ON CERTAIN ISSUES OF EXPORT AND IMPORT LICENSING OF GOODS

The Government of the Republic of Kazakhstan of 12 June 2008, No. 578

Footnote. Title as amended by the Resolution of the Government of the Republic of Kazakhstan of 17 October 2012, No. 1320 (entered into force upon the expiration of twenty-one calendar days after the first official publication).

In order to implement the laws of the Republic of Kazakhstan "On State Regulating of Production and Turnover of Ethyl Spirits and Alcohol Products" of 16 July 1999, "On Licensing" of 11 January 2007 and "On Export Control» of 21 July 2007 the Government of the Republic of Kazakhstan

HAS DECIDED:

Footnote. Preamble, as amended by the Resolution of the Government of the Republic of Kazakhstan from 18 September 2008, No. 861.

1. To approve the attached:

1) excluded by the Resolution of the Government of Kazakhstan of 17 October 2012, No. 1320;

2) The qualification requirements for export and import licensing of goods;

3) The list of goods, export and (or) import subject to licensing;

4) The application form for a license and (or) annexes to a license;

5) forms of licenses and annexes to licenses.

Footnote. Paragraph 1, as amended by the Resolution of the Government of the Republic of Kazakhstan 17 October 2012, No.1320.

2. Declare invalid certain Resolutions of the Government of the Republic of Kazakhstan in accordance with the Annex to this Resolution.

3. This Resolution shall come into force upon the expiration of twenty-one calendar days after its official publication.

Premier of the Republic of Kazakhstan

Karim Massimov

Approved by the Resolution of the Government of the Republic of Kazakhstan of 12 June 2008, No.578

The Rules on Export and Import Licensing, Including Licensing of Goods Subject to Export Controls, and Rules on Automatic Import Licensing of Certain Goods

Footnote. The Rules excluded by the Resolution of Government of the Republic of Kazakhstan 17 October 2012, No. 1320

Approved by the Resolution of the Government of the Republic of Kazakhstan on 12 June 2008, No. 578

The qualification requirements for activities of exports and imports licensing of goods

Footnote. The qualification requirements as amended by the Resolution of the Government of the Republic of Kazakhstan from 17 October 2012, No. 1320

1. The qualification requirements for import and export licensing of goods (hereinafter: the Requirements), subject to export controls in accordance with the Resolution of the Government of the Republic of Kazakhstan of 5 February 2008, No. 104 "On Approval of Nomenclature (List) of Products Subject to Export Control":

Requirements shall include:

a copy of contract (agreement) of sale or other instrument of disposition between the participants of foreign trade transactions, certified by the seal and signature of the applicant;

a copy of the contract between exporter and manufacturer or importer and consumer, if the applicant acts on behalf of the agent, certified by the seal and signature of the applicant;

an original certificate of end-user (in case of exports of goods subject to export controls), issued by the competent State authority of the recipient country containing obligations of the recipient country to use imported products from the Republic of Kazakhstan for the needs of the mentioned country and prevent re-export or transfer to a third country without the consent of Kazakhstan.

1) for export (import) of nuclear materials, technologies, facilities and equipment assigned to Category 0

for export to countries that do not possess nuclear weapons - the original official certification issued by a competent State authority of the importing country on peaceful use of goods;

import - the original official certification by the end-user in the Republic of Kazakhstan on peaceful use of goods as well as a copy of the certificate of origin issued by the competent authorities of the country of origin;

certification shall include the obligation that the received nuclear export (import) goods, as well as goods produced from them or from their use nuclear and special non-nuclear materials, facilities and equipment:

shall not be used for nuclear weapons or other nuclear explosive devices, or to achieve any military purpose;

shall be under the safeguards of the International Atomic Energy Agency (IAEA) for the duration of their actual use;

shall be secured by physical protection measures at levels not less than recommended by the IAEA;

shall be re-exported (export) or transferred from the jurisdiction of the recipient country only

under the conditions provided for in paragraphs fifth, sixth, seventh subparagraph 1) of paragraph 1 of these Requirements and with the written consent of the Agency on Atomic Energy of the Republic of Kazakhstan;

a copy of the license for a relevant activity in the field of atomic energy use;

2) for export (import) of equipment, materials and related dual-use technologies assigned to Categories 1, 2, 3, 4, 5, 6, 7, 8, 9 (for the Nuclear Suppliers Group (NSG)

for export to countries that do not possess nuclear weapons - the original official certification by the end-user of the importing country on peaceful use of goods;

for import - the original official certification by the end-user in the Republic of Kazakhstan on peaceful use of goods as well as a copy of the certificate of origin issued by the competent authorities of the country of origin;

certification shall include the obligation that the received nuclear export (import) goods, as well as goods produced from them or from their use nuclear and special non-nuclear materials, facilities and equipment:

shall not be used for nuclear weapons or other nuclear explosive devices, or to achieve any military purpose;

shall not be used in activates in the field of nuclear fuel cycle, non certified by the safeguards of IAEA;

shall be re-exported (export) or transferred from the jurisdiction of the recipient country only under the conditions provided for in paragraphs fifth, sixth subparagraph 1) of paragraph 1 of these Requirements and with the written consent of the Agency on Atomic Energy of the Republic of Kazakhstan;

a copy of the license for a relevant activity in the field of atomic energy use;

3) for import of sources of ionizing radiation and isotope, equipment, based on the use of x-rays, alpha, beta, gamma or neutron radiation (except for spare parts):

an original application form, issued in the State sanitary and epidemiological surveillance bodies in the concerning territory;

a copy of the certificate of origin issued by the competent authority of the country of origin or a letter of guarantee on provision upon obtaining of goods;

a copy of the State registration of devices and installations generating ionizing radiation emission (only for medical devices);

a copy of the license for a relevant activity in the field of atomic energy use;

4) for export (import) of explosives (except for hunting gunpowder):

copies of permit (certificates) on acquisition (for import) of explosives issued by the territorial unit of the authorized body in the field of industrial safety;

a copies of permit on purchase (for import) of explosives issued by the territorial authority of the Internal Affairs;

copies of permit (certificate) on the operation of warehouse (main, additional) for storage of explosive materials issued by the territorial unit of the authorized body in the field of industrial safety;

copies of permit for storage of explosive materials issued by the territorial authority of the Internal Affairs;

in the case of transportation of explosives by road, a copy of permission on admission of the vehicle for the carriage of dangerous goods issued by the territorial authority of the traffic police, transport permits and licenses for the transport of dangerous goods shall be provided;

5) for export (import) of civil fireworks:

a copy of the license for acquisition (for import) of civil fireworks issued by the territorial authority of the Internal Affairs;

a copy of the permit for storage of civilian fireworks issued by the territorial authority of the Internal Affairs;

copies of permit (certificate) on the operation of warehouse (main, additional) for storage of

explosive materials issued by the territorial unit of the authorized body in the field of industrial safety;

6) for export (import) of goods subject to export control assigned to Category 9: technical proposal (preliminary design) or a technical project for exported goods; Note:

* Authentication of end-user certificate of the importing country shall be carried out by the Ministry of Foreign Affairs of the Republic of Kazakhstan.

2. The qualification requirements for export and import licensing:

1) for export (import) of ozone destroying substances and products containing such substances:

a copy of the agreement (contract) or mandate (if the customer acts as an agent);

a certificate of conformity issued by conformity assessment body or test laboratory (center), accredited in accordance with the legislation of the Republic of Kazakhstan on the accreditation of conformity assessment;

a copy of the insurance;

in the case of exports (imports) of recycled ozone destroying substances - a document confirming this fact as well as their intentions for further regeneration;

2) for import of plant protection chemicals (pesticides (toxic chemical)

a copy of the license for manufacture (formulation) and / or distribution of pesticides (notarized in case of failure to submit the original for verification);

copies of documents of entitlement on land (notarized in case of failure to submit the original for verification), and calculation of the number of pesticides required for the chemical cultivation of land (if the applicant imports pesticides not for distribution, but for use on the land owned by him on the right of ownership or land use);

a copy of the license agreement between the company where the pesticide was registered and distribution company (notarized in case of failure to submit the original for verification) or a letter of confirmation on the official distribution rights of the seller (if the applicant imports pesticides from the distributor) from the company where the pesticide was registered;

3) export (import) of hazardous wastes:

the State environmental expertise on the production facilities;

a consent of the authorized body in the field of environmental protection of the State in the territory of which wastes are imported in accordance with the Basel Convention;

a copy of the contract (agreement) between exporter and manufacturer or importer and consumer of goods, if the applicant acts as an agent;

a copy of the contract (agreement) on transportation and contract in which ecological safety is stipulated between exporter and a person responsible for destroying;

a notification of transboundary movement of wastes (3 copies) in accordance with the requirements of the Basel Convention;

a document on the transport of wastes in accordance with the requirements of the Basel Convention;

information on the availability of technical (technological) possibilities to use imported wastes;

a copy of proof of insurance of hazardous wastes in a transboundary movement of wastes subject to the Basel Convention;

a copy of the activity license for the use of wastes;

4) for export of collectible materials in mineralogy, paleontology, fossil bones additionally applicant submits documents proving the legitimacy of production and possession of the goods;

5) for export of goods of animal or vegetable origin, the applicant shall submit additional documents proving the legitimacy of harvesting, collection, extraction or capture of goods;

in the case of exports of fish and other aquatic animals - a certificate of origin of the catch, documents confirming the purchase of exported products (the contract of sale, receipt, invoice, payment);

6) for export of rare and endangered species of wild animals and wild growing plants and parts thereof and/or derivates inscribed in the Red Book of the Republic of Kazakhstan, the applicant shall submit documents confirming the legality of harvesting, collection, extraction or capture of wild animals and plants;

in the case of exports of fish and other aquatic animals - a certificate of origin of the catch, documents confirming the purchase of exported products (the contract of sale, receipt, invoice, payment);

7) for export of minerals the applicant additionally shall submit documents proving the legitimacy of production and possession of the goods;

8) for export (import) of toxic substances, pesticides (toxic chemical)

Material Safety Data Sheet of chemical products;

a copy of insurance;

a sanitary-epidemiological conclusion on the warehouse for storage;

approval by the state environmental expertise in the construction of new or renovation of storage facilities;

if the applicant acts as an agent, a contract with the company for recycling, storage and disposal of wastes, including packaging from used products and to further the sale of goods to consumers indicating in contracts (agreements) provisions for the mandatory return of packaging from used goods shall be submitted;

contracts (agreements) shall provide for a procedure of return of defective goods to the exporter of plant protection chemicals, chemical (toxic) substances and industrial wastes;

9) for import of radio-electronic means and (or) civilian high frequency devices, including embedded or included in the other goods:

data on imported radio-electronic means and (or) high frequency devices (hereinafter: REM and HFD) - name, type, model, country of origin, technical characteristics (radio frequency, bands frequency spacing, transmitter power, modulation type or form radio);

information on the presence (absence) in the REM encryption (cryptographic) means; a copy of the certificate of conformity (conformity), established by the Party of the Customs Union of the sample for each type of REM and HFD, certified by the seal of the body issued the certificate, if such document provided by the legislation of the Party of the Customs Union;

10) for export (import) of special technical devises designed for conducting operative investigation activities (including components and spare parts, software packages), normative and technical documentation to them (including the design and operation):

Conclusion on the technical expertise for classification of export (import) of goods to special technical devises designed for conducting operative investigation activities issued by the relevant department or territorial divisions of the national security body;

11) for export (import) of encryption (cryptographic) means (including components and spare parts for them), normative and technical documentation to them (including the design and operation):

Conclusion on the technical expertise for classification of exported (imported) goods to the means of cryptographic protection of information issued by the relevant department or territorial divisions of the national security body;

12) for export (import) of cultural values, documents of national archive funds and originals of archive documents:

a list (inventory) of exported cultural values (archive documents) in two copies;

Two photos 10x15 cm of the most relevant projection of each exported cultural values or two copies of the exported archive documents, and if necessary - cultural value (archive documents); a documents confirming the ownership of cultural values (archive documents);

13) for export (import) of organs and (or) human tissues, blood and its components) the applicant additionally shall submit approval of state bodies of third countries authorized to take a decision on the possibility of import or export of organs and (or) human tissues, blood and its components;

14) for export (import) of official and civil weapon, its main parts and cartridges: a copy of the license for purchase (import) of weapons and cartridges issued by the authority of the Internal Affairs;

a copy of the certificate of conformity issued by a juridical person, duly accredited in order for carrying out conformity assessment (if the weapons listed in the State Cadastre) civilian and service weapons and cartridges;

information on the name and the model of weapons (such as bullets) and used cartridges, the main technical parameters, the name of the country and manufacturer of weapons, its color photo (if weapon is not listed in the State Cadastre));

copies of permits (licenses) for the purchase and importation of arms and cartridges issued to the juridical person by the authorized State body of Internal Affairs of a foreign country, where the export of arms and cartridges are conducted (with the coordination of the application for a license to export);

15) for export of Information on subsoil use by regions and fields of fuel and energy and mineral, the applicant shall submit documents confirming the legality of obtaining information on subsoil use.

The List of goods, export and (or) import subject to licensing

Footnote. List as amended by Resolution of the Government of the Republic of Kazakhstan of 17 October 2012 No. 1320 (entered into force at the expiration of twenty-one calendar days after the first official publication).

N⁰	Goods restricted for import and export	Licenser	State coordinating body
1	2	3	4
1.	export and import of ozone destroying substances and products containing such substances in accordance with Annex 1	CERC ME RK	-
2.	import of plant protection chemicals in accordance with Annex 2	CI MINT RK	SICAC MA RK CERC ME RK
3.	export and import of hazardous wastes in accordance with Annex 3	CI MINT RK	CERC MEP RK
4.	export of collectible materials in mineralogy, paleontology, fossil bones in accordance with Annex 4	CI MINT RK	MA RK MCI RK
5.	wild medicinal plants (plants, parts of plants, seeds, fruits) in accordance with Annex 5	CI MINT RK	CFHF MA RK MPH RK
6.	export of Wild live animals, certain wild growing plants and wild growing crude drug in accordance with Annex 6	CI MINT RK	CFHF MA RK
7.	export of rare and endangered species of wild animals and wild growing plants and parts thereof and/or derivates inscribed in the Red Book of the Republic of Kazakhstan in accordance with the Resolution of the Republic of Kazakhstan of 31 October 2006, No.1034	CI MINT RK	MA RK
8.	export and precious metal and precious stones in accordance with Annex 7	CI MINT RK	MINT RK
9.	export of unprocessed precious metals, waste and scrap of precious metals, ores and concentrates of precious metals and commodities containing precious metals, in accordance with Annex 8	CI MINT RK	MINT RK
10.	export of mineral raw materials in accordance with Annex 9	CI MINT RK	MINT RK
11.	Import of drugs, substances with psychotropic effects and their precursors in accordance with Annex 10	CFDB MIA RK	MPH RK
12.	export and import of toxic substances except for precursors of the drugs and substances with psychotropic effects in accordance with Annex 11	CI MINT RK	MPH RK

13.	import of Civil radio-electronic and/or high- frequency means including built-in or forming part of other goods in accordance with Annex 12	CI MINT RK	MTC RK
14.	export (import) of special technical devises designed for conducting operative investigation activities in accordance with Annex 13	CI MINT RK	NSC RK
15.	export and import of encryption (cryptographic) means in accordance with Annex 14	CI MINT RK	NSC RK
16.	Export of cultural values, documents of national archive funds and originals of archive documents in accordance with Annex 15	CI MINT RK	MCI RK
17.	export (import) of organs and (or) human tissues, blood and its components in accordance with Annex 16	MPH RK	-
18.	export and import of official and civil weapon, its main parts and cartridges in accordance with Annex 17	CI MINT RK	MIA RK
19.	export of information on subsoil use in accordance with Annex 18	CI MINT RK	MINT RK

Annex 1 to the List

Export and import of ozone destroying substances and products containing such substances (*), (**)

List C

Description of	Description of goods			CN Code
goods group	group	substance	title	
1	2	3	4	5
ozone	Group I			
destroying				
substances	CHFC12	(ГХФУ-	Ftordihlormetan	ex. 2903 79
		21)		110 0
	CHF2C1	(ГХФУ-	Difluorochloromethane	ex. 2903 71
		22)		000 0
	CH2FC1	(ГХФУ-	Ftorhlormetan	ex. 2903 79
		31)		110 0
	C2HFCl4	(ГХФУ-	Ftortetrahloretan	ex. 2903 79
		121)		110 0
	C2HF2Cl3	(ГХФУ-	Diftortrihloretan	ex. 2903 79
		122)		110 0
	C2HF3Cl2	(ГХФУ-	Triftordihloretan	ex. 2903 79
		123a)		110 0
	CHCl2CF3	(ГХФУ-	Triftordihloretan	ex. 2903 79
		123)		110 0
	C2HF4C1	(ГХФУ-	Tetraftorhloretan	ex. 2903 79
		124a)		110 0
	CHFClCF3	(ГХФУ-	Tetraftorhloretan	ex. 2903 79
		124)		110 0
	C2H2FCl3	(ГХФУ-	Ftortrihloretan	ex. 2903 79
		131)		110 0
	C2H2F2Cl2	(ГХФУ-	Diftordihloretan	ex. 2903 79
		132)		110 0

		(ГХФУ-	Triftorhloretan	av. 2002 70
	C2H2F3Cl	133)	Trittornioretan	ex. 2903 79 110 0
	C2H3FCl2	(ГХФУ- 141)	1-Fluoro-2, 2 - dichloroethane	ex. 2903 73 000 0
	CH3CFCl2	(ГХФУ-	1,1,1 -	ex. 2903 73
	CHIJCH CH2	141b)	Ftordihloretan	000 0
	C2H3F2Cl	(ГХФУ-	1 Chlorine	ex. 2903 74
		142)	2,2-Dichloroethane	000 0
	CH3CF2C1	(ГХФУ-	1,1,1 -	ex. 2903 74
		142b)	Diftorhloretan	000 0
	C2H4FCl	(ГХФУ- 151)	Ftorhloretan	ex. 2903 79 110 0
	C3HFCl6	(ГХФУ-	Ftorgeksahlorpropan	ex. 2903 79
	0.5111 0.10	221)	i torgeksumorpropun	110 0
	C3HF2Cl5	(ГХФУ-	Diftorpentahlor-	ex. 2903 79
		222)	propane	110 0
	C3HF3Cl4	(ГХФУ-	Triftortetrahlor-	ex. 2903 79
		223)	propane	110 0
	C3HF4Cl3	(ГХФУ-	Tetraftortrihlor-	ex. 2903 79
		224)	propane	110 0
	C3HF5Cl2	(ГХФУ-	Pentaftordihlor-	ex. 2903 75
		225)	propane	000 0
	CF3CF2CHCl2	(ГХФУ-	1-Trifluoro,	ex. 2903 75
		225ca)	2-Difluoro,	000 0
			3-Dichloropropane	
	CF2ClCF2CH	(ГХФУ-	1,1-Diftorhlor,	ex. 2903 75
	ClF	225tb)	2-Difluoro,	000 0
			3-Dichloropropane	
	C3HF6C1	(ГХФУ- 226)	Geksaftorhlorpropan	ex. 2903 79 110 0
	C3H2FC15	(ГХФУ- 231)	Ftorpentahlorpropan	ex. 2903 79 110 0
	C3H2F2C14	(ГХФУ-	Diftortetrahlor-	ex. 2903 79
		232)	propane	1100
	C3H2F3Cl3	(ГХФУ-	Triftortrihlor-	ex. 2903 79
		233)	propane	110 0
	C3H2F4Cl2	(ГХФУ-	Tetraftordihlor-	ex. 2903 79
		234)	propane	110 0
	C3H2F5Cl	(ГХФУ-	Pentaftorhlorpropan	ex. 2903 79
		235)		110 0
	C3H3FCl4	(ГХФУ- 241)	Ftortetrahlorpropan	ex. 2903 79
	C2112E2C12	241)		1100
	C3H3F2C13	(ГХФУ- 242)	Diftortrihlorpropan	ex. 2903 79 110 0
	C3H3F3Cl2	(ГХФУ-	Triftordihlorpropan	ex. 2903 79
		243)	······································	110 0
	C3H3F4Cl	(ГХФУ- 244)	Tetraftorhlorpropan	ex. 2903 79 110 0
	C3H4FCl3	<u>(</u> ГХФУ-	Ftortrihlorpropan	ex. 2903 79
		251)		110 0
	C3H4F2Cl2	(ГХФУ-	Diftordihlorpropan	ex. 2903 79
		252)	T 0. 11	1100
	C3H4F3Cl	(ГХФУ- 253)	Triftorhlorpropan	ex. 2903 79 110 0
L		233)		1100

	CALIFFICIA		Tr. 111	2002 70
	C3H5FCl2	(ГХФУ- 261)	Ftordihlorpropan	ex. 2903 79 110 0
	C3H5F2Cl	(ГХФУ-	Diftorhlorpropan	ex. 2903 79
	001101 201	262)	Dintorinorpropun	110 0
	C3H6FC1	(ГХФУ-	Ftorhlorpropan	ex. 2903 79
		271)		110 0
	Group II			
	CHFBr2	(ГБФУ-	Ftordibrommetan	ex. 2903 79
		21B2)	1 torunoronnine uni	210 0
	CHF2Br	(ГБФУ-	Diftorbrommetan	ex. 2903 79
		22B1)		210 0
	CH2FBr	(ГБФУ-	Ftorbrommetan	ex. 2903 79
		31B1)		210 0
	C2HFBr4	(ГБФУ-	Ftortetrabrometan	ex. 2903 79
		21B4)		210 0
	C2HF2Br3	(ГБФУ-	Diftortribrometan	ex. 2903 79
		23B3)		210 0
	C2HF3Br2	(ГБФУ-	Triftordibrometan	ex. 2903 79
		23B2)		210 0
	C2HF4Br2	(ГБФУ-	Tetraftorbrometan	ex. 2903 79
		24B1)		210 0
	C2H2FBr3	(ГБФУ- 21Р2)	Ftortribrometan	ex. 2903 79
	C2H2F2Br2	31B3)	Diftordibrometan	210 0 ex. 2903 79
	C2H2F2DI2	(ГБФУ- 32В2)	Dittordibrometan	210 0
	C2H2F3Br	(ГБФУ-	Triftorbrometan	ex. 2903 79
	C2II2FJDI	$(1 B \Phi 3 - 33 B1)$	Thiordionetan	210 0
	C2H3FBr2	(ГБФУ-	Ftordibrometan	ex. 2903 79
	021131 D12	(1 B 4) 41B2)	i toruiorometuii	210 0
	C2H3F2Br	(ГБФУ-	Diftorbrometan	ex. 2903 79
		42B1)		210 0
	C2H4FBr	(ГБФУ-	Ftorbrometan	ex. 2903 79
		51B1)		210 0
	C3HFBr6	(ГБФУ-	Ftorgeksabrompropan	ex. 2903 79
		21B6)		210 0
	C3HF2Br5	(ГБФУ-	Diftorpentabrom-	ex. 2903 79
		22B5)	propane	210 0
	C3HF3Br4	(ГБФУ-	Triftortetrabrom-	ex. 2903 79
		23B4)	propane	210 0
	C3HF4Br3	(ГБФУ- 24Р2)	Tetraftortribrom-	ex. 2903 79
		24B3)	propane Deute frantiline us	210 0
	C3HF5Br2	(ГБФУ- 25Р2)	Pentaftordibrom-	ex. 2903 79 210 0
	C3HF6Br	25B2)	propane Galsaftarbrompropan	ex. 2903 79
	CONFOR	(ГБФУ- 26В1)	Geksaftorbrompropan	ex. 2903 79 210 0
	C3H2FBr5	<u>2061)</u> (ГБФУ-	Ftorpentabrompropan	ex. 2903 79
	CJ1121 DIJ	$(1 B \Phi y - 31 B 5)$		210 0
	C3H2F2Br4	(ГБФУ-	Diftortetrabrom-	ex. 2903 79
		$(1^{1}B\Psi)^{-1}$ 32B4)	propane	210 0
	C3H2F3Br3	(ГБФУ-	Triftortribrom-	ex. 2903 79
		(1 B ¥ 5 33B3)	propane	210 0
	C3H2F4Br2	(ГБФУ-	Tetraftordibrom-	ex. 2903 79
		34B2)	propane	210 0
r	•	. /		

C3H2F5Br	(ГБФУ-	Pentaftorbrompropan	ex. 2903 79
	35B1)		210 0
C3H3FBr4	(ГБФУ-	Ftortetrabrompropan	ex. 2903 79
	41B4)		210 0
C3H3F2Br3	(ГБФУ-	Diftortribrompropan	ex. 2903 79
	42B3)		210 0
C3H3F3Br2	(ГБФУ-	Triftordibrompropan	ex. 2903 79
	43B2)		210 0
C3H3F4Br	(ГБФУ-	Tetraftorbrompropan	ex. 2903 79
	44B1)		210 0
C3H4FBr3	(ГБФУ-	Ftortribrompropan	ex. 2903 79
	51B3)		210 0
C3H4F2Br2	(ГБФУ-	Diftordibrompropan	ex. 2903 79
	52B2)		210 0
C3H4F3Br	(ГБФУ-	Triftorbrompropan	ex. 2903 79
	53B1)		210 0
C3H5FBr2	(ГБФУ-	Ftordibrompropan	ex. 2903 79
	61B2)		210 0
C3H5F2Br	(ГБФУ-	Diftorbrompropan	ex. 2903 79
	62B1)		210 0
C3H6FBr	(ГБФУ-	Ftorbrompropan	ex. 2903 79
	71B1)		210 0
Group III			
			2002 70
CH2BrCl		bromochloromethane	ex. 2903 79
			900 0

List E

Description of goods group	Description of goods		CN Code
ozone destroying substances	group title		
	CH3Br methyl bromide 2		2903 39 110 0

List D***

No.	Description of goods	CN Code
1	2	3
1.	Cooling mixture	ex. 3824 71 000 0
		ex. 3824 72 000 0
		ex. 3824 74 000 0 – ex. 3824
		79 000 0
2.	Air-conditioning (except household) and	8415 10
	heat Pumps	8415 81 00
		8415 82 000
		8418 61 00
		ex. 8418 69 000
3.	Refrigerators (except household)	8418 10 200 9
		8418 10 800 9
		ex. 8418 50

		ex. 8418 69 000
4.	Ice machines, milk cooling system	ex. 8418
		ex. 8419
5.	Freezers (except household) milk cooling	8418 30 200 9
	system	8418 30 800 9
		8418 40 200 9
		8418 40 800 9
		ex. 8418 50,
		ex. 8418 69 000
6.	Air dryer	ex. 8418 69 000
		ex. 8479 89 970 1
		ex. 8479 89 970 8
7.	Insulation boards, plates, panels	ex. 3921 11 000 0 – ex. 3921 19
	and pipe coatings are porous, with	000 0
	using as foamers blowing agents	
	depleting substance	
8.	Components based compositions	ex. 3907 20 200 1,
	polyesters (polyols) for	ex. 3907 20 200 9
	foam polyurethane (component A)	
9.	Portable fire extinguishers containing	ex. 8424 10 000 0
	substances of Group II of the list A	

* In order to use this list, it is necessary to follow both the customs commodity code, and description of the goods.

** Except for goods in transit.

*** Import / export of goods included into the List of D shall be subject to bans if they contain ozone destroying substances stipulated in Lists A and B of Section 1.1. Of the Common List of goods subject to bans or restrictions on the importation or exportation of Parties of the Customs Union within the Eurasian Economic Community in trade with third countries, except for portable fire extinguishers containing substances in Group II of List A, and except for equipment subject to export control.

Annex 2 to the List

Import of plant protection chemicals *

Description of group goods	Description of goods	CN Code
plant protection chemicals		ex. 3808

* In order to use this list, it is necessary to follow both the customs commodity code, and description of the goods

Annex 3 to the List

Export and import of hazardous wastes *

CN Code	Description of goods	Code type of waste	Code type of	Code
		in accordance with the	waste in	building
		classification of	accordance	blocks of
		Basel	with the	potentially

	Combined list of	Convention control o transbound Movements hazardous wa and their disp Basic list of	f ary s of astes	classification of Organization for Economic Cooperation and Development	hazardous wastes in accordanc e with the classificati on of Organizati on for Economic Cooperatio n and Developm ent
	wastes	regulated wastes Y			
1	A, B 2	3	4	5	6
2618 00 000 0	granulated slag (slag sand) produced in the process of manufacture of iron metals	B1200	4	GC060**	0
2619 00	Slag, dross (except for granulated slag), scaling and other waste of manufacture of iron metals	B1210, B1230		GC070	
ex. 2620 30 000 0	Dross containing copper oxide	B1240	Y22		
2620	Slag, ash and residues (except for originating in the production of iron), containing metals, arsenic or their compounds including:				
2620 11 000 0	Garttsink				
ex. 2620 21 000 0– ex. 2620 29 000 0	lead yield, lead dross, sludge from lead with lead content of 30% and more		Y31		
ex. 2620 40 000 0	aluminum slag	B1100			
ex. 2620 99 950 9	Salt slag containing magnesium				
ex. 2620 99 950 9	light metal yield containing magnesium	4.11.40			
ex. 2620	exhausted catalysts, suitable for metal	A1140, A2030			

			1		
	recovery or for the				
	production of				
	chemicals				
ex. 2620	Wastes whose				
ex. 3825	composition				
UN: 5025	includes component				
	or contaminant of				
	any of the following				
	substances:				
	metal carbonyls		Y19		C27
ex. 2620 91 000 0	connection		Y21		C3
ex. 3825	hexavalent chromium				
ex. 2620 30 000 0	Dusts and residues	A1110		AA040	
CA. 2020 30 000 0	from gas cleaning	71110		1111040	
	systems of copper				
	smelters				
	plants				
ex. 2620 30 000 0	Wastes in the form of	A1120	Y22		
	sludge, except for				
	anode sludge from				
	operations of				
	electrolytic				
	separation and				
	purification of				
	copper				
ex. 2620 30 000 0	Wastes containing	A1140	Y22, Y33		C6, C21
ex. 3825	copper chloride and				
	copper cyanide				
ex. 2619 00 900 0	Slag produced from	B1210		GC070	
	iron and steel used				
	as raw materials for				
	titanium sponge and				
	vanadium				
ex. 7112 30 000 0	Ash from	A1150	Y18	AA161	C10
ex. /112 50 000 0		AIISU	118	AAI0I	C10
	incineration of				
	printed circuit boards				
	containing precious				
	metal (s) or				
	compounds of				
	precious metal (s)				
ex. 7112 30 000 0	Ash containing	B1170	Y18	AA162	
-A. / 112 50 000 0	precious metal (s) or	D11/0	110	111102	
	compound of				
	precious metal (s),				
	which is formed from				
	the combustion of				
	printed board				
ex. 7112 99 000 0	Wastes of	B1180			
	photographic film				
	containing silver				
	halides and metallic				
	silver				
ex. 7112 99 000 0	Wastes of	B1190			

	photographic paper				
	containing silver				
	halides and metallic				
	silver				
ex. 2520 10 000 0	Wastes of gypsum	A2040		AB140	
ex. 3825	produced in the				
•	chemical industry				
	processes				
ex. 3912 20	Wastes of	A3060		AC100	
ex. 3912 20		A3000		AC100	
	nitrocellulose				~ • •
ex. 2907	Wastes of phenols	A3070	Y39	AC110	C39
ex. 2908	and phenol				
	compounds,				
	including				
	chlorophenol in the				
	form of liquids or				
	sludges				
ex. 3825 41 000 0	Halogenated or non-	A3160	Y6	AC230	
ex. 3825 49 000 0	halogenated non-	113100	10	110230	
[0.1, 0.023, 1, 0.00, 0]	aqueous distillation				
	residues resulting				
	from the operations				
	of recovery				
	(regeneration) of				
	organic solvents				
ex. 3825 61 000 0	Wastes from the	A3170	Y6, Y45	AC240	C45
	production of		ŕ		
	aliphatic				
	halogenated				
	hydrocarbons				
	(dichloromethane,				
	dichloroethane, allyl				
	chloride,				
	epichlorohydrin),				
	consisting of a				
	mixture of				
	polychlorinated				
	hydrocarbons by 80-				
	90%				
	Wastes containing	A4050			
	compounds listed				
	below or				
	contaminated with:				
28. 2927			V22	1 00 /0	<u> </u>
ex. 2837	Inorganic cyanides,		Y33	AD040	C21
ex. 3825	except for wastes				
	containing precious				
	metal (s) or				
	compounds of				
	precious metal (s) in				
	solid form with				
	traces of inorganic				
	cyanides				
ex. 2926	organic cyanides		Y38	AD050	C38
	organic cyanides		1.50	110000	0.50
ex. 2929					

ex. 3825					
	Wastes of acid and	A4090	Y34, Y35	AD110	C23, C24
	alkaline solutions,		r -		·
	the primary basis of				
	which consists of the				
	following substances				
ex. 2806 10 000 0	Hydrochloric acid for				
	pH <= 2				
ex. 2807 00	Sulfuric acid, oleum				
	,				
ex. 2808 00 000 0	Nitric acid pH				
	<= 2				
ex. 2811 11 000 0	hydrofluoric acid				
	(hydrofluoric)				
ex. 2811 19 100 0	hydrobromic acid				
ex. 2814 20 000 0	Ammonia in aqueous				
	solution				
ex. 2815 12 000 0	Sodium hydroxide				
	pH				
	> = 11.5				
ex. 2815 20 000 0	Potassium hydroxide				
	pH > = 11.5				
ex. 2620 30 000 0	Slag from copper			GG080	
ex. 2620 99 950 9	production,				
	chemically stabilized				
	except for with				
	high iron content				
	(above 20%) and				
	processed in				
	accordance with				
	industry standards				
ex. 2620 11 000 0	Slag from zinc	B1220			
ex. 2620 19 000 0	production,	21220			
ex. 2620 99 950 9	chemically				
en. 2020))) 0 0)	stabilized, except for				
	with				
	high iron content				
	(above 20%) and				
	processed in				
	according to industry				
	standards				
ex. 2620					1
ex. 2621					
ex. 3825					
-	Other slag and ash,				
	including seaweed				
	ash (kelp), including:				
	Remains of solid,				
	salt-and				
	dymoulavlivayuschih				
	devices with a				
			1		1
	traditional				

	with fuel (without				
	reactive				
	gypsum)				
	Fly ash and flue dust				
	plants (excluding				
	volatile				
	ash and dust from				
	waste incineration				
	plants and pyrolysis				
	plants)				
	1 /			V11	
	Neutralized red clay			Y11	
	from alumina				
	production				
	Ash from power	A2060		GG040	
	plants, coal-fired				
	(including flying)				
ex. 3802	activated carbon, but	A4160		GG060	
	an image for				
	drinking water				
	treatment, food				
	processing and				
	vitamin production				
ex. 28		A2020	Y32	4 D0(0	C20
	Wastes containing	A2020	¥ 32	AB060	C20
ex. 3824	inorganic fluoride in				
ex. 3825	the form of liquids or				
	sludges, excluding				
	calcium fluoride				
	sludge				
ex. 4004 00 000 0	Wastes, parings and	B3040,		GK010	
	scrap of rubber	B3080			
	(except hard rubber)				
ex. 4012 20 000	Used tires and	B3040,		GK020	
	Pneumatic tires	B3140			
2307 00	Wine sucks, cream of	B3060		GM070	
2307 00	tartar	D3000		011070	
2504.00		12000	V01		
ex. 3504 00	Leather wastes in the	A3090	Y21		
	form of dust, ash,		Y4		
	sludge, powder				
	containing				
	hexavalent chromium				
	compounds and				
	biocides				
ex. 4115 10 000 0	Parings and other	A3100	Y21		
ex. 4115 20 000 0	leather wastes of		Y4		
	composition leather,				
	not suitable for				
	leather products				
	containing				
	hexavalent chromium				
	compounds and biocides				
		A 3110	3701		
ex. 0511 99 100 0	Wastes of skins or	A3110	Y21		
ex. 4101-4103	fur raw materials		Y4		
ex. 4301	containing				

	· · · ·			1	,
	compounds				
	hexavalent chromium				
	compounds or				
	biocides				
ex. 5003 00 000 0	Waste in the form of	A3120			
ex. 5103 20 000 0	floss from spinning				
ex. 5202 10 000 0	production				
ex. 5505					
ex. 5601 30 000 0					
ex. 3206,	Wastes of pigments,	A4070	Y12	AD070	
ex. 3208	dyes, paints and				
ex. 3212,	varnishes, containing				
ex. 3825	heavy metals and / or				
	organic solvents				
ex. 2805 40	Wastes of metals and	A1010			
ex. 7204	alloys, which contain	111010			
ex. 7404 00	any of the substances				
ex. 7503 00	listed below (with the				
ex. 7602 00	exception of scrap				
[CA. 7002 00]					
	metal and alloys in the form of finished				
	products: sheets,				
	plates, bars, rods,				
7 00 2 00000	tubes, etc.):		1107	G 4 0 7 0	G12
ex. 7802 00 000 0	antimony		Y27	GA270	C13
ex. 7902 00 000 0	cadmium		Y26	GA240	C11
ex. 8002 00 000 0	selenium		Y25	GA400	C9
ex. 8101 97 000 0	tellurium		Y28	GA410	C14
ex. 8102 97 000 0	thallium		Y30	GA380	C17
ex. 8103 30 000 0					
ex. 8104 20 000 0					
ex. 8105 30 000 0					
ex. 8106 00 100 0					
ex. 8107 30 000 0					
ex. 8108 30 000 0					
ex. 8109 30 000 0					
ex. 8110 20 000 0					
ex. 8111 00 190 0					
ex. 8112 13 000 0					
ex. 8112 22 000 0					
ex. 8112 52 000 0					
ex. 8112 92 210 9					
ex. 8113 00 400 0					
ex. 2620 29 000 0	Wastes, including as	A1020			
ex. 2620 29 000 0 ex. 2620 60 000 0	part of any pollutant	111020			
ex. 2620 00 000 0 ex. 2620 91 000 0	or subsequent				
ex. 2620 91 000 0 ex. 2620 99 950 9	substances (except				
CA. 2020 77 750 9	for metal waste				
	in solid form):		V07	C A 270	C12
	Antimony and		Y27	GA270	C13
	antimony compounds		Y20		C1
	Beryllium, beryllium		Y26		C11
	compounds		Y31		C18
	Cadmium, cadmium		Y25		C9

			T TOO		<u> </u>
	compounds		Y28		C14
	Lead and lead		Y30	AA080	C17
	compounds				
	Selenium, selenium				
	Tellurium and				
	tellurium compounds				
	Thallium, thallium				
	compounds				
ex. 2620 19 000 0	Leach residues after	A1070		AA140	
ex. 2530 90 000 0	treatment of zinc in				
	the form of dust,				
	sludge				
	(jarosite, hematite,				
	etc.)				
ex. 7802 00 000 0	exhausted lead-acid	A1160	Y31	AA170	C18
ex. 8548 10 910 0	batteries in a				
	disassembled				
ex. 8548 10 100 0	Unsorted waste	A1170		AA180	
ex. 8548 10 210 0	batteries				
ex. 8548 10 290 0					
ex. 85	Scrap electrical	A1180	Y29	AD130	C16
	equipment or		Y26	AA100	C11
	electrical		Y31	AB040	C18
	components,				
	including				
	electrochemical cells,				
	batteries, mercury				
	switches,				
	glass from cathode-				
	ray tubes and other				
	glass having active				
	coating, or				
	contaminated with				
	cadmium, mercury,				
	lead, polychlorinated				
	biphenyls at a				
	concentration level				
	of 50				
	mg / kg and above				
	ing / kg and above				

* In order to use this list, it is necessary to follow both the customs commodity code, and description of the goods

** hereinafter the code of the Organization of Economic Cooperation and Development consists of two letters (one indicates the List: "G" -Green (Green), "A" - Yellow (Amber), "R" - Red (Red), and the other - the category of wastes: A, B, C), followed by a number.

Export of collectible materials in mineralogy, paleontology, fossil bones *

Description of goods	CN code
Collections and collectors' pieces of	9705 00 000 0
Mineralogy	
Collections and collectors' pieces of	
paleontology	
Fossil bones	ex. 9601

* In order to use this list, it is necessary to follow both the customs commodity code, and description of the goods

Annex 5 to the List

Export of wild medicinal plants (plants, parts of plants, seeds, fruits)*

Description	CN code
Plants, parts of plants, seeds and fruits, used in perfumery,	ex. 1211
pharmaceutical and	
similar purposes	
Juices, herbal extracts are used in perfumes, pharmaceuticals,	ex. 1302
insecticides,	
fungicidal or similar purposes	

* In order to use this list, it is necessary to follow both the customs commodity code, and description of the goods

Annex 6 to the List

Export of wild live animals and certain wild plants * 1. Wild animals live

Description	CN code
Wild animals	ex. 01
Live fish (other than ornamental fish)	ex. 0301
Crustaceans, whether in shell or not, live	ex. 0306
Molluscs, whether in shell or not, live;	ex. 0307
Aquatic invertebrates, except for crustaceans and molluscs, live	ex. 0308
Wild bird eggs in shell fresh	ex. 0407

2. Certain wild plants

Description	CN code
Pine nuts in shell and without shell	0802 90 500 0
Seaweeds and other algae	1212 21 000 0
	1212 29 000 0

* In order to use this list, it is necessary to follow both the customs commodity code, and description of the goods

Annex 7 to the List

Exports of precious metals and precious stones

Description	CN code
Natural Diamonds:	ex. 7102 21 000 0
Industrial, unprocessed or simply sawn, cleaved or roughly shaped	
(excluding shaped "board" and "Drilling", irrespective of their size and	
the degree of processing and diamond sieve classes "-3 +2" and below,	
including waste from any type of diamond, diamond concentrate)	
Nonindustrial, unprocessed or simply sawn, cleaved or roughly shaped, which can be used to make diamonds	7102 31 000 0
Raw gold and silver * (only refined gold and silver in the form of	7106 10 000 0
ingots, wafers, powders and granules, as well as gold used to mint	7106 91 000
coins)	7108 11 000 0
	7108 12 000
	7108 20 000
Unprocessed platinum and platinum group metals * (only refined	7110 11 000
platinum and platinum group metals in the form of ingots, wafers,	7110 19 100 0
powders and granules)	7110 21 000
	7110 29 000 0
	7110 31 000 0
	7110 41 000 0
Unprocessed precious metals (not to be refining nuggets)	7106
	7108
	7110
pearls, natural	7101 10 000 0
Natural precious stones (except for diamonds), raw or processed	7103 10 000 0
	7103 91 000 0
	7103 99 000 0
Mineral substances not elsewhere specified or included, other (only unique amber formation)	ex. 2530 90 000 0

* Except for precious metals exported by Central (National) banks of the Parties of the Customs Union.

Annex 8 to the List

Export of unprocessed precious metals, scrap and wastes of precious metals, ores and concentrates of precious metals and commodities containing precious metals

Description	CN code
Ores, concentrates of nonferrous metals and ash	2603 00 000 0
	2604 00 000 0
	2607 00 000 0
	2608 00 000 0
	2609 00 000 0
	ex. 2617

	2620 19 000 0
	2620 21 000 0
	2620 29 000 0
	2620 30 000 0
	2620 91 000 0
	2620 99 100 0
	2620 99 400 0
	2620 99 950 1
	2620 99 950 2
	2620 99 950 3
	2620 99 950 9
	ex. 2621
Semi-ferrous metal production	7401 00 000 0
	7402 00 000 0
	7501
	7801 99 100 0
Ores, concentrates of precious metals	2616
Scrap and waste of precious metals	7112
Unprocessed precious metals (except not be refining nuggets	7106 91 000
of refined precious metals in the form of ingots, wafers,	7108 12 000 9
powders and granules)	7110 11 000 9
	7110 21 000 9
	7110 31 000 0
	7110 41 000 0
Scrap and waste of precious metals Unprocessed precious metals (except not be refining nuggets of refined precious metals in the form of ingots, wafers,	7112 7106 91 000 7108 12 000 9 7110 11 000 9 7110 21 000 9 7110 31 000 0

Annex 9 to the List

Export of mineral raw materials *

Description of group goods	CN Code
agate	7103 10 000 0
amethyst	7103 10 000 0
Beryl (Group)	7103 10 000 0
turquoise blue	7103 10 000 0
Pomegranates (Group)	7103 10 000 0
jade noble	7103 10 000 0
Quartz-hair-	7103 10 000 0
kunzite	7103 10 000 0
lapis lazuli	7103 10 000 0
malachite	7103 10 000 0
jade	7103 10 000 0
opal	7103 10 000 0
Rhodonite (Orlets)	7103 10 000 0
scapolite	7103 10 000 0
topaz	7103 10 000 0
Tourmaline (Group)	7103 10 000 0
phenacite	7103 10 000 0
chrysoberyl	7103 10 000 0
hromdiopsid	7103 10 000 0
chrysolite	7103 10 000 0
chrysoprase	7103 10 000 0
zircon	7103 10 000 0
citrine	7103 10 000 0

Charoite	7103 10 000 0
spinel	7103 10 000 0
Amber (except for in unique amber	2530 90 000 0
formations)	

* Only raw materials (natural rough stones)

Annex 10 to the List

Export and import of narcotic drugs, psychotropic substances and their precursors

	International non-registered or other non-scientific titles	Chemical name or brief description	CN Code
1	2	3	4
1.	Allilprodin	3-allyl-1-methyl-4-phenyl-4- propionoksipiperidin	2933 39 990 0
2.	Alfameprodin	Alpha-3-ethyl-1-methyl-4-phenyl-4- propionoksipiperidin	2933 39 990 0
3.	Alfametadol	Alpha-6-dimethylamino-4 ,4-diphenyl -3-heptanol	2922 19 850 0
4.	Alfaprodin	Alpha-1 ,3-dimethyl-4-phenyl-4- propionoksipiperidin	2933 39 990 0
5.	AAlfatsetilmetadol	Alpha-3-acetoxy-6-dimethylamino- 4.4 difenilgeptan	2922 19 850 0
6.	alfentanil (alfentanil)	N-[1 - [2 - (4-ethyl-4 ,5-dihydro-5- oxo- 1H-tetrazol-1-yl) ethyl] -4 - (methoxymethyl)-4-piperidinyl]-N- fenilpropanamid	2933 33 000 0
7.	p-Aminopropirfenon	(PAPP) and its optical isomers (cyanide antidote)	2922 39 000 0
8.	Anileridin (anileridin)	1-pair-aminofenetil-4- phenylpiperidine-4-carboxylic acid ethyl ester	2933 33 000 0
9.	Atsetilgidrokodein (atsetildigidro- codeine tebakon)	6-Acetoxy-3-methoxy-N-methyl- 4.5-epoksimorfinan	2939 19 000 0
10.	acetylmethadol	3-Acetoxy-6-dimethylamino-4, 4 - difenilgeptan	2922 19 850 0
11.	11. Alpha metiltiofentanil	N-[1 - [1-methyl-2-(2-thione) ethyl]-4-piperidyl] propionanilid	2934 99 900 0
12.	Alpha methylfentanyl	N-[1 - (Alpha metilfenetil) -4 - piperidyl] propionanilid	2933 39 990 0
13.	acetyl- alfametilfentanil	N-[1 - (Alpha metilfenetil) -4 - piperidyl] acetanilide	2933 39 990 0
14.	Atsetorfin	3-O-atsetiltetragidro-7-alpha- (1-hydroxy-1-methylbutyl) -6.14 - endo-etenooripavin	2939 19 000 0
15.	acetylated opium	The resources generated by acetylation of opium or extraction of opium, which contains in its composition except for alkaloids Opium acetylcodeine, monoacetylmorphine,	2939 11 000 0, 2939 19 000 0, 3824 90 970

		diacetylmorphine, or a mixture thereof	
16.	acetylcodeine		2939 19 000 0
17.	Bezitramid	1 - (3-cyano-3 ,3-diphenylpropyl) -4(2-	2933 33 000 0
		oxo-3-propionyl-1-	
		benzimidazolinil) piperidine	
18.	Benzetidin	1 - (2-Benziloksietil) -4 -	2933 39 990 0
		phenylpiperidine-4-carboxylic	
		acid ethyl ester	
19.	Benzilmorfin	3-O-benzilmorfin	2939 19 000 0
20.	Betameprodin	Beta-3-ethyl-1-methyl-4-phenyl-4-	2933 39 990 0
		propionoksipiperidin	
21.	Betametadol	Beta-6-dimethylamino-4, 4 -	2922 19 850 0
		diphenyl-3-heptanol	
22.	Betaprodin	Beta-1,3-dimethyl-4-phenyl-4-	2933 39 990 0
		propionoksipiperidin	
23.	Betatsetilmetadol	Beta-3-acetoxy-6-dimethylamino-	2922 19 850 0
		4.4 difenilgeptan	
24.	Buprenorphine (norfin,	21-Cyclopropyl-7-alpha-[(S) -1 -	2939 11 000 0
	bupranal)	hydroxy-1,2,2-trimethylpropyl] -	
		6.14-endo-ethano-6, 7,8,14 -	
		tetragidrooripavin	
25.	Beta-hydroxy-3-	N-[1 - (beta-gidroksifenetil) -3 -	2933 39 990 0
	methylfentanyl	methyl-4-piperidyl] propionanilid	
26.	beta	N-[1 - (beta-gidroksifenetil) -4 -	2933 39 990 0
	gidroksifentanil	piperidyl] propionanilid	
27.	Cannabis (marijuana, resin	Specially prepared mixture of	1301 90 000 0
	cannabis)	separated resin, pollen of	
		plants of the genus Cannabis or	
		formula prepared by processing (milling,	
		compression, etc.) tops Cannabis plants	
		with different kinds of fillers, regardless of	
		bodied, containing any of the isomers of tetrahydrocannabinol	
28.	heroin		2939 11 000 0
28.	nerom		2939 11 000 0
29.	hydrocodone	Digidrokodeinon,4,5-epoxy-3-	2939 11 000 0
		methoxy-17-methyl-6-morphinan	
30.	Gidroksipetidin	4-m-hydroxy-1-	2933 39 990 0
		methylpiperidine-4-carboxylic	
		acid ethyl ester	
31.	Gidromorfinol	14 gidroksidigidromorfin	2939 19 000 0
32.	hydromorphone	Digidromorfinon	2939 11 000 0
33.	desomorphine	Digidrodeoksimorfin	2939 19 000 0
34.	dihydroetorphine	7,8-dihydro-7-alpha-[1 - (R) -	2939 19 000 0
		hydroxy-1-methylbutyl] -6.14 -	
35.	dextromoramide	(+) -4 - [2-methyl-4-oxo-3, 3 -	2934 91 000 0
		diphenyl-4-(1-pyrrolidinyl) -	
		butyl] morpholine	
36.	dextropropoxyphene	Alpha-(+)-4-dimethylamino-1, 2 -	2922 14 000 0
	(ibuproksiron,	diphenyl-3-methyl-2-	
	proksivon,	butanolpropionat	
	spazmoproksivon)		
37.	Diampromid	N-[2 - (Metilfenetilamino) propyl]	2924 29 980 0

		propionanilid	
38.	diacetylmorphine		
39.	dihydrocodeine	4,5-epoxy-6-hydroxy-3-methoxy- N-methylmorphinan	2939 11 000 0
40.	dihydromorphine	7,8-dihydromorphine	2939 19 000 0
41.	Dimenoksadol	2-dimethylaminoethyl-1-ethoxy-1, 1 - difenilatsetat	2922 19 850 0
42.	Dimepgeptanol	6-Dimethylamino-4 ,4-diphenyl-3- heptanol	2922 19 850 0
43.	Dimetiltiambuten	3-Dimethylamino-1 ,1-di-(2-thienyl) -1-butene	2934 99 900 0
44.	Dioksafetil butyrate	ethyl-4-morpholino-2, 2 - difenilbutirat	2934 99 900 0
45.	Dipipanon	4,4-Diphenyl-6-piperidin-3-heptanone	2933 33 000 0
46.	diphenoxylate	1 - (3-cyano-3 ,3-diphenylpropyl) -4 - phenylpiperidine-4-carboxylic acid ethyl ester	2933 33 000 0
47.	Difenoksin	1 - (3-cyano-3 ,3-diphenylpropyl) -4 - fenilizonipekotinovaya acid	2933 33 000 0
48.	Dietiltiambuten	3-Diethylamino-1 ,1-di-(2'-thienyl) -1-butene	2934 99 900 0
49.	Drotebanol	3,4-Dimethoxy-17-6-methylmorphinan 14-beta-diol	2933 49 900 0
50.	Izometadon	6-Dimethylamino-5-methyl-4, 4 - diphenyl-3-hexanone	2922 39 000 0
51.	Capsules containing		3003 40 000 0
	30 mg codeine and 10 mg feniltoloksamina		3004 40 000 9
52.	ketobemidone	Meta-4-hydroxy-1-methyl-4- propionilpiperidin	2933 33 000 0
53.	Klonitazen	(2-p-chlorobenzyl) -1 - diethylaminoethyl-5- nitrobenzimidazole	2933 99 800 0
54.	codeine	3-O-metilmorfin	2939 11 000 0
55.	Codeine-N-oxide		2939 19 000 0
56.	Kodoksim	Digidrokodeinon-6- karboksimetiloksim	2939 19 000 0
57.	cocaine	Methyl ester of benzoylecgonine	2939 91 000 0
58.	Coca leaf	Leaf of the coca bush, containing in the structure ecgonine, cocaine and other ecgonine alkaloids	1211 30 000 0
59.	3 monoacetylmorphine		2939 19 000 0
60.	6 monoacetylmorphine		2939 19 000 0
61.	Соса	Any plant species of the genus Erythroxylon	1211 90 850 0
62.	extract of poppy Straw (concentrate poppy straw extraction opium)	Raw materials for pharmaceuticals industry	1302 11 000 0, 2939 11 000 0

63.	Levomoramid	(-) -4 - [2-methyl-4-oxo-3, 3 -	2934 99 900 0
05.	Levomoranne	diphenyl-4-(1-pyrrolidinyl) -	2934 99 900 0
		butyl] morpholine	
64.	Levorphanol (lemorane)	(-)-3-Hydroxy-N-methylmorphinan	2933 41 000 0
65.	Levofenatsilmorfan	(-)-3-Hydroxy-N-fenatsilmorfinan	2933 49 900 0
66.	poppy straw	Any part (whole and cut, as dried,	1211 40 000 0
	r rry at the	and unseasoned, for except mature seeds)	
		any plant of the genus Papaver, containing	
		narcotic active opium alkaloids	
67.	Cannabis (marijuana)	The cooked mixture as dried and undried,	1211 90 850 0
		as grinding, and uncomminuted plant parts	
		genus Cannabis (except for the root	
		system), containing in its the composition	
		of any of the isomers	
		tetrahydrocannabinol	
68.	cannabis oil	Extracts from parts plant of the genus	1302 19 800 0
	(hash oil,	Cannabis by extraction (extraction) of any	
	extract of cannabis)	isomers of tetrahydrocannabinol and	
		accompanying cannabinol different	
		solvents or fats, may occur as solution or	
(0	Mathadawa (d. Mathadawa	viscous mass	2922 31 000 0
69.	Methadone (d-Methadone L-Methadone fenadon,	6-Dimethylamino-4 ,4-diphenyl-3-	2922 31 000 0
	dolofin)	heptanone	
70.	methadone -	4-cyano-2-dimethylamino-4, 4 -	2926 30 000 0
70.	intermediate	diphenylbutane	2720 30 000 0
	product	upionylouune	
71.	Metazotsin	2'-hydroxy-2,5,9-trimethyl-6, 7 -	2933 39 990 0
		benzomorfan	
72.	Metildezorfin	6-methyl-delta-6-deoksimorfin	2939 19 000 0
73.	Metildigidromorfin	6 Metildigidromorfin	2939 19 000 0
74.	Metopon	5 Metildigidromorfinon	2939 19 000 0
75.	Mirofin	Miristilbenzilmorfin	2939 19 000 0
76.	Latex of different types of		1302 11 000 0
	cultivation of non-		
	opium or oilseed poppy, but		
	containing alkaloids Poppy		
	included in lists of drugs		
	tools and psychotropic		
77.	substances Moramid,	2-Methyl-3-morpholino-1, 1 -	2934 99 900 0
//.	intermediate	difenilpropankarbonovaya acid	2754 77 700 0
	product		
78.	Morferidin	1 - (2-morpholinoethyl) -4 -	2934 99 900 0
70.		phenylpiperidine-4-carboxylic	
		acid ethyl ester	
79.	Morfilong	Preparation consisting of a mixture of	3003 40 000 0
		0.5-percent solution of morphine	3004 40 000
		hydrochloride in 30 percent aqueous	
		solution polivinipirrolidona with	
		molecular weight of $3500 \pm 50\ 002$	
80.	morphine	7,8-dehydro-4 ,5-epoxy-3, 6 -	2939 11 000 0
		dihydroxy-N-methylmorphinan	

81.	Morphine-N-oxide	3,6-Dihydroxy-N-methyl-4, 5 -	2939 19 000 0
01.	worphine-w-oxide	epoksimorfinen-7-N-oxide	2757 17 000 0
82.	morphine methylbromide	Morfinmetobromid other	2939 19 000 0
	(morfinmetobromid and	pentavalent nitrogen	
	others methylates	morphine derivatives, including	
	morphine)	N-oksimorfinovye, one of the	
	1 /	where N-oksikodein	
83.	STIs (OPF)	1-methyl-4-phenyl-4-piperidinol	2933 39 990 0
		propionate (ester)	
84.	3 Metiltiofentanil	N-[3-methyl-1-[2 - (2-thionyl)	2934 99 900 0
		ethyl]-4-piperidyl] propionanilid	
85.	3 methylfentanyl	N-(3-methyl-1-phenethyl-4-	2933 39 990 0
	5	piperidyl) propionanilid	
86.	Nikodikodin	6 Nikotinildigidrokodein	2939 19 000 0
87.	Nikokodin	6 Nikotinilkodein	2939 19 000 0
88.	Nikomorfin	3.6 Dinikotinilmorfin	2939 11 000 0
89.	Noratsimetadol	(+/-)-Alpha-3-acetoxy-6-	2922 19 850 0
57.		methylamino-4 ,4-difenilgeptan	
90.	Norkodein	N-Dimetilkodein	2939 19 000 0
<u>91.</u>	Norlevorfanol	(-)-3-hydroxymorphinan	2933 49 900 0
92.	normethadone	6-Dimethylamino-4,4-diphenyl-3-	2922 31 000 0
12.	normetriadone	hexanone	2722 51 000 0
93.	Normorfin	Dimetilmorfin or	2939 19 000 0
95.	Normorni	N-dimethylated morphine	2939 19 000 0
94.	Norpipanon	4,4-Diphenyl-6-piperidino-3-	2933 39 990 0
94.	Ποιριραποπ	hexanone	2933 39 990 0
95.	Oxycodone (tekodin)	14 Gidroksidigidrokodeinon	2939 11 000 0
95.	Oxycodolle (lekodill)	14 Oldrokslaigidrokodeliioli	ex. 3003,
			ex. 3003,
96.	oxymorphone	14 Gidroksidigidromorfinon	2939 11 000 0
<u>90.</u> 97.		A mixture of alkaloids	2939 11 000 0
97.	omnopon		
		opium in powder: 48-50 percent - morphine, 32-35	3003, 3004
		percent - other alkaloids of opium in 1 ml	
		1-percent solution: morphine	
		hydrochloride - 0.0067 g,	
		narcotine - 0.0027 g, papaverine	
		hydrochloride - 0.00036 g	
		Codeine - 0.00072 g, thebaine -	
00	Onium (includin -	0.00005 g	1202
98.	Opium (including		1302
	Medical) -		11 000 0
	coagulated juice		3003, 3004
	opium or		
00	oilseed poppy		1211 40 000 0
99.	opium poppy		1211 40 000 0
	(plant species		
	Papaver somniferum		
100	L)	(7014 Tetre 1 1 4 5 1 1	2020 10 000 0
100.	oripavine	6,7,8,14-Tetradegidro-4,5-alpha-	2939 19 000 0
		epoxy-6-methoxy-17-methyl-	
101		morphinan-3-ol	
101.	Para-fluorofentanil	4'-Fluoro-N-(1-phenethyl-4-	2933 39 990 0
	(para-ftorfentanil)	piperidyl) propionanilid	

102.	Pentaizotsin	(2R *, 6R *, 11R *) -1,2,3,4,5,6 -	2933 33 000 0
102.	1 chtul20t5m	Hexahydro-6, 11-dimethyl-3-	2755 55 000 0
		(3-methyl-2-butenyl) -2,6-methano-	
		Benzazotsin 3-8-ol	
103.	PEPAP	1-phenethyl-4-phenyl-4-piperidinol	2933 39 990 0
105.		acetate (ester)	2755 57 770 0
104.	pethidine	1-methyl-4-phenylpiperidine-	2933 33 000 0
	1	4-carboxylic acid ethyl	
		ether	
105.	pethidine,	4-cyano-1-methyl-4-phenylpiperidine	2933 33 000 0
	intermediate		
	product A		
106.	pethidine,	4-phenylpiperidine-4-carboxylic	2933 39 990 0
	intermediate	acid ethyl ester	
	product B		
107.	pethidine,	1-methyl-4-phenylpiperidine-4-	2933 39 990 0
	intermediate	carboxylic acid	
	product C		
108.	Piminodin	4-Phenyl-1-(3-fenilaminopropil) -	2933 39 990 0
		piperidine-4-carboxylic acid	
		ethyl	
109.	Piritramid	1 - (3-cyano-3 ,3-diphenylpropyl) -4 - (1-	2933 33 000 0
	(dipidolor)	piperidino)-piperidin-4-	
	(anpraoror)	carboxylic acid amide	
110.	Progeptazin	1,3-Dimethyl-4-phenyl-4-	2933 99 800 0
110.	11050ptuzin	propionoksiazatsiklogeptan	2955 99 000 0
111.	Propanidid	3-methoxy-4-(N, N-	2924 29 980 0
	ropullulu	dietilkarbomilmetoksi) -	2)212) 9000
		phenylacetic acid propyl ether	
112.	Properidin	Isopropyl 1-methyl-4-phenylpiperidine-4-	2933 39 990 0
		carboxylic acid	
113.	Propiram	N-(1-Methyl-2-piperidinoetil)-N-	2933 33 000 0
	- r	2 piridilpropionamid	
114.	Prosidol	1 - (2-ethoxyethyl)-4-phenyl-4-	2933 39 990 0
		propiloksipiridin	
115.	plant of the genus		1211 90 850 0
	Cannabis (hemp)		
116.	Ratsemetorfan	(+/-)-3-methoxy-N-methylmorphinan	2933 49 900 0
117.	Ratsemoramid	(+/-)-4-[2-methyl-4-oxo-3, 3-	2934 99 900 0
		diphenyl-4-(1-pyrrolidinyl)	
		butyl]-morpholine	
118.	Ratsemorfan	(+/-)-3-Hydroxy-N-methylmorphinan	2933 49 900 0
119.	remifentanil	1 - (2-methoxycarbonyl-ethyl) -4 -	2933 39 990 0
		(fenilpropionilamino)-piperidine-	
		4-methyl carboxylic	
		acid	
120.	sufentanil	N-[4 - (methoxymethyl) -1 - [2 -	2934 91 000 0
		(2-thienyl) ethyl]-4-piperidyl]	
		propionanilid	
121.	Tiofentanil	N-[1 - [2 - (2-thione) ethyl] -4 -	2934 99 900 0
-		piperidyl] propionanilid	
122.	Pills "Alnagon"	(Codeine phosphate 20 mg of caffeine	3003 40 000 0
		80 mg, 20 mg of phenobarbital,	3004 40 000 9
			-

100	D'11		2002 40 000 0
123.	Pills	(Codeine kamfosulfonata 0.025	3003 40 000 0
		g, 0.100 sulfagvayakola potassium	3004 40 000 9
		g, thick extract Grindel	
		0.017 g)	
124.	Pills	0.03 grams of codeine + paracetamol	3003 40 000 0
		0.500 g	3004 40 000 9
125.	Pills	Codeine phosphate $0.015 \text{ g} + \text{sugar}$	3003 40 000 0
		0.25 g	3004 40 000 9
126.	Pills	Codeine 0.01 g, 0.015 g + sugar	3003 40 000 0
		0.25 g	3004 40 000 9
127.	Pills	Codeine + 0.015 g sodium	3003 40 000 0
		bicarbonate 0.25 g	3004 40 000 9
128.	Pills "Kodterpin"	(Codeine + 0.015 g sodium	3003 40 000 0
	1	bicarbonate 0.25 g +	3004 40 000 9
		terlingidrata 0.25 g)	
129.	Pills against cough	Ingredients: Grass in Thermopsis	3003 40 000 0
122.		Powder - 0.01 g (0.02 g),	3004 40 000 9
		codeine - $0.02 g (0.01 g)$,	5001 10 000 5
		Sodium bicarbonate - 0.2 g,	
		licorice root powder - 0.2 g	
130.	thebaine	3,6-Dimethoxy-N-methyl-4, 5 -	2939 11 000 0
150.	theodine	epoksimorfinadien-6, 8	2757 11 000 0
131.	tilidine	(+/-)-Ethyl-trans-2-	2922 44 000 0
151.	tindine	(dimethylamino)-1-phenyl-3-	2722 44 000 0
		cyclohexene-1-carboxylate	
132.	Tuine on oni din		2933 33 000 0
132.	Trimeperidin	1,2,5-trimethyl-4-phenyl-4-	2933 33 000 0
133.	(Promedolum) Fenadokson	propionoksipiperidin 6-morpholino-4 ,4-diphenyl-3-	2934 99 900 0
155.	Fenadokson		2934 99 900 0
134.	Fenazotsin	heptanone	2933 39 990 0
134.	Fenazotsin	2'-hydroxy-5 ,9-dimethyl-2-	2933 39 990 0
125	P 1	phenethyl-6,7-benzomorfan	2022 20 000 0
135.	Fenampromid	N-(1-Methyl-2-piperidinoetil) -	2933 39 990 0
10.6		propionanilid	0000 40 000 0
136.	Fenomorfan	3-Hydroxy-N-fenetilmorfinan	2933 49 900 0
137.	Fenoperidin	1 - (3-hydroxy-3-phenylpropyl) -4 -	2933 33 000 0
		phenylpiperidine-4-carboxylic	
		acid ethyl ester	
138.	fentanyl	1-phenethyl-4-N-	2933 33 000 0
		propionilanilinopiperidin	
139.	Pholcodine (folkodin)	morfoliniletilmorfin	2939 11 000 0
140.	Furetidin	1 - (24-phenylpiperidine-4-carboxylic	2934 99 900 0
		acid ethyl ester	
141.	Ecgonine, its complex	[1R-(ekzo, ekzo)]-3-hydroxy-8-	2939 91 000 0
	esters and derivatives,	methyl-8-azabicyclo [3.2.1] octane-	
	that can be converted into	2-carboxylic acid	
	ecgonine and coca		
142.	Etilmetiltiambuten	3 ethylmethylamino-1 ,1-di-(2'-	2934 99 900 0
		Tian)-1-butene	
143.	ethylmorphine	3-ethylmorphine	2939 11 000 0
144.	Etokseridin	1 - [2 - (2-hydroxyethoxy) ethyl] -4 -	2933 39 990 0
		phenylpiperidine-4-carboxylic	
		acid ethyl ester	
145.	Etonitazen	1-diethylaminoethyl-2-p-	2933 99 800 0

		etoksibenzil-5-nitrobenzimidazole	
146.	etorphine	Tetrahydro-7-alpha-(1-hydroxy-1	2939 11 000 0
110.	corpline	-methylbutyl) -6.14-endo-	2,5,7 11 000 0
		etenooripavin	
147.	allobarbital	5.5 Diallibarbiturovaya acid	2933 53 900 0
148.	alprazolam	8-chloro-1-methyl-6-phenyl-4H-s-	2933 91 900 0
110.		triazolo [4,3-a] [1,4]	2,55,71,700,0
		benzodiazepine	
149.	Aminoreks	2-Amino-5-phenyl-2-oxazoline	2934 91 000 0
117.	7 minioreks	2 Millio 5 pilenyi 2 oxuzolille	2922 19 850 0
150.	Aprofen (Taran)	7 - [(10,11-dihydro-5H-dibenzo [a, d]	3003 90 000 0
100.		cycloheptene-5-yl) amino]	3004 90 000 0
		heptanoic acid	
151.	amineptine	7 - [(10,11-dihydro-5H-dibenzo [a, d]	2922 49 850 0
1011	annieptine	cycloheptene-5-yl) amino]	2)22 19 000 0
		heptanoic acid	
152.	amobarbital	5-ethyl-5-(3-methylbutyl) barbituric acid,	2933 53 900 0
172.	(Barbamyl)	5-ethyl-5-izopentilbarbiturovaya acid	2,55,55,0000
153.	amfepramone	2 - (Diethylamino) propiophenone	2922 31 000 0
155.	(diethylpropion)	2 (Diethylamino) proproprioritie	2)22 51 000 0
154.	Amphetamine	(+/-)-2-Amino-1-phenylpropane	2921 46 000 0
1.77.	(amphetamine)	(+/-)-Alpha-metilfenetilamin	2)21 40 000 0
	and combined	(+ / -)-/ upita-metimenetitatium	
	medicinal drugs		
	containing amphetamine		
	(amphetamine)		
155.	BDB	[L-(3,4-methylenedioxyphenyl) -2 -	2932 99 000 0
100.		butanamin]	2)32)) 000 0
156.	barbital	5.5 Dietilbarbiturovaya acid	2933 53 100 0
157.	Benzfetamin	N-benzyl-N-alpha-	2921 46 000 0
		dimetilfenetilamin	
158.	APP (brolamfetamin)	2,5-Dimethoxy-4-bromoamfetamin	2922 29 000 0
		(+ / -)-4-bromo-2 ,5-dimethoxy-	
		alpha metilfenetilamin	
159.	Bromazepam	7-Bromo-1 ,3-dihydro-5-(2 - pyridyl)-2H-	2933 33 000 0
		1,4-benzodiazepine- 2-on	
160.	Brotizolam	2-Bromo-4-(o-chlorophenyl)-9-methyl-	2934 91 000 0
		6H-thieno [3,2-f]-s-triazolo [4,3 -	
		a] [1,4] diazepine	
161.	Butalbital	5-Allyl-5-izobutilbarbiturovaya acid	2933 53 900 0
162.	Butobarbital	5-Butyl-5-etilbarbiturovaya acid	2933 53 900 0
163.	Vinilbital	5 - (1-methyl) -5 - vinilbarbiturovaya acid	2933 53 900 0
164.	Galazepam	7-chloro-1,3-dihydro-5-phenyl-1-	2933 91 900 0
	1	(2,2,2-trifluoroethyl)-2H-1, 4 -	
		benzodiazepin-2-on	
165.	Galoksazolam	10-Bromo-11b-(o-fluorophenyl) -2,3,	2934 91 000 0
		7,11 b-tetragid rooksazolo-[3,2-d]	
		[1,4]-benzodiazepin-6 (5H)-on	
166.	Glyutetimid	2-Ethyl-2-fenilglyutarimid	2925 12 000 0
	(noksiron)		
167.	Sodium hydroxybutyrate	Gamma-hydroxybutyric acid	2918 19 980 0
	and other salts of	, <u>, , , , , , , , , , , , , , , , , , </u>	
	hydroxybutyric acid		

		(+)-Alpha-metilfenetilamin	
169.	Dextromethorphan		2933 49 300 0
			3003 90 000 0
			3004 90 000 0
170.	Delorazepam	7-Chloro-5-(o-chlorophenyl) -1,3 - dihydro-2H-1,4-benzodiazepine-2-on	2933 91 900 0
171.	diazepam	7-Chloro-1 ,3-dihydro-1-methyl-5- phenyl-2H-1,4-benzodiazepine-2-on	2933 91 900 0
172.	DET	N, N-diethyltryptamine;	2939 99 000 0
	(Diethyltryptamine)	3 - [2 - (diethylamino) ethyl] indole	
173.	DMA	(+ / -) -2,5-Dimethoxy-alpha-	2922 29 000 0
	(Dimetoksiamfetamin)	metilfenetilamin	
174.	DMGP	3 - (1,2-Dimetilgeptil) -7,8,9,10 -	2932 99 000 0
	(Dimetilgeptilpiran)	tetrahydro-6,6,9-trimethyl-6H-	
		dibenzo [b, d] pyran-1-ol	
175.	DMT	N, N-dimethyltryptamine	2939 99 000 0
	(Dimethyltryptamine)	3 - [2 - (dimethylamino) ethyl] indole	
176.	DOET	(+/-)-4-ethyl-2 ,5-dimethoxy-	2922 29 000 0
		alpha-phenethylamine,	
		dl-2,5-dimethoxy-4-ethyl-alpha-	
		metilfeniletilamin	
177.	DOX	d, L-2, 5-Dimethoxy-4-chloro-	2922 29 000 0
		amphetamine	
178.	Cacti containing mescaline		1211 90 850 0
179.	Kat	Neodrevesnevshie shoots and leaves	1211 90 850 0
		plant Catha edulis as a whole,	
		and ground as dried and undried,	
		containing cathine and (or) cathinone	
180.	zolpidem	N, N, 6-trimethyl-2-p-tolilimidazo	2933 99 800 0
	1	[1,2-a] pyridine-3-acetamide	
181.	Kamazepam	7-chloro-1 ,3-dihydro-3-hydroxy-	2933 91 900 0
	-	1-methyl-5-phenyl-2H-1, 4 -	
		benzodiazepin-2-on	
		dimethylcarbamate (ether)	
182.	Katin	d-threo-2-amino-1-hydroxy-1-	2939 43 000 0
	(d-norpseudoephedrine)	phenylpropane, (+) - (S)-alpha-[(S) -	
		1-amino-ethyl] benzyl alcohol	
183.	Ketazolam	11-Chloro-8, 12b-dihydro-2, 8 -	2934 91 000 0
		dimethyl-12b-phenyl-4H-[1,3] -	
		oxazin-[3,2-d] [1,4]	
		benzodiazepine-4, 7 (6H)-dione	
184.	ketamine	2 - (o-Chlorophenyl) -2 -	2922 39 000 0
		metilaminotsiklogeksanon	
185.	cathinone	(-)-Alpha-aminopropiofenon,	2939 99 000 0
		(-) - (S)-2-aminopropiofenon	
186.	clobazam	7-chloro-1-methyl-5-phenyl-1H-1, 5 - benzodiazepine-2, 4 - (3H, 5H)-dione	2933 72 000 0
187.	Kloksazolam	10-Chloro-11b-(o-chlorophenyl) -2,3, 7,11	2934 91 000 0
		b-tetragidrooksazolo-[3,2-d] [1,4]	
		benzodiazepin-6 (5H)-on	
188.	clonazepam	5 - (o-chlorophenyl) -1,3-dihydro-7- nitro- 2H-1,4-benzodiazepine-2-one	2933 91 900 0
189.	clorazepate	7-chloro-2 ,3-dihydro-2-oxo-5-	2933 91 900 0
107.	ciorazepate	7-011010-2, 5-0111y010-2-0X0-5-	2755 71 700 0

		phenyl-1H-1,4-benzodiazepine-3- carboxylic acid	
190.	Klotiazepam	5 - (o-Chlorophenyl)-7-ethyl-1, 3 - dihydro-1-methyl-2H-thieno [2,3-e] -1,4-diazepin-2-on	2934 91 000 0
191.	Clonidine (clonidine)		2933 29 900 0
192.	Handicraft products made from Kata	processing products neodrevesnevshih shoots and leaves of the genus Catha edulis, contain psychotropic substance	1302 19 800 0
193.	Handicraft products made of peyote	processing plants genus Lophophora, containing mescaline	1302 19 800 0
194.	Handicraft products made of psilotsiba	Processing products of any The fungus genus Psilocybe, containing psilocin and (or) psilocybin	1302 19 800 0
195.	Handicraft products made from herbs ephedra	processing plants genus Ephedra, containing psychotropic substances	1302 19 800 0
196.	Home-made preparations of pseudoephedrine or reparative, containing pseudoephedrine		2939 41 000 0- 2939 49 000 0, 3824 90 970
197.	Home-made preparations, phenylpropanolamine or products containing phenylpropanolamine (norephedrine)		2939 41 000 0- 2939 49 000 0, 3824 90 970
198.	Home-made preparations of ephedrine or products containing ephedrine		2939 41 000 0- 2939 49 000 0, 3824 90 970
199.	Levamfetamin	Alpha-1-metilfeniletilamin, (-) - (R)-alpha-metilfenetilamin	2921 46 000 0
200.	Levometamfetamin	1-N-alpha-dimetilfeniletilamin, (-)-N, alpha-dimetilfenetilamin	2939 91 000 0
201.	Lefetamin	 (-)-1-dimethylamino-1, 3 - diphenylethane, (-)-N, N-dimethyl-1, 2 – difeniletilamin 	2921 46 000 0
202.	Levomethorphan	(-)-3-methoxy-N-methylmorphinan	2933 49 900 0
203.	d-Lysergide (LSD, LSD-25)	(+)-N, N-Dietillizergamid (d-lysergic diethylamide acid), 9,10- didehydro-N, N-diethyl-6-8-metilergolin beta carboxamide	2939 69 000 0
204.	Loprazolam	6 - (o-chlorophenyl) -2,4-dihydro-2 [(4- methyl-1-piperazinyl) methyl] - 8-nitro-1H-imidazo-[1,2-a] [1,4] benzodiazepin-1-on	2933 55 000 0
205.	lorazepam	7-Chloro-5-(o-chlorophenyl) -1,3 -	2933 91 900 0

		dihardan 2 hardanarra 211 1 4	
		dihydro-3-hydroxy-2H-1, 4 -	
• • •		benzodiazepin-2-on	
206.	Lormetazepam	7-Chloro-5-(o-chlorophenyl) -1,3 -	2933 91 900 0
		dihydro-3-hydroxy-1-methyl-2H-1,	
		4-benzodiazepin-2-one	
207.	mazindol	5 - (p-Chlorophenyl) -2,5-dihydro-3H-	2933 91 900 0
		imidazo [2,1-a] isoindol-5-ol	
208.	MBDB	2-methylamino-1 (3.4 -	2932 99 000 0
		methylenedioxyphenyl) butane;	
		N-methyl-1-(3,4 -methylenedioxyphenyl)-	
		2-butanamin	
209.	Medazepam	7-chloro-2 ,3-dihydro-1-methyl-5-	2933 91 900 0
207.	Weduzepum	phenyl-1H-1,4-benzodiazepine	2755717000
210.	Mesocarb (sidnokarb)	3 - (alpha metilfenetilin)-N-	2934 91 000 0
210.	Wiesocarb (sidnokarb)		2934 91 000 0
011		(phenylcarbamoyl) sydnonimine	0000 55 000 0
211.	Mecloqualone	3 - (o-Chlorophenyl)-2-methyl-4 (3H) –	2933 55 000 0
		kvinazolinon	
212.	meprobamate	2-Methyl-2-propyl-1,3-propanediol	2924 11 000 0
		dikarbamat	
213.	methamphetamine	(+)- ()-2-methyl-amino-1-phenylpropane,	2939 91 000 0
	(methamphetamine	() - (S)-N, alpha-	
	racemate,	dimetilfenetilamin	
	methamphetamine)		
214.	methylphenidate	methyl ester	2933 33 000 0
	(Ritalin)	2-phenyl-2-(2-piperidyl)-acetic acid	
		methyl-alpha-phenyl-2- piperidinatsetat	
215.	Metilfenobarbital	5-ethyl-1-methyl-5-	2933 53 900 0
210.		fenilbarbiturovaya acid	2/00/00/0
216.	Metilprilon	3,3-Diethyl-5-methyl-2, 4 -	2933 72 000 0
210.	Weenprion	piperidinedione	2755 12 000 0
217.	MDMA	dl-3 ,4-methylenedioxy-N,	2932 99 000 0
217.	IVIDIVIA		2932 99 000 0
		alpha dimetilfeniletilamin,	
		(/ -)-N-alpha-dimethyl-3, 4 -	
010	1.	(methylenedioxy) phenethylamine	2020.00.000.0
218.	mescaline	3,4,5-Trimetoksifenetilamin	2939 99 000 0
219.	methaqualone	2-Methyl-3-o-tolyl-4 (3H) -	2933 55 000 0
		kvinazolinon	
220.	Ephedrone (methcathinone)	2 - (methylamino)-1-fenilpropanon	2939 49 000 0
		1-on	
221.	Mefenoreks	dl-N-(3-Hloropropil)-alpha-	2921 46 000 0
		metilfenetilamin	
222.	midazolam	8-chloro-6-(o-fluorophenyl)-1-methyl-	2933 91 900 0
		4H-imidazo [1,5-a] [1,4]	
		benzodiazepine	
223.	4 metilaminoreks	(+ / -)-Cis-2-amino-4-methyl-5-	2934 99 900 0
		phenyl-2-oxazoline;	
		(+ / -)-Cis-4 ,5-dihydro-4-methyl-5-	
		phenyl-2-oksazolamin	
224.	MMDA	dl-5-methoxy-3 ,4-methylenedioxy-	2932 99 000 0
<i>∠∠</i> 4.		alpha metilfeniletilamin,	2752 77 000 0
		1	
		5-methoxy-alpha-methyl-3, 4 -	
225	2C D	(methylenedioxy) phenethylamine	
225.	2С-В	4-bromo-2 ,5-dimethoxyphenethylamine	2922 29 000 0

226.	4-MTA	Alpha-methyl-4-	2930 90 990 0
220.	1 11111	metiltiofenetilamin	2,50,70,770,0
227.	Nimetazepam	1,3-dihydro-1-methyl-7-nitro-5-	2933 91 900 0
	1	phenyl-2H-1,4-benzodiazepine-2-on	
228.	nitrazepam	1,3-dihydro-7-nitro-5-phenyl-2H-	2933 91 900 0
		1,4-benzodiazepine-2-on	
229.	Nordazepam	7-Chloro-1 ,3-dihydro-5-phenyl-2H-	2933 91 900 0
		1,4-benzodiazepine-2-on	
230.	oxazepam	7-Chloro-1 ,3-dihydro-3-hydroxy-5-	2933 91 900 0
		phenyl-2H-1,4-benzodiazepine-2-oe	
231.	oxazole	10-Chloro-2, 3,7,11 b-tetrahydro-2-	2934 91 000 0
		methyl-11b-feniloksazolo [3,2-d] [1	
		, 4] benzodiazepin-6 (5H)-on	
232.	Parageksil	3-Hexyl-1-hydroxy-7, 8,9,10 -	2932 99 000 0
		tetrahydro-6,6,9-trimethyl-6H-	
		dibenzo [b, d] pyran,	
		3-hexyl-7,8,9,10-tetrahydro-6,	
		6,9-trimethyl-6H-dibenzo [b, d]	
		pyran-1-ol	
233.	PMA	4-methoxy-alpha-	2922 29 000 0
		metilfeniletilamin,	
		P-methoxy-alpha-metilfenetilamin	
234.	pemoline	2-Amino-5-phenyl-2-oxazoline-4-on	2934 91 000 0
235.	etaminal sodium	5-ethyl-5-(1-methylbutyl)	2933 53 900 0
	(sombrevin,	barbituric acid	
	pentobarbital)		
236.	peyote	All parts of the plant of the genus	1211 90 850 0
		Lophophora as a whole, and	
		cut, as dried, and unseasoned containing	
007	D'	mescaline	2022 01 000 0
237.	Pinazepam	7-chloro-1,3-dihydro-5-phenyl-1-	2933 91 900 0
		(2-propynyl)-2H-1, 4 -	
220	Dimmo dura l	benzodiazepin-2-on	2933 33 000 0
238.	Pipradrol	1,1-Diphenyl-1-(2-piperidyl) - methanol	2933 33 000 0
239.	Pirovaleron	dl-1-(4-methyl-phenyl) -2 -	2933 91 900 0
239.	Filovaleloli	(1 pyrrolidyl)-1-pentanone,	2955 91 900 0
		4'-methyl-2-(1-pyrrolidinyl)	
		valerofenon	
240.	Prazepam	7-chloro-1-(cyclopropylmethyl) -	2933 91 900 0
∠ 1 0.	1 Iuzopulli	1,3-dihydro-5-phenyl-2H-1, 4 -	
		benzodiazepin-2-on	
241.	psilocin	3 - (2-dimethylaminoethyl) -4 -	2939 99 000 0
<u>ب</u> ۱۱.	Ponovin	hydroxyindole,	
		3 - [2 - (dimethylamino) ethyl] indole- 4-ol	
242.	psilocybin	3 - [2 - (Dimethylamino) ethyl] indole-	2939 99 000 0
	1	4-yl-dihydrogen	
243.	Rolitsiklidin	1 - (1-Feniltsiklogeksil)	2933 99 800 0
		pyrrolidine	
244.	STP (DOM)	2-Amino-1-(2,5-dimethoxy-4-	2922 29 000 0
		methyl) phenylpropane;	
			1
		2,5-dimethoxy-alpha-4-	

245.	Sekbutabarbital	5-Sekbutil – 5 – etilbarbiturovaya acid	2933 53 900 0
246.	secobarbital	5-Allyl-5-(1-methylbutyl)	2933 53 900 0
		barbituric acid	
247.	MDA (tenamfetamin)	3,4-methylenedioxyamphetamine,	2932 99 000 0
		alpha-methyl-3, 4 - (methylenedioxy)	
		phenethylamine	
248.	Tenotsiklidin (TTSP)	1 - [1 - (2-thienyl) cyclohexyl]	2934 99 900 0
		piperidine	
249.	temazepam	7-chloro-1 ,3-dihydro-3-hydroxy-	2933 91 900 0
	1	1-methyl-5-phenyl-2H-1, 4 -	
		benzodiazepin-2-on	
250.	Tetrazepam	7-Chloro-5-(cyclohexen-1-yl) -	2933 91 900 0
	-	1,3-dihydro-1-methyl-2H-1, 4 -	
		benzodiazepin-2-on	
251.	tetrahydrocannabinol	7,8,9,10-tetrahydro-6, 6,9 -	2932 95 000 0
		trimethyl-3-pentyl-6H-dibenzo	
		[b, d] pyran-1-ol	
		(9R, 10aR) -8,9,10,10 a-tetrahydro-	2932 95 000 0
		6,6,9-trimethyl-3-pentyl-6H-	
		dibenzo [b, d] pyran-1-ol	
		(6aR, 9R, 10aR)-6a,	2932 95 000 0
		9,10,10 a-tetrahydro-6, 6,9 -	
		trimethyl-3-pentyl-6H-dibenzo	
		[b, d] pyran-1-ol	
		(6aR, 10aR)-6a,	2932 95 000 0
		7,10,10 a-tetrahydro-6, 6,9 -	
		trimethyl-3-pentyl-6H-dibenzo	
		[b, d] pyran-1-ol	
		6a,7,8,9-tetrahydro-6, 6,9 -	2932 95 000 0
		trimethyl-3-pentyl-6H-dibenzo	
		[b, d] pyran-1-ol	
		(6aR, 10aR)-6a,	2932 95 000 0
		7,8,9,10,10 a-hexahydro-6, 6 -	
		dimethyl-9-methyl-3-pentyl-6H-	
		dibenzo [b, d] pyran-1-ol	
		6a, 7,8,10 a-tetrahydro-6, 6,9 -	2932 95 000 0
		trimethyl-3-pentyl-6H-dibenzo	
		[b, d] pyran-1-ol	
252.	ТМА	(+/-)-3,4,5-Trimethoxy-alpha-	2922 29 000 0
		metilfenetilamin	
253.	The herb ephedra	Neodrevesnevshie shoots of plants	1211 90 850 0
		any species of the genus Ephedra as	
		whole or cut, as	
		dried and undried,	
		containing psychotropic	
		substance	
254.	Haltsion (triazolam)	8-chloro-6-(o-chlorophenyl)-1-methyl-	2933 91 900 0
231.	()	4H-s-triazolo [4,3-a] [1,4]	
		benzodiazepine	
255.	phenazepam	7-Bromo-5-(o-chlorophenyl) -2-3 -	ex. 2933 99
_00.	P.i.e.inzepuili	dihydro-1H-1 ,4-benzodiazepine-2-	
		on	
256.	phenatine		2933 39 990 0
<i></i> 00.	Production		_,

257.	fenfluramine		2921 49 000 0
258.	phendimetrazine	(+) -3,4-Dimethyl-2-fenilmorfolin, (+) - (2S, 3S) -3,4-dimethyl-2-	2934 91 000 0
259.	fenetylline	fenilmorfolin dl-3 ,7-dihydro-1 ,3-dimethyl-7-	2939 51 000 0
		(2 - [(1-methyl-2-phenylethyl) amino] ethyl)-1-H-purine-2,6-dion7-[2 - [(alpha metilfenetil) amino] ethyl] theophylline	
260.	Fenkamfamin	dl-N-Ethyl-3-fenilbitsiklo (2,2,1) - heptan-2-amine, N-ethyl-3-phenyl-2- norbornanamin	2921 46 000 0
261.	phenmetrazine	3-Methyl-2-fenilmorfolin	2934 91 000 0
262.	phenobarbital	5-ethyl-5-fenilbarbiturovaya acid	2933 53 100 0
262.	fenproporex	(+/-) -3 - [(Alpha metilfeniletil)	2926 30 000 0
		amino] propionitrile	
264.	phentermine	Alpha, alpha-dimetilfenetilamin	2921 46 000 0
265.	Phencyclidine (PCP)	1 - (1-Feniltsiklogeksil) piperidine	2933 33 000 0
266.	Fludiazepam	7-Chloro-5-(o-fluorophenyl) -1,3 -	2933 91 900 0
	1	dihydro-1-methyl-2H-1, 4 -	
		benzodiazepin-2-on	
267.	flunitrazepam	5 - (o-Fluorophenyl) -1,3-dihydro-1-	2933 91 900 0
	-	methyl-7-nitro-2H-1, 4 -	
		benzodiazepin-2-on	
268.	Flurazepam	7-chloro-1-[2 - (diethylamino)	2933 91 900 0
		ethyl] -5 - (o-fluorophenyl) -1,3 -	
		dihydro-2H-1,4-benzodiazepine-2-on	
269.	chlordiazepoxide	7-Chloro-2-(methylamino)-5-phenyl- 3H-1,4-benzodiazepine-4-oxide	2933 91 100 0
270.	cyclobarbital	5 - (1-cyclohexen-1-yl) -5 -	2933 53 900 0
		etilbarbiturovaya acid	
271.	Tsipeprol	Alpha (alpha-methoxybenzyl) -4 -	2933 59 950 0
		(beta-metoksifenetil) -1 -	
		piperazinetanol	
272.	Estazolam	8-Chloro-6-phenyl-4H-s-triazolo	2933 91 900 0
		[4,3-a] [1,4] benzodiazepine	
273.	Eskodol	narcotic analgesic	3003 40 000 0
		means: in water	3004 40 000 9
		ampoule contains 1 ml of 0.02 g	
		promedola 0.0005 g scopolamine	
		and 0,025 grams of ephedrine	
274.	ethyl loflazepat	hydrochlorideEthyl-7-chloro-5-(o-fluorophenyl) -2,3 -	2933 91 900 0
274.	etnyi ionazepat		2933 91 900 0
		dihydro-2-oxo-1H-1, 4 - benzodiazepine-3-carboxylate	
275.	Etitsiklidin	N-Ethyl-1-feniltsiklogeksilamin	2921 49 000 0
275.	Etriptamin	3 - (2-aminobutyl) indole	2921 49 000 0
270.	Etilamfetamin	N-ethyl-alpha-metilfeniletilamin	2933 99 800 0
<i>211</i> .	(N-etilamfetamin)		
278.	Etinamat	1-	2924 24 000 0
279.	Ethlorvinol	Ethyl-2-hlorviniletinil carbinol	2905 51 000 0
_, /.		1-chloro-3-ethyl-1-penten-4-yn-3- ol	

200	20 T 7	25 Dimethermed N	2020 00 000 0
280.	2C-T-7	2,5-Dimethoxy-4-N-	2930 90 990 0
001	DZD	propiltiofenetilamin	2022 50 050 0
281.	BZP	N-benzylpiperazine	2933 59 950 0
282.	N-metilefedron		2922 39 000 0
283.	TFMPP	1 - (3-Triflyuorometilfenil)	2933 59 950 0
		piperazine)	
284.	N-hydroxy-	(+ / -)-N-[alpha-methyl-3, 4 -	2932 20 900 0
	tenamfetamin	(methylenedioxy) phenethyl]	
	(N-hydroxy-MDA)	hydroxylamine	
285.	N - ethyl	(+/-)-N-ethyl-alpha-methyl-3, 4 -	2932 20 900 0
	tenamfetamin	(methylenedioxy) phenethylamine	
	(N-ethyl-MDA)		
286.	N-dimethylamphetamine		2921 49 000 0
287.	lysergic acid	(+)-Lysergic Acid,	2939 63 000 0
207.	Tysergie dela	d-lysergic acid,	2757 05 000 0
		(8-beta) -9.10-didehydro-6-	
		metilergolin-8-carboxylic acid	
288.	Fenilpropanon-2-on	Benzyl methyl ketone (BMK)	2914 31 000 0
200.	rempropution 2 on	phenylacetone, propiophenone	2714 51 000 0
289.	synthetic	,,,,,,, _	
	cannabinoids:		
	CP-47,497	2 - [(1R, 3S) -3 -	2907 19 900 0
		Hydroxycyclohexyl] -5 -	
		(2 metiloktan-2-yl) phenol	
	(CP-47,497)-C6	2 - [(1R, 3S) -3 -	2907 19 900 0
		Hydroxycyclohexyl] -5 -	
		(2 METHYLHEPTANE-2-yl) phenol	
	(CP-47,497)-C9	2 - [(1R, 3S) -3 -	2907 19 900 0
		Hydroxycyclohexyl] -5 -	
		(2 metildekan-2-yl) phenol	
	(CP-47,497)-C8	2 - [(1R, 3S) -3 -	2907 19 900 0
		Hydroxycyclohexyl] -5 -	
		(2 metilnonan-2-yl) phenol	
	HU-210	(6aR, 10aR) -9 - (hydroxymethyl) -	2932 99 000 0
		6,6-dimethyl-3-(2-metiloktan-2-	
		yl)-6a, 7,10,10 a-tetrahydrobenzo	
		[c] chromen-1-ol	
	JWH-073	(1-Butyl-1H-indole-3-yl)	2933 99 800 0
		(naphthalene-1-yl) methanone	
	JWH-196	2-methyl-1-pentyl-1H-indole-3-yl-	2933 99 800 0
		(1-naphthyl) methane	
	JWH-194	2-methyl-1-pentyl-1H-indole-3-yl-	2933 99 800 0
		(4-methyl-1-naphthyl) methane	
	JWH-197	2-methyl-1-pentyl-1H-indole-3-yl-	2933 99 800 0
	WILL 007	(4-methoxy-1-naphthyl) methane	2022 00 000 0
	JWH-007	(2-methyl-1-pentyl-1H-indole-3-yl)	2933 99 800 0
		(naphthalene-1-yl) methanone	2022 00 000 0
	JWH-149	(4-methylnaphthalene-1-yl) (2-methyl- 1-	2933 99 800 0
		pentyl-1H-indole-3-yl) methanone	2022 00 000 0
	JWH-098	(2-methyl-1-pentyl-1H-indole-3-yl)	2933 99 800 0
	IW/II 105	- (4-methoxy-1-yl) methanone	2022 00 200 0
	JWH-195	(1 - [2 - (4-morpholinyl) ethyl]-1-H-	2933 99 800 0

		indole-3-yl) (naphthalen-1-yl) methane	
	JWH-192	(4-methylnaphthalene-1-yl)(1 - [2 - (4-	2933 99 800 0
	0 (() II 1)2	morfolino) ethyl]-1H-indole-3-yl)	2,55,7,0000
		methane	
	JWH-199	(4-methoxy-1-naphthyl) (1 - [2 - (4 -	2933 99 800 0
	5 WII 177	morpholino) ethyl]-1H-indole-3-yl)	2755 77 000 0
		methane	
	JWH-200	(1 - [2 - (4-morpholinyl) ethyl]-1H-	2933 99 800 0
	J W11-200	indole-3-yl) (naphthalen-1-yl)	2755 77 800 0
		methanone	
	JWH-193	(4-methylnaphthalene-1-yl) (1 - [2 -	2933 99 800 0
	J W11-195	(4-morpholino) ethyl]-1H-indole-3-	2933 99 800 0
		yl) methanone	
	JWH-198	(4-methoxy-1-naphthyl) (1 - [2 - (4 -	2933 99 800 0
	JWH-198		2955 99 800 0
		morpholino) ethyl]-1H-indole-3-yl) methanone	
	NVIII 176		2002 00 000 0
	JWH-176	(E) - 1 - [1 - (naphthalene - 1 - 1)]	2902 90 000 0
		ilmetiliden)-1H-inden-3-yl]	
		pentane	
	JWH-122	(4-methylnaphthalene-1-yl) (1 -	2933 99 800 0
		pentyl-1H-indole-3-yl) methanone	
	JWH-081	(4-methoxy-1-yl) (1 - pentyl-1H-indole-3-	2933 99 800 0
		yl) methanone	
	JWH-175	1-pentyl-1H-indole-3-yl-(1 - naphthyl)	2933 99 800 0
		methane	
	JWH-184	1-pentyl-1H-indole-3-yl-	2933 99 800 0
		(4-methyl-1-naphthyl) methane	
	JWH-185	1-pentyl-1H-indole-3-yl-(4 -	2933 99 800 0
		methoxy-1-naphthyl) methane	
	JWH-018	1-pentyl-3-(1-naphthoyl) indole	2933 99 800 0
	JWH-116	1-Ethyl-1-Cent-3-(1-naphthoyl)	2933 99 800 0
		indole	
	JWH-250	1-pentyl-3-(2-metoksifenilatsetil) indole;	3824 90 970
		2 - (2-methoxy-phenyl) -1 - (1-pentyl-	
		1H-indole-3-yl) ethanone	
	JWH-210	3 - (4-Etilnafto-1-yl)-1-pentyl-1H	2933 99 800 0
		indole (4-etilnaft-1-yl) (1 -	
		pentyl-1H-indole-3-yl) methanone	
	JWH-234	3 - (7-Etilnafto-1-yl)-1-pentyl-	2933 99 800 0
		1H-indole (7-etilnaft-1-yl) (1 -	
		pentyl-1H-indole-3-yl) methanone	
	JWH-251	2 - (2-methylphenyl) -1 - (1-pentyl-	2933 99 800 0
		1H-indole-3-yl) ethanone	
290.	Tramadol	(+)-Trans-2-[(dimethylamino)	2922 50 000 0
270.		methyl] -1 - (m-methoxyphenyl)	
		cyclohexane hydrochloride	
291.	Parametilefedron	2 - (methylamino) -1 - (4-methylphenyl)	2922 39 000 0
<i>2</i> /1.		propane-1-on	
292.	AM-694	(1 - (5-Ftoropentil)-1H-indole-3-	2933 99 800 0
272.	AWI-024	yl) (2-yodofenil) methanone	2755 77 800 0
293.	5-MeO-DALT	N, N-diallyl-5-methoxytryptamine	2933 99 800 0
	2C-E		2933 99 800 0 2922 29 000 0
294.		4-Ethyl-2,5-dimethoxyphenethylamine	-
295.	Butilon	2-methylamino-1-(3,4 -	2932 99 000 0

		methylenedioxyphenyl) butan-1-on	
296.	butorphanol	17 - (cyclobutylmethyl) morphinan-3 ,14-diol	2933 49 900 0
297.	1.4 - dibenzilpiperazin	1,4-Dibenzilpiperazin	2933 59 950 0
298.	Dimetilkatinon	N-Metilefedron,	2939 99 000 0
290.		2 - (dimethylamino)-1-phenyl-propan- 1-on	2,5,7,7,7,000,0
299.	sage leaf of predictors	Leaf of a plant species Salvia divinorum	1211 90 850 0
300.	3,4 - methylenedioxy pirovaleron	1 - (3,4-methylenedioxyphenyl) 2 - (1-pyrrolidinyl)-1-pentanone	2934 99 900 0
301.	Metilon	3,4-methylenedioxy-N-metilkatinon	2939 99 000 0
302.	Metilfenilpiperazin	1 - (2-methyl-phenyl)-piperazine 1 - (3-methyl-phenyl)-piperazine 1 - (4-methyl-phenyl)-piperazine	2933 59 950 0
303.	methoxyphenyl- piperazine	 1 - (2-methoxyphenyl)-piperazine 1 - (3-Methoxyphenyl) piperazine, 1 - (4-methoxy-phenyl) piperazine 	2933 59 950 0
304.	Nafiron	1 - (2-naphthyl) -2 - (pyrrolidin-1-yl) pentan-1-on 2-Amino-1-(4-ftorofenil) propane	2933 99 800 0
305.	Para-methylamphetamine		2921 49 000 0
306.	Para-metiletkatinon	2 - (ethylamino) -1 - (4-methylphenyl) propane-1-on	2939 99 000 0
307.	Para-ftoroamfetamin	2-Amino-1-(4-methyl-phenyl) propane	2921 49 000 0
308.	Fruiting body (any part) of any kind mushrooms containing Psilocybin and (or) psilocin		1211 90 850 0
309.	salvinorin A	8 Metokarbonil-4a, 8a-dimethyl-6- acetyl-5-keto-3, 4,4 b, 7,9 e, 10,10 septagidro-a-3-(4-furanyl) -2.1 - naphtho [4,3-f] pyrone	2939 99 000 0
310.	rose seeds Hawaiian	Seeds of the plant species Argyrea nervosa	1209 99 910 0 1211 90 850 0
311.	Tianeptine (Tianeptine)	7 - [(3-chloro-6,11-dihydro-6- metildibenzo [c, f] [1,2] thiazepine- 11-yl) amino] heptanoic acid S, S-dioxide	2934 99 900 0
312.	Ftorometkatinon	2 - (methylamino) -1 - (2- ftorofenil)propane-1-on 2 - (methylamino) -1 - (3- ftorofenil)propane-1-on 2 - (methylamino) -1 - (4-ftorofenil) propane-1-one	2939 99 000 0
313.	Ftorofenilpiperazin	1 - (2-Ftorofenil)-piperazine 1 - (3-ftorofenil)-piperazine 1 - (4-ftorofenil) piperazine	2933 59 950 0
314.	Hlorfenilpiperazin	1 - (3 - chlorophenyl)-piperazine Meta hlorfenilpiperazin	2933 59 950 0

315.	Flowers and leaves of	The flowers and leaves of the plant species	1211 90 850 0
	blue Lotus	Nymphea caerulea	
316.	Etkatinon	Etilkatinon N-, 2 - (ethylamino) -1 - phenylpropane-1-on	2939 99 000 0
317.	acetic anhydride 10 percent acid or more	Acetic anhydride, ethane anhydride	2915 24 000 0
318.	N-methylephedrine 10 percent or more		2939 49 000 0
319.	norpseudoephedrine, excluding d-norpseudoephedrine (Katia) 10 percent or more		2939 43 000 0
320.	pseudoephedrine 10 percent or more	(+)-2-methyl-amino-1-phenyl-propan- 1-ol	2939 42 000 0
321.	phenylpropanolamine (norephedrine) 10 percent or more	1-Phenyl-2-amino-1-propanol	2939 49 000 0
322.	ergometrine (ergonovine) 10 percent or more	[8-beta-(S)] -9,10-didehydro-N- (2-hydroxy-1-methylethyl) -6 - metilergolin-8-beta-carboxamide	2939 61 000 0
323.	ergotamine 10 percent or more	12'-hydroxy-2'-methyl-5'-alpha- (phenylmethyl)-ergotaman-3 ', 6', 18-trione	2939 62 000 0
324.	Ephedrine 10 percent or more	1-Phenyl-2-metilaminopropan-1-ol	2939 41 000 0
325.	allylbenzene 15 percent or more	3-phenylpropyl	2902 90 000 0
326.	anthranilic acid 15 percent or more	2-Aminobenzoic acid, o-aminobenzoic acid	2922 43 000 0
327.	N-acetylanthranilic acid 15 percent or more		2924 23 000 0
328.	benzaldehyde 15 percent or more	Benzoic aldehyde fenilmetanal	2912 21 000 0
329.	1-benzyl-3-methyl-4- piperidinone 15 percent or more		2933 39 990 0
330.	Ethyl bromide 15 percent or more	Ethyl bromide, ethyl bromide, bromoethane	2903 39 190 0
331.	1-bromo-2-feniletan 15 percent or more		2902 90 000 0
332.	Butyrolactone and isomers of 15 percent or more	Dihydrofuran-2-one, gamma-butyrolactone, butanolid	2932 20 900 0
333.	1,4-Butanediol 15 percent or more	1,4-butylene glycol, tetramethylene	2905 39 250 0
334.	1-hydroxy-1-methyl- 2 feniletoksisulfat 15 percent or more		2920 90 100 0
335.	1-Dimethylamino-2- propanol 15 percent or more		2922 19 850 0
336.	1-Dimethylamino-2- chloropropane 15		2921 19 990 0

	percent or more		
337.	2,5 - Dimetoksibenzal-		2912 49 000 0
557.	dehydrated 15 percent		
	or more		
338.	isosafrole 15	1,2 - (methylenedioxy) -4 - (1 -	2932 91 000 0
550.	percent or more	propenyl)-benzene,	2952 91 000 0
		3,4-methylenedioxy-4-	
		(isopropenyl)-benzene	
339.	methyl acrylate	Acrylic acid methyl ester	2916 12 000 0
	15 percent or more		
340.	Methyl methacrylate 15	Methyl ester of methacrylic	2916 14 000 0
	percent or more	acid	
341.	3-Methyl-1-phenethyl-		2933 39 990 0
-	4-piperidinone 15		
	percent or more		
342.	3,4 -		2932 92 000 0
	methylenedioxyphenyl-		
	2-propanone 15		
	percent or more		
343.	N-(3-methyl-4-		2933 39 990 0
	piperidinyl) aniline		
	15 percent or more		
344.	N-(3-methyl-4-		2933 39 990 0
	piperidinyl)		
	propionanilid 15		
	percent or more		
345.	piperidine 15	Azotsiklogeksan,	2933 32 000 0
	percent or more	geksagidropiridin,	
		pentametilenimin	
346.	piperonal 15	3,4 - (methylenedioxy) benzaldehyde	2932 93 000 0
	percent or more	1,3-benzodioxole-5-carbaldehyde	
		geliotropin	
347.	Safrole, including	1,2 - (methylenedioxy) -4 -	2932 94 000 0
	as sassafras oil	allylbenzene,	
	15 percent or more	5 - (2-propenyl) -1,3-benzodioxole,	
240	1 moth over h over -1	shikimol	2014 50 000 0
348.	4-methoxybenzyl		2914 50 000 0
	methyl ketone 15 percent or more		
349.	1	Fanilnitronronan	2909 30 900 0
349.	1-phenyl-2- nitropropene 15	Fenilnitropropen	2909 30 900 0
	percent or more		
350.	phenylacetic	Toluene alpha acid	2916 34 000 0
550.	acid 15 percent	2 - phenylacetic acid	2710 34 000 0
	or more		
351.	phenethylamine 15	2-phenylethylamine	2921 49 000 0
551.	percent or more	Beta-phenylethylamine	
		1-amino-2-phenyl-ethane	
352.	1 - (2-phenylethyl) -4 -		2933 39 990 0
552.	anilinopiperidin 15		
	percent or more		
353.	2 - (1-phenylethyl) -3 -		2933 39 990 0
	methoxycarbonyl-4-		
	piperidone 15		
L	I F Persone IC	1	

	percent or more		
354.	1-Chloro-2-feniletan		2903 99 900 0
551.	15 percent or more		2903 99 900 0
355.	cyclohexylamine 15	Aminocyclohexane	2921 30 100 0
555.	percent or more	7 minioe yeronexune	2721 50 100 0
356.	Acetyl * 40	Chloride, acetyl chloride	2915 90 000 0
550.	percent or more	acetic acid	2)13 90 000 0
357.	Acetone * 60	2-propanone	2914 11 000 0
557.	percent or more	2-propanone	2714 11 000 0
358.	Acetonitrile * 15	Nitrile of acetic acid,	2926 90 950 0
558.	percent or more	etannitril, methyl cyanide	2920 90 930 0
359.	Benzyl chloride * 40	Benzyl chloride, benzyl	2903 99 900 0
559.	percent or more	chloride, (chloromethyl) benzene,	2903 99 900 0
	percent of more	(alpha-chlorotoluene)	
360.	Benzyl cyanide * 40	Benzyl cyanide, a nitrile	2926 90 950 0
500.	percent or more	phenylacetic acid,	2920 90 930 0
	percent of more	phenylacetonitrile, tsiantoluol	
361.	Diathyl athor * 45	Ethyl ether, sulfuric ether	2909 11 000 0
301.	Diethyl ether * 45	Euryr eurer, sununc eurer	2909 11 000 0
362.	percent or more Methylamine * 40	aminomethane	2921 11 000 0
302.	5	aminomethane	2921 11 000 0
2(2	percent or more	2 Dector of the	2014 12 000 0
363.	MEK * 80	2-Butanon	2914 12 000 0
264	percent or more		2004 20 000 0
364.	Nitromethane * 40		2904 20 000 0
265	percent or more		2004 20 000 0
365.	Nitroethane * 40		2904 20 000 0
266	percent or more		2041 (1 000 0
366.	Potassium permanganate		2841 61 000 0
267	*45 percent or more		2007.00.100.0
367.	Sulphuric acid * 45		2807 00 100 0
2(0	percent or more	YY 1 11 ' '1	2006 10 000 0
368.	Hydrochloric acid * 15	Hydrochloric acid,	2806 10 000 0
2(0	percent or more	hydrogen chloride	2022 11 000 0
369.	Tetrahydrofuran * 45	Tetrametilenoksid, THF,	2932 11 000 0
	percent or more	furanidin, Diethylene oxide,	
270	This work at 1 1 1 4 40	tetramethylene oxide	2012 10 070 0
370.	Thionyl chloride * 40	thionyl chloride	2812 10 950 0
271	percent or more		2002 20 000 0
371.	Toluene * 70	Methylbenzene, fenilmetan, toluene	2902 30 000 0
270	percent or more		2015 21 000 0
372.	Acetic acid *	Ethanoic acid, metakarbonovaya	2915 21 000 0
272	80 percent or more	acid	000 (00 050 0
373.	Difenilatsetonitril		2926 90 950 0
374.	diphenylacetic		2916 34 000 0
	acid		
375.	1 - (3,4 -		2932 99 000 0
	Methylenedioxy-phenyl)		
	Nitropropene-2-en-1-		
376.	3 - (1-naphthoyl) indole	(1-Naphthyl) (1H-indole-3-yl)	2933 99 800 0
		methanone	

Isomers, including stereoisomers of the above in the list of substances, and (except for the positions for which a value of concentration is indicated), in cases where the existence of such

isomers, including stereoisomers is possible within the chemical notation.

Ethers and esters of the above in the list of substances, and (except for the positions for which the set of concentrations is indicated).

The salts of the above in the list of substances and, if the existence of such salts is possible, except salts of sulfuric, hydrochloric and acetic acids.

Preparations containing the above in the list and substance (except for the positions for which a value of concentration is indicated) in any form or physical state, regardless of their number and neutral components (water, starch, sugar, sodium bicarbonate, talc, etc. .), except for the drug combinations that are not listed in this list, as well as mixtures containing in its composition precursors at concentrations equal to or higher than those specified in the list.

Preparations containing the above in the list and substance (except for the positions for which a value of concentration is indicated) in any form or physical manner, regardless of their number and neutral components (water, starch, sugar, sodium bicarbonate, talc, etc. .), except for the drug combinations that are not listed in this list, as well as mixtures containing in its composition precursors at concentrations equal to or higher than those specified in the list

In regard to the position 396 "thionyl chloride" establish that licensing is used if the product is not controlled by the export control system.

Mixtures containing several precursors (substances for which in this section is set to the concentration), marked with an "*", to be controlled, if the total concentration equal to or greater than the concentration set for one of the substances, the value of which is most important.

Mixtures containing several precursors (substances for which in this section is set to the concentration) that are not marked with "*", or containing several precursors that are not marked with "*" in combination with marked with "*" are controlled, if total concentration of the members of the precursors of such mixtures is equal to or greater than the concentration set for one of the precursors, the value of which has the lowest value.

Note:

Assignment of a substance to the narcotic drugs, psychotropic substances and their precursors, inscribed on this list, does not depend on what brand (trade) names, synonyms, or abbreviations are used as its name.

For combination drugs containing, besides those included in this list or substance, other pharmacologically active components, the control set individually by adding this drug combination in this list.

Concentration of the substances referred to in this list are determined based on the mass fraction of a substance in the mixture (solution).

For the purposes of this list should be guided by a code of the Nomenclature for Foreign Economic Activity of the Customs Union and the international non-proprietary or other nonscientific name or chemical name or a brief description of narcotic drugs, psychotropic substances and precursor.

Annex 11 to the List

Export and import of toxic substances except for precursors of the drugs and substances with psychotropic effects *

	Description	CN Code
1	2	3
1.	Aconite	ex. 1211 90 850 0
2.	aconitine	ex. 2939 99 000 0
3.	amizil	ex. 2922 19 850 0
4.	Atseklidin	ex. 2933 39 990 0
5.	barium cyanide	ex. 2837 19 000 0

6.	brucine	ex. 2939 99 000 0
7.	hyoscyamine base	ex. 2939 99 000 0
8.	hyoscyamine kamforat	ex. 2939 99 000 0
<u>9</u> .	hyoscyamine sulfate	ex. 2939 99 000 0
10.	Gliftor	ex. 2905 59
11.	cadmium cyanide	ex. 2837 19 000 0
12.	calcium cyanide	ex. 2837 19 000 0 ex. 2837 19 000 0
12.	Karbaholin	ex. 2924 19 000 0
13.	Merkaptofos	ex. 2930 90 990 0
14.	Methyl alcohol (methanol)	2905 11 000 0
15.	arsenic	2804 80 000 0
10.	Arsenic trioxide	ex. 2811 29 900 0
17.	arsenic trioxide	ex. 2811 29 900 0 ex. 2811 29 900 0
		ex. 2811 29 900 0 ex. 2842 90 800 0
19.	sodium arsenate nicotine	ex. 2842 90 800 0 ex. 2939 99 000 0
20.		
21.	Novarsenol	ex. 2931 90 900 0
22.	Promeran	ex. 2852 90 000 8
23.	metallic mercury	ex. 2805 40
24.	mercury diiodide	ex. 2852 10 000 9
25.	mercury dichloride	ex. 2852 10 000 9
26.	mercury oksitsianid	ex. 2852 10 000 9
27.	mercury salicylate	ex. 2852 10 000 9
28.	mercury cyanide	ex. 2852 10 000 9
29.	silver cyanide	ex. 2843 29 000 0
30.	scopolamine hydrobromide	ex. 2939 99 000 0
31.	strychnine nitrate	ex. 2939 99 000 0
32.	The amount of belladonna alkaloids	ex. 2939 99 000 0
33.	thallium unwrought	ex. 8112 51 000 0
34.	nickel tetracarbonyl	ex. 2931 90 900 0
35.	tetraethyl	ex. 2931 10 000 0
36.	Fresh herb aconite Djungarian	ex. 1211 90 850 0
37.	phenol	ex. 2907 11 000 0
38.	zinc phosphide	ex. 2848 00 000 0
39.	yellow phosphorus	ex. 2804 70 001 0
40.	silver fluoride	ex. 2843 29 000 0
41.	0- **	ex. 2926 90 950 0
42.	zinc cyanide	ex. 2837 19 000 0
43.	cinchonine	ex. 2939 20 000 0
44.	extract chilibuhi	ex. 1302 19 800 0
45.	Etilmerkurfosfat	ex. 2852 10 000 9
46.	Etilmerkurhlorid	ex. 2852 10 000 9
47.	snake venom	ex. 3001 90 980 0
48.	Purified bee venom	ex. 3001 90 980 0
49.	Sodium cyanide **	ex. 2837 11 000 0
50.	Potassium cyanide **	ex. 2837 19 000 0
51.	copper cyanide	ex. 2837 19 000 0

** In the case if such goods are not controlled by the system of export control of the Party of the Customs Union

Import of civil radio-electronic and/or high-frequency means including built-in or forming part of other goods *

	Description	CN Code
1	2	3
1.	High-frequency devices, equipment and equipment for industrial, scientific and medical devices, which include high-frequency generators, except for:	ex. 8419 ex. 8514 ex. 8540 ex. 9018 ex. 9027
	domestic microwave ovens; High-frequency devices using the band radio frequency or radio frequency in accordance with Annex 1	8516 50 000 0 ex. 8419 ex. 8514 ex. 8540 ex. 9018
2.	Radio electronic various applications for transmission or reception of voice, images, data and / or other information, including built or are part of other goods, with the exception of: Termination (subscriber) transmission equipment, includes a receiver for cellular networks (mobile phones, as well as modems used in cellular networks), in including built-in, or part of the other devices; Radio stations operating in the radio frequency 433.075 - 434.775 MHz, with output power transmit no more than 10 MW; Radio stations operating in the radio frequency 446,0-446,1 MHz, with output power transmitter is not more than 0.5 W; 27 MHz radio stations operating in the radio band 26.965 - 27.860 MHz, transmitter output power not exceeding 5 W; Transmitting equipment, including a receiver, short-range standard IEEE 802.15 (Bluetooth), working in radio band 2400 - 2483.5 MHz, with an output transmitter power of 100 MW, including built-in, or part of the other devices;Termination (subscriber) transmission equipment, including a receiver, a small the range of the standard IEEE 802.11, IEEE 802.11.b, IEEE 802.11.g, IEEE 802.11.n (Wi-Fi), operating in the radio band 2400 - 2483.5 MHz with a transmitter output power up to	ex. 9027

100 mW, including built-in, or a member of the part of other devices;	
ex. 8517 12 000 0	
ex. 8517 62 000 9	
ex. 8517 69 900 0	
ex. 8517 62 000 9	
ex. 8517 69 900 0	
ex. 8517 62 000 9	
ex. 8517 69 900 0	
ex. 8471	
ex. 8517	
ex. 8518	
ex. 8519	
ex. 8521	
ex. 8525	
ex. 8526	
ex. 8527	
ex. 8528	
ex. 90	
ex. 8471	
ex. 8517	
ex. 8518	
ex. 8519	
ex. 8521	
ex. 8525	
ex. 8526	
ex. 8527	
ex. 8528	
ex. 90	
Termination (subscriber) transmission equipment,	ex. 8471
including a receiver, a small	ex. 8517
the range of the standard IEEE 802.11.a, IEEE	ex. 8518
802.11.n (Wi-Fi), operating in the bands	ex. 8519
Radio Frequency 5150 - 5350 MHz and 5650 - 5725 MHz,	ex. 8521
transmitter output power of 100 mW,	ex. 8525
including built-in, or part of the	ex. 8526
other devices;	ex. 8527
	ex. 8528
	ex. 90
Termination (subscriber) transmission equipment,	ex. 8471
includes a receiver, standard	ex. 8517
IEEE 802.16, IEEE 802.16e (WiMAX), working in	
radio band 2500 - 2690 MHz and 3400 - 3600	
MHz with a transmitter output power not exceeding 1	
Tue, including built-in, or a member of the	
part of other devices.	
The exception to radio frequency 3400 - 3600 MHz	
does not apply to the Russian Federation;	
Of receivers that do not contain	ex. 8471
radio emitting devices for	ex. 8517
receive television and radio broadcasting,	ex. 8526
including satellite broadcasting, hearing aids	ex. 8527
radiotrenazherov and for people with disabilities	ex. 8528

(defects) hearing devices, personal	
paging systems, satellite navigation	
(GLONASS, GPS), including built-in, or	
members of the other devices;	0515 10 000
Base and subscriber units of cordless	ex. 8517 12 000 (
telephone technology "DECT",	
working in the radio band 1880 - 1900 MHz,	
with transmitter output power up to	
10 mW;	
Devices to detect and rescue	ex. 8517
affected by natural disasters, working	ex. 8525
at a radio frequency 457 kHz;	ex. 8526
	ex. 8527
Radio frequency identification device,	ex. 8526
working in the radio band 13,553-13,567	
MHz;	
Radio electronic equipment for processing	ex. 8470
barcode labels and transfer of information,	ex. 8471
obtained from these labels, radio frequency	ex. 8517
433.05 - 434.79 (433.92 + - 0.2%) MHz,	ex. 8526
transmitter output power up to 10 mW;	
equipment (devices) short-range	
remote control and telemetry,	
telecommand, alarms, data and	
other similar programs operating in the band	
radio frequency 433.075 - 434.79 MHz, with output	
transmitter power up to 10 mW;	
Radio alarm burglar,	ex. 8525
automatic radio transmitters to supply	ex. 8526
Distress:	ex. 8531
Operating radio frequency 26.945 MHz and 26.960	
MHz with a transmitter output power not exceeding 2	
W;	
Working in radio frequency 433.05 - 434.79	
(433.92 + - 0.2%) MHz, with output power	
transmitter to 5 mW;	
Working in radio frequency 868-868,2 MHz,	
transmitter output power up to 10 mW;	
Wireless devices and accessories	ex. 8518
people with poor (defects) hearing (auditory	ex. 9021
apparatus and radiotrenazherov) working with	
transmitter output power up to 10 mW	
frequency bands up to 230 MHz and do not use	
radio frequency band 108 - 144 MHz, 148 - 151 MHz,	
162.7 - 163.2 and 168.5 - 174 MHz;	
Hardware radio control model airplanes,	ex. 8526
boats, etc., operating in the frequency bands	
40,66-40,70 28,0-28,2 MHz MHz, with output	
transmitter power not exceeding 1 W;	
Child devices and radios	
radio-controlled toys in the band	
RF 26957-27283 kHz, with an output	
transmitter power up to 10 mW;	
Radiosignalnyh children and radios	ex. 8517

	devices as well as devices for radio	
	child, working in the frequency bands 38.7	
	-39.23 And 40.66 MHz - 40.7 MHz, with output	
	transmitter power up to 10 mW, and in	
	radio band 863.933 - 864.045 MHz	
	transmitter output power less than 2 mW;	
	Wireless microphones in the frequency bands 66 - 74	ex. 8518 10
	MHz, 87.5 - 92 MHz with power handling	
	radiation transmitter up to 10 MW inclusive	
	(like "Karaoke")	
3.	Hardware and software systems technical	ex. 8526
	radio, reception apparatus,	ex. 8527
	designed to detect electronic	
	funds, which are a source of electromagnetic	
	radiation	

Annex 1 to the List

No.	Radio frequency band or t	he ratings	of radio frequencies with a	capacity
	tolerance			
1		2		3
1.	1,0 кГц ± 20 %	or	0,8-1,2 кГц	no more than 5 BT
2.	2,4 кГц ± 7,5 %	or	2,2-2,6 кГц	no more than 5 BT
3.	4 кГц ± 7,5 %	or	3,7-4,3 кГц	no more than 5 BT
4.	8 кГц ± 7,5 %	or	7,4-8,6 кГц	no more than 5 BT
5.	10 кГц ± 7,5 %	or	9,2-10,8 кГц	no more than 5 BT
6.	11 кГц ± 7,5 %	or	10,1-11,9 кГц	no more than 5 BT
7.	16 кГц ± 7,5 %	or	14,8-17,2 кГц	no more than 5 BT
8.	18 кГц ± 7,5 %	or	16,7-19,4 кГц	no more than 5 BT
9.	20 кГц ± 7,5 %	or	18,5-21,5 кГц	no more than 5 BT
10.	22 кГц ± 7,5 %	or	20,4-23,7 кГц	no more than 5 BT
11.	30 кГц ± 7,5 %	or	27,7-32,3 кГц	no more than 5 BT
12.	40 кГц ± 7,5 %	or	37-43 кГц	no more than 5 BT
13.	44 кГц ± 10 %	or	40-48 кГц	no more than 5 BT
14.	60 кГц ± 10 %	or	54-66 кГц	no more than 5 BT
15.	66 кГц +12 % - 10 %	or	59-74 кГц	no more than 5 BT
16.	180 кГц ± 2,5 %	or	175,5-184,5 кГц	no more than 5 BT
17.	205 кГц ± 2,5 %	or	200-210 кГц	no more than 5 BT
18.	215 кГц ± 2,5 %	or	210-220 кГц	no more than 5 BT
19.	225 кГц ± 2,5 %	or	220-230 кГц	no more than 5 BT
20.	235 кГц ± 2,5 %	or	230-240 кГц	no more than 5 BT
21.	245 кГц ± 2,5 %	or	239-251 кГц	no more than 5 Br
22.	255 кГц ± 2,5 %	or	249-261 кГц	no more than 5 Br
23.	265 кГц ± 2,5 %	or	259-271 кГц	no more than 5 Br
24.	275 кГц ± 2,5 %	or	269-281 кГц	no more than 5 BT
25.	288 кГц ± 2,5 %	or	281-295 кГц	no more than 5 BT

The list of radio frequencies or nominal value radio frequencies for high-frequency devices

26.	300 кГц ± 2,5 %	or	292,5-307,5 кГц	no more than 5 BT
20.	<u>302 кГц ± 2,5 %</u>	or	295-309 кГц	no more than 5 BT
28.	<u>316 кГц ± 2,5 %</u>	or	<u>295 309 кгц</u> 309-323 кГц	no more than 5 BT
29.	<u>330 кГц ± 2,5 %</u>	or	<u>322-338 кГц</u>	no more than 5 BT
30.	<u>338 кГц ± 2,5 %</u>	or	<u>330-346 кГц</u>	no more than 5 BT
31.	<u>354 кГц ± 2,5 %</u>	or	<u>346-362 кГц</u>	no more than 5 BT
32.	<u>372 кГц ± 2,5 %</u>	or	363-381 кГц	no more than 5 BT
33.	<u>390 кГц ± 2,5 %</u>	or	<u>381-399 кГц</u>	no more than 5 BT
34.	400 κΓц ± 2,5 %	or	<u>390-410 кГц</u>	no more than 5 BT
35.	410 κΓц ± 2,5 %	or	<u>400-420 кГц</u>	no more than 5 BT
36.	430 кГц ± 2,5 %	or	420-440 кГц	no more than 5 BT
37.	440 κΓц ± 2,5 %	or	429-451 кГц	no more than 5 BT
38.	450 κΓц ± 2,5 %	or	439-461 кГц	no more than 5 BT
39.	472 кГц ± 2,5 %	or	461-483 кГц	no more than 5 BT
40.	495 кГц ± 2,5 %	or	484-507 кГц	no more than 5 BT
40.	<u>495 кгц ± 2,5 %</u> 519 кГц ± 2,5 %	or	<u>484-307 кгц</u> 507-531 кГц	no more than 5 BT
41.	600 кГц ± 2,5 %	or	585-615 кГц	no more than 5 BT
43.	871 кГц ± 2,5 %		850-892 кГц	no more than 5 BT
43.	871 КГц ± 2,5 % 880 кГц ± 1,0 %	or	871-889 кГц	no more than 5 BT
44.	914 кГц ± 2,5 %	or	892-936 кГц	no more than 5 BT
		or		
46.	959 κ Γ щ ± 2,5 %	or	936-982 кГц	no more than 5 BT
47.	1007 κΓιμ ± 2,5 %	or	<u>982-1032 кГц</u> 1022 1084 жГж	no more than 5 BT
48.	1058 κΓιμ ± 2,5 %	or	1032-1084 кГц	no more than 5 BT
49.	1060 кГц ± 2,5 %	or	1033,5-1086,5	no more than 5 BT
50.	$1112 \text{ wEy} \pm 2.5.9/$	or	кГц 1085-1139 кГц	no more then 5 Pr
	1112 κΓιμ ± 2,5 %	or		no more than 5 BT
51. 52.	1168 κ Γ ц ± 2,5 %	or	<u>1139-1197 кГц</u> 1720-1800 иГи	no more than 5 BT
53.	1760 κΓιμ ± 2,5 %	or	<u>1720-1800 кГц</u> 2145-2255 иГи	no more than 5 BT
	2200 κΓι ± 2,5 %	or	<u>2145-2255 кГц</u> 2610-2670 иГи	no more than 5 BT
54. 55.	2640 κΓιμ ± 1,0 %	or	<u>2610-2670 кГц</u> 5150-5410 кГц	no more than 5 BT
	5280 кГц ±2,5 %	or	1	no more than 5 BT no more than 5 BT
56. 57.	6780 κΓι ± 0,2 % 13560 κΓι ±1,0 %	or	6767-6794 кГц 12424 12606 жГж	no more than 5 BT
57.	13560 κΓμ ± 0.05 %	or	13424-13696 кГц	
38.	$13300 \text{ kl} \text{ I} \pm 0.03 \%$	or	13553,2-13566,8	no more than 5 BT
59.	27120 кГц ± 1,0 %	or	кГц 26850-27390 кГц	no more than 5 BT
<u> </u>	$27120 \text{ kf } \text{i } \pm 1,0\%$ $27120 \text{ kf } \text{i } \pm 0,6\%$	or or	26830-27390 кі ц 26957-27283 кГц	no more than 5 BT
61.	$27120 \text{ KI } \text{II } \pm 0.0 \%$ $40.68 \text{ M} \text{G} \text{II } \pm 1.0 \%$	or or	<u>40,3-41,1 МГц</u>	no more than 5 BT
61. 62.	$40,08$ MI II $\pm 1,0\%$ $40,68$ MI II $\pm 0,05\%$		40,3-41,1 МГц 40,66-40,70 МГц	no more than 5 BT
63.	$40,08$ MI II $\pm 0,03$ % 81,36 MI II $\pm 1,0$ %	or	<u>40,00-40,70 МПц</u> 80,6-82,2 МГц	no more than 5 BT
63. 64.	$\frac{81,36 \text{ MI I } \pm 1,0 \%}{433,92 \text{ MI I } \pm 0,2 \%}$	or or	433,05-434,79	no more than 5 BT
04.	нээ,92 IVII Ц ± 0,2 70	or	433,03-434,79 МГц	
65.	915 МГц ± 1,4 %	or	902-928 МГц	no more than 5 BT
<u>66.</u>	$2450 \text{ M}\Gamma \text{I} \pm 2.0 \%$	or or	<u>902-928 МГц</u> 2400-2500 МГц	no more than 5 BT
67.	$\frac{2430 \text{ MI } \text{II } \pm 2,0\%}{5800 \text{ MI } \text{II } \pm 1,3\%}$	or or	<u>2400-2300 МГц</u> 5725-5875 МГц	no more than 5 BT
68.	$24,125 \Gamma \Gamma \mu \pm 0,5 \%$	or or	<u> </u>	no more than 5 BT
<u>69</u> .	$\frac{24,123111\pm 0,3\%}{42,3\Gamma\Gamma\mu\pm 2,5\%}$		<u>24,0-24,2511ц</u> 41,3-43,4 ГГц	no more than 5 BT
70.	$\frac{42,31111 \pm 2,3\%}{46,2\Gamma\Gamma11 \pm 2,5\%}$	or or	<u>41,3-43,411ц</u> 45,0-47,4 ГГц	no more than 5 BT
70.	$\frac{40,21111 \pm 2,5\%}{48,4\Gamma\Gamma11 \pm 2,5\%}$	or or	<u>43,0-47,411ц</u> 47,2-49,6 ГГц	
-		or		no more than 5 BT
72.	$61,25 \Gamma\Gamma\mu \pm 0,4 \%$	or	61,0-61,5 ГГц	no more than 5 BT
73.	$122,5 \Gamma\Gamma\mu \pm 0,4 \%$	or	<u>122,0-123,0 ГГц</u> 244.0.246.0 ГГц	no more than 5 BT
74.	245 ГГц ± 0,4 %	or	244,0-246,0 ГГц	no more than 5 BT

	investigation activities *		
Description CN Code			
1.	Special technical devices for disguised obtain		
(a)	wired connection systems intended for	From 8517 61 000	
	disguised obtaining and (or) registration of	From 8517 62 000	
	acoustic information;	From 8517 69 390 0	
		From 8517 69 900 0	
		From 8517 70 900 1	
(b)	radio-electronic devices intended for	From 8518 30 950 0	
	disguised obtaining and (or) registration of	From 8518 40	
	acoustic information;	From 8523 49 450 0	
		From 8525 50 000 0	
		From 8525 60 000 0	
		From 8527	
		From 8529 10 390 0	
		From 8519 81 510 0	
		From 8519 81 550	
(c)	electronic devices intended for disguised	From 8519 81 610	
	registration of acoustic information;	From 8519 81 650	
		From 8519 81 750	
		From 8519 81 850	
		From 8519 89 900 0	
		From 8523 51	
2.	Special technical devices intended for disg	uised visual observation and recording:	
(a)	pin-hole lens	From 9002	
(b)	photo cameras having at least one of the	From 9006 51 000 0	
	following features: camouflaged under	From 9006 52 000 9	
	another items; having pin-hole lens	From 9006 53 100 0	
(c)	television and video cameras having at least	From 8525 80	
	one of the following features: camouflaged		
	under another items; having pin-hole lens		
(d)	wired connection systems intended for	From 8517 61 000	
	disguised obtaining and (or) registration of	From 8517 62 000	
	video information;		
(e)	radio-electronic devices intended for	From 8517 69 390 0	
	disguised obtaining and (or) registration of	From 8517 69 900 0	
	video information;	From 8523 49 450 0	
		From 8525 50 000 0	
		From 8525 60 000 0	
		From 8527	
		From 8529 10 390 0	
(f)	electronic devices intended for disguised	From 8521	
	registration of acoustic information;	From 8523 51	
3.	Special technical devices for disguised interce		
(a)	wired connection systems intended for	From 8517 61 000	
	disguised interception of telephone conversations;	From 8517 62 000	
(b)	radio-electronic devices intended for	From 8517 69 390 0	
	guised;	From 8517 69 900 0	
		From 8525 50 000 0	
		From 8525 60 000 0	
		From 8527	

Export and import of special technical devises designed for conducting operative investigation activities *

	Description	CN Code
		From 8529 10 390 0
(c)	electronic devices intended for disguised	From 8519 81 510 0
(-)	registration of information on telephone	From 8519 81 550
	conversations.	From 8519 81 610
		From 8519 81 650
		From 8519 81 750
		From 8519 81 850
		From 8523 51
4.	Special technical devices for disguised	From 8471
	eavesdropping and registration of	From 8517 61 000
	information from technical channels of	From 8517 62 000
	connection	From 8517 69 390 0
		From 8517 69 900 0
		From 8523 29 310 1
		From 8523 29 310 2
		From 8523 49 250 0
		From 8523 49 910 1
		From 8523 51 910 1
		From 8523 59 910 1
		From 8523 80 910 1
		From 8527
5.	Special technical devices for disguised	From 9022 19 000 0
	control of messages received and sent by	
	mail	
6.	Special technical devices for disguised	From 9022 19 000 0
	research of objects and documents,	
	including portable compact X-ray TV units,	
	fluoroscopic and radiographic equipment.	
7.	Special technical devices for disguised	
	entry and inspection of premises, vehicles	
	and other objects:	
(a)	means for disguised opening of closure	
	devices;	From 8301 70 000 0
(b)	portable compact X-ray TV units,	
	fluoroscopic and radiographic equipment	From 9022 19 000 0
8.	Special technical devices for disguised	From 8526 10 000 9
	control over movement of vehicles	From 8526 91
9.	Special technical devices for disguised	From 8471
	obtaining (modifying, deleting) of	From 8505 90 200 0
	information from technical devices of	From 8517 61 000
	information storage, processing and	From 8517 62 000
	transmission	From 8517 69 390 0
		From 8517 69 900 0
		From 8523 29 310 1
		From 8523 29 310 2
		From 8523 49 250 0
		From 8523 49 910 1
		From 8523 51 910 1
		From 8523 59 910 1
		From 8523 80 910 1
		From 8527
10.	Special technical devices for disguised	From 9019 10 900 9
	identification of persons. Special technical	

Description	CN Code
devices for disguised registration of	
psychophysiological reactions of humans	

Annex 14 to the List

Description	CN codes
Description	CN codes
Printers, copying machines, fax machines and	Ex. 8443 31
their electronic modules that have encryption	Ex. 8443 32 100 9
(cryptographic) functions	Ex. 8443 32 300 0
	Ex. 8443 99 100 9
Handheld machines for recording, playback	Ex. 8470 10 000 9
and visual presentation of data with calculating	
functions that have encryption (cryptographic)	
functions	
Cash registers with encryption (cryptographic)	Ex. 8470 50 000
functions	
Handheld computers with encryption	Ex. 8471 30 000 0
(cryptographic) functions	
Computers and their parts with encryption	Ex. 8471 30 000 0
(cryptographic) functions	Ex. 8471 41 000 0
	Ex. 8471 49 000 0
	Ex. 8471 50 000 0
	Ex. 8471 90 000 0
	Ex. 8473 30 200 9
Computer devices with encryption	Ex. 8471 70 500 0
(cryptographic) functions	Ex. 8471 70 980 0
	Ex. 8471 80 000 0
Electronic modules and parts of handheld	Ex. 8473 21 100 0
devices with encryption (cryptographic)	Ex. 8473 21 900 0
functions	Ex. 8473 30 200 9
	Ex. 8473 30 800 9
Subscriber communication equipment with	Ex. 8517 11 000 0
encryption (cryptographic) functions	Ex. 8517 12 000 0
	Ex. 8517 18 000 0
Base stations with encryption (cryptographic)	Ex. 8517 61 000 1
functions	Ex. 8517 61 000 2
	Ex. 8517 61 000 8
Telecommunications equipment and its parts	Ex. 8517 62 000 2
with encryption (cryptographic) functions	Ex. 8517 62 000 2 Ex. 8517 62 000 3
with energetion (orgetographic) functions	Ex. 8517 62 000 9
	Ex. 8517 62 000 9 Ex. 8517 69 390 0
	Ex. 8517 69 900 0
	Ex. 8517 70 900 0
	Ex. 8517 70 900 1 Ex. 8517 70 900 9
Programma anamentian (amentagraphia) deviage	
Programme encryption (cryptographic) devices	Ex. 8523 29 310 1

Export and import of encryption (cryptographic) means *

Description	CN codes
regardless of information carrier	Ex. 8523 29 310 2
	Ex. 8523 29 330
	Ex. 8523 49 250 0
	Ex. 8523 49 450 0
	Ex. 8523 49 910 1
	Ex. 8523 49 930 0
	Ex. 8523 51 910 1
	Ex. 8523 51 930 0
	Ex. 8523 52
	Ex. 8523 59 910 1
	Ex. 8523 59 930 0
	Ex. 8523 80 910 1
	Ex. 8523 80 930 0
Broadcasting or television equipment and its	Ex. 8525 50 000 0
parts with encryption (cryptographic) functions	Ex. 8525 60 000 0
	Ex. 8529 90 200 1
	Ex. 8529 90 650 0
	Ex. 8529 90 970 0
Radio navigational receivers, remote control	Ex. 8526 91 200 0
equipment and their parts with encryption	Ex. 8526 91 800 0
(cryptographic) functions	Ex. 8526 92 000
	Ex. 8529 90 650 0
	Ex. 8529 90 970 0
Internet access equipment and television	Ex. 8517 62 000
receivers/sets with communication function,	Ex. 8528 71 130 0
their parts with encryption (cryptographic)	Ex. 8529 90 650 0
functions	Ex. 8529 90 970 0
Electronic integral schemes, storing devices	Ex. 8542 31 901 1
with encryption (cryptographic) functions f or	Ex. 8542 31 909 9
having encryption (cryptographic) devices	Ex. 8542 32 900 9
Other electric devices and equipment with	Ex. 8543 70 900 0
individual functions that have encryption	Ex. 8543 90 000 9
(cryptographic) devices	

Annex 15 to the List

Export of cultural values, documents of national archive funds and originals of archive documents:*

No.	Description	CN Code*
	I. Cultural values	
1	Cultural values are included in the	ex. 49, 97
1.	museums, archives and libraries	•••••••••
2.	Objects and collections of historical, scientific, artistic, or other cultural significance associated with significant events in the life of nations, the development of society and the state, the history of science and technology	

 2) Obje indu 3) Anti 1899 mad befo 4) Item appa use a 5) Obje auth disce 3. Artis grap arts insta item 	res, national heroes, science, literature and art ects and collections of uniforms and equipment, military, istrial and other purposes, created more than 50 years ago ique weapons (fire, missile and air guns manufactured prior to 9 (with the exception of firearms, le for firing fixed ammunition center-fire), edged weapons made ore the end of 1945 inclusive) ns equipment, instruments, tools, aratus, equipment, military, scientific, industrial and residential and / or their component parts, created more than 50 years ago ects and fragments derived from archaeological sites (both horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and phic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household and a represented of the parts of the projects of the pro	ex.: 42, 61, 62, 63, 64, 65, 66, 97 ex. 93, 97 ex.: 39, 40, 69, 70, 73, 74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97 ex. 97
 indu 3) Anti 1899 mad befo 4) Item appa use a 5) Obje auth disce 3. Artia grap arts insta item 	astrial and other purposes, created more than 50 years ago ique weapons (fire, missile and air guns manufactured prior to 9 (with the exception of firearms, le for firing fixed ammunition center-fire), edged weapons made ore the end of 1945 inclusive) hs equipment, instruments, tools, aratus, equipment, military, scientific, industrial and residential and / or their component parts, created more than 50 years ago ects and fragments derived from archaeological sites (both horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	62, 63, 64, 65, 66, 97 ex. 93, 97 ex. 39, 40, 69, 70, 73, 74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97
3) Anti 1899 mad befo 4) Item appa use a 5) Obje auth disce 3. Artis grap arts insta item	ique weapons (fire, missile and air guns manufactured prior to 9 (with the exception of firearms, le for firing fixed ammunition center-fire), edged weapons made ore the end of 1945 inclusive) hs equipment, instruments, tools, aratus, equipment, military, scientific, industrial and residential and / or their component parts, created more than 50 years ago ects and fragments derived from archaeological sites (both horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	65, 66, 97 ex. 93, 97 ex. 39, 40, 69, 70, 73, 74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97
 1899 mad befo 4) Item appa use a 5) Obje auth disce 3. Artig grap arts insta item 	9 (with the exception of firearms, le for firing fixed ammunition center-fire), edged weapons made ore the end of 1945 inclusive) hs equipment, instruments, tools, aratus, equipment, military, scientific, industrial and residential and / or their component parts, created more than 50 years ago ects and fragments derived from archaeological sites (both horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	ex. 93, 97 ex.: 39, 40, 69, 70, 73, 74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97
 1899 mad befo 4) Item appa use a 5) Obje auth disce 3. Artig grap arts insta item 	9 (with the exception of firearms, le for firing fixed ammunition center-fire), edged weapons made ore the end of 1945 inclusive) hs equipment, instruments, tools, aratus, equipment, military, scientific, industrial and residential and / or their component parts, created more than 50 years ago ects and fragments derived from archaeological sites (both horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	ex.: 39, 40, 69, 70, 73, 74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97
 mad befo 4) Item appa use a 5) Obje auth discussion 3. Artis grap arts insta item 	le for firing fixed ammunition center-fire), edged weapons made ore the end of 1945 inclusive) hs equipment, instruments, tools, aratus, equipment, military, scientific, industrial and residential and / or their component parts, created more than 50 years ago ects and fragments derived from archaeological sites (both horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	69, 70, 73, 74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97
 befo 4) Item appa use a 5) Obje auth disce 3. Artigrap arts insta item 	ects and fragments derived from archaeological sites (both overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and oblic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	69, 70, 73, 74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97
 4) Item appa use a use a 5) Obje auth disce 3. Artigrap arts insta item 	ects and fragments derived from archaeological sites (both aratus, equipment, military, scientific, industrial and residential and / or their component parts, created more than 50 years ago ects and fragments derived from archaeological sites (both archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	69, 70, 73, 74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97
 4) Item appa use a use a 5) Obje auth disce 3. Artigrap arts insta item 	ects and fragments derived from archaeological sites (both aratus, equipment, military, scientific, industrial and residential and / or their component parts, created more than 50 years ago ects and fragments derived from archaeological sites (both archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	69, 70, 73, 74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97
5) Obje auth discu 3. Artis grap arts insta item	aratus, equipment, military, scientific, industrial and residential and / or their component parts, created more than 50 years ago ects and fragments derived from archaeological sites (both horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	69, 70, 73, 74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97
5) Obje auth disce 3. Arti- grap arts insta item	and / or their component parts, created more than 50 years ago ects and fragments derived from archaeological sites (both horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	74, 75, 76, 78, 79, 80, 81, 82, 84, 85, 90, 91, 97
5) Obje auth disce 3. Artis grap arts insta item	ects and fragments derived from archaeological sites (both horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	78, 79, 80, 81, 82, 84, 85, 90, 91, 97
auth disc 3. Artis grap arts insta item	horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	81, 82, 84, 85, 90, 91, 97
auth disc3.Artis grap arts insta item	horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	85, 90, 91, 97
auth disc 3. Artis grap arts insta item	horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	97
auth disc 3. Artis grap arts insta item	horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	
auth disc 3. Artis grap arts insta item	horized and unauthorized) and archaeological overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	CA. 77
3. Artis grap arts insta item	overies regardless of when they detect stic values (except for at least 50 years of painting, sculpture and bhic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	
3. Arti: grap arts insta item	stic values (except for at least 50 years of painting, sculpture and ohic works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	
grap arts insta item	works, objects and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	
arts insta item	and crafts, and worship of various faiths, design projects, allations, souvenirs, items of children's art, as well as household	
insta item	allations, souvenirs, items of children's art, as well as household	1
item		
	a regardlagg of when they were created)	
1) Pain	ns, regardless of when they were created)	
	ntings, sculptures	ex.: 49, 73,
		74, 75, 76,
		78, 79, 80,
		81, 82, 97
		ex. 4420
		ex. 6913
		ex. 7018
		ex. 8306
2) Grap	phic works and original graphic plates	ex. 49,
	F H H	ex. 9702
		00 000 0
3) Obje	ects of worship of various faiths	ex.: 42, 46,
5) 000		57, 58, 94,
		95, 96, 97
		ex. 4420
		ex. 6913
		ex. 7018
(1) Daa	orative and applied arts	ex. 7018
· · · · · ·	orative and applied arts	
	yright designs, installations, art compositions and installations	ex. 49, 97
	its, created over 100 years ago	ex. 97
5. Coir	ns, bonds, notes and securities, created more than 50 years ago	ex. 97
		ex. 4907 00
		ex. 7118
	ers, Medals (except for personal rewards, which are to carry	ex. 97
bool	ks or medal award certificate, exported by the award), as well as	ex. 7113
men	norabilia and badges, medals and desktop printing, signs, created	ex. 7114
	e than 50 years ago	ex. 7117
		ex. 8306
		ex. 9611 00
		000 0

7.	Unique and rare musical instruments (except for musical instruments factory (manufactory) and mass production, including traditional	ex. 92, 97
	musical instruments, not	
	registered by the State)	
8.	Postage stamps (stamps and blocks), stamped envelope, revenue and	ex. 97
	similar stamps, created over 100 years ago (except for postal cards	
	and open letters, regardless of when they were created)	
9.	Rare collections, objects and specimens of flora and fauna, minerals	ex. 9705
	and anatomy and paleontology regardless of the time of creation or	00 000 0
10.	Previously imported into the customs territory	ex. 97
	of the Customs Union of cultural values over 100 years old	
11.	Cultural values are of historical, artistic, scientific, documentary or	ex.: 42, 44,
	other cultural value and classified in accordance with the the	49, 57, 58,
	legislation of the Customs Union as particularly valuable objects of	63, 69, 70,
	cultural heritage of the people regardless of the time of their creation	73, 74, 75,
		76, 78, 79,
		80, 81, 82,
		84, 85, 87,
		88, 89, 90,
		91, 93, 94,
		97
12.	Cultural values, regardless of when they were created, protected and	ex. 42, 44,
	made to security lists and registers in accordance with the laws of the	49, 57, 58,
	Parties of the Customs Union	63, 69, 70,
		73, 74, 75,
		76, 78, 79,
		80, 81, 82,
		84, 85, 87,
		88, 89, 90,
		91, 93, 94,
		97
	II. Archive documents	- 1
1.	Documents of national archives	ex. 49
-	of the Parties of the Customs Union and other	-
	archival documents	
2.	Manuscripts, documentary monuments, archives, including sound,	ex.: 37, 49,
	pictures - and cinematographic archives, created more than 50 years	97
	ago	- 1
	<u>o</u> -	

Description	HS Code
Allogenic tissue (pancreas, thyroid, parathyroid, pituitary, and other	ex. 3001 90 200 0
endocrine tissue)	
Hematopoietic stem cells	ex. 3001 90 200 0
phacocyst	ex. 3001 90 200 0
skin	ex. 3001 90 200 0
Complex heart - lungs	ex. 3001 90 200 0
conjunctiva	ex. 3001 90 200 0
bone marrow	ex. 3001 90 200 0
Human blood and its components	ex. 3002 10 910 0,
	ex. 3002 10 950,
	ex. 3002 90 100 0
Multivistseralnye systems (liver - kidney, liver - kidney - the adrenal	ex. 3001 90 200 0
glands - the section of the gastrointestinal tract, kidney - pancreas)	
Liver and its parts	ex. 3001 90 200 0
Pancreas alone or in together with other organs	ex. 3001 90 200 0
kidneys	ex. 3001 90 200 0
cornea	ex. 3001 90 200 0
heart	ex. 3001 90 200 0
sclera	ex. 3001 90 200 0
fragments of intestines	ex. 3001 90 200 0
Bones, bone fragments with cortical	ex. 3001 90 200 0
Cartilage	ex. 3001 90 200 0
Upper extremity and its fragments	ex. 3001 90 200 0
heart valves	ex. 3001 90 200 0
The bones of the cranial vault	ex. 3001 90 200 0
lung	ex. 3001 90 200 0
Lower limb and its fragments	ex. 3001 90 200 0
Vessels and sites of vascular	ex. 3001 90 200 0
tendons	ex. 3001 90 200 0
Dura mater	ex. 3001 90 200 0
trachea	ex. 3001 90 200 0

Export and import of organs and (or) human tissues, blood and its components) *, **

* In order to use this list, it is necessary to follow both the customs commodity code, and description of the goods

** Export from the territory of the Customs Union of samples of human biological material, not intended for therapeutic and diagnostic purposes, including for transfusion or transplantation shall be carried out in accordance with the legislation on export control.

Description	HS Code
Gas pistols and revolvers, including the possibility of firing rubber	ex. 9302 00 000 0
bullets	
Handguns with a rifled barrel racing	ex. 9302 00 000 0
Handguns service with a rifled barrel	ex. 9302 00 000 0
Gun tubeless defense weapon, Revolvers and pistols, including	ex. 9302 00 000 0
cartridges traumatic	
Smoothbore shotgun sports	ex. 9303 20
Sporting rifle with a rifled barrel	9303 30 000 0
A single-hunting shotguns with long-barreled gun	9303 20 100 0
Double-barreled hunting and combined arms	9303 20 950 0
	9303 30 000 0
Double-barreled smoothbore hunting weapons, including from the	9303 20 950 0
trunks of various calibers	<i>)))))))) i i i i i i i i i i</i>
Hunting weapon with a rifled barrel	9303 30 000 0
francing weapon while a finited builton	9303 20 950 0
Pneumatic weapon hunting with muzzle energy up to 25 J	ex. 9304 00 000 0
Rifles and shotguns sport air with a muzzle energy greater than 3 J	ex. 9304 00 000 0
Handguns sports air with a muzzle energy greater than 3 J	ex. 9304 00 000 0
The main parts of pistols and revolvers sports	9305 10 000 0
Basic (composite) of the gun and civil revolvers	9305 10 000 0
Trunks of hunting and sporting shotguns and rifles	9305 20 000 0
Trunks rifled hunting and sporting rifles and carbines	9305 20 000 0
Other fixed (composite) of hunting and sporting shotguns (shutter,	9305 20 000 0
drum, frame, receiver (block), forearm, trigger mechanism and parts	<i>))))))))))</i>
and accessories thereto)	
Basic (composite) of sporting rifles, hunting rifles, shotguns with rifled	9305 20 000 0
barrel (barrel, bolt, drum, frame, receiver (block), forearm, trigger	<i>) 5</i> 0 <i>5</i> 0 0 0 0
mechanism and parts and accessories thereto)	
Cartridges for sports and hunting Shotguns, including for test purposes	9306 21 000 0
Cartridges for pistols and revolvers sports, service, fire-defense weapon	9306 30 100 0
tubeless	<i>) 5</i> 00 <i>5</i> 0 <i>1</i> 00 <i>0</i>
Cartridges for sporting and hunting weapons with a rifled barrel (other	9306 30 900 0
than pistols and revolvers), gas weapon of self-defense, including for	/200 20 /00 0
test purposes	
Sleeves for shotgun hunting and	9306 29 000 0
sporting arms, including encapsulated	<i>) 3</i> 000 <i>2)</i> 000 0
Sleeves for hunting and sporting weapons with a rifled barrel (other	9306 30 900 0
than pistols and revolvers)	,200,20,000
including encapsulated	
Liner to the gas weapon of self-defense, including encapsulated	9306 30 900 0
Liner to sports and service pistols and revolvers, including encapsulated	9306 30 100 0
Primers for patrons to service and civilian weapons	ex. 9306 30 100 0
	ex. 9307 00 000 0
Edged bladed hunting weapons (knives and hunting knives)	ex. 8211
Edged bladed sporting arms	ex. 9307 00 000 0
Lagea chase proting and	
Other bladed weapon cold (cold	ex. 9307 00 000 0

Export and import of civilian and service weapons and cartridges *

with national costumes of the peoples of the Customs Union, designed to collectibles)	
Sport Bows and crossbows	9506 99 900 0
Electric weapon: electric shock devices and spark gaps with output parameters corresponding to the norms established by the authorized body in the field of health	ex. 9304 00 000 0
Weapons, structurally designed for the luminous, smoke and sounds of more than 6 mm caliber	ex. 9303

Annex 18 to the List

Export of information on mineral resources *

Description	CN Code
Information on mineral resources to the districts and	Not relating to HS Code
deposits of fuel and energy and mineral resources located on the	
Customs Union and within continental shelf and maritime zone	

* Information about the subsurface include:

1. Geological reports and applications to them.

2. Text, table and graphic documents, maps and plans, geological and geophysical sections, Film, Photo and slide images geological sites, magazines, field observations, recording devices, recorders.

3. Samples of rocks, ores, sludge, fossil flora and fauna, the core sections, samples of liquids and gases.

4. Geological design and feasibility

Note: description of abbreviations:

CEC ME RK – the Committee of Ecological Regulation and Control of the Ministry of Environment of the Republic of Kazakhstan

CI MINT RK – the Committee of Industry of the Ministry of Industry and New Technologies of the Republic of Kazakhstan

MA RK – the Ministry of Agriculture of the Republic of Kazakhstan

SICAC MA RK – State Inspection Committee in Agro industrial Complex of the Ministry of Agriculture;

CFHF MA RK – the Committee of Forest and Hunting Farms of the Ministry of Agriculture of the Republic of Kazakhstan

CFA MA RK – the Committee of Fish Farms of the Ministry of Agriculture of the Republic of Kazakhstan

MCI RK - the Ministry of Culture and Information of the Republic of Kazakhstan

MPH RK - the Ministry of Public Health of the Republic of Kazakhstan

MINT RK – the Ministry of Industry and New Technologies of the Republic of Kazakhstan

CCI MTC RK – the Committee of Communication and Informatization of the Ministry of Transport and Communications of the Republic of Kazakhstan

NSC RK – the National Security Committee of the Republic of Kazakhstan

MIA RK – the Ministry of Internal Affairs of the Republic of Kazakhstan

CGSU MINT RK – the Committee of Geology and Subsoil Use of the Ministry of Industry and New Technologies of the Republic of Kazakhstan

CFDB MIA RK – the Committee on Fighting Drug Business and Illegal Drug Circulation of the Ministry of Internal Affairs of the Republic of Kazakhstan

TC MF RK - the Tax Committee of the Ministry of Finance of the Republic of Kazakhstan

Approved by the Resolution of the Government of the Republic of Kazakhstan of 12 June 2008, No. 578

Application on issuance of export license for certain goods.

Note: Annex is added by the Resolution of the Government of Kazakhstan No. 1320 of 17 October 2012 (enters into force upon expiration of 21 calendar days after its first official publication).

1. Application	2. Term of validity	
Nº	from DD-MM-YYYY to DD-MM-YYYY	
3. Type of licence	4. Contract	
EXPORT	Nº of	
5. Applicant	6. Buyer	
7. Country of destination	7. Country of destination 8. Country of buyer	
9. Currency of contract	ency of contract 10. Value 11. Statistical value	
12. Country of origin	13. Quantity	14. Unit of
		measurement
15. HS code of item and its description		
16. Additional information	16. Additional information	
17. Reason for issuance of a permit	18. Authorized person of applicant	
	Family name, first name, patronymic name.	
	Position	
	Telephone	
	Signature and stamp	Data

Application on issuance of import license for certain goods.

1. Application	2. Term of validity	
N⁰	from DD-MM-YYYY to	o DD-MM-YYYY
3. Type of licence	4. Contract	
IMPORT	Nº of	
5. Applicant	6. Buyer	
7. Country of destination	8. Country of buyer	
9. Currency of a contract	10. Value	11.Statistical value
12. Country of origin	13. Quantity	14. Unit of
		measurement

15. HS code of item and its description		
16. Additional information		
17. Reason for issuance of a permit	18. Authorized person of applic	cant
	Family name, first name, patron	nymic name.
	Position	
	Telephone	
	Signature and seal	Data

Annex to the application on issuance of export and (or) import license for certain goods

	Authorized exe	ecutive state body of the CU Party	7
	Ann	ex to licence No. of	
No.	Description of item	quantity	unit of
n/o			measurement
	Value		
N⁰	Description of item	quantity	unit of
n/o			measurement
	Value		
N⁰	Description of item	quantity	unit of
n/o			measurement
	Value		
N⁰	Description of item	quantity	unit of
n/o			measurement
	Value		
N⁰	Description of item	quantity	unit of
n/o			measurement
	Value		
N⁰	Description of item	quantity	unit of
n/o			measurement
	Value		
N⁰	Description of item	quantity	unit of
n/o			measurement
	Value		
N⁰	Description of item	quantity	unit of
n/o			measurement
	Value		
Tota	l:sheets Sheet No.	18. Authorized persor	
			me, patronymic name.
		Position	
		Telephone	-
		Signature and seal	Data

The application on issuance of export license for goods subject to export control

1. LICENCE №		
2. Applicant, address, tel	lephone	
3. On behalf of	7. Buyer, address	
(organization,	(organization,	
enterprise, address,		
telephone)		
4. Manufacturer,8. Country of buyer		
address		

5. Country of destination	9. Term of validity		
6. Customs body	10. Type of transaction		
	11. Currency of pay		
12. Name and full	13. HS code	15.Unit of	17. Total value
characteristics of item		measurements	(thousand)
		under HS (basic or	in:
		additional)	currency of payment:
	14. Item code	16. Quantity	tenge:
	according to	-	USD:
	check lists		
18. Reason for	20. Agreed		
application for a			
licence			
19. From applicant:	21. State body of th	e Republic of Kazakhs	stan - licensor
Family name, first	Application acc	epted for consideration	п""201г.
name, patronymic			
name.			
Position			
Signature and seal			
Data			
22. Numbers of payment	t (currency) accounts	, names of bank brancl	nes
23. Special licence cond	itions		

The application on issuance of import license for goods subject to export control

1. LICENCE №			
2. Applicant, address, te	lephone		
3. On behalf of (organization, enterprise, address, telephone)	7. Buyer, address		
4. Manufacturer, address	8. Country of buye	Pr	
5. Country of destination	9. Term of validity		
6. Customs body	10. Type of transaction 11. Currency of payment		
12. Name and full characteristics of item	13. HS code	15.Unit of measurements under HS (basic or additional)	17. Total value (thousand) in: currency of payment:
	14. Item code according to check lists	16. Quantity	tenge: USD:
18. Reason for application for a licence	20. Agreed		
19. From applicant: Family name, first name, patronymic	21. State body of the Republic of Kazakhstan - licensor Application accepted for consideration" 201_г.		

name.		
Position		
Signature and seal		
Data		
22. Numbers of payment	(currency) accounts, names of bank branches	
23. Special licence conditions		

Approved by the Resolution of the Government of the Republic of Kazakhstan of 12 June 2008, No. 578

The License on export of certain type of goods

Note: Annex is added by the Resolution of the Government of the Republic of Kazakhstan No. 1320 of 17 October 2012 (enters into force upon expiration of 21 days after its first official publication

Authorized executive state body of the CU Party		
1. Application 2. Term of validity		
Nº	from DD-MM-YYYY to DD	-MM-YYYY
3. Type of licence	4. Contract	
EXPORT	Nº of	
5. Applicant	6. Buyer	
7. Country of destination	8. Country of buyer	
9. Currency of contract	10. Value	11.Statistical value
12. Country of origin	13. Quantity	14. Unit of
		measurement
15. HS code of item and its description		
16. Additional information		
17. Reason for issuance of a permit	7. Reason for issuance of a permit 18. Authorized person of applicant	
Family name, first name, patronymic name.		conymic name.
	Position	
	Telephone	
	Signature and stamp	Data

(форма)

The License on import of certain type of goods

Authorized executive state body of the CU Party		
1. Application 2. Term of validity		
N⁰	from DD-MM-YYYY to DD-MM-YYYY	
3. Type of licence	4. Contract	
IMPORT № of		
5. Applicant 6. Buyer		

7. Country of destination	8. Country of buyer	8. Country of buyer	
9. Currency of a contract	10. Value	11.Statistical value	
12. Country of origin	13. Quantity	14. Unit of	
		measurement	
15. HS code of item and its description			
16. Additional information			
17. Reason for issuance of a permit	18. Authorized person of	18. Authorized person of applicant	
	Family name, first name	Family name, first name, patronymic name.	
	Position		
	Telephone		
	Signature and seal	Data	

Annex to the License on import and export of certain type of goods

	Authorized ex	ecutive state body of the CU Party	ý	
	Ann	ex to licence No. of		
No. n/o	Description of item	quantity	unit of measurement	
11/0	Value			
N⁰ n/o	Description of item	quantity	unit of measurement	
	Value			
N⁰ n/o	Description of item	quantity	unit of measurement	
	Value			
N⁰ n/o	Description of item	quantity	unit of measurement	
	Value			
N⁰ n/o	Description of item	quantity	unit of measurement	
	Value			
N⁰ n/o	Description of item	quantity	unit of measurement	
	Value			
N⁰ n/o	Description of item	quantity	unit of measurement	
	Value			
N⁰ n/o	Description of item	quantity	unit of measurement	
	Value			
Total:sheets Sheet No.		Family name, first nar Position Telephone	Telephone	
		Signature and seal	Data	

The license for export of goods subject to export control

1. LICENCE No.				
2. Applicant, address, to	elephone			
3. On behalf of (organization, enterprise, address, telephone)	7. Buyer, addre	ess		
4. Manufacturer, address	8. Country of buyer			
5. Country of	9. Term of validity			
destination	Prolongation			
6. Customs body	10. Type of transaction			
	11. Currency o			
12. Name and	13. HS code	15. Unit of	17. Total value(thousand)	
full characteristics of		measurement under	in:	
item		HS (basic or	currency of payment:	
		additional)	tenge:	
	14. Item code	16. Quantity	USD:	
	according to			
10 D C	check lists			
18. Reason for	20. Agreed			
application for a				
19. From applicant:	21. State body of the Republic of Kazakhstan - licensor			
Family name, first	Family name, first name, patronymic name. Position			
name, patronymic name.				
Position	Signature, seal data			
22. Numbers of payment (currency) accounts, names of bank branches				
23. Special licence conditions				

The license for import of goods subject to export control

1. LICENCE No.			
2. Applicant, address, telephone			
3. On behalf of	7. Seller, address		
(organization,			
enterprise,			
address, telephone)			
4. Consumer,	8. Country of buyer		
address			
5. Country of origin	9. Term of validity		
	Prolongation		
6. Customs body	10. Type of transaction		
	11. Currency of payment		
12. Name and full	13. HS code	15.Unit of	17. Total value(thousand)
characteristics of item		measurement under	in:

		HS (basic or additional)	currency of payment: tenge:
	14. Item code according to check lists	16. Quantity	USD:
18. Reason for	20. Agreed		
application for a licence			
19. From applicant:	21. State body of the Republic of Kazakhstan – licensor		
Family name, first	Family name, first name, patronymic name.		
name, patronymic	Position		
name.	Signature, seal data		
Position			
22. Numbers of payment (currency) accounts, names of bank branches			
23. Special license conditions			