subheadings are not subject to control ML8.c.5.b.2 |  
| Boron and boron carbide enriched with boron-10 (20 per cent or |  
| More total content of boron-10). |

D) oxidizers, as shown below, and | |  
Mix: | |

1) dynitramid ammonium (ADN or SR 12) | 2851 00 80 00 |  
(CAS 140456-78-6); | |

2) ammonium perchlorate (AP) (CAS 7790-98-9); | 2829 90 10 00 |

3) Compounds composed of fluorine and | 2801 30 10 00 |  
Any of the following: | 3824 71 00 00 |

| 3824 90 95 00 |

A) Other halogens; | |

| |

B) oxygen, or | |

| |

C) nitrogen; | |

Note 1. | Under the subheadings ML8.d.3 control can not be |  
| Chlorine trifluoride. |

Note 2. | Under the subheadings ML8.d.3 control can not be |  
| Nitrogen in a gaseous state. |



- 4) 1,3-dinitro-1,3-diazetydyn (DNAD) | |  
(CAS 78246-06-7); | |
- 5) hidrosylamoniyu nitrate (HAN) | 2825 10 00 00 |  
(CAS 13465-08-2); | |
- 6) perchlorate hidrosylamoniyu (NAR) | 2825 10 00 00 |  
(CAS 15588-62-2); | |
- 7) trynitrometanhidrazyn (CAS 20773-28-8) | |  
HNF nitroformat or hydrazine; | |
- 8) hidrazynnitrat (CAS 37836-27-4); | |
- 9) hidrazynperhlorat (CAS 27978-54-7); | |
- 10) Liquid oxidizers that contain | 2808 00 00 00 |  
Its stock inhibovanu smoking Nitrogen | 2811 29 90 00 |  
Acid (IRFNA) (CAS 8007-58-7); | |

Note. | According to subheadings ML8.d.10 control can not be |  
| Neinhibovana steaming nitric acid. |

E) bonding materials, | |  
Plasticizers, monomers and polymers, as | |  
Below: | |

- 1) azydometyl (methyl) oksetan (AMMO) and his | 2932 99 90 00 |  
Polymers (CAS 90683-29-7) (on his | |  
See precursors. and subheadings | |  
ML8.g.1); | |
- 2) and its polymers bisazydometyloksetan | 2932 99 90 00 |  
(BAMO) (CAS 17607-20-4) (on his | |  
See precursors. and subheadings | |  
ML8.g.1); | |
- 3) bis (2,2-dinitropropil) Acetal (BDNPF) | 2911 00 00 00 |  
(CAS 5108-69-0); | |
- 4) bis (2,2-dinitropropil) normal (BDNPA) | 2912 19 00 00 |  
(CAS 5917-61-3); | |
- 5) butantryoltrynitrat (BTTN) | 2905 50 99 00 |  
(CAS 6659-60-5) (for its precursor | |  
See. and subheadings ML8.g.8); | |
- 6) reactive monomers, | with the 2904, 2917, |  
Plasticizers and polymers containing | 2919, 2921, |  
Nitro-, -Azide, nitrate-, and nitraza | 2926, 3815, |  
Dyftoraminohrupy specially composed for the | 3908, 3909 |  
Military; | |
- 7) 3-dyftoraminometyl-3-azydometyloksetan | |  
(FAMAO) and its polymers; | |
- 8) bis (2-fluorine-2,2-dinitroethyl) formal | 2912 19 00 00 |  
(FEFO) (CAS 17003-79-1); | |
- 9) poly-2,2,3,3,4,4-heksaftorpentan-1,5 - | 2913 00 00 00 |  
Diolfomal (FPF-1) | |
- 10) field-2,4,4,5,5,6,6-heksaftor-2- | 2913 00 00 00 |  
-3-trifluoromethyl oksaheptan-1,7-diolfomal | |  
(FPF-3) | |
- 11) polihlitsydlazyd (GAP) | 2915 90 80 90 |  
(CAS 143178-24-9) and its derivatives; | |
- 12) polibutadiyen with trailer | 3902 90 20 00 |  
Hydroxyl groups (HTPB), | |

Functionality which is within | |  
2.2 and 2.4, hydroxyl index less than | |  
0.77 mEq / g, viscosity at temperature | |  
30 deg. C less than 47 poise | |  
(CAS 69102-90-5); | |

-----+-----  
13) low (less than 10000) | 3907 30 00 00 |  
Poly (epihlorhidryn) with functional | |  
Spirituous groups; | |  
Poly (epihlorhidryndiol) and tryhl; | |

-----+-----  
14) compounds nitratoetylnitraminu | |  
(NENAs) (CAS 17096-47-8, 85068-73-1, | |  
82486-83-7, 82486-82-6 and 85954-06-9) | |

-----+-----  
15) or polihlitsydylnitrat | 2910 90 00 00 |  
Poly (nitratometyl-oksyran); (poly-GLYN) | |  
(PGN) (CAS 27814-48-8); | |

-----+-----  
16) nitratometyl (methyl) or oksetan | 2932 99 90 00 |  
Poly (3-nitratometyl-3-metyloksetan) | |  
(Poly-NIMMO) (NMMO) (CAS 84051-81-0); | |

-----+-----  
17) polinitroortokarbonaty; | 3907 40 00 00 |

-----+-----  
18) 1,2,3-three [1,2-bis (dyftoramino) | 2909 19 00 90 |  
Etoksylnyy] propane or tryvinoksylnyy | |  
Adukt propane (TVOPA) (CAS 53159-39-0); | |

-----+-----  
F) "supplements" as shown below: | |

-----+-----  
1) primary copper salicylates | 2918 21 00 00 |  
(CAS 62320-94-9); | |

-----+-----  
2) bis (2-hidroksietyl) hlikolamid | 2924 10 00 00 |  
(BHEGA) (CAS 17409-41-5); | |

-----+-----  
3) butadiyennitryloksyd (BNO) | 2926 90 99 90 |  
(CAS 9003-18-3); | |

-----+-----  
4) ferotsenu derivatives, as follows: | |

-----+-----  
A) butatsen (CAS 125856-62-4) | 2932 99 90 00 |  
(CAS 125856-62-4); | |

-----+-----  
B) katotsen (CAS 37206-42-1), | 2931 00 95 90 |  
(2.2-bisetylferotsenilpropen) | |

-----+-----  
C) ferotsenkarbonovi acid | |

-----+-----  
D) n-butylferotsen (CAS 31904-29-7); | 2931 00 95 90 |

-----+-----  
E) other aduktyvni polymer derivatives | |  
Ferotsenu; | |

-----+-----  
5) beta rezortsylat lead (CAS | 2931 00 95 90 |  
20936-32-7) | |

-----+-----  
6) Lead citrate (CAS 14450-60-3); | 2918 15 00 90 |

-----+-----  
7) lead and copper, or beta-rezortsylatni | 2918 23 90 00 |  
Salitsylatni chelate (CAS 68411-07-4); | 2931 00 95 90 |

-----+-----  
8) maleat Data (CAS 19136-34-6); | 2917 19 90 00 |

-----+-----  
9) salitsytat Data (CAS 15748-73-9); | |

-----+-----  
10) stanat Data (CAS 12036-31-6); | 2841 90 90 00 |

-----+-----  
11) three-1-(2-metylazryrydyn-1) fosfinoksyd | 2933 90 95 90 |  
(MAPO) (CAS 57-39-6); | |  
Di (2-metylazryrydynil) | |

[2 - (2-hydroxy-propoksy) | |  
Propilamino] fosfinoksyd (BOBBA 8) | |  
, And other derivatives Maro; | |

-----+-----  
12) bis (2-metylazyrydynil) | 2931 00 95 90 |  
Metylamino fosfinoksyd (methyl BAPO) | |  
(CAS 85068-72-0); | |

-----+-----  
13) N-methyl-p-nitroanilin (CAS 100-15-2); | 2921 42 10 90 |

-----+-----  
14) 3-nitrazo-1,5-pentandiizotsianat | 2929 10 90 00 |  
(CAS 7406-61-9); | |

-----+-----  
15) organometallic bonding agents, | |  
Including: | |

-----+-----  
A) neopentyl [dialil] oksytry [dioktyl] - | 2931 00 95 90 |  
Fosfatotytanat (CAS 103850-22-2), known | |  
As well as 2,2-bis [2 - | |  
Propenolatometylbutanolatotrys (dioktyl) | |  
Phosphate] titanium (IV) (CAS 110438-25-0) or | |  
LICA 12 (CAS 103850-22-2); | |

-----+-----  
B) [(2-propenolato-1) | 2931 00 95 90 |  
Metylpropanolatometyl] - (butanolato-1) | |  
Tris (dioktyl) pirofosfatotytanat (IV) or | |  
KR3538; | |

-----+-----  
C) [(2-propenolato-1) | 2931 00 95 90 |  
Metylpropanolatometyl] - (butanolato-1) | |  
Tris (dioktyl) fosfatotytanat (IV); | |

-----+-----  
16) politsianodyftoramino oksyetylen; | 3907 20 99 00 |

-----+-----  
17) with polyfunctional azyrydynamidy | 3908 90 00 00 |  
Izofatlatnoyu, trymezynatnoyu (VITA or | |  
Butylenimintrymezamid) izotsianuratnoyu | |  
Or 3-metyladypatnoyu the structure of | |  
Chain of 2-methyl or 2-ethyl substitutes | |  
Azyrydynovomu in the ring, | |

-----+-----  
18) propilenimin, 2-metylazyrydyn | 2933 90 95 00 |  
(CAS 75-55-8); | |

-----+-----  
19) high grade iron oxide (Fe O), which | 2821 10 00 00 |  
2 3 | |  
Is the specific surface area of more than | |  
250 sq.m / g and average particle size | |  
0.003 microns or less (CAS 1309-37-1); | |

-----+-----  
20) tetraetylenpentaminakrylonitryl | 2926 10 00 90 |  
(TEPAN) (CAS 68412-45-3); tsianoetylovani | |  
Polyamines and their salts; | |

-----+-----  
21) tetraetylenpentaminakrylonitrylhlitsy- | 2926 10 00 90 |  
Dollars (TEPANOL) (CAS 68412-46-4); | |  
Tsianoetylovani polyamines, condensed from | |  
Hlitsydolom, and salt; | |

-----+-----  
22) tryfenilvismut (TPB) (CAS 603-33-8); | 2931 00 95 90 |

-----+-----  
| G) "precursors" as shown below: | |

-----+-----  
Special | In ML8.g subheadings refer to the "reactive |  
Note. | materials subject to monitoring, are made of |  
| The following substances. |

-----+-----  
1) bishlormetyloksetan (BCMO) | 2932 99 90 00 |  
(CAS 142173-26-0) (see also subheadings | |  
ML8.e.1 and ML8.e.2); | |

-----+-----  
2) dynitroazetydyn-tert-butyl salt | 2933 90 95 00 |

(CAS 125735-38-8) (see also subheadings | |  
ML8.a.28); | |

3) heksabenzylheksaazaizovyurtsytan (HBIW) | 2933 90 95 00 |  
(CAS 124782-15-6) (see also subheadings | |  
ML8.a.4); | |

4) tetraatsetyldybenzylheksaazaizovyurtsytan | 2933 90 95 00 |  
(TAIW) (see also subheadings ML8.a.4); | |

5) 1,3,5,7-tetraatsetyl-1, 3,5,7 - | 2902 19 99 00 |  
Tetraazatsyklooktan (TAT) (CAS 41378-98-7) | |  
(See also subheadings ML8.a.13); | |

6) 1,4,5,8-tetraazadekalin (CAS | 2904 20 90 00 |  
5409-42-7) (see also subheadings | |  
ML8.a.27); | |

7) 1,3,5-tryhlorbenzol (CAS 108-70-3) | 2903 69 90 00 |  
(See also subheadings ML8.a.23); | |

8) 1,2,4-tryhidroksybutan (1,2,4 - | 2905 49 10 00 |  
Butantryol) (CAS 3068-00-6) (see also | |  
Subheadings ML8.e.5); | |

Note 5. | About the blast and explosive devices, see. |  
| Position ML4. |

Note 6. | In accordance with the position ML8 does not control be given |  
| Following substances unless they are part or not |  
| Included in mixtures with reactive |  
| Materials, referred to in subheadings ML8.a, or |  
| Metal powder referred to in subheadings ML8.s: |

A) pikrat ammonium; | 2908 90 00 00 |

B) black powder; | 3601 00 00 00 |

C) heksanitrodyfenilamin; | 2921 44 00 00 |

D) dyftoramin (NHF2); | 2826 19 00 00 |

E) nitrokrohmal; | 3505 10 90 00 |

F) potassium nitrate; | 2834 21 00 00 |

G) tetranitronaftalin; | 2904 20 90 00 |

H) trynitroanizol; | 2904 20 90 00 |

I) trynitronaftalin; | 2904 20 90 00 |

J) trynitroksylol; | 2904 20 90 00 |

K) N-pirolidynon, 1-methyl-2-pirolidynon; | 2933 90 95 00 |

L) dioktylmaleat; | 2917 19 90 00 |

M) etylheksylakrylat; | 2916 12 90 00 |

N) tryetylaluminium (TEA) | 2931 00 95 30 |  
Trymetylaluminium (TMA) and other pyrophoric | 2931 00 95 90 |  
Alkyl and aryl derivatives of lithium, | |  
Sodium, magnesium, zinc or boron; | |

O) nitrocellulose; | 3912 20 19 00 |

P) nitroglycerin (or hlitseryntrynitrat, | 2905 50 99 00 |  
Trynitrohlitseryn) (NG); | |

Q) 2,4,6-trinitrotoluene (TNT) | 2904 20 10 00 |

R) etylendiamindynitrat (EDDN); | 2921 21 00 00 |

S) pentaerytryttetranitrat (PETN); | 2920 90 85 00 |

T) Lead, secondary and primary | 2850 00 50 00 |  
Styfnat lead and explosives | |  
Or capsular composition containing | |  
Or Azide Azide complexes; | |

U) tryetylenhlikoldynitrat (TEGDN); | 2909 19 00 90 |

V) 2,4,6-trynitrorezortsyn (styfninova | 2908 90 00 00 |  
Acid) | |

W) dietyldyfenilsechovyna, | 2924 21 90 00 |  
Dymetyldyfenilsechovyna, | |  
Metyletyldyfenilsechovyna [tsentrality], | |

X) N, N - dyfenilsechovyna (asymmetric | 2924 10 00 00 |  
Metyldyfenilsechovyna) | |

Y) methyl-N, N-dyfenilsechovyna | 2924 10 00 00 |  
(Asymmetric metyldyfenilsechovyna) | |

Z) ethyl-N, N-dyfenilsechovyna (asymmetric | 2924 10 00 00 |  
Etyldyfenilsechovyna) | |

Aa) 2-nitrodyfenilamin (2-NDPA); | 2921 44 00 00 |

Bb) 4-nitrodyfenilamin (4-NDPA); | 2921 44 00 00 |

Cc) 2,2-dynitropropanol; | 2905 50 10 90 |

Dd) nitrohuanidyn (see position 1.C.11.d | |  
List of dual-use goods, | |  
That can be used to create | |  
Conventional arms, military or | |  
Special equipment) ( 86-2004-P ). | |

Note 7. | International transmission and means of explosives |

Their initiation, explosive charges and devices |  
Components to them (in accordance with codes |  
Commodity ( 2371b-14, 2371h-14 ) 2904 20 10 00, |  
3602 00 00 00 3603 00 10 00 3603 00 90 00, |  
3604 90 00 00 9306 90 90 00), which are not listed in |  
Positions ML3, ML4, ML8 (except substances listed |  
Note 6 to the position ML8), carried out in order |  
Provided for dual-use goods: |

Export (export) - for permissions Derzheksportkontrolyu; |

Import (import) the above-mentioned goods (including |  
I referred to in footnote 6 to the position ML8) - with permissions |  
Derzheksportkontrolyu provided subject |  
Appropriate endorsement MIP. |

ML9 | Military ships (surface and underwater), a special |  
Naval equipment, accessories, components |  
, And other surface vessels, which are listed below: |

Special | About equipment for guidance and navigation |  
Note. | see. Note 7 to the position of ML11. |

A) vessels and components, which are | |  
Below: | |

1) vessels (surface or underwater) | of 8905, |  
"Specially designed or modified | 8906 00, 8907 |  
For military use, regardless | 8908 00 00 00 |  
Of whether they are able to repair or | |  
Working condition and whether they Supplies | |  
Delivery of affection or armor, and | |

And buildings or parts of buildings for | |  
Such vessels and components for them | |  
"Specially designed for military | |  
Use " | |

2) surface vessels that are not listed in | |  
Subheadings ML9.a.1 and have any of the | |  
Next enshrined or embedded | |  
Ship in: | |

A) automatic weapons with a caliber 12.7 mm | |  
Or more positions specified in ML1, or | |  
Weapon specified in positions of ML2, ML4, | |  
ML12 or ML19, or mounting or supporting | |  
Point for such weapons; | |

Technical | Mounting relating to machines for weapons or |  
Note. | strengthening elements of construction that |  
Used to set the weapon. |

B) fire control system, described in | |  
Position ML5; | |

C) are all of the following: | |

1) chemical, biological, radiation and | |  
Nuclear Protection, and | |

2) system prior moisture or | |  
Processing wash to | |  
Decontamination, or | |

Technical | Chemical, biological, radiation and nuclear |  
Note 1. | Protection is an autonomous inner space, that is |  
Characteristics such as the creation of excess |  
Pressure isolation ventilation systems limited |  
Vents in chemical, biological, |  
Radiation and nuclear filters, and the points |  
Restricted personnel, including |  
Air gateways. |

Solutions | System prior moisture or processing |  
Note 2. | wash - a system for spraying seawater |  
That can simultaneously damp external |  
Design and deck boats. |

D) active combat weapons system, | |  
Specified in the subheadings ML4.b, ML5.c or | |  
ML11.a and have any of the following: | |

1) chemical, biological, radiation and | |  
Nuclear protection; | |

2) case and nadpalubni buildings | |  
Specifically designed to reduce | |  
Echoing; | |

3) devices to reduce heat | |  
Signature (eg, cooling system | |  
Exhaust), excluding instruments | |  
Specifically designed to increase | |  
Total efficiency test | |  
Energy plants, or to reduce | |  
Impact on the environment, or | |

4) demagnetization system designed | |  
To reduce the magnetic signature for | |  
Total vessel; | |

B) engines, as follows: | |

1) diesel engines, especially | in 8408, 8409 |

Designed for submarines that | |  
Both have the following characteristics: | |

A) output power 1.12 MW | |  
(1500 hp) or more, and | |

B) speed of 700 rpm. or | |  
More, | |

2) electric motors, especially | in 8501, |  
Designed for submarines, which | 8503 00 |  
Have all the following characteristics: | |

A) output power of more than 0.75 MW | |  
(1000 hp) | |

B) fast reverse; | |

C) liquid cooling, and | |

D) fully closed; | |

3) diesel engines with nonmagnetic | 80 of 8412 |  
Materials, specially designed for | |  
Military use, the original | |  
Capacity of 37.3 kW (50 hp) or more | |  
Content and nonmagnetic materials over | |  
75 percent of the total mass; | |

4) system security povitronnezaleznyh | |  
Units, designed specifically for | |  
Submarines; | |

Technical | "Povitronnezaleznyh propulsion" embrace technology |  
Note. | that the operation of the submarine without |  
| Need to rise to the surface water or use |  
| Shnorhelyu access to atmospheric oxygen. |  
| ML9.b.4 subheadings do not include nuclear power plants. |

C) devices to detect objects at | of 8525, 8526, |  
Water, specially designed for | 9006, 9015, |  
Military use, and equipment | 9030 |  
To control them; | |

D) and protytorpedni antisubmarine nets; | 7326 90 97 90 |

E) deleted; | |

F) contract and hermoprohidnyky | 90 of 8536 |  
Connectors, specifically designed to | 8538 90 99 00 |  
Military use, with | 9013 90 90 00 |  
Which we can interact with the equipment, | |  
Located outside the vessel; | |

Note. | Under the subheadings are also subject to control ML9.f |  
| Connectors odnoprovidnoho, bahatoprovidnoho, |  
| Coaxial or waveguide type for ships and |  
| Body hermoprohidnyky for vessels in the impermeable case |  
| Of a leak from the outside and are remain necessary |  
| Characteristics of sea depths over 100 m, and |  
| Fiber optic connectors and optical Body |  
| Hermoprohidnyky, specially designed for transmission |  
| Laser regardless of depth. This |  
| Position does not include the usual case for hermoprohidnyky |  
| Propeller shaft and propeller hydrodynamic steering rod |  
| Screw. |

G) silently bearing gas or | to 8482, |  
Magnet suspension, equipment | 8482 99 00 00, |  
Control or suppressing vibration | 9032 89 90 90, |  
Current signature of the ship and equipment with | 9032 90 90 90 |  
Those bearings, specially | |

<p>  Designed for military use.    </p>
<p>-----+-----</p> <p>ML10   "aircraft, balloon    </p> <p>  Aircraft, unmanned aircraft    </p> <p>  Machines, jet engines and equipment    </p> <p>  For "aircraft, associated    </p> <p>  Equipment and components, specially    </p> <p>  Designed for military use "    </p> <p>  Or modified for military    </p> <p>  Use, including:    </p>
<p>-----+-----</p> <p>Special   About equipment for guidance and navigation, see.  </p> <p>Note.   Note 7 to the position of ML11.  </p>
<p>-----+-----</p> <p>  A) military "aircraft" and   to 8802, 8803  </p> <p>  "Specifically designed" to them    </p> <p>  "Components"    </p>
<p>-----+-----</p> <p>  B) other "aircraft" and   to 8801, 8802,  </p> <p>  "Balloon aircraft"   8803  </p> <p>  "Specially designed for military    </p> <p>  Use "or modified for    </p> <p>  Military "use", including    </p> <p>  Used for military purposes    </p> <p>  Intelligence, assault or attack,    </p> <p>  Military training, transportation    </p> <p>  And reset the air landing or    </p> <p>  Military equipment, material    </p> <p>  Technical support, and specially    </p> <p>  Intended for them, "Components"    </p>
<p>-----+-----</p> <p>  C) "drone" and   to 8526, 8529,  </p> <p>  "Related equipment, specially   8801, 8805,  </p> <p>  Designed for military use "   9032,  </p> <p>  Or modified for military   9033 00 00 00  </p> <p>  "Use", which is below, and    </p> <p>  "Specifically designed" to them    </p> <p>  "Components":    </p>
<p>-----+-----</p> <p>  1) "drone" in the    </p> <p>  Including remotely controlled, autonomous    </p> <p>  Programmed aircraft and    </p> <p>  "Balloon aircraft"    </p>
<p>-----+-----</p> <p>  2) associated launchers and    </p> <p>  Ground support equipment;    </p>
<p>-----+-----</p> <p>  3) "related equipment" for the management and    </p> <p>  Command;    </p>
<p>-----+-----</p> <p>  D) jet engines, especially   in 8411, 8412  </p> <p>  Designed for military use "    </p> <p>  Or modified for military    </p> <p>  "Using" and "specially    </p> <p>  Designed "to them," Components "    </p>
<p>-----+-----</p> <p>  E) airborne aircraft equipment, including   of 8409, 8411,  </p> <p>  Including equipment for refueling aircraft   8412, 8413,  </p> <p>  Fuel-air, especially   8526  </p> <p>  Designed for "use" in    </p> <p>  "Aircraft" specified in    </p> <p>  Subheadings ML10.a or ML10.b, or    </p> <p>  Jet engines, listed in the subheadings    </p> <p>  ML10.d, and specially designed "to them    </p> <p>  "Components"    </p>
<p>-----+-----</p> <p>  F) tankers under pressure   of 8413, 8716  </p> <p>  Equipment for refueling pressure    </p> <p>  Equipment, specially designed for    </p> <p>  Of action in a confined space,    </p> <p>  And ground equipment, specially    </p> <p>  Designed for "aircraft",    </p>



Specified in the subheadings ML10.a, ML10.b, | |  
Or aircraft engines, said | |  
In subheadings ML10.d, or board | |  
Equipment specified in the subheadings | |  
ML10.e; | |

G) military protective helmets and protective | 00 of 9020 |  
Masks and specially designed for them | |  
"Products", rescue kits | |  
Crew used during | |  
Fly over the water surface equipment | |  
For breathing under pressure | |  
Hermokabini and high-altitude part | |  
Kompensuvalni costumes for use | |  
"Aircraft" protyperevantazhni | |  
Suits, liquid oxygen converters that | |  
Used for "aircraft" | |  
Or guided missiles, and catapult | |  
Devices for emergency abandonment | |  
"Aircraft crew that | |  
Actuated squibs or | |  
Other fireworks; | |

H) parachutes used by personnel | 8804 00 00 00 |  
Staff and parachutes to reset | |  
Goods or braking aircraft | |  
Unit, as shown below, and | |  
"Specially designed for them | |  
"Components": | |

1) parachutes to: | |

A) landing sights | |  
Special purpose | |

B) dumping paratrooper; | |

2) chute for dumping cargo | |

3) paragliders, brake and landing | |  
Parachutes, brake parachutes for | |  
Stabilization and control space | |  
Terms of bodies falling (eg, | |  
Rescue capsule catapult seat | |  
Bomb) | |

4) braking parachutes for use with | |  
System catapult seat | |  
Control and disclose the sequence | |  
Filling air emergency parachutes; | |

5) rescue parachutes for guided | |  
Missiles, unmanned aerial vehicles " | |  
Or spacecraft; | |

6) parachutes, which are used for | |  
Approach and landing brake | |  
Parachutes; | |

7) other parachutes, "specially designed" | |  
For military use; | |

8) equipment, specially designed " | |  
For parachutists to use to | |  
High altitudes (eg, costumes, | |  
Special helmets, breathing systems, | |  
Navigation equipment) | |

I) of the automatic pilot to | 8804 00 00 00 |  
Reset cargo parachute; | |  
Equipment, specially designed for | |  
Military use or | |

Modified for military use | |  
Jump into manageable disclosure | |  
Parachutes at any height, including | |  
Oxygen equipment | |

-----  
Note 1. | Under the subheadings are not subject to control ML10.b |  
| "Aircraft" or variations of them, especially |  
| Designed for military use, are: |  
| |  
| A) is not equipped for military "use" and not |  
| The equipment or devices specially |  
| Designed or modified for military |  
| "Use" and |  
| |  
| B) type (modification) which is certified or approved |  
| For civilian use by the competent authority |  
| Civil Aviation states - participants of the international regime |  
| Export control "Wassenaar arrangement" |  
| ( 998\_177) And |  
| |  
| S) registered in the state register of civil aircraft |  
| Vessels, as evidenced by the appropriate registration |  
| Certificate or export certificate with flying |  
| Suitability issued by the competent authority of civil |  
| Aviation. |

-----  
Note 2. | Under the subheadings ML10.d. control can not be: |  
| |  
| A) Aircraft engines designed or modified for |  
| Military use, approved by the competent authority |  
| Civil Aviation states - participants of the international regime |  
| Export control "Wassenaar arrangement" |  
| ( 998\_177 ) For use on "civil aircraft |  
| Vehicles and intended for use on "civil |  
| Aircraft, registered in the state |  
| Register of civil aircraft, as evidenced by |  
| Relevant registration certificate; |  
| |  
| B) piston engines or specially designed " |  
| "Components" to them, except those "specifically |  
| Designed for "unmanned aerial vehicles." |

-----  
Note 3. | Under the subheadings ML10.b and ML10.d control |  
| "Specially designated" components "and the corresponding |  
| Equipment for non-military "aircraft" or |  
| Aircraft engines modified for military |  
| Use, applies only to military |  
| "Components and related equipment that is |  
| Necessary to modify in order to further |  
| Military use. |

-----  
ML11 | Electronic equipment that can not be | |  
Control under other principles of this	
List, and specially designed for	
Its components, including:	

-----  
| A) electronic equipment, especially | |  
| Designed for military use " | |

-----  
Note. | ML11.a subheadings include: |

-----  
A) electronic combat equipment	in 8529,
And kontrprotydyi radiorozvidtsi (ie	8525 10
Equipment designed to transfer	
Party or pryhlushuvalnyh signal	
Radar stations or receivers	
Radio or one that otherwise	
Hinders acceptance, work or	
The effective use of enemy	
E-mail receivers, including	
Combat equipment), including equipment	
Creating active interference and anti-	

Active interference;	
B) electronic devices with devices	in 8525, 8526,   Fast changeover frequency;   8527, 8529
C) electronic equipment or systems,	of 8526, 8527,   Designed for monitoring and   8529   Control of the electromagnetic spectrum for     Purposes of military intelligence or security or     To counter this observation and     Control,
D) anti-submarine equipment,	of 8525, 8526,   Equipment including acoustic and   9015   Magnetic interference and     Radar traps, apparatus for     Sending party or pryhlushuvalnyh     Hidrolokatsiyini signal receivers;
E) equipment for the protection of data processing,	8543 89 95 00,   Data protection and equipment   8543 90 80 00   Equipment protection     And transmission of the communication lines in     That use the encryption process;
F) equipment for identification	8471 90 00 00,   Authentication and change cipher, as well as   8473 3090 00,   For control code, it produces   8543 89 95 00,   And distribution;   8543 90 80 00
G) equipment for guidance and navigation;	
H) communication transmission equipment	 Digital tropospheric radio,

(Text vzyato from the site of the Verkhovna Rada of Ukraine)

Document obtained from official sources <http://zakon.rada.gov.ua>

I) digital demodulator, especially	 Designed for signals intelligence;
J) "automated control system and	 Control.
B) equipment for making deliberate	 Work interference global satellite     Navigation systems (GNSS).
ML12   High weapon system, which	 Using the kinetic energy, and     Equipment for these systems, which are     Below, and specially designed for them     "Components":
A) weapon system, which uses	9301 00 00 00   Kinetic energy, especially     Designed for destruction or effect on     Target and interference in the performance of     Problem,
B) "specially designed" equipment	9301 00 00 00   Testing and evaluation, as well as     Models for testing,     Including diagnostic instrumentation and targets     For dynamic testing     Launchers and systems, where     Using the kinetic energy
Special   For weapon systems that use	 Note.   pidkaliberni munitions or chemical only     Rocket fuel and ammunition for them

| See. entries ML1, ML2, ML3 and ML4. |

Note 1. | According to the position of the ML12 is also subject to control products |  
| "Specifically designed" to weapon systems, in which |  
| Using the kinetic energy: |  
| |  
| A) launchers, capable of delivering mass acceleration |  
| More than 0,1 g to speeds in excess of 1.6 km / s mode |  
| Single or rapid fire; |  
| |  
| B) of the primary energy generation systems |  
| Creating an electric armor, energy storage, |  
| Termoupravlinnya, conditioning, switching or |  
| Fuel handling, and electrical interfaces between |  
| Power supply, gun and other features |  
| Electric cannon tower; |  
| |  
| C) target detection systems, maintenance, management |  
| Fire, or the assessment of damage; |  
| |  
| D) homing, guidance or a |  
| Overhead propulsion (lateral acceleration) for shells. |

Note 2. | According to the position of the ML12 is also subject to the control system |  
| Weapons are used in any of the following |  
| Following methods of movement: |  
| |  
| A) electromagnetic; |  
| |  
| B) electrothermal; |  
| |  
| C) Plasma; |  
| |  
| D) lehkohazovyy, or |  
| |  
| E) chemical (used in conjunction with any |  
| Of these). |

ML13 | Safe or safety equipment and | |  
Design, which is below, and	
"Specially designed for them	
"Components":	

| A) armored plates: | 7326 90 97 90 |

| 1) manufactured according to military | |  
| Standards or specifications; | |

| 2) suitable for military | |  
| "Using" | |

B) construction of metal or	7308 90 99 00
Non-metallic materials or combinations thereof	
"Specifically designed" to ensure	
Ballistic protection of military systems,	
And "specially designed for them	
"Components"	

C) helmets are made in accordance with	with 6506, 6507
Military standards or specifications,	
Or their equivalents and specially	
Designed for these components (ie	
Pidsholomnyk, shock)	

D) flak jackets and protective clothing,	of 6307
Manufactured according to military	
Standards or specifications or to	
Equivalents and specially designed "	
For them "components"	

Note 1. | Under the subheadings are also subject to control ML13.b |  
| Materials, "specifically designed" to create a reservation, |

| Jet blast to action or intended for construction |  
| Military facilities. |

-----+-----  
Note 2. | Under the subheadings are not subject to control ML13.c |  
| Conventional steel helmets not modified and is not intended |  
| To install any type of auxiliary device. |

-----+-----  
Note 3. | Under the subheadings are not subject to control ML13.d |  
| Protective suits and flak jackets designed for |  
| Personal protection of their owners. |

-----+-----  
Note 4. | According to the position of the ML13 is also subject to control |  
| Specifically designed for military use |  
| Helmets designed specifically for personnel |  
| Is to neutralize bombs. |

-----+-----  
Special | See. 1.A.5 List the position dual |  
Note 1. | usage that can be used to create |  
| Conventional arms, military or special |  
| Equipment ( 86-2004-P ). |

-----+-----  
Special | About "fibrous or filamentary materials" that |  
Note 2. | used in the manufacture of flak jackets, please. |  
| Position 1.S.10 List dual-use goods, |  
| That can be used to create conventional |  
| Weapons, military or special equipment |  
| ( 86-2004-P ). |

-----+-----  
ML14 | "Specialized equipment for military | 9023 00 80 00 |  
Preparation or to simulate military	
Scenarios, simulators, especially	
Designed for training in the use	
Any firearms or weapons,	
Subject to control by position	
ML1 and ML2, and specially designed "	
For them "components" and "accessories":	

-----+-----  
Technical | specified above, the term "specialized equipment |  
Note. | military training 'includes military types \* |  
| Attack simulators, simulators for combat flight simulators |  
| Radar targets, radar simulators purposes, devices for |  
| Artillery and small arms training, combat simulators |  
| Operations against submarines, flight simulators (including |  
| Centrifuge training of pilots / astronauts) |  
| Radar simulators, flight simulators for machinery |  
| Instruments litakovodinnya trainers, trainers rocket |  
| Startups, equipment, targets, automatically managed |  
| "Aircraft, armament trainers, trainers |  
| "Unmanned aerial vehicles, mobile learning |  
| Installations and facilities for testing |  
| Ground military operations. |

-----+-----  
\* Time in this sense is only used in this |  
position. |

-----+-----  
Note 1. | According to the position of the ML14 is also subject to the control system |  
| Image creation and interactive systems for simulators |  
| In the case when they are "specially designed for military |  
| Use "or modified for military |  
| "Use." |

-----+-----  
Note 2. | According to the position of the ML14 is not subject to control equipment |  
| "Specially designed for studies of Use |  
| Hunting or sporting weapons. |

-----+-----  
ML15 | imaging equipment or | |  
Combat gear, which is given below,	
"Specially designed for military	
Use "and" specially designed "	
"Components" and "accessories":	

A) recording device and apparatus | of 8520, 8521, |  
Image processing; | 8522 |

B) camera, photographic equipment, | of 9007, 9010 |  
Equipment for film processing; | |

C) amplifying equipment brightness | of 8540 |  
Image, | |

D) equipment forming an infrared or | to 9027 |  
Thermal image; | |

E) equipment forming signals | in 8526, 8527, |  
For radar image formation | 8529 |  
Image, | |

F) equipment and equipment radioprotidyiyi | of 8525, 8526, |  
To fight for radioprotidyeyu | 8543 |  
Equipment to be controlled by | |  
With subheadings ML15.a - ML15.e | |

Note. | According to subheadings ML15.f also subject to control |  
Equipment for the deterioration of work or |  
Reduce the effectiveness of military systems forming |  
Picture or minimize these |  
Degradation impacts. |

Note 1. | The term "specially designed components \* includes |  
The following equipment if it is "specially |  
Designed for military use: |

\* Time in this sense is only used in this |  
position. |

A) infrared electronic-optical converters (EOC) |  
|  
B) electron-optical converters (EOC) for amplifying |  
Image brightness (but not the first generation) |

C) mikrokanalni plate EOC; |

D) Cathode Ray Tubes (CRT) television for small |  
Lighting levels; |

E) detector matrix (with electronic circuits |  
Combinations or SmartCard) |

F) piroelektrychni CRT TV; |

G) cooling system for imaging systems; |

H) electronic shutter or electro fotohromnoho |  
Type of shutter speeds of less than 100 microseconds, except |  
Shutter, which is an essential part of high-speed |  
Cameras |

I) fiber-optic image inverters; |

J) kompaundni semiconductor photocathode. |

Note 2. | According to the position of the ML15 does not control subject |  
| "Electron-optical converters (EOC) first |  
Generation to enhance image brightness, or |  
Equipment, specially designed for installation |  
| "Electron-optical converters (EOC) first |  
Generation to enhance image brightness. |

Special | About the status of sight for weapons that contain |  
Note. | "electron-optical converters (EOC) first |  
Generation to enhance image brightness, |  
See. entries ML1, ML2 and subheadings ML5.a. |

Special | See. and subheadings 6.A.2.a.2 and 6.A.2.b List |  
Note. | dual-use goods that can be |  
| Used in creating conventional weapons |  
| Military or special equipment ( 86-2004-P ). |

ML16 | forging, casting and other products without | with 7201, 7206, |  
Finishing, "use" them in	7207, 7216,
Products subject to control, can	7222
Be set for the composition of materials,	
Geometry or function, and that "specially	
Intended for any merchandise	
Subject to control by position	
ML1 - ML4, ML6, ML9, ML10, ML12 or ML19	

ML17 | Miscellaneous equipment, materials, | |  
"Library", below, and	
"Specially designed for them	
"Components":	

A) stand-alone devices for diving operations | |  
And diving: | |

1) breathing apparatus with a closed and | 9020 00 90 00 |  
Napivzamknenym loop (repeated | |  
Using air), especially | |  
Designed for military use " | |  
(For example, made of nonmagnetic) | |

2) "specifically designed" components " | 9020 00 90 00 |  
Used to transform | |  
Sets of devices in the circuit rozimknenym | |  
For military use; | |

3) products designed solely to | 9020 00 90 00 |  
Military use of autonomous | |  
Devices for diving operations and | |  
Diving; | |

B) construction equipment, especially | in 8426, 8427, |  
Designed for military use " | 8429, 8430, |  
| 8431 |

C) fittings, coating and processing for the | of 7019, |  
Suppression demaskuvalnyh signs | 7308 90 99 00, |  
"Specially designed for military | 7314 19 00 00 |  
Use " | |

D) Saperne equipment, specially | 8479 89 |  
Intended for use in the zone | |  
Fighting; | |

E) "work" controllers "work" and | 8479 50 00 00 |  
"Executive arrangements" bots "that | |  
Have one of the following characteristics: | |

1) "specially designed for military | |  
Use " | |

2) are equipped with protective hydraulic | |  
Lines of breakdown outside ballistic | |  
Fragments (eg samozatyazhne | |  
Facing) and intended for | |  
Use hydraulic fluids with | |  
Ignition temperature over 839 K | |  
(566 deg. C); or | |

3) "specifically designed" or intended | |  
Work in electromagnetic pulse | |  
Environment, | |

Technical | not belong to unintentional electromagnetic interference |

Note. | pulse caused by electromagnetic radiation |  
 | From nearby facilities (eg, machine |  
 | Equipment, appliances or electronics) or |  
 | Lightning. |

---

F) "library" (technical database | with 4901, |  
Parameters), specifically designed to	4906 00 00 00,
Military use "of equipment,	8524
Controlled by this list,	

---

G) nuclear power or power | of 8401 |  
Settings, including "nuclear	
Reactors, specially designed for	
Military use, and	
"Components" for them, especially	
"Modified" or "specially designated	
For military use "	

---

H) equipment or material covered | 3910, 7019 |  
Or special processing to suppress	
Characteristic features, designed specifically	
For military use, other than	
Included in this list,	

---

I) trainers, specially designed for | 8401 40 90 00 |  
 | Military "nuclear reactors" | |

---

J) Mobile repair shops, | 8705 90 90 10 |  
"Specially designed or	
"Modified" for	
"Military equipment"	

---

K) Field generators specially | of 8501 |  
 | "Modified" or "specially designated | |  
 | For military use " | |

---

L) Containers specially "modified" | 8609 00 |  
 | Or "specially designed for | |  
 | Military use " | |

---

M) ferry, bridges and pontoons, specially | 7308 10 00 00 |  
 | Designed for military use " | |

---

N) experimental models, especially | |  
Designed for "developing" products that	
Subject to control the positions of ML4,	
ML6, ML9 or ML10;	

---

O) equipment for protection against laser | |  
Exposure (eg, for protection	
Eye and sensors), specially designed	
For military use "	

---

Technical | 1. The term "library" \* (database engineering |  
 comment. | parameters) that is applied to the position of ML17, means |  
 | Set of technical information of military nature |  
 | Of which can improve performance |  
 | Military equipment or systems. |

---

2. The term "modified" \* that is applied to positions |  
 ML17, means any structural, electronic, mechanical |  
 Or other changes that provide such features |  
 Product of non-military purposes, which makes him |  
 Equivalent product, specially designed for |  
 Military use. " |

---

\* Time in this sense is only used in this |  
 position. |

---

ML18 | Production equipment and components that | |  
 | Below: | |



A) "specifically designed" or in 8424, 8456, Modified Production equipment 8458, 8459, "Production" products to be 8460, 8461, Control in accordance with this list, and 8462, 8464, "Specially designed for him" 8465, 8515, "Components" 8479, 8537

B) "specifically designed" technical of 9031 Means to test the impact of Environment and specially Designed for their equipment Certification or qualification testing Items (products) to be Control in accordance with this list

Technical | The term "production" that is applied to the position of ML18, |  
Note. | includes design, research, manufacturing |  
| Testing and control. |

Note 1. | Under the subheadings ML18.a and ML18.b also control |  
| Subject to the following equipment: |

A) nitratory continuous;

B) Centrifugal testing apparatus or equipment |  
That any of the following characteristics: |

1) with a motor or motors that have full |  
Of the normalized power over 298 kW (400 hp.) |

2) ability to carry 113 kg payload or |  
More, or |

3) ability to develop a centrifugal acceleration of 8 g or |  
More at the payload 91 kg or more; |

C) dehidratatsiyeni press;

D) screw extruders, "specially designed or |  
Modified for military explosive extrusion |  
Vytyskannyam substances;

E) cutting machines for accurate dimensional processing |  
Extruded propellants;

F) barrel diameter of 1.85 m or more over capacity |  
227 kg |

G) Continuous mixers for solid rocket |  
Fuel |

H) Liquid mills for grinding and crushing |  
Ingredients of military explosives;

I) equipment to achieve uniformity and sphericity |  
Particles of metal powder listed in the subheadings |  
ML8.s.8; |

J) converters for converting convection flow |  
Materials specified in subheadings ML8.s.3. |

Note 2. | Note 2.b.8 to position ML18 not releasing from the |  
| Control equipment for the "production" |  
| Nestarovynnoyi small arms, even if it is |  
| Used to make reproductions |  
| Antique firearms. |

ML19 | directed energy weapons systems, |  
| Related equipment or |  
| Combat equipment, experimental |  
| Models listed below, and |

"Specially designed for them" |  
"Components": |

A) "laser" systems, especially | 9013 20 00 00 |  
Designed for destruction or impact | 9013 80 90 00 |  
Target for interference in the performance |  
Her task; |

B) of the flow of particles capable | of 8548 90 |  
Destroy or affect the target to |  
Interference in the performance of |  
Problem, |

C) high-performance radio frequency systems, | of 8525 |  
Able to destroy or affect the target |  
For interference in the performance of |  
Problem, |

D) equipment, specially designed " |  
For discovery or identification, or |  
Protection systems to be |  
Control under subheadings ML19.a, |  
ML19.b, ML19.c; |

E) physical experimental model for |  
Systems, equipment and components, which |  
Subject to control by position |  
ML19; |

F) continuous or pulsed "laser" |  
System, specifically designed for |  
, To cause permanent blinding |  
For no special equipment |  
Vision improvement, ie, if |  
Nezhahschennya eyes or use |  
Device for adjustment of |

Note 1. | Weapons systems directed (directed) energy |  
Effects, which are subject to control by the position of ML19, |  
Also include system characteristics which are derivatives |  
From the controlled use of these products: |

I) "lasers" with enough harmonic wave nezhasayuchoyu |  
Or pulse power, sufficient for causing |  
Damage, similar to those inflicted normal |  
Weapon; |

B) particle accelerators, which emit beams |  
Charged or neutral particles that are destructive |  
Capacity; |

C) RF emitters with high capacity in |  
Cluster or high average power, creating |  
Field intensive enough to disable |  
Electronic circuits on remote targets. |

Note 2. | Position ML19 includes the following items listed in |  
If they are "specifically designed" to weapon systems |  
Directed energy effects: |

A) equipment to develop the main power |  
Energy storage, switching, power control |  
Or equipment for fuel; |

B) of the seizure or maintenance purposes; |

C) the system can assess the damage or |  
Destroy targets or obstacles in the evaluation of the performance of |  
Task; |

D) equipment management, distribution and guidance |  
Beam; |

E) equipment, capable of providing fast turn beam |  
For quick work on group goals; |  
F) Adaptive optics and phase conjugation device; |  
G) Current injectors for negative hydrogen ions beams; |  
H) "components" accelerator, suitable for use |  
Space; |  
I) equipment for focusing negative ion beams; |  
J) equipment to control and turn |  
High-energy ion beams; |  
K) "is suitable for use in space" foil |  
Neutralize the negative beams of isotopes of hydrogen. |

ML20 | Cryogenic and "superconductive" equipment and | |  
| "Specially designed" components "and | |  
| Accessories for it: | |

A) Equipment, specially designed "or | 8415 82 |  
Configured for installation | 8415 90 90 00 |  
Military vehicle | |  
The use of land, sea, air | |  
Or space that can function during | |  
Movement and create or maintain a | |  
Temperatures below 103 K (-170 deg. C) | |

Note. | Subheadings ML20.a includes mobile systems, to |  
| Consisting of used or "accessories" or |  
| "Components", made from nonmetallic or |  
| Neelektroprovodnyh materials, particularly such as |  
| Saturated with plastic or epoxy materials. |

B) "Superconductive" electrical equipment | |  
(Rotating machines and transformers),	
"Specially designed" or	
Configured for installation on	
Military vehicles	
"Use" on land, at sea, in	
Air or space, can function	
While on the move	

Note. | According to the position of the ML20 does not control subject Hybrid |  
| Unipolyarni generators DC normal |  
| Unipolar metal anchor that rotates in |  
| Magnetic field that is generated by superconducting |  
| Coil if the coil is the only such superconductive |  
| "Component" in these generators. |

ML21 | "software" which is listed | |  
| Below: | |

A) "software", "Special | of 8524 |  
Designed or modified for | |  
"Development", "production" or | |  
"Use" of equipment, materials or | |  
"Software" specified | |  
In this list, | |

B) a special "software" | from 8524 |  
Except in specified subheadings ML21.a, | |  
Below: | |

1) "software, especially | |  
Designed for military use " | |  
And specially designed for modeling, | |  
Imitation or evaluation | |  
Military weapon systems; | |

2) "software", "Special | of 8524 |  
Designed for military use " | |  
And specially designed for simulation | |  
Or simulate scenarios of | |  
Military operations | |

3) "software" for | |  
Definition of conventional, nuclear, | |  
Chemical or biological weapons; | |

4) "software, especially | |  
Designed for military use " | |  
And specially designed for tasks | |  
Control, communications, control and intelligence | |  
(C3I), or control, communications, control, | |  
Automation and intelligence (C4I); | |

C) "software" that does not | |  
Specified in the subheadings ML21.a or b, but | |  
Specially designed or modified | |  
To enable the implementation of equipment, | |  
Which is not mentioned in the list, | |  
Functions military equipment that | |  
Specified in the list. | |

ML22 | "technology" which is given below: | |

A) "Technology", other than specified in | |  
Subheadings ML22.b, "necessary" for | |  
"Development", "production" or | |  
"Use" products that are subject to | |  
Control in accordance with this list, | |

B) "technology, which is shown below: | |

1) "Technology," "necessary" for | |  
Design, assembly of components, | |  
As well as operation, maintenance | |  
Maintenance and repairs completed | |  
Production facilities for manufacturing | |  
Products subject to control by | |  
This list, even if the "components" | |  
Such production facilities are not subject to | |  
Control, | |

2) "Technology," "necessary" for | |  
"Development" and "production" | |  
Small arms, even if they | |  
Used to "manufacture" | |  
Fine antique small | |  
Weapons | |

3) "technology" for "development", | |  
"Production" or "use" | |  
Of toxicological agents, the appropriate | |  
Equipment or "components" under | |  
With subheadings ML7.a - ML7.g; | |

4) "technology" for "development", | |  
"Production" or "use" | |  
"Biopolymers" or cultures of specific | |  
Cells are subject to control by | |  
Subheadings ML7.g; | |

5) "technology" used | |  
Only for a "biokatalizatoriv" | |  
Subject to control by | |  
Subheadings ML7.i.1, in military | |  
Materials, media or military materials | |

Note 1. | "Technology" "required" for "development", |

"Production" or "use" items to be |  
Control in accordance with this list remains under control |  
, Even when they apply to any products |  
Are not subject to control. |

-----|  
Note 2. | According to the position of the ML22 does not control be given |  
Below "technology": |  
|  
A) "technology, the minimum required for installation, |  
Operation, maintenance (checking) and |  
Repair products that are not subject to export control |  
Or export of which was allowed; |  
|  
B) "public" technology, the fundamental |  
Research, or the minimum necessary information |  
To apply for a patent; |  
|  
C) "technology" for magnetic induction |  
Continuous movement of civilian vehicles.

#### General notes

1. Ukrainian Commodity Classification Codes foreign activity (Commodity) ( 2371-14, 2371b-14, 2371v-14, 2371h-14 ) appear in this list for reference. The main reason for application to goods of national export control procedures are conformity of such products name and description of goods relevant groups are listed.

(Text from official sources - <http://zakon.rada.gov.ua>)

(Dzhepelo text - <http://zakon.rada.gov.ua>)

#### 2. Control technologies:

Export of technology, needed for "development" "production" or "use" products that are controlled by this The list, in accordance with the conditions stipulated in relevant List positions. The said "technology" subject to control even when it is used for any product, not listed and unlisted.

Monitoring does not apply to such "technology" which is minimum necessary for installation, operation, maintenance maintenance (checking) and repair of those items that are not subject to control or military goods, on which received the appropriate permits (conclusions) on the right implementation of their international programs.

Monitoring does not apply to "technology" that is "Public", "basic scientific research" or information, the minimum required for filing a patent application.

#### 3. Definitions of terms used in this list:

Note 1. Terms used in this list in quotation marks, have the following meaning, in other cases (without Use quotation marks), they are generally (dictionary) meaning.

Note 2. Chemicals contained in the list by name and number according to international classification "Chemical Abstracts Service" (hereinafter - CAS). Chemical Substances that have the same structural formula (including Hydrates), controlled regardless of name number or CAS. CAS numbers are listed to help whether controlled by a separate chemical or mixture, regardless of the terminology used. CAS numbers can not be used as unique vyznachalnyky, listed chemical substances and mixtures, because some forms of these substances and mixtures may have different numbers of CAS.

"Automated systems management and control" ( "Automated Command and Control Systems ") - electronic systems through which information essential for effective military action groups basic units, tactical formations, units, ships, military units or weapons under command is entered, processed and transmitted. It achieved through the use of computers and other special hardware to support the functions of military command and control. Main features automated management and control: effective automated collection, accumulation, storage and processing information display situations and circumstances that affect preparation and conduct of combat operations, operational and tactical calculation for the distribution of resources among military units or operational elements of the battle or combat deployment according to task or phase of combat operations, training data to assess the situation and make a decision at any time an operation or battle, computer modeling operations.

"Agents to maintain public order" ( "Riot control agents ") - substances that cause a temporary effect or podraznyy effect of temporary loss of capacity, which disappears after a few minutes after cessation of the exposure or estrangement from their place of action. When there is no serious risk as a result of chronic injuries and the need to provide medical assistance occurs infrequently.

"Balloon aircraft" ( "Lighter-than-air vehicles ") - balloons and airship, which for a lift using hot air or lighter than air gases such as helium or hydrogen.

"Accessories" ( "Accessories") - cable accessories are specifically designed for use in conjunction with products military or related equipment for these products.

"Drone" ( "Unmanned Arial Vehicle") -- Any "aircraft", able to initiate and maintain controlled flight and navigation without any human presence on board.

"Biokatalizatory" ( "Biocatalysts") - enzymes for specific chemical or biochemical reactions or other biological compounds that associated with chemical agents and accelerate their splitting.

Note. When enzymes are understood to biological substances specific chemical or biochemical reactions.

"Biopolymers" ( "Biopolymers") - biological macromolecules, which below:

- a) enzymes for specific chemical or biochemical reactions;
- b) antibodies - antyhenotypni, monoclonal or polyclonal;
- c) specially designed or specially processed receptors.

Technical notes. 1. Antyhenotypni antibodies - antibodies is that associated with specific areas that binding sites of other antibodies.

2. Monoclonal antibody - a protein that associated with one area, and antigene produced single clone of cells.

3. Polyclonal antibodies - a mixture of proteins, that bind to specific antigen and produced more than one clone of cells.

4. Receptors - biological macromolecular

structure can bind ligand,  
binding which affects physiological  
functions.

"Doing" ( "Handling") - the manipulation, handling,  
moving, handling and  
transportation undertaken for military products  
appointment.

"Military equipment" ( "Military Equipment") - technology that  
designed to conduct or support combat training  
troops and provide a set level of readiness of this technology for  
intended use, as well as hardware, devices,  
accessories and items specially manufactured and (or) structurally  
intended for military end use.

"Explosives" ( "Explosives") - solid, liquid or  
gaseous substances or mixtures of substances in their use  
as initial, accelerating or precharge in  
warheads, devices for destruction and other military purposes  
detonuyut.

"Use" ( "Use") - This operation, installation (including  
on-site installation), maintenance (checking),  
repair, overhaul and repair.

"Executive arrangements" ( "End-effectors") - ticks, working  
instrumental equipment, and any other instruments, fixed  
on the base plate at the end of the manipulator arm "work".

Technical note. Operating equipment instrumental - a device  
for applying motive power, process energy  
processing or sensitivity to the treated  
details.

"Production" ( "Production") - all production stages, including  
such as the development, design and construction product  
manufacturing, integration, assembly (installation), check,  
testing, quality assurance.

"Fibrous or filamentary materials" ( "Fibrous of  
filamentary materials ") - include:

- a) solid monofilament;
- b) solid yarn and rivnytsyu;
- c) tape, tissue, have an arbitrary shape and tasmu;
- d) shtapelovane or chopped fiber and fiber coating,  
that maintain coherent radiation that passes through  
them;
- e) WHISKERS monocrystals and polycrystal any  
length;
- f) suspension of aromatic polyamide.

"Additives" ( "Additives") - substances used in  
explosive compositions to improve their properties.

"Public" ( "In the public domain") - "Technology"  
or "software" are made available without restrictions  
for further distribution.

Note. Limitations arising from copyright, not  
exclusive "technology" or "software" of  
"public".

"Ekspresuvalni vectors" ( "Expression Vectors") - media  
(eg, plasmid or virus) used to enter  
genetic material into cells of carrier.

"Electro-optical converters (EOC) first generation amplification of image brightness "(First generation image intensifier tubes ") - electrostatic focus tubes using input and output fiber optics or covered glass plates, bahatoluzhni photocathode (S-20 or S-25), but not amplifier mikrokanalnyh plates.

"Component" ( "Component") - "component", detail, site, special product components, block.

Technical notes. 1. "Component" - the product that is designed as part of a particular product for use this product in stock and can perform independent target features.

2. "Special komplektuvalnyy product -- product, which is the element (component unit) or their totality, the structural integrity is, intended for use in stock specific product or its components, does not without connections to other parts (constituent units) independent of target function does not undergo any change in the process development of products where it is used, and such goods by independent documentation.

"Laser" ( "Laser") - a set of elements that creates both spatial and time in respect of coherent light that amplified stimulated emission of radiation.

"Aircraft" ( "Aircraft") - aircraft with fixed or variable geometry wing, rotary wing (helicopter) rotor or rotary wing (including motor and ultra bezmotorni aircraft - gliders and trike).

"Superconducting" ( "Superconductive") - the characteristics that concerning materials (ie metals, alloys or compounds) that can completely lose electrical resistance (ie, can reach infinitely high electrical conductivity and avoid very large electrical currents without heating dzhoulevoyu warmth).

Technical note. Superconducting state of the material individually characterized by critical temperature, critical magnetic field, which is a function temperature and critical current density, which in turn is a function of both magnetic field and temperature.

"Required" ( "Required") - to "technology" refers only that part Dtehnolohiyi "that is specifically responsible for achieving or exceeding controlled performance levels indicators, characteristics or functions. Such "required" "technology" may be used simultaneously in different products.

"Pyrotechnics" ( "Pyrotechnic (s)") - a mixture of solid or liquid fuels and oxidants, which come in at ignition active chemical reaction that takes place with controlled speed to create a specific delay time, or heat, noise, smoke, visible light or infrared radiation. Pyrophoric substance is a subgroup of pyrotechnic substances which are not oxidants include, but samozaymayutsya in contact with air.

"Precursors" ( "Precursors") - specific chemicals that used for the manufacture of military explosives.

"Suitable for use in space" ( "Space qualified") -- products developed, manufactured and tested for compliance special electrical, mechanical and environmental requirements for application launch and deployment of satellites or high-rise



aircraft systems, operating at an altitude of 100 km or more.

"Adapted for military use" ( "Adapted for use in war ") - one that has undergone any modification or selection (such as change of cleanliness, term life, virulence, characteristics of the spread or resistance to ultraviolet radiation), to increase the efficiency of destruction of people or animals, deterioration of performance equipment, causing damage crops or the environment.

"Software" ( "Software") - a set of one or more "programs" or "firmware" installed on any material medium.

"Rocket fuel / throwing explosives" ( "Propellants") -- substances or their mixtures, which come in a chemical reaction that accompanied by formation of large amounts of gas with adjustable speed to perform mechanical work.

"Reactive material" ( "Energetic materials") -- substance or mixture that enter into chemical reaction that proceeds to release energy required for their intended application. "Explosives", "pyrotechnics" and "Rocket fuel / throwing explosives" belong to a class reactive materials.

"Robot" ( "Robot") - manipulative mechanism that may move continuously, or from point to point, can use response elements (sensors) and is all listed below Specifications:

- a) versatility;
- b) the ability to set and target material, details, tools or special devices through variable movements in three-dimensional space;
- c) equipment three or more of the servomechanism rozimknenym or a closed loop, which may include Stepping motors, and
- d) is "the possibility of programming by using the method of teach / reproduce or use electronic computers, which can be programmed logic controller, ie without mechanical intervention.

Note. The above definition does not apply to such devices:

1. Handlers only with manual control or management a cameraman.
2. Handling a fixed sequence of operations to which are automated moving devices, operating according to mechanical fixed programmed movements.

**The program is limited to those mechanically fixed stopper, as the hard focus, pins or cams. The sequence of movement and choice of angles and trajectories are constant and can vary by mechanical, electronic or electric vehicles.**

3. Mechanically driven manipulators with variable sequence of operations, which include automated moving devices, operating according to mechanically fixed programmed motions. Program mechanically limited to fixed, but adjustable stopper, such as pins or cams. The sequence of movements and choice of trajectories and angles vary within recorded software template. Variations or modification of the template (eg, change pins or replacement cams) in one or more

coordinate is achieved only through mechanical operations.

4. Neservokerovani manipulators with variable sequence actions that belong to the automatically moving devices are based on mechanically fixed programmed movements. Program variable, but consistency is only a binary signal from mechanically fixed electrical bistable devices or regulated stopper.

5. Cranes, Stackers, defined as a system of manipulators using Cartesian (rectangular) coordinates manufactured as an integral part of vertically located group of storage bins and designed for their loading or unloading.

"Development" ( "Development") - all stages of works for serial "production" such as design, project research, analysis projects, design concepts, assembly and test prototypes, pilot scheme "production, technical documentation, process of transfer of technical documentation in manufacturing, design of the configuration, design of drawing, modeling.

"Associated equipment" ( "Related equipment") - equipment that specially designed for such relevant works products for military use and specially designed for these components, as assembly, testing, repair, maintenance maintenance, operation, transportation (including loading and unloading), demilitarization, destruction, or use of the goods, or other work that is specific to specific products for military use.

"Specially designed" ( "Specially designed") - products materials, equipment, special products komplektuvalni " components, accessories, related equipment, auxiliary equipment, "software" means those who result of "development" or modifications have unique properties by which they are appointed to achieve certain predefined goals.

"Specially designed for military use" ( "Specially designed for military use") - products, materials, equipment, special komplektuvalni products, components, "accessories, related equipment, auxiliary equipment, "Software" means those that result "development" or modifications have unique properties due to which they are assigned to achieve certain predefined purposes (for example, by design, technical documentation of their "development", manufacture and use, designed exclusively for the manufacture of military standards or designed and constructed or modified for use only in specific military goods (group of military products), or designed or modified for the "production", "Use", assembly, repair, maintenance, operating primarily military products, etc.).

"Technology" ( "Technology") - a special information need for "development", "production" or "use" products. This information may be provided in the form of technical data or technical assistance.

Technical notes. 1. Specifications - blueprint, plan, diagrams, models, formulas, tables, drawings, the instructions on paper or recorded on media or devices such as disk, tape, permanent storage device or any other material media.

2. Technical assistance - providing coaching, Training, training, practical development of working methods, advice.

Technical assistance may include transfer  
technical data.

"The fundamental scientific research" ( "Basic scientific  
research " ) - experimental or theoretical work undertaken  
primarily for the purpose of acquiring new knowledge about fundamental  
principles of phenomena or facts observed and initially not  
to achieve specific practical aim or solution  
specific task.

"Civil aircraft" ( "Civil aircraft" ) - "Flying  
devices "listed by designation in the civil aviation authority  
published airworthiness certification lists  
(listed in the state register of civil aircraft or that  
have an export certificate of airworthiness issued  
competent civil aviation authority) for flights  
commercial civil internal and external flights or for  
legalized civil, private or business use.

Note. International transfer of aircraft, which  
meet the conditions set by the term "civil  
aircraft, are not subject to state control.

"Nuclear reactor" ( "Nuclear reactor" ) - includes articles that  
located in the building a nuclear reactor or directly attached  
to it, equipment to control the level of power in the active  
reactor core and components which normally contain the active zone  
or are in direct contact with it, or control  
primary coolant of nuclear reactor core.

(Annex to Decision Received KM N 1721 ( [1721-2004-P](#) ) Of  
23.12.2004, as amended by Decree N 622 KM  
( [622-2005-P](#) ) Of 21.07.2005, as amended by decree N 531 KM  
( [531-2007-P](#) ) Dated 21.03.2007, N 443 ( [443-2009-P](#) ) Of  
06/05/2009)  
(Text vzyato sites with BPU - <http://zakon.rada.gov.ua>)

APPROVED  
Cabinet of Ministers of Ukraine  
on November 20, 2003 N 1807

**LIST**  
**Resolutions of the Cabinet of Ministers of Ukraine**  
**invalid**

*SOURCE - zakon.rada.gov.ua*

1. The Cabinet of Ministers of Ukraine dated December 8, 1997  
N 1358 ( [1358-97-P](#) ) "On approval of the procedure  
state control over international transfers of military goods  
purpose "(Official Gazette of Ukraine, in 1997, number 50, pp. 50).

2. Item 6 of the amendments made to the regulations  
Cabinet of Ministers of Ukraine on issues of national export  
Control, approved by the Cabinet of Ministers of Ukraine  
June 15, 1999 N 1042 ( [1042-99-P](#) ) (Official Gazette of Ukraine  
1999, N 24, art. 1107).

3. Item 2 of the changes made to the Cabinet of Ministers  
Ukraine on the State Export Control approved  
Cabinet of Ministers of Ukraine dated March 14, 2001 N 244  
( [244-2001-P](#) ) (Official Gazette of Ukraine, in 2001, N 12, art. 490).

4. The Cabinet of Ministers of Ukraine on February 15, 2002  
N 184 ( [184-2002-P](#) ) "On Amendments to the Annex to the Regulation on  
order of state control over international transfers of goods  
military "(Official Gazette of Ukraine, in 2002, N 8,  
century. 358).

5. The Cabinet of Ministers of Ukraine dated July 11, 2002  
N 982 ( [982-2002-P](#) ) "On Amendments to the Regulations on the  
state control over international transfers of military goods  
purpose "(Official Gazette of Ukraine, in 2002, N 29, art. 1368).

(DZHERELO text <http://zakon.rada.gov.ua>)

**Publications document:**

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- ♦ Official Bulletin of Ukraine from [12/12/2003](#) - 2003, № 48, pp. 14, 2506 article, code act 26921/2003