Համար	N 1308-N
Shщ	Decision
Ակտի տիպ	<իմնական ակտ (13.12.2009-մինչ օրս)
Կարգավիճակ	Active
Սկզբնաղբյուր	Published on a joint site 06.06.2024
Ընդունող մարմին	Government of the Republic of Armenia
Ընդունման ամսաթիվ	12.11.2009
Ստորագրող մարմին	Prime Minister of the Republic of Armenia
Ստորագրման ամսաթիվ	25.11.2009
Ուժի մեջ մտնելու ամսաթիվ	13.12.2009

GOVERNMENT OF THE REPUBLIC OF ARMENIA

DECSION

No. 1308-N of 12 November 2009

ON APPROVAL OF THE LIST OF PRODUCTS OF MILITARY SIGNIFICANCE, PROCEDURES FOR LICENSING THE IMPORT AND EXPORT, TRANSIT TRANSPORTATION OF PRODUCTS OF MILITARY SIGNIFICANCE, BROKERING ACTIVITIES FOR TRADE OF THESE PRODUCTS AND HE FORMS OF REQUIRED DOCUMENTS

Pursuant to part 3 of Article 10, part 3 of Article 12.1 and part 2 of Article 17 of the Law of the Republic of Armenia "On licensing", the Government of the Republic of Armenia hereby *decides*:

- 1. To approve:
- (1) the list of goods, services, works and results of intellectual activities considered as products of military significance, pursuant to Annex No 1;
- (2) the procedure for licensing the import and export of products of military significance, pursuant to Annex No 2;
- (3) the procedure for licensing the transit transportation of products of military significance, pursuant to Annex No 3;
- (4) the procedure for licensing brokering activities of products of military significance, pursuant to Annex No 4;
- (5) the standard form of the end-user certificate of the product of military use, pursuant to Annex No 5:
- (6) the application form for obtaining a licence for import, export, transit transportation of the products of military significance and brokering activities for trade of those products, pursuant to Annex No 6;
- (7) the forms of reports on supply of goods within the scope of import and export of products of military significance, transit transportation of the products of military significance, brokering activities for trade of the products of military significance, as well as on the end use of imported products of military significance, pursuant to Annex No 7;
- (8) the form of the licence of the product of military significance (import, export), (transit transportation) (brokering activities for trade), pursuant to Annex No 8.

2. To define that provisions of this Decision with regard to the codes indicated in the column "CN FEA code" of the list approved by sub-point 1 of point 1 of this

Decision shall extend only to the goods described in the column "Name and description of the products of military significance" of the list.

(point 2 edited by N 1672-N of 27 October 2022)

3. This Decision shall enter into force on the tenth day following its official publication.

Prime Minister of the Republic of Armenia

T. Sargsyan

25 November 2009 Yerevan

> Annex No 1 of Decision of the Government of the Republic of Armenia No. 1308-N of 12 November 2009

LIST

OF GOODS, SERVICES, WORKS AND RESULTS OF INTELLECTUAL ACTIVITY CONSIDERED AS PRODUCTS OF MILITARY SIGNIFICANCE

No in CN FEA			NAME AND DESCRIPTION OF THE PRODUCT OF		
sequence	CODE		MILITARY SIGNIFICANCE		
sequence	9301 9302 00 9303 20 9303 90 9013 10	000 0 000 0			

- 1. Smooth bore weapons, specially designed for military use,
- 2. Other smooth bore weapons, as follows;
- a. weapons of the fully automatic type;
- b. weapons of the semi-automatic or pump-action type;

Description. sub-point ML1. b.2. shall not apply to weapons specially designed to fire inert projectiles by compressed air or carbon dioxide.

<u>Description</u>. ML1 b shall not apply to the following: a. smooth bore weapons manufactured before 1938, b. reproduction of smooth bore weapons, the original copies of which were manufactured before 1890, c. smooth bore weapons used for hunting or sporting purposes. These weapons must not be specially designed for military use or must not be of the fully automatic firing type,

- d. Specially designed smooth bore weapons for the above-mentioned:
- (1) slaughtering domestic animals
- (2) tranquilizing of animals;
- (3) seismic testing,
- (4) firing of industrial projectiles; or
- (5) disrupting Improvised Explosive Devices (IEDs). Special description. For disruptors see point ML4. and point 1A006 of the Dual-Use List.
- c. Weapons using case less ammunition;
- d. Accessories designed for weapons specified in ML1.
- a., ML1. b. or ML1.c. , as follows:
- (1) detachable cartridge magazines;
- (2) sound suppressors or moderators; of the muzzle;,
- 3. special gun mountings.

Technical description

For the purposes of ML1.d.3., a "gun mounting" is a device designed to mount a gun(s) onto an armoured vehicle, "aircraft", '"vessel" or structure.

- (4) flash suppressors;
- (5) optical hindsights of a firearm (weapon) with electronic image processing,
- (6) optical hindsights of a firearm (weapon) specially designed for military use.

ML 2.

9301 9301 90 000 9306

Smooth bore weapons with a calibre of 20 mm or 9301 20 000 0 more, other weapons and (or) armament with a calibre greater than 12.7 mm (calibre 0.50 inches), projectile weapons and accessories specially designed or modified for military use, as follows, and specially 9013 10 000 0 designed components therefor;

> a. cannons, howitzers, guns, mortars, anti-tank weapons, , projectile launchers, military gun throwers, assault rifles, recoilless rifles and smooth bore weapons,

> Description 1. Point ML 2. a. includes injectors, metering devices, storage tanks and other specially designed components for use with liquid propelling charges for any of the equipment specified by ML 2 .a. Description 2. ML 2. a. shall not apply to weapons specified below.

- a. assault rifles, smooth bore weapons and combination firearms manufactured before 1938.
- b. reproductions of assault rifles, smooth bore weapons and combination rifles, the original copies of which manufactured before 1890,
- c. cannons, howitzers, guns, mortars, manufactured before 1890,
- d. smooth bore weapons used for hunting or sporting purposes. These weapons must not be specially designed for military use or must not be of the fully automatic firing type,

9305

	1	
		e. smooth bore weapons specially designed for any of
		the following::
		(1) Slaughtering of domestic animals;
		(2) Tranquilising of animals;
		(3) seismic testing; (4) Firing of industrial projectiles or
		(4) Firing of industrial projectiles; or
		(5) Disrupting Improvised Explosive Devices (IEDs).
		Special description. For disruptors see point ML 4 and
		sub-point 1A006 of the Dual-Use List.
		f. hand-held projectile launchers specially designed to
		launch tettered projectiles having no high explosive
		charge or communications link, to a range of less than
		500 meters.
		b. projectile weapons as mentioned below, specially
		designed or modified for military use, as follows: .
		(1) smock canister projectile weapons,
		(2) gas canister projectile weapons,
		(3) pyrotechnics projectile weapons.
		Description. MS 2. b. shall not apply to signal pistols.
		c. Accessories specially designed for the weapons
		specified in point MS2.a, in particular;
		(1) weapon sights or weapon sight mounts specially
		designed for military use;
		(2) signature reduction devices;
		(3) mountings;
		(4) detachable cartridge magazines.
		d. Point repealed since 2019.
ML 3.	9305 20 000	Ammunition and fuze setting devices, as follows, and
	9306	specially designed components therefor;
		a. Ammunition for weapons specified in points ML1.,
		ML2. or ML12;
		b. Fuze setting devices specially designed for
		ammunition specified in point ML3.a.
		<u>Description 1</u> . Specially designed components
		specified in ML3include:
		a. metal or plastic fabrications, such as primer anvils,
		bullet caps, cartridge links, rotating bands and
		munitions metal parts;
		b. safing and arming devices, fuses, sensors and
		launch devices,
		c. power supplies with high one-time operational
		output,
		d. combustible cases for charges,
		e. submunitions, including bomblets and minelets and
		terminally guided projectiles.
		Description 2. Point ML3.a. shall not apply to any of
		the following:
		a. Ammunition crimped without a projectile (blank
		star);
		b. dummy ammunition with a pierced powder
		chamber,
		c. other blank and dummy ammunition not including
		components designed for live ammunition; or
		d. components specially designed for blank or dummy
		ammunition specified in points a, b and c of this
		description.
		Description 3. Point ML3. shall not apply to the
		ammunition specially designed for any of the following
		purposes:
		a. Signalling,
		b. Bird scaring; or
NAL A	2602.00.000	c. Lighting of gas flares at oil wells.
ML 4.		0 Bombs, torpedoes, rockets, guided missiles, other
	3603 10	explosive devices and charges and related equipment
	3603 20	and accessories, as specified below, and specially
	3603 30	designed components therefor;
	3603 40	Special description 1. For guidance and remote
	3603 50	control equipment see point ML11.

3603 60 9306

9015 10

Special description 2. For Aircraft Missile Protection 3604 90 000 0|*Systems (AMPS) see point ML4.c..*

a. Bombs, torpedoes, grenades, smoke canisters, 9014 90 000 0 missiles, mines, guided missiles, depth charges, demolition charges, demolition devices, demolition kits, "pyrotechnic" devices, bullets and simulators (i.e, equipment that simulates the characteristics of any of the foregoing items), specially designed for military

Description 1. Point ML4.a. shall include:

- a. Smoke grenades, fire bombs, incendiary bombs and explosive devices;
- b. Missiles or rocket nozzles and re-entry vehicle nosetips.
- c. Equipment having all of the following features:
- (1) specially designed for military use; and
- (2) specially designed for each operation related to the following:
- a. items or accessories specified in point ML4.a.; or b. improvised explosive devices (IEDs).

Technical description.

The word "operations" in sub-point ML4.b.2 refers to applying, launching, installing, controlling, discharging, detonating, activating, powering with one-time operational output, decoying or jamming, disrupting, disabling, detecting, interrupting or decommissioning.

<u>Description 1.</u> Point ML4.b. shall include:

- a. Mobile gas liquefying equipment capable of producing 1 000 kg or more per day of gas in liquid form;
- b. Buoyant electric conducting cable suitable for sweeping magnetic mines.

Description 2. Point ML4.b. shall not apply to handheld devices, limited by design solely to the detection of metal objects and incapable of distinguishing between mines and other metal objects.

- c. Aircraft Missile Protection Systems (AMPS). *Description*. Point ML4.c. shall not apply to Aircraft Missile Protection Systems (AMPS) having the following characteristics:
- a. any of the following missile warning sensors:
- (1) passive sensors with peak response in the range of 100-400nm; or
- (2) active pulsed Doppler missile warning sensors,
- b. inhibiting or disabling radio propagation systems,
- c. flares, which exhibit both a visible signature and an infrared signature, for decoying surface-to-air missiles: and

d. installed on "civil aircraft" and having all of the following characteristics:

- 1. Aircraft Missile Protection Systems(AMPS) are only operable in a specific "civil aircraft", in which the specific Aircraft Missile Protection System (AMPS)is installed and for which any of the following has been issued:
- a. a civil type certificate issued by the civil aviation authority of at least one participating state of the Wassenaar Arrangement on Export Controls for Conventional Arms and Dual-Use Goods and Technologies; or
- b. an equivalent document recognised by the International Civil Aviation Organization (ICAO). (2) Aircraft Missile Protection Systems (AMPS) shall employ special protection designed to prevent unauthorized access or intervention to their software; land
- (3) Aircraft Missile Protection Systems(AMPS) shall

	incorporate an active mechanism that renders the system inoperative when it is removed from the "civ
ML5	8525 50 000 officerestition water the west anisitially ainstailed ing
	8525 60 000 equipment, and related systems, test and alignmen
	8526 and countermeasure equipment, as follows, special
	8527 21 designed for military use, and specially designed
	8526 91 components and accessories therefor: 8526 92 000 a. Weapon sights, bombing computers, gun laying
	9023 00 800 0 equipment and weapon control systems;
	9013 10 000 0b. Other fire control, surveillance and warning
	equipment, as follows;
	(1) Target acquisition, designation, range-finding,
	surveillance or tracking systems;
	(2) Detection, , recognition or identification
	equipment;
	(3) Data fusion or sensor integration equipment.
	c. Countermeasure equipment for items specified in point ML5.a. or ML5.b.
	Description. For the purposes of point ML5.c.,
	countermeasure equipment shall include detecting
	equipment.
	d. Field test or alignment equipment, specially
	designed for items or supplies specified in points
	ML5.a. or ML5.b. , ML5.c.
ML6.	8702 10 119 Ground vehicles and components , as follows:
	8702 90 119 0 Special description. For guidance and navigation
	8702 90 319 0 <i>equipment see point ML11.</i> 8703 10 180 0a. Ground vehicles and components therefor, specia
	8703 31 109 Odesigned or modified for military use;
	8704 10 108 0 Description 1. Point ML6.a. shall include:
	8704 10 900 0 a. tanks and other military armoured vehicles and
	8704 21 <i>military vehicles fitted with mountings for arms or</i>
	8704 22 equipment for mine laying or the launching of
	8704 23 munitions, specified in point ML4.
	8704 31 b. Armoured vehicles;
	8704 32 c. "Amphibious" and deep water fording vehicles; 8705 10 001 0d. Recovery vehicles and vehicles for towing or
	8705 10 001 old. Recovery venicles and venicles for towing of 8705 10 009 transporting ammunition or weapon systems and
	8705 90 associated load handling equipment.
	8707 90 900 <i>e. Trailers.</i>
	8708 10 900 <u>Description 2.</u> Modification of a ground vehicle for
	8708 22 military use, specified in point ML6.a. shall entail a
	8708 29 structural, electrical or mechanical change involving
	8709 11 100 0 one or more components specially designed for
	8709 11 900 0 military use: Such components shall include: 8709 19 a. pneumatic tyre casings specially designed to be
	8709 90 000 0 bullet-proof;
	8716 10 980 0b. Armoured protection of vital parts of vehicles (e.g.
	8716 20 000 0 fuel tanks or vehicle cabs);
	8716 90 900 0c. Special reinforcements for mountings for weapon
	8716 39 500 2 e. Black-out lighting.
	b. Other ground vehicles and components, as follow
	(1) vehicles having the following characteristics:
	a. Manufactured or fitted with materials and
	components to provide ballistic protection to level II better (NIJ 0108.01, September 1985) or
	"with equivalent standards",
	b. a transmission to provide drive to both front and
	rear wheels simultaneously, including those vehicle
	having additional wheels for load bearing purposes
	whether driven or not;
	c. Gross Vehicle Weight Rating (GVWR) is greater th
	4500 kg;
	d. designed or modified for off-road use;
	(2) components having all of the following
	characteristics: a. specially designed for vehicles specified in sub-
	point ML6.b.1; and

b. providing ballistic protection to level III or better(NIJ 0108.01, September 1985) or "with equivalent standards".

Special description. See also point ML13a.

<u>Description 1.</u> Point ML6. shall not apply to civil vehicles designed for transporting money or valuables.

<u>Description 2.</u> ML6. shall not apply to vehicles having the following characteristics:

a. were manufactured before 1946;

b. do not contain component parts and materials included in the Munitions list and manufactured after 1945, except for reproductions of original materials or parts for the vehicle; and

c. are not placed in the weapons specified in points ML1., ML2. and ML4., unless they are inoperable and or incapable of discharging a projectile.

Description Chemicals are given by names and their corresponding CAS[1] number. The list shall apply to chemicals with the same structural formula (including hydrates or hydrogen acids) regardless of name or CAS number. CAS numbers are given only to facilitate the identification of a particular chemical or mixture, regardless of the nomenclature. CAS numbers cannot be used as absolute identifiers of substance identity since some forms of listed chemicals have different CAS numbers, and mixtures containing more than one listed chemical may also have different CAS numbers.

```
ML7.
           3817 00 500 0 Chemical agents, "biological agents", "riot control
          3817 00 800 0 agents", radioactive materials, related equipment,
          2903 11 000 0 components and materials, as follows:
          2903 12 000 0 ML7.a. Biological agents or radioactive materials
          2903 13 000 0 selected or modified to increase their effectiveness in
          2903 14 000 0 causing casualties in humans or animals, degrading
          2903 15 000 0 equipment, damaging agricultural crops or the
          2903 19 000 0lenvironment.
          2903 21 000 0 ML7.b. Chemical warfare (CW) agents, including;
          2903 22 000 0 Chemical warfare (CW) neuroparalytic agents:
          2903 23 000 0a. O-Alkyl (equal to or less than C10, including
          2903 41
                         cycloalkyl) alkyl (Methyl, Ethyl, n-Propyl or Isopropyl)
          2903 42

    phosphonofluoridates, such as: Sarin (GB): O-

          2903 43
                         Isopropyl methylphosphonofluoridate (CAS 107-44-8)
          2903 44
                         and Soman (GD). O-Pinacolyl
          2903 45
                         methylphosphonochloridate (CAS 96-64-0);
          2903 46
                         b. O-Alkyl (equal to or less than C10, including
          2903 47
                         cycloalkyl) N,N--dialkyl (Methyl, Ethyl, n-Propyl or
          2903 48
                         Isopropyl) phosphoramidocyanidates, such as Tabun
          2903 49
                         (GA). O-Ethyl N,N- dimethyl phosphoramidocyanidate
          2903 51
                         (CAS 77-81-6);
          2903 59
                         c. O-Alkyl (H or Alkyls equal to or less than C10,
          2903 61
                         including cycloalkyl) S-2-dialkyl (Methyl, Ethyl, n-
                         Propyl or Isopropyl) aminoethyl alkyl (Methyl, Ethyl, n-
          2903 62
          2903 69
                         Propyl or Isopropyl) phosphonothiolates and
                         corresponding alkylated and protonated salts, such
          2930 10
          2930 90
                         as: VX. O-Ethyl O-2-disopropylaminoethylmethyl
          2844 41 000 0 phosphonothiolate (CAS 50782- 69-9);
          2844 42 000 02. chemical warfare (CW) vesicant agents:
          2844 43 000 0a. Sulphur mustards, such as:
          2844 44 000 01. (2)-Chloroethylchloromethylsulfide (CAS 2625-76-
          2801 10 000 05);
          2806 10 000 02. Bis (2-chloroethyl) sulfide (CAS 505-60-2);
          2806 20 000 03. Bis(2-chloroethylthio) methane (CAS 63869-13-6);
          2711 14 000 | 4. 1,2-bis (2-chloroethylthio) ethane (CAS 3563-36-8);
          |2711 19 000 0|5. 1,3-bis (2-chloroethylthio) -n-propane (CAS 63905-
          |2901 22 000 0|10-2);
          3002 42,
                         6. 1,4-bis (2-chloroethylthio) -n-butane (CAS 142868-
          |3002 41 000 0|93-7);
          3002 51
                         (7) 1,5-bis (2-chloroethylthio) -n-pentane (CAS
          3002 59
                         142868-94-8);
          3002 90
                         8. Bis (2-chloroethylthiomethyl) ether (CAS 63918-90-
          2901 21 000 0 1); Bis (2-chloroethylthioethyl) ether (CAS 63918-89-
```

```
2901 23 000 08); b. Lewisites, such as:
2901 29 000 01. 2-chlorovinyldichloroarsine (CAS 541-25-3);
2901 24 000 0 2. Tris (2-chlorovinyl) arsine (CAS 40334-70-1);
2902 11 000 0 3. Bis (2-chlorovinyl) chloroarsine (CAS 40334-69-8);
2811 12 000 0c. Nitrogen mustards, such as:
2811 19 800 01. HN1: bis (2-chloroethyl) ethylamine (CAS 538-07-8);
2837 20 000 0(2) HN2: bis (2-chloroethyl) methylamine (CAS 51-75-
              (3) HN3: tris (2-chloroethyl) amine (CAS 555-77-1);
              3. CW incapacitating agents, such as:
              a. 3-Quinuclidinyl benzilate (BZ) (CAS 6581-06-2);
              (4) CW defoliants, such as:
              a. Butyl 2-chloro-4-fluorophenoxyacetate (LNF);
              b. 2,4,5-trichlorophenoxyacetic acid (CAS 93-76-5)
              mixed with 2,4-dichlorophenoxyacetic acid (CAS 94-
              75-7) (Agent Orange) (CAS 39277-47-9).
              ML7.c. CW binary precursors and key precursors, as
              specified below;
              1. Alkyl (Methyl, Ethyl, n-Propyl or Isopropyl),
              Phosphonyl Difluorides, such as DF: Methyl
              Phosphonildifluoride (CAS 676-99-3),
              (2) O-Alkyl (H or equal to or less than C10, including
              cycloalkyl) O-2-dialkyl (Methyl, Ethyl, n-Propyl or
              Isopropyl) - -aminoethyl alkyl (Methyl, Ethyl, n-Propyl
              or Isopropyl) phosphonites and corresponding
              alkylated and protonated salts, such as: QL: O-Ethyl O-
              2-di-isopropylaminoethyl methylphos phonite (CAS)
              |57856-11-8);
              Clorosarin: O-Isopropyl methylphosphonochloridate,
              (CAS 1445-76-7);
              4. Chlorosoman: O-Pinacolyl
              methylphosphonochloridate (CAS 7040-57-5);
              ML7.d. "Riot control agents", active constituent
              chemicals andcombinations thereof, including:
              cyanide) (CA) 9CAS 5798-79-8);
              (2) [(2-chlorophenyl), methylene] propanedinitrile, (0-
              Chlorobenzylidenemalononitrile) (CS) (CAS 2698-41-
              |1);
              3. 2-Chloro-1-phenylethanone, Phenylacyl chloride (j-
              chloroacetophenone) (CN) [CAS 532-27-4];
              |4. Dibenz-(b,f)-1,4-oxazephine, (CR) [CAS 257-07-8];
              5. 10-Chloro-5,10-dihydrophenarsazine, (Phenarsazine)
              chloride), (Adamsite), (DM) (CAS 578-94-9);
              (6) N-Nonanoylmorpholine, (MPA) (CAS 5299-64-9);
               Description 1. Point ML7.d. shall not apply to the "riot
               control agents", individually packaged for personal
               self defence purposes.
               Description 2. Point ML7.d. shall not apply to active
              constituent chemicals and their compounds
               individually labelled and packaged for specific food
              industry or medical purposes.
              ML7.e. Equipment, specially planned, modified or
              designed for military use, modified or designed for
              dissemination of one of the following, and specially
              designed therefor:
              1. Substances or agents specified in points ML7.a.,
              ML7.b. or ML7.d.; or
              (2) CW toxic agents, made up of precursors specified
               in ML 7. c..
              ML7.f. Protective and decontamination equipment,
              specially designed or modified for military use.
              components and chemical mixtures, therefor:
              (1) Equipment designed and modified for defence
              against materials specified in ML7.a., ML7.b. or ML7.d.
              and specially designed components therefor;
              2. Equipment specially designed or modified for
```

decontamination of objects contaminated with

materials specified by points ML7.a. or ML7.b. and specially designed components therefor; Chemical mixtures specially developed or formulated

Chemical mixtures specially developed or formulated for decontamination of objects contaminated with materials and agents specified by point ML7.a. or ML7.b.;

Description. ML7.f.1. shall include;

a. air conditioning equipment specially designed or modified for nuclear, biological or chemical filtration; b. protective clothing.

<u>Special description.</u> For civil gas masks, protective and decontamination equipment see also point 1A004 on the Dual-Use List.

ML7.g. equipment specially designed or modified for military use, specially designed or modified for the detection or identification of materials specified by points ML7.a. or ML7.b. or ML7.d., and specially designed components therefor;

<u>Description</u>. ML7.g. shall not apply to personal radiation monitoring dosimeters.

<u>Special description.</u> See also point 1A004 on the Dual-Use List.

ML7.h. "Biopolymers" specially designed or processed for the detection or identification of CW agents specified by ML7.b., and the cultures of specific cells used to produce them;

- ML7.i. "Biocatalysts" for the decontamination or degradation of CW agents, and biological systems therefor, as mentioned below:
- (1) "Biocatalysts" specially designed for the decontamination or degradation of CW agents specified by ML7.b., and resulting from directed laboratory selection or genetic manipulation of biological systems;
- (2) Biological systems containing the genetic information specific to the production of biocatalysts specified in point ML7.i.l., and presented below: a. Expression vectors,
- b. Viruses,
- c. Cultures of cells.

<u>Description 1.</u> Points ML7.b. and ML7.d. shall not apply to the following;

- a. Cyanogen chloride (CAS 506-77-4);
- b. Hydrocyanic acid (CAS 74-90-8);
- c. Chlorine (CAS 7782-50-5);

Carbonyl chloride (phosgene) (CAS 75-44-5);

- e. Diphosgene (trichloromethyl-chloroformate) (CAS 503-38-8):
- f. Not used since 2004
- g. Xylyl bromide, ortho: (CAS 89-92-9), meta: (CAS 620-13-3), para: (CAS 104-81-4);
- h. Benzyl bromide (CAS 100-39-0);
- i. Benzyl iodide (CAS 620-05-3);
- j. Bromo acetone (CAS 598-31-2);
- k. Cyanogen bromide (CAS 506-68-3);
- I. Bromo methylethylketone (CAS 816-40-0);
- m. Chloro acetone (CAS 78-95-5);
- n. Ethyl iodoacetate (CAS 623-48-3);
- o. Iodo acetone (CAS 3019-04-3);
- p. Chloropicrin (CAS 76-06-2).

<u>Description 2.</u> The cultures of cells and biological systems specified in ML7.h.2. and ML7.i.2 are exclusive and these sub-items do not apply to cells or biological systems for civil purposes, such as agricultural, pharmaceutical, medical, veterinary, environmental, waste management or in the food industry.

Description. ML7. shall not apply to materials included

```
in the list of hydrofluorocarbons approved by Decision
                         of the Government of the Republic of Armenia 1368-N
          8104 30 000 0 சூழருந்து அசுற்கு and related substances, as
ML8.
          8109 21
                         mentioned below:
          8109 29
                         <u>Special description 1.</u> See also point 1C011 on the EU
          2804 50 100 0 Dual-Use List .
          2849 90 100 0 Special description 2. For charges and devices see
          2825 10 000 0 points ML4. and 1A008 on the Dual-Use List.
          2834 29 800 0 Technical description.
          2904 91 000 0 1. For the purposes of point ML8., except for points
          7603 10 000 0|ML8.c.11 or ML8.c.12, "mixture" shall refer to a
          8109 21 000 0 combination of two or more substances, with at least
          8109 29 000 0 one substance being listed in sub-points of point ML8.
          8112 12 000 0 2. Any substance referred to in sub-points of point
          2811 29 300 0 ML8 must be on this list, even if it has been used in an
          2811 29 900 0 application other than that specified (e.g., TAGN is
          2905 59
                         predominantly used as an explosive but can
          2921 44 000 0|also be used either as a fuel or an oxidiser.)
          2931 90 000
                        3. For the purposes of point ML8., particle size is the
          2931 44 000 0 mean particle diameteron a weight or volume basis.
          2931 49
                         International or equivalent national standards will be
          8108 90
                         used in sampling and determining particle size.
          7604 29 900 0ML8.a. "Explosives", as mentioned below, and
          7608 20 890
                        mixtures therefor:
          8108 90 500
                        1. ADNBF (aminodinitrobenzofuroxan or 7-amino-4,6-
          8108 90 600
                        dinitrobenzofurazane-1-oxide) (CAS 97096-78-1);
                        2. BNCP (cis-bis (5-nitrotetrazolato) tetra amine-cobalt
          8108 90 900
          8104 11 000 0(III) perchlorate) (CAS 117412-28-9);
          2826 19 100 0 3. CL-14 (diamino dinitrobenzofuroxan or 5,7-diamino-
          2826 19 900 04,6-dinitrobenzofurazane-1-oxide) (CAS 117907-74-1);
          3602 00 000 04. CL-20 (HNIW or Hexanitrohexaazaisowurtzitane)
          7504 00 000
                        (CAS 135285-90-4); chlathrates of CL-20 (see also
          7508 10 000 0 ML8.g.3. and g.4. for its "precursors");
          2920 29 000 05. CP (2-(5-cyanotetrazolato) penta amine-cobalt (III)
          2920 30 000 0 perchlorate) (CAS 70247-32-4);
          2920 90 700 06. DADE (1,1-diamino-2,2-dinitroethylene, FOX7) (CAS
          2812 12 000 0 145250- 81-3),
          2931 41 000 07. DATB (diaminotrinitrobenzene) (CAS 1630-08-6);
          2931 90 000 8. DDFP (1,4-dinitrodifurazanopiperazine);
          2920 21 000 09. DDPO (2,6-diamino-3,5-dinitropyrazine-1-oxide,
          2812 13 000 0PZO) (CAS 194486-77-6);
          2920 23 000 410. DIPAM (3,3'-diamino-2,2',4,4',6,6'-
          2812 15 000 0hexanitrobiphenyl or dipicramide) (CAS 17215-44-0);
          2825 90
                         11. DNGU (DINGU or dinitroglycoluril) (CAS 55510-04-
          |2825 10 000 0|8):
          2710 12 700 012. Furazans, as mentioned below:
                        a. DAAOF (diaminoazoxyfurazan);
          2710 12 900
          2710 19 210 0b. DAAzF (diaminoazofurazan) (CAS 78644-90-3);
          2933 69 100 0 13. HMX and derivatives (see also ML8.g.5. for its
          2933 69 800 0 precursors), as mentioned below:
          2826 30 000 0a. HMX (Cyclotetramethylenetetranitramine,
          2826 90 100 0octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazine, 1,3,5,7-
          2903 41
                         tetranitro-1,3,5,7-tetraza-cyclooctane, octogen or
          2903 42
                         octogene) (CAS 2691-41-0);
          2903 43
                         b. difluoroaminated analogs of HMX;
          2903 44
                         c. K-55 (2,4,6,8-tetranitro-2,4,6,8-tetraazabicyclo
          2903 45
                         [3,3,0]-octanone-3,
          2903 46
                         tetranitrosemiglycouril or keto-bicyclic HMX) (CAS
          2903 47
                         130256-72-3);
          2903 48
                         14. HNAD (hexanitroadamantane) (CAS 143850-71-9);
          2903 49
                         15. HNS (hexanitrostilbene) (CAS 20062-22-0);
          2903 51
                         16. Imidazoles, as mentioned below:
          2903 59
                         a. BNNII (Octahydro-2,5-bis(nitroimino)imidazo [4,5-
          2903 61
                        d]imidazole);
          2903 62
                         b. DNI (2,4-dinitroimidazole) (CAS 5213-49-0);
          2903 69
                         c. FDIA (1-fluoro-2,4-dinitroimidazole);
          2903 79
                         d. NTDNIA (N-(2-nitrotriazolo)-2,4-dinitroimidazole);
          2903 76 100 0e. PTIA (1-picryl-2,4,5-trinitroimidazole);
          2620 91 000 0 17. NTNMH (1-(2-nitrotriazolo)-2-dinitromethylene
```

```
2825 90 200 0 hydrazine);
2834 29 200 0 18. NTO (ONTA or 3-nitro-1,2,4-triazol-5-one) (CAS
               932-64-9);
8112
2620 99 200 019. Polynitrocubanes with more than four nitro
2620 99 600 0|groups;
2823 00 000 020. PYX (2,6-Bis(picrylamino)-3,5-dinitropyridine) (CAS
2833 11 000 0 38082-89-2);
2833 22 000 0 21.RDX and derivatives, as mentioned below:
2833 29 300 0a. RDX (cyclotrimethylenetrinitramine, cyclonite, T4,
2833 29 800 0 hexahydro-1,3,5-trinitro-1,3,5-triazine, 1,3,5-trinitro-
2833 29 600 0 1,3,5-triaza-cyclohexane, hexogen or hexogene) (CAS
2833 29 800 0 121-82-4);
2808 00 000 0b. Keto-RDX (K-6 or 2,4,6-trinitro-2,4,6-
2620 19 000 Otriazacyclohexanone) (CAS 115029-35-1);
3815 19 100 022. TAGN (triaminoquanidinenitrate) (CAS 4000-16-2):
8106 10
              23. TATB (triaminotrinitrobenzene) (CAS 3058-38-6)
8106 90
              (see also ML8.g.7 for its "precursors");
              24. TEDDZ (3,3,7,7-tetrabis(difluoroamine) octahydro-
8108
              1,5-dinitro-1,5-diazocine);
              25. Tetrazoles, as mentioned below:
              a. NTAT (nitrotriazol aminotetrazole);
              b. NTNT (1-N-(2-nitrotriazolo)-4-nitrotetrazole);
              26. Tetryl (trinitrophenylmethylnitramine) (CAS 479-
              45-8);
               27. TNAD (1,4,5,8-tetranitro-1,4,5,8-tetraazadecalin)
               (CAS 135877-16-6) (see also ML8.g.6. for its
               'precursors");
               28. TNAZ (1,3,3-trinitroazetidine) (CAS 97645-24-4)
               (see also ML8.g.2. for its "precursors");
               29. TNGU (SORGUYL or tetranitroglycoluril) (CAS
               55510-03-7);
               30. TNP (1,4,5,8-tetranitro-pyridazino[4,5-
               d]pyridazine) (CAS 229176-04-9);
               31. Triazines, as mentioned below:
               a. DNAM (2-oxy-4,6-dinitroamino-s-triazine) (CAS
               19899-80-0);
              b. NNHT (2-nitroimino-5-nitro-hexahydro-1,3,5-
              triazine) (CAS 130400-13-4);
              32.Triazoles, as mentioned below:
              a. 5-azido-2-nitrotriazole;
              b. ADHTDN (4-amino-3,5-dihydrazino-1,2,4-triazole
              dinitramide) (CAS 1614-08-0);
              c. ADNT (1-amino-3,5-dinitro-1,2,4-triazole);
              d. BDNTA ([bis-dinitrotriazole]amine);
              e. DBT (3,3'-dinitro-5,5-bi-1,2,4-triazole) (CAS 30003-
              46-4);
              f. DNBT (dinitrobistriazole) (CAS 70890-46-9);
              g. Not used since 2013
              h. NTDNT (1-N-(2-nitrotriazolo) 3,5-dinitrotriazole);
              i. PDNT (1-picryl-3,5-dinitrotriazole);
              j. TACOT (tetranitrobenzotriazolobenzotriazole) (CAS
              25243-36-1);
              Explosives not listed elsewhere in ML8.a., and having
              any of the following characteristics;
               a. Detonation velocity exceeding 8 700 m/s, at
              maximum density; or
              b. Detonation pressure exceeding 34 GPa (340 kbar);
               34. Not used since 2013;
               35. DNAN (2,4 -dinitroanisole) (CAS 119-27-7);
               36. TEX (4,10-Dinitro-2,6,8,12-tetraoxa-4,10-
               |diazaisowurtzitane)
               37. GUDN (Guanylurea dinitramide) FOX-12 (CAS
               217464- 38-5):
               38. Tetrazine, as mentioned below:

 a. BTAT (Bis(2,2,2- trinitroethyl)-3,6-diaminotetrazine;

              b. LAX-112 (3,6-diamino-1,2,4,5-tetrazine-1,4-
              dioxide);
               39. Energetic ionic materials melting between 343 K
```

- (700C) and 373K(1000C) and with detonation velocity exceeding 6,800 m/s or detonation pressure exceeding 18 GPa (180 kbar);
- 40. BTNEN (Bis(2,2,2- trinitroethyl)-nitramine) (CAS 19836-28-3);
- 41. FTDO (5,6-(3',4'-furazano)- 1,2,3,4-tetrazine-1,3-dioxide);
- 42. EDNA (Ethylenedinitramine) (CAS 505-71-5);
- 43. TKX-50 (Hydroxylammonium chloride 5,5'-bistetrazole-1,1'-diolate).

<u>Description</u>. Point ML8.a. shall include '"explosive cocrystals".

Technical description

An "Explosive co-crystal " is a solid material consisting of an ordered three dimensional arrangement of two or more explosive molecules, where one of them is included in ML8.a.

ML8.b. " Propellants" as mentioned below;

- 1. Any solid "propellant" with a theoretical specific impulse (under standard conditions) exceeding:
- a. 240 seconds for non-metallized, non-halogenized "propellant";
- b. 250 seconds for non-metallized, halogenized "propellant"; or
- c. 260 seconds for metallized propellant.
- 2. Not used since 2013.
- 3. " Propellants" having a force constant greater than 1,200 kJ/kg;
- 4. "Propellants" capable of sustaining a steady-state linear burning rate of more than 38 mm/s under standard conditions (as measured in the form of an inhibited single strand) of 6,89 MPa pressure and 294 K (21 oC);
- 5. Elastomer Modified Cast Double Base (EMCDB)
 "propellants " with extensibility at maximum pressure of more than 5% at 233K (-40oC).
- 6. Any propellant containing substances specified in point ML8.a.;
- 7. Propellants not specified elsewhere in the Munitions list, specially designed for military use;
- ML8.c. "Pyrotechnics", fuels and related substances, as mentioned below, and mixtures thereof:
- (1) "Aircraft" fuels specially designed for military use, <u>Description 1</u>. Point ML8.c. shall not apply to the following types of aircraft fuels; JP-4, JP-5 and JP-8. <u>Description 2. "Aircraft" fuels specified by ML8.c.1.</u> are finished products, not constituents thereof.
- 2. Alane (aluminum hydride) (CAS 7784-21-6); Boranes, as specified, and their derivatives:
- a. Carboranes;
- b. Borane homologues, as mentioned;
- 1. Decaborane (14) (CAS 17702-41-9);
- 2. Pentaborane (9) (CAS 19624-22-7);
- 3. Pentaborane (11) (CAS 18433-84-6)
- 4. Hydrazine and derivatives, as mentioned below (see also points ML8.d.8. and d.9. for oxidising hydrazine derivatives);
- a. Hydrazine (CAS 302-01-2) in concentrations of 70% or more;
- b. Monomethyl hydrazine (CAS 60-34-4);
- c. Symmetrical dimethyl hydrazine (CAS 540-73-8);
- d. Not symmetrical dimethyl hydrazine (CAS 57-14-7); <u>Description</u>. Point ML8.c.4.a. shall not apply to hydrazine mixtures specially formulated for corrosion control.
- 5. Metal fuel, fuel "mixtures" or "Pyrotechnic" mixtures in particle form or in spherical, atomized, spheroidal, flaked or ground form, made of materials

consisting of 99% or more of any of the following:

- a. Metals as follows and mixtures therefor;
- 1. Beryllium (CAS 7440-41-7) in particle sizes of less than 60 pm;
- 2. Iron powder (CAS 7439-89-6) with particle size of 3 pm or less produced by

reduction of iron oxide with hydrogen;

- b. Mixtures, which contain any of the following:
- 1. Zirconium (CAS 7440-67-7), magnesium (CAS 7439-95-4) or alloys of these in

particle sizes of less than 60 pm; or

2. Boron (CAS 7440-42-8) or boron carbide (CAS 12069-32-8) fuels of 85% purity or higher and particle sizes of less than 60 pm;

<u>Description 1.</u> Point ML8.c.5. shall apply to "explosives" and fuels whether or not the metals or alloys are encapsulated in aluminium, magnesium, zirconium, or beryllium.

<u>Description 2</u>.Sub point ML.8.c.5.b shall only apply to metal fuels in particle form when they are mixed with other substances, to form a mixture formulated for military use, such as liquid "propellant" slurries, solid "propellants" or "pyrotechnic" mixtures.

Point ML8.c.5.b.2. shall not apply to boron and boron

Point ML8.c.5.b.2. shall not apply to boron and boron carbide enriched with boron-10 (20% or more of total boron-10 content.)

- 6. Military materials containing thickening agents for hydrocarbon fuels specially formulated for use in flame throwers or incendiary munitions, such as metal stearates (e.g. octal (CAS 637-12-7)) or palmitates.
- 7. Perchlorates, chlorates and chromates composited with powdered metal or other high-energy fuel components;
- 8. Spherical aluminium powder (CAS 7429-90-5) with a particle size of 60 pm or less, manufactured from material with an aluminium content of 99% or more; 9. Titanium subhydride (TiHn) of stoichiometry
- equivalent to n= 0.65-1.68;
- 10. Liquid high energy density fuels not specified in sub-point ML8.c.1 as mentioned below:
- a. Mixed fuels, that incorporate both solid and liquid fuels (e.g. boronslurry) having a mass-based energy density of 40 Mj/kg or more;
- b. Other high energy density fuels or fuel additives (e.g., cubane, ionic solutions, JP-7, JP-10) having a volume-based energy density of 37.5 GJ per cubic meter or more, measured at 293K(200C) and one atmosphere (101.325 kPa) Pressure.

<u>Description</u>. Sub point ML8.c.10.b. shall not apply to fossil refined fuels or biofuels, or fuels for engines certified for use in civil aviation.

- 11. "Pyrotechnic" and pyrophoric substances, as mentioned below:
- a. "Pyrotechnic" or pyrophoric substances specially designed to increase or control the production of radiated energy in any part of the IR spectrum;
- b. Magnesium, polytetrafluoroethylene (PTFE), and vinylidene difluoride-hexafluoropropylene copolymer blends (e.g., Magnesium/Teflon/Viton (MTV)).
- 12. Fuel mixtures, "Pyrotechnic" mixtures or "energetic substances" not specified elsewhere in point ML8 and containing any of the following substances:
- a. Containing more than 0.5 percent of particles of the following:
- 1. Aluminum;
- 2. Beryllium;
- 3. Boron;

- 4. Zirconium;
- 5. Magnesium; or
- 6. Titanium.
- b. Particles specified in ML8.c.12.a., smaller than 200 nm in size, and
- c. particles specified in ML8.c.12.a , with a metal content of 60 percent or more.

<u>Description</u>. Sub point ML7.c.12 shall include termites. ML8.d. Oxidisers, as mentioned below, and mixtures thereof:

- 1. ADN (ammonium dinitramide or SR 12) (CAS 140456-78-6);
- 2. AP (ammonium perchlorate) (CAS 7790-98-9);
- 3. Compounds composed of fluorine and any of the following:
- a. Other halogens;
- b. Oxygen; or
- c. Nitrogen;

<u>Description 2.</u> Point ML8.d.3 shall not apply to chlorine trifluoride (CAS 7790-91-2).

<u>Description 2.</u> Point ML8.d.3 shall not apply to nitrogen trifluoride (CAS 7783- 54-2) in its gaseous state.

- 4. DNAD (1,3-dinitro-1,3-diazetidine) (CAS 78246-06-7);
- 5. HAN (hydroxylammonium nitrate) (CAS 13465-08-2);
- HAP (hydroxylammonium perchlorate) (CAS 15588-62-2);
- 7. HNF (hydrazinium nitroformate) (CAS 20773-28-8);
- 8. Hydrazine nitrate (CAS 37836-27-4);
- 9. Hydrazine perchlorate (CAS 27978-54-7);

Liquid oxidisers comprised of or containing inhibited red fuming nitric acid (IRFNA) (CAS 8007-58-7);

<u>Description</u>. ML8.d.10 shall not apply to non-inhibited fuming nitric acid.

- ML8.e. Adhesives/binders, plasticisers, monomers and polymers, as mentioned below:
- 1. AMMO (azidomethylmethyloxetane and its polymers) (CAS 90683-29-7) (see also ML8.g.1. for its "precursors");
- 2. BAMO (3,3-bisazidomethyloxetane and its polymers) (CAS 17607-20-4) (see also point ML8.g.1. for its "precursors");
- 3. BDNPA (bis (2,2-dinitropropyl)acetal) (CAS 5108-69-0);
- (4) BDNPF (bis (2,2-dinitropropyl)formal) (CAS 5917-61-3);
- (5) BTTN (butanetrioltrinitrate) (CAS 6659-60-5) (see also ML8.g.8. for its "precursors");
- 6. Energetic monomers, plasticisers or polymers specially formulated for military use and containing any of the following:
- a. Nitro groups;
- b. Azido groups;
- c. Nitrate groups;
- d. Nitraza groups; or
- e. Difluoroamine groups;
- 7. FAMAO (3-difluoroaminomethyl-3-azidomethyloxetane) and its polymers;
- 8. FEFO (bis-(2-fluoro-2,2-dinitroethyl) formal) (CAS 17003-79-1);
- 9. FPF-1 (poly-2,2,3,3,4,4-hexafluoropentane-1,5-diol formal) (CAS 376-90-9);
- 10. FPF-3 (poly-2,4,4,5,5,6,6-heptafluoro-2-trifluoromethyl-3-oxaheptane-1,7-diol formal);
- 11. GAP (glycidylazide polymer) (CAS 143178-24-9) and its derivatives;
- 12. HTPB (hydroxyl terminated polybutadiene) with a

```
hydroxyl functionality equal to or greater than 2,2 and
less than or equal to 2,4, a hydroxyl value of less than
0,77 meq/g, and a viscosity at 30°C of less than 47
poise (CAS 69102-90-5);
13. Alcohol functionalised poly(epichlorohydrin) with a
molecular weight less than 10,000, as follows:
a. poly (epichlorohydrindiol);
b. poly (epichlorohydrintriol).
14. NENAs (nitratoethylnitramine compounds) (CAS
17096-47-8, 85068-73-1, 82486-83-7, 82486-82-6 and
85954-06-9);
15. PGN (poly-GLYN, polyglycidylnitrate or
poly(nitratomethyl oxirane) (CAS 27814-48-8);
16. Poly-NIMMO (poly nitratomethylmethyloxetane) or
poly-NMMO (poly[3-Nitratomethyl-3- methyloxetane])
(CAS 84051-81-0);
17. Polynitroorthocarbonates:
18. TVOPA (1,2,3-tris[1,2-bis(difluoroamino)ethoxy]
propane or tris vinoxy propane adduct) (CAS 53159-
39-0);
19. 4,5diazidomethyl-2-methyl-1,2,3-triazole (iso-
|DAMTR)
20. PNO (Poly (3-nitrato oxetane);
21. TMETN (Trimethylolethane trinitrate) (CAS 3032-
ML8.f. "Additives" as mentioned below:

    Basic copper salicylate (CAS 62320-94-9);

2. BHEGA (bis-(2-hydroxyethyl) glycolamide) (CAS
17409-41-5);
BNO (butadienenitrileoxide);
4. Ferrocene derivatives, as mentioned below:
a. Butacene (CAS 125856-62-4);
b. Catocene (2,2-bis-ethylferrocenyl propane) (CAS
37206-42-1);
c. Ferrocene carboxylic acids; including ferrocene
carboxylic acid (CAS 1271-42-7), ferrocene
dicarboxylic acid (CAS 1293-87-4);
d. n-butyl-ferrocene (CAS 31904-29-7);
e. Other manufactured polymer ferrocene derivatives,
not specified in ML8.f.4 and elsewhere;
f. Ethyl ferrocene (CAS 1273-89-8);
g. Propyl ferrocene;
h. Pentyl ferrocene (CAS 1274-00-6);
i. Dicyclopentyl ferrocene;
i. Dicyclohexyl ferrocene;
k. Diethyl ferrocene (CAS 1273-97-8);
I. Dipropyl ferrocene;
m. Dibutyl ferrocene (CAS 1274-08-4);
n. Dihexyl ferrocene (CAS 93894-59-8);
o. Acetyl ferrocene (CAS 1271-55-2)/1,1'- diacetyl
ferrocene (CAS 1273-94-5);
5. Lead beta-resorcylate(CAS 20936-32-7);
6. Lead citrate (CAS 14450-60-3);
7. Lead-copper chelates of beta-resorcylate or
salicylates (CAS 68411-07-4);
8. Lead maleate (CAS 19136-34-6);
Lead salicylate (CAS 15748-73-9);
10. Lead stannate (CAS 12036-31-6);
11. MAPO (tris-1-(2-methyl)aziridinyl phosphine oxide)
(CAS 57-39-6); BOBBA 8 (bis(2-methyl aziridinyl) 2-(2-
hydroxypropanoxy) propylamino phosphine oxide);
and other MAPO derivatives;
12. Methyl BAPO (bis(2-methyl aziridinyl)
methylamino phosphine oxide) (CAS 85068-72-0);
N-methyl-p-nitroaniline (CAS 100-15-2);
```

14. 3-Nitraza-1,5-pentane diisocyanate (CAS 7406-61-

15. Organo-metallic coupling agents, as mentioned

below:

- a. Neopentyl[diallyl]oxy, tri[dioctyl]phosphato-titanate (CAS 103850-22-2); also known as titanium IV, 2,2[bis 2-propenolato-methyl, butanolato, tris (dioctyl) phosphato] (CAS 110438-25-0); or LICA 12 (CAS 103850-22-2);
- b. Titanium IV, [(2-propenolato-1) methyl, n-propanolatomethyl] butanolato-1, tris[dioctyl] pyrophosphate or KR3538;
- c. Titanium IV, [(2-propenolato-1)methyl, n-propanolatomethyl] butanolato-1, tris(dioctyl)phosphate;
- 16. Polycyanodifluoroaminoethyleneoxide;
- 17. Binding agents, as mentioned below;
- a. 1,1 R, 1S-trimesol-trimesol-tris(2-ethylaziridine)(HX-868, BITA) (CAS 7722-73-8),
- b. Polyfunctional aziridine amides with isophthalic, trimesic, isocyanuric or trimethyladipic backbone also having a 2-methyl or 2-methyl aziridine group. Description ML8.f.17.b includes:
- a. 1,1 H-Isopthaloyl-bis(2-methylaziridine) (HX-752) (CAS 7652-64- 4);
- b. 2,4,6-tris(2-ethyl-1-aziridinyl)-1,3,5-triazine (HX-874) (CAS 18924-91-9),
- c. 1,1-trimethyladipoyl-bis(2-ethyl azidine) (HX-877) (CAS 71463-62-2):
- 18. Propyleneimine (2-methylaziridine) (CAS 75-55-8); 19. Superfine iron oxide (Fe2O3) with a specific
- surface area more than 250 m2/g and an average particle size of 3,0 nm or less;
- 20. TEPAN (tetraethylenepentaamineacrylonitrile) (CAS 68412-45-3); cyanoethylated polyamines and their salts;
- 21. TEPANOL
- (tetraethylenepentaamineacrylonitrileglycidol) (CAS 68412-46-4); cyanoethylated polyamines adducted with glycidol and their salts;
- (22) TPB (triphenyl bismuth) (CAS 603-33-8);
- (23) TEPB (ethoxyphenyl) (bismuth) (CAS 90591-48-3).
- ML8.g. '"precursors", as mentioned below;

 <u>Special description</u>. ML8.g. references refer to the specified "Energetic materials" made of these substances.
- 1. BCMO (3,3-bischloromethyloxetane) (CAS 142173-26-0) (see also points ML8.e.1. and ML8.e.2.);
- 2. Dinitroazetidine-t-butyl salt (CAS 125735-38-8) (see also ML8.a.28.);
- 3. Hexaa-zaisowurtzite derivatives including HBIW (hexabenzyl-hexaazaiso-wurtzite) (CAS 124782-15-6) (see also ML8.a.4.);
- 4. Not used since 2013;
- 5. TAT (1,3,5,7 tetraacetyl-1,3,5,7,-tetraaza cyclooctane) (CAS 41378-98-7) (see also ML8.a.13.);
- 6. 1,4,5,8-tetraazadecalin (CAS 5409-42-7) (see also point ML8.a.27.);
- 7. 1,3,5-trichlorobenzene (CAS 108-70-3) (see also point ML8.a.23.);
- 8. 1,2,4-trihydroxybutane (1,2,4-butanetriol) (CAS 3068-00-6) (see also point ML8.e.5.).
- 9. DADN1,5-diacetyl-3,7-dinitro-1,3,5,7-tetraaza-cyclooctane) (see also sub-point ML8.e.5).
- ML8.h. Powders and shapes of "reactive substances", as mentioned below:
- Powders consisting of the substances listed below, the particle size of which does not exceed 250 micrometers in any direction and which are not specified elsewhere in other points of ML8;

```
la. Aluminium:
b. Niobium;
c. Boron:
d. Zirconium;
e. Magnesium;
f. Titanium;
g. Tantalum;
h. Tungsten:
i. Molybdenum; or
j. hafnium;
2. Shapes not specified in points 3, 4, 12 or 16 of ML.
and consisting of powders specified in point ML8.h.1.
Technical description.
1. Reactive materials are intended to produce an
exothermic reaction only at high shear rates and for
use as liners or casings in warheads.
2. Reactive material powders are produced, e.g., by a
high-energy ball milling process.
3. Reactive material shapes are manufactured, for
example, by selective laser sintering.
Description 1. Point ML8 shall not apply to the
following substances, unless they are compounded or
mixed with "energetic substances" specified in point
ML8.a. or powdered metals specified in point ML8. c.
a. Ammonium picrate (CAS 131-74-8);
b. Black powder,
c. Hexanitrodiphenylamine (CAS 131-73-7);
d. Difluoroamine (CAS 10405-27-3);
e. Nitrostarch (CAS 9056-38-6);
f. Potassium nitrate (CAS 7757-79-1);
g. Tetranitronaphthalene;
h. Trinitroanisol;
i. Trinitronaphthalene;
j. Trinitroxylene;
k. N-pyrrolidinone; 1-methyl-2-pyrrolidinone (CAS 872-
50-4);
I. Dioctylmaleate; (CAS 142-16-5);
m. Ethylhexylacrylate; (CAS 103-11-7);
n. Triethylaluminium (TEA), (CAS 97- 93-8),
trimethylaluminium (TMA), (CAS 75-24-1), and other
pyrophoric metal alkyls and aryls of lithium, sodium,
magnesium, zinc or boron;
o. Nitrocellulose (CAS 9004-70-0);
p. Nitroglycerin (or glyceroltrinitrate, trinitroglycerine)
(NG) (CAS 55-63-0);
g. 2,4,6-Trinitrotoluene (TNT) (CAS 118-96-7);
r. Ethylenediaminedinitrate (EDDN) (CAS 20829-66-7);
s. Pentaerythritoltetranitrate (PETN) (CAS 78-11-5);
t. Lead azide, (CAS 13424-46-9),normal lead
styphnate (CAS 15245-44-0), and basic lead styphnate
(CAS 12403-82-6), and primary explosives or priming
compositions containing azides or azide complexes;
u. Triethyleneglycoldinitrate (TEGDN) (CAS 111-22-8);
v. 2,4,6-trinitroresorcinol (styphnic acid) (CAS 82-71-
3);
w. Diethyldiphenylurea (CAS 85-93-3),
dimethylidiphenylurea CAS 611-92-7),
methylethyldiphenyl urea [Centralites];
x. N,N-diphenylurea (unsymmetrical diphenylurea)
(CAS 603-54-3);
y. Methyl-N,N-diphenylurea (methyl unsymmetrical
diphenylurea) (CAS 13114-72-2);
z. Ethyl-N,N-diphenylurea (ethyl unsymmetrical
diphenylurea) (CAS 64544-71-4);
aa. 2-Nitrodiphenylamine (2-NDPA);
bb. 4-Nitrodiphenylamine (4-NDPA), cc.;2,2-
```

dinitropropanol (CAS 918-52-5);

dd. Nitroguanidine) (CAS 556-88-7) (see point

		1.C011.d. on the EU Dual-Use List. <u>Description 2.</u> ML8 shall not apply to ammonium perchlorate (ML8.d.2), NTO (ML8.a.18), or catocene (ML8.f.4.b.), and meet the following criteria: a. specially designed for civil gas producing equipment, b. composed of or mixed, with non-active thermoset binders or plasticisers and weighing less than 250 grams, c. having a maximum of 80 percent ammonium perchlorate (ML8.d.2.) in the active substance; d. having equal to or less than 4 grams of NTO (ML8.a.18.), and e. having equal to or less than 1 gram of catocene (ML8.f.4.b.). <u>Description 3.</u> Point ML8 shall not apply to the substances included in the List of hydrofluorocarbons approved by Decision of the Government of the Republic of Armenia N 1368-H of 20 August 2020.
ML9.	8411 11 000 8411 12 8411 81 000 8411 82 200 8411 82 600 8411 82 800 8411 99 00 8411 99 009 9014 20 9014 20 200 9014 20 800	Military vessels (surface or underwater), special naval equipment, accessories, components and other surface vessels, as mentioned below; Special description. For guidance and navigation equipment, see point ML11. ML9.a. Vessels and components, as mentioned below; (1) Vessels (surface or underwater) specially designed or modified for military use, regardless of their current physical condition or operating conditions, and whether or not they contain weapon delivery systems or armour, and hulls or parts of hulls for such vessels specially designed for military use; Description. Point ML9.a.1. shall include vehicles specially designed or modified for the transport of divers. 2. Surface vessels, other than those not specified in point ML9.a.1., having any of the following, fixed or integrated into the vessel: a. Automatic weapons specified in point ML 1. or weapons specified in points ML 2., ML 4., ML 12. or ML19., or "mountings" or hard points for weapons having a caliber of 12.7 mm or greater. Technical description. "Mountings" means weapon mounts or structural strengthening for the purpose of installing weapons. b. Fire control systems, specified in point ML5, c. Having all of the following characteristics: 1. Chemical, Biological, Radiological and Nuclear (CBRN) protection', and 2. "Pre-wet and wash-down systems" designed for decontamination purposes, or Technical description. 1. The Chemical, Biological, Radiological and Nuclear (CBRN) protection system has self-contained interior space features such as over-pressurisation, ventilation system isolation, limited ventilation openings with special CBRN filters and limited personnel access points that are also separated by built-in air-locks. 2. "Pre-wet and wash-down systems" are seawater spray systems capable of simultaneously wetting the exterior superstructure and decks of the ship. d. Active weapon countermeasure systems specified in ML4.b., ML5.c. or ML11.a., and having any of the following characteristics: 1. "Chemical, Biological, Radiologica

- 3. Thermal signature reduction devices (e.g. an exhaust gas cooling system), other than those specifically designed to increase the overall efficiency of the power plant or to reduce the environmental impact; or
- 4. A degaussing system designed to reduce the magnetic or tracking signature of the whole vessel. ML9.b. Engines and propulsion systems, as specified below, specially designed for military use and components therefor specially designed for military use:
- 1. Diesel engines specially designed for submarines;
- 2. Electric motors specially designed for submarines and having all of the following characteristics;
- a. Power output greater than 0.75 MW (1,000 hp);
- b. Fast reversing;
- c. Liquid-cooled; and
- d. Fully enclosed;
- 3. Diesel engines having all of the following characteristics:
- a. Power output: 37.3 kW (50 hp) or more; and
- b. Non-magnetic content more than 75% of total mass.

Technical description.

For the purposes of point ML 9.b.3, the term "non-magnetic" means that the relative permeability is less than 2.

 Air Independent Propulsion (AIP) systems specially designed for submarines.

Technical description.

The "Air Independent Propulsion" (AIP) system allows a submerged submarine to operate its propulsion system, without contact with atmospheric oxygen, for longer periods of time than batteries would otherwise allow. For the purposes of ML9.b.4. "Air Independent Propulsion" (AIP) system does not include nuclear power.

- ML9.c. Underwater detection devices specially designed for military use, control systems and components therefor specially designed for military
- ML9.d. Anti-submarine and anti-torpedo nets specially designed for military use;
- ML9.e. Not used since 2003.
- ML9.f. hull penetrators and connectors, specially designed for military use, and allowing for interaction with equipment external to a vessel, and components therefor specially designed for military use; Description. Point ML9. f. shall include connectors for vessels which are of the single-conductor, multiconductor, coaxial or waveguide type, and hull penetrators for vessels, both of which are capable of remaining impervious to leakage from without and of retaining required characteristics at marine depths exceeding 100 m; and fibre-optic connectors and optical hull penetrators specially designed for "laser" beam transmission regardless of depth. Point ML9.f. shall not apply to ordinary propulsive shaft and hydrodynamic control-rod hull penetrators. ML9.g. Silent bearings having any of the following characteristics and components therefor and equipment containing those bearings, specially
- gas or magnetic connection;

designed for military use:

- 2. active signature controls; or
- 3. Vibration damping controls.

ML9.h. Nuclear power generating equipment or propulsion equipment specially designed for vessels

specified in ML9.a., and components therefor, specially designed or "modified" for military use. Technical description. For the purposes of point ML9.h. "modified" means any structural, electrical, mechanical or other modification that provides a non-military item or object with military capabilities equivalent to items or objects specially designed for military use; Description Point ML9.h. shall include "nuclear MS 10. የዋልናት ይና ማ. "lighter-than-air aircrafts", "unmanned aerial 8801 00 vehicles", aircraft engines and equipment for 8802 18807 airplanes, related equipment and components, 8804 00 000 Ospecially designed or modified for use for military purposes, as mentioned below: 8805 8481 80 591 0 Special description: For guidance and navigation 8481 80 599 0 equipment see MS point 11. a. combat "airplanes", "lighter-than-air aircrafts" and 9014 20 9026 20 components specially designed therefor; 9022 19 000 0b. Have not been used since 2011. 9030 10 000 0c. "Unmanned aerial vehicles" and "lighter-than-air aircrafts" and related equipments, as mentioned below, and their specially designed components; 1. "Unmanned aerial vehicles", remotely piloted vehicles (RPVs), automated programmable devices and unmanned lighter-than-air aircrafts; 2. launchers, recovery equipments, ground support leguipments; 3. equipments designed for management and control. d. Aircraft engines and component parts specially designed therefor. e. On-board refuelling equipment specially designed or modified for any of the below mentioned, and components specially designed therefor; 1. "airplane" applied in point "a" of MS10, or 2. "unmanned aerial vehicles" referred to in point "c" of MS10. f. "ground equipment" specially designed for the "airplanes" applied in point "a" of MS10. or aircraft engines applied to in point "d" of MS10. Description Point "f" of MS10 includes pressure fuelling equipments and equipments designed to facilitate the actions in confined space, including equipments on-board the aircraft. g. Life support equipment for aircraft crew, equipment for crew safety and other emergency rescue devices, not referred to in point MS10.a., but designed for "airplanes" referred to in point MS10.a. Description. Sub-point MS10.g. shall not apply to the safety helmets of the crew, which lack pylons and fittings for equipments referred to in the list of products of military significance. Special description. For helmets see also point MS13.c. h. Parachutes, paragliders, accessories thereto and component parts specially designed therefor, lincluding: 1. parachutes, not referred to in the list of products of military significance; 2. paragliders; 3. equipments, specially designed for parachuting from high altitude (e. g. special suits, special helmets, breathing appliances, navigation equipments). i. controlled opening equipments or automated systems, designed for parachuted loads. Description 1. Sub-point MS10.a. does not apply to "airplanes" and "lighter-than-air aircrafts" or varieties of those "airplanes" , specially designed for military use and having all these characteristics:

a. are non-combat "airplanes"; b. are not configured for military use and are not adapted to equipment or other additional accessories, which are specially designed or configured for military use, and c. certified for civilian use by the Civil Aviation Authority of one or more member states of the Wassenaar Arrangement. Description 2. Sub-point MS10.d does not apply to: a. Aircraft engines, designed or configured for military use, certified by the Civil Aviation Authority of one or more member states of the Wassenaar Arrangement for their use in "Civilian airplanes" , or component parts specially designed for them; b. Piston engines and component parts specially designed for them, except for those specially designed for unmanned aerial devices. Description 3. For the purposes of sub-points MS10.a. and MS10.d. specially designed component parts and related equipments for non-military "airplanes" or aircraft engines configured for military use are applicable only for those military component parts and related military equipments, which were of use for their configuring for military use. <u>Description 4. For the purposes referred to in sub-</u> point MS10.a., military use includes combat operations, military intelligence, support, military training, logistical support, transportation and airborne landing of troops or military equipments. <u>Description 5.</u> Sub-point MS 10 does not apply to "airplanes" or "lighter-than-air aircrafts", having the following characteristics: a. are produced before 1946; of goods of military use, unless it is required that and airworthiness standards of the civil aviation authority of one or more of the member states of Wassenaar Arrangement, and c. do not include weapons specified in the List of

b. do not include component parts specified in the List these component parts and materials meet the safety

goods of military use, excluding the weapons that are defective and cannot be brought into operativee

Description 6. MS10.d. the sub-point does not refer to aircraft engines manufactured before 1946.

MS 11.	8517 61 000	Electronic equipment, "spacecraft" and components not specified elsewhere in the List of goods of military use, as indicated below:
	1	a. Electronic equipments specially designed for
		military use and component parts specially designed
		for them.
		Description Point MS 11 includes the following:
	8525 50 000 0	a. Electronic counteraction equipments and electronic
	8525 60 00	anti-jamming equipments (i.e. equipment designed to
	8526	transmit foreign or false signals to radars or radio
	8527 21 200	communication receivers or otherwise prevent the
		reception, interfere with the operation, or disrupt the
	8526 91	operation of enemy electronic receivers, including
	8526 91 200 0	jamming equipment), including jamming and anti-
	8526 91 800 0	jamming equipments.
	8526 92 000	b. Tubes for quick frequency reconfiguration.
	9030 10 000 0	c. Electronic systems or equipment specially designed
	9014 20	for reconnaissance and surveillance of
	9014 20 200	electromagnetic spectrum of military intelligence or
	9014 20 800	for safety or counteraction purposes, such as
	9022 19 000 0	reconnaissance and surveillance.
	9027 50 000 0	d. Underwater countermeasure equipments, including

9030 40 000 0 equipments designed for acoustic interference and 9006 30 000 0 deflection and for generating distracting or erroneous 8504 40 foreign signals in sonar receivers. e. Data-processing security equipment, data security equipment and data transmission and signalling security equipment used in encryption processes. f. Identification, authentication and code loading equipment and code management, generation and distribution equipment. g. Guidance and navigation equipment. h. Digital tropospheric radio communication transmission equipment. i. Digital demodulators, specially designed for communications intelligence. i. ""Automated systems of command and control". Special description: For the "Software" associated with military radio communications with "programmable" parameters, see point MS21. b. Equipment and specially designed components for the disablement of "satellite navigation systems". c. "Spacecraft", specially designed or modified for military use, and component parts of "spacecraft", specially designed for military use. MS 12. Controlled by High velocity kinetik energy weapon systems and related equipment, as follows, and specially designed other categories of component parts therefor. the list (MS2, a. Kinetic energy weapon systems specially designed 4) and 9031 for destruction or effecting mission-abort of the 9033 00 000 0|target; 9032 b. Specially designed test and evaluation facilities and test models, including diagnostic instrumentation and targets, for dynamic testing of kinetic energy projectiles and systems. Special description: For weapon systems using subtube ammunition, or weapon systems operating only with chemical impulse and for related ammunition see points ML1 to ML4. Description 1. Point ML 12 includes: a. the following when specially designed for kinetic energy weapon systems: a. Launch propulsion systems capable of accelerating masses larger than 0.1 g to velocities in excess of 1.6 km/s, in single or rapid fire modes. b. Prime power generation, electric armour, energy storage (e.g., high energy storage capacitors), thermal management, conditioning, switching or fuel-handling equipment; and electrical interfaces between power supply, gun and other turret electric drive functions. Special description: See also 3A001.e.2. on the Dual-Use List for high energy storage capacitors. c. Target acquisition, tracking, fire control damage assessment systems. d. Homing seeker, guidance or divert propulsion (lateral acceleration) systems for projectiles Description 2. Point ML 12. refers to weapon systems using any of the following methods of propulsion:: a. Electromagnetic; b. Electrothermal: c. Plasma: d. Light gas, or e. Chemical (when used in combination with any of the above methods). MI 13. 6204 29 900 0Armoured or protective equipment, constructions, 6204 39 110 Ocomponent parts and facilities, as follows: 6204 33 100 0a. Metallic or non-metallic armoured plate, having any 6204 33 900 0of the following:

6204 59 1. manufactured to comply with military standards or specifications; or Suitable for military use; Special description: For body armour plates, see ML13.d.2. b. Constructions of metallic or non-metallic materials, or combinations thereof, specially designed to provide ballistic protection for military systems, and specially designed components therefor; c. Helmets, and specially designed components therefor, as follows: 1. Helmets manufactured according to military standards or technical requirements or comparable to national standards; 2. Shells, liners or comfort pads specially designed for helmets specified in point ML13.c.1.; 3. Additional ballistic protection elements specially designed for helmets specified in point ML13.c.1. Special description: For other military helmet components or accessories, see the relevant ML entry. d. Body armour, protective garments and components therefor, as follows: 1. soft body armour or protective garments, specially designed therefor;

manufactured according to military standards or specifications, or components equivalent thereto and

<u>Description</u> For the purposes of ML13.d.1., military standards or specifications include, at a minimum, specifications for fragmentation protection.

Hard body armour and plates designed therefor, providing ballistic protection equal to or greater than level III (NIJ 0101.06, July 2008) or national equivalents.

Description 1. Point ML 13.b includes materials specially designed to form explosive reactive armour or to construct miliitary shelters.

Description 2. Point ML 13.c. does not refer to helmets, with the following characteristics:

a. are produced before 1970, and

b. neither modified or designed to accept, nor equipped with any elements specified in this List of goods of military use.

<u>Description 3.</u> Points ML13.c. and ML13.d. do not apply to helmets, body armour or protective garments, when accompanying their user for the user's own personal protection.

Description 4. The helmets specially designed for bomb disposal personnel specified in point ML13.c. are the helmets specially designed for military use. Special description 1. See also 1A005 on the Dual-Use List of goods. Point.

Special description 2." For fibrous and flamentary materials" used in the manufacture of body armour

and helmets see point of the Dual-Use List of goods 8805 10 900 0 "Specialised equipment for military training" or for 8805 21 000 0simulating military scenarios, simulators specially 8805 29 000 designed for training, training in the use of any 9031 20 000 Ofirearm or weapon specified by

> ML1 or ML2, and specially designed components and accessories therefor.

Technical description

The term "specialised equipment for military training" includes military types of attack trainers, operational flight trainers, radar target trainers, radar target generators, gunnery training devices, anti-submarine warfare trainers, flight simulators (including humanrated centrifuges for pilot/astronaut training, radar trainers, instrument flight trainers, missile launch trainers, target equipment, drone '"aircraft",

ML 14.

ML 15.	trainers, mobile training units for unmanned "aircraft trainers and training equipment for ground military operations). Description 1. Point ML14. includes image generating and interactive environment systems for simulators, when specially designed or modified for military use. Description 2. Point ML14. does not apply to equipment specially designed for training in the use hunting or sporting weapons. 8525 50 000 0l Image generating and countermeasure or interfering equipments, as follows, specially designed for militar equipments, as follows, specially designed for militar specially designed components and special special special designed components and specially designed components and special speci
ML 16.	in points ML1ML4., ML6., ML9., ML10., ML12. by ML12. cor ML13. Forgings, castings and other unfinished products, specially designed for any item specified in points ML10., ML12. or ML19. Description Point ML16. applies to unfinished product when they are identifiable by material composition, geometry or function.
ML 17.	8479 50 000 0 Miscellaneous equipments, materials and "libraries", as follows, and specially designed components therefor. 2844 10 a. Diving and underwater swimming apparatus, specially designed or modified for military use, as 8456 12 000 0 follows: 1. Self-contained diving (rebreathing) apparatus, closed or semi-closed circuit; 8501 53 990 0 2. Underwater swimming apparatus specially designed for use with the diving apparatus specified in point ML17.a.1. 8515 39 180 0 Special description: See also 1A005 on the Dual-Use List of goods. b. Construction equipment specially designed for military use. c. Fittings, coatings and treatments, for signature suppression (stealth technology), specially designed for military use. d. Field engineer equipment specially designed for u in a combat zone. e. "Robots" and "robot controllers" and "end-effector of robots", having any of the following characteristics (1) specially designed for military use;

ballistic fragments (e.g., incorporating self-sealing lines) and designed to use hydraulic fluids with flash points higher than 839 K (566'C); or

3. Specially designed or rated for operating in an electro-magnetic pulse (EMP) environment. Technical description

Electro-magnetic pulse does not refer to unintentional interference caused by electromagnetic radiation from nearby equipment (e.g., machinery, appliances or electronics) or lightning.

- f. "Libraries" specially designed or modified for military use with systems, equipment or components, specified by the Military List.
- g. Nuclear power generating equipment or propulsion equipment, including "nuclear reactors", specially designed for military use and components therefor specially designed or "modified" for military use. Description Point ML17.g. also includes "nuclear reactors".
- h. Equipments and materials, coated or treated for signature suppression (stealth technology), specially designed for military use, other than those specified elsewhere in the Military List.
- i. Simulators, specially designed for military "nuclear reactors".
- j. Mobile repair shops specially designed or 'modified' to service military equipment;
- k. Field generators specially designed or 'modified' for military use.
- ISO intermodal containers or demountable vehicle bodies (i.e., swap bodies), specially designed or "modified" for military use.
- m. Ferries, other than those specified elsewhere in the Military List, bridges and pontoons, specially designed for military use.
- n. Test models specially designed for the "development" of items specified in points ML4., ML6., ML9. or ML10.;
- o. "Laser" protection equipment (e.g., eye or sensor protection) specially designed for military use.
- p. '"Fuel tanks", other than those specified elsewhere in the Military List, specially designed or "modified" for military use.

Technical description

- Not used since 2014.
- 2. For the purpose of point ML17., 'modified" means any structural, electrical, mechanical, or other change that provides a non-military item with military capabilities equivalent to items which are specially

ML 18. 8708 29

8708 30 990 8456

8457 10 900

designed for military use.
"Production" equipment, environmental test facilities 8708 21 100 0 and components, as follows:

- 8708 30 100 0a. Specially designed or modified production equipment for the production of products specified in the Military list, and specially designed components therefor;
 - b. specially designed environmental test facilities and equipment specially designed therefor, not specified elsewhere in the Military list for certification, qualification or testing of products specified in the Military list.

Technical description

For the purposes of ML18., the term "production" includes design, examination, manufacture, testing and checking.

Description ML18.a. and ML18.b. include the following equipment:a. Continuous nitrators;

b. Centrifugal testing apparatus or equipment, having any of the following:

		1. Driven by a motor or motors having a total rated horsepower of more than 298 kW (400 hp); 2. Capable of carrying a payload of 113 kg or more; or
		3. Capable of exerting a centrifugal acceleration of 8 g or more on a payload of 91 kg or more; c. Dehydration presses.
		d. Screw extruders specially designed or modified for military "explosive" extrusion.
		e. Cutting machines for the sizing of extruded "propellants". f. Sweetie barrels (tumblers) 1.85 m or more in
		diameter and having over 227 kg product capacity. g. Continuous mixers for solid propellants.
		h. Fluid energy mills for grinding or milling the ingredients of military explosives;
		i. Equipment to achieve both sphericity and uniform particle size in metal powder listed in ML8.c.8.; i. Convection current converters for the conversion of
ML 19.	8526	materials listed in ML8.c.3. Directed energy weapon systems (DEW), related or
ML 19.	8540 20 800 0	countermeasure equipment and test models, as
	8540 79 000 9031 80	follows, and specially designed components therefor: a. "Laser" systems specially designed for destruction
	9032 10	or effecting mission-abort of a target; b. Particle beam systems capable of destruction or
	9013 90	effecting mission-abort of a target;
		c. High power radio-frequency (RF) systems capable
		of destruction or effecting mission-abort of a target. d. Equipment specially designed for the detection or
		identification of, or defence against, systems specified
		by ML19.a. to ML19.c. e. Physical test models for the systems, equipment
		and components, specified by ML19.
		f. "Laser" systems specially designed to cause permanent blindness to unenhanced vision, i.e. to the
		naked eye or to the eye with corrective eyesight
		devices. <u>Description 1</u> . DEW systems specified by ML19 include
		systems whose capability is
		derived from the controlled application of: a. "Lasers" of sufficient power to effect destruction
		similar to the manner of conventional ammunition.
		b. Particle accelerators which project a charged or neutral particle beam with destructive power;
		c. High pulsed power or high average power radio
		frequency beam transmitters, which produce fields sufficiently intense to disable electronic circuitry at a distant target.
		<u>Description 2.</u> ML19 includes the following when specially designed for DEW systems:
		a. Prime power generation, energy storage, switching,
		power conditioning or fuel-handling equipment. b. Target acquisition or tracking systems.
		c. Systems capable of assessing target damage,
		destruction or mission-abort. d. Beam-handling, propagation or pointing equipment.
		e. Equipment with rapid beam slew capability for rapid
		multiple target operations. f. Adaptive optics and phase conjugators.
		g. Current injectors for negative hydrogen ion beams.
		h. "Space-qualified" accelerator components. i. Negative ion beam funnelling equipment.
		j. Equipment for controlling and slewing a high energy ion beam.
		k. "Space qualified" foils for neutralising negative
ML 20.	9013 80	hydrogen isotope beams. Cryogenic and "superconductive" equipment, as
20.	8540 20	follows, and specially designed components and
1	I	I I

8540 99 000 Olaccessories therefor: a. Equipment specially designed or configured to be 8802 60 installed in a vehicle for military ground, marine, airborne or space applications, capable of operating while in motion and of producing or maintaining temperatures below 103 K (- 170 'C). *Description*. ML20.a. includes mobile systems incorporating or employing accessories or components manufactured from non-metallic or nonelectrical conductive materials, such as plastics or epoxyimpregnated materials. b. "Superconductive" electrical equipment (rotating machinery and transformers) specially designed or configured to be installed in a vehicle for military ground, marine, airborne or space applications, and capable of operating while in motion. Description. ML20.b. does not apply to direct current hybrid homopolar generators that have single-pole normal metal armatures which rotate in a magnetic field produced by superconducting windings, provided those windings are the only superconducting components in the generator. ML 21. "Software", as follows: a. "Software" specially designed or modified for any of the following: 1. for the "development", "production", "use" of equipment, specified in the Military List; 2. for the "development", "production", "use" of materials, specified in the Military List, or 3. for the "development", "production", "use" or "maintenance" of "software" specified in the Military List. b. Specific '"software", other than that specified by ML21.a., as follows: 1. "Software" specially designed for military use and specially designed for modelling, simulating or levaluating military weapon systems: 2. "Software" specially designed for military use and specially designed for modelling, simulating or evaluating military operational scenarios; 3. "Software" for determining the effects of conventional, chemical or biological weapons; 4. '"Software" specially designed for military use and specially designed for Command, Communications, Control and Intelligence (C3I) or Command, Communications, Control, Computer and Intelligence (C4I) applications; 5. "Software" specially designed or modified for the conduct of military offensive cyber operations. <u>Description 1.</u> ML21.b.5. includes "software" designed to destroy, damage, degrade or disrupt systems, equipment or "software" specified in the Military List, and cyber reconnaissance, cyber command and control "software", therefor. Description 2. ML21.b.5. does not apply to "vulnerability disclosure" or to "cyber incident response", limited to nonmilitary defensive cybersecurity readiness or response. c. "Software", not specified by ML21.a. or ML21.b., specially designed or modified to enable equipment not specified in the Military List to perform the military functions of equipment specified in the Military List. Special description: See systems, equipment or components specified in the Military List for general purpose "digital computers" with installed "software" specified bin ML21.c. 'Technology", as follows: ML 22.

a. "Technology", other than specified in ML22.b., which is "required" for the "development", "production", "use", "installation", "maintenance (checking)", "repair", "overhaul" or "refurbishing" of items specified in the Military List; b. "Technology", as follows: "Technology" "required" for the design of, the assembly of components into, and the operation, maintenance and repair of, complete production installations for items specified in the Military List, even if the components of such production installations are not specified. 2. "Technology" "required" for the "development" and "production" of small arms even if used to produce reproductions of antique small arms. Not used since 2013. Special description: See point ML22.a. for "technology" previously specified in point ML22.b.3. 4. Not used since 2013. Special description: See point ML22.a. for "technology" previously specified in point ML22.b.4. 5. "Technology" "required" exclusively for the incorporation of "biocatalysts", specified by ML7.i.1., into military carrier substances or military material. Description 1. "Technology" "required" for the "development", "production", "use", "installation", "maintenance (checking)", "repair", "overhaul" or 'refurbishing" of items specified in the Military List remains under control even when applicable to any item not specified in the Military List. Description 2. ML22 does not apply to: a. "Technology" that is the minimum necessary for the installation, operation, maintenance (checking) and repair, of those items which are not controlled or whose export has been authorised. b. "Technology" that is "in the public domain", "basic

scientific research" or has the minimum necessary

c. '"Technology" for magnetic induction for continuous

(Annex amended, supplemented, edited No 724-N of 10 June 2010, No 1157-N of 11 August 2011, No 862-N of 4 July 2012, amended by No 438-N of 25 April 2013, amended, edited, supplemented by No 427-N of 20 April 2017, supplemented by No 2046-N of 16 December 2021, edited by N 1672-N of 27 October 2022)

information for patent applications;

propulsion of civil transport devices.

Chief of Staff of the Government of the Republic of Armenia

D. Sargsyan

Annex No 2 of Decision of the Government of the Republic of Armenia No. 1308-N of 12 November 2009

PROCEDURE

ON LICENSING OF IMPORT AND EXPORT OF GOODS OF MILITARY USE

1. GENERAL PROVISIONS

- 1. This procedure regulates the relations of import and export licensing of goods of military use.
- 2. Only legal persons and Individuals and individual entrepreneurs having obtained a license in accordance with this procedure shall have the right to carry out import and export of good of military use.
- 3. The import and export licensing of goods of military use of the Republic of Armenia is carried out by the Ministry of Defence of the Republic of Armenia in accordance with this procedure.
- 4. State duty is charged for granting import and expert licence or the duplicate thereof, extending the validity of the licence, licence conversion, providing information on other persons from the register of licences in accordance with the procedure prescribed by Law of the Republic of

Armenia "On licensing" and in the amount prescribed by Law of the Republic of Armenia "On state duty".

(point 4 amended by N 1408-N of 12 December 2013)

5. Inspections of a licensed person shall be conducted as prescribed by the Law of the Republic of Armenia "On organising and conducting inspections in the Republic of Armenia".

II. DOCUMENTS REQUIRED FOR OBTAINING AN IMPORT AND EXPORT LICENCE OF GOODS OF MILITARY USE AND CONDITIONS AND REQUIREMENTS FOR LICENSING

- 6. The applicant shall submit the following documents to the licensing body to obtain an import and export licence of goods of military use
 - (1) a licence application stating:
- a. the name and legal organisational form of the legal person, the registered office and the place of business for the legal person
- b. the name, surname, place of residence and place of activities for the individual entrepreneur;
- c. the words "import and export of goods of military use" as a type of activity subject to licensing, which the applicant intends to carry out;
- d. taxpayer identification number of the applicant (registration number in case of non-resident, offshore companies, taxpayer identification number, where available);
- (2) copy of the certificate of state registration of the right of ownership, lease or gratuitous use of storage areas necessary for storage of goods of military use, and a declaration approved by the applicant stating that the presented storage area meets the requirements provided for by subpoints 1-5 of point 7 of this procedure, as well as complies to the requirements provided for by the normative legal acts for storage of each type of goods of military use;
 - (3) the intra-organisational plan established by sub-point 7 of point 7 of this Procedure;
 - (4) (sub-point repealed by No 636-N of 28 April 2011)
 - (5) (sub-point repealed by No 1408-N of 12 December 2013)

(point 6 amended by No 636-N of 28 April 2011, No 1408-N of 12 December 2013, supplemented by N 1672-N of 27 October 2022)

- 7. Proceeding from the need to ensure the protection of military products, as well as the protection of the interests of life, health of workers, the interests of the state and society related to the import and export of military products, in order to obtain a licence for the import and export of military products, legal entities and individuals and individual entrepreneurs are required to provide the following conditions and requirements:
- (1) have internal and external sound recording video surveillance equipment in the storage area, appropriate storage facilities equipped with appropriate security personnel and firefighting system;
- (2) entrances to stores of goods of military use must have metal control, as well as X-ray control equipment for the inspection of items moved in closed containers;
- (3) the doors of all entrances of storage facilities, as well as gates opening onto the storage area must have sound-signalling equipment and be illuminated;
- (4) the windows of stores of goods of military use must be covered by metal mesh, and the windows facing the area outside the territory with a lattice of no more than 150/150 mm, made of iron rods with a diameter of at least 16 mm;
- (5) the store of goods of military use must be furnished with a ventilation and temperature stabilising system ensuring the temperature provided for by relevant normatives forthe storage of goods of military use;
- (6) meet the requirements provided for by the normative acts for each type of goods of military use;
 - (7) have an intra-organisational plan to carry out import and export of goods of military use. The intra-organisational plan shall include:
- a. having employees with necessary professional knowledge (concerning the Military List) and capabilities;
- b. complying with the necessary standards for storage, protection and control of all documents and electronic carriers related to goods of military use, including compliance with the technical conditions prohibiting the unauthorised access to documents, as well as electronic carriers thereof.
- 8. In case the conditions mentioned in point 7 of this procedure change after obtaining a licence, the licensee shall be obliged to notify the licensing body thereon not later than within a period of 10 days.
 - 9. The licensing body shall issue the licence for a period of three years.
- 10. The licence cannot be transferred for use to other persons, alienated or pledged, except in cases provided for by law.

III. LICENSING PROCESS

11. Licensing process shall be carried out as prescribed by the Law of the Republic of Armenia "On licensing".

12. The licensing body has a right to verify the compliance of information submitted by the applicant attached to the application with the requirements indicated in point 7 of this Procedure. In the cases where there are insignificant deficiencies (misprints, inaccuracies of non-legal nature, arithmetic errors and other similar omissions) in the application for obtaining a licence or in the attached documents, and in case the documents are incomplete, the licensing authority shall, within 2 working days from the moment of detecting the insignificant deficiency, recommend the applicant to remedy deficiencies within 5 working days by warning about the consequence prescribed by part 5 of Article 29 of the Law "On licensing".

(point 12 supplemented by N 1408-N of 12 December 2013)

13. In order to verify the existence of the grounds provided for by Article 29 of Law of the Republic of Armenia "On licensing", the licensing body shall, prior to issuing a licence, send a relevant request to the Ministry of Foreign Affairs of the Republic of Armenia, the Ministry of High-Tech Industry of the Republic of Armenia, the State Revenue Committee under the Government of the Republic of Armenia, the National Security Service under the Government of the Republic of Armenia and the Police of the Republic of Armenia under the Government of the Republic of Armenia, and also to other interested state bodies, upon necessity.

(point 13 supplemented by N 1028-N of 1 August 2019)

14. Based on the opinions received on the absence of grounds mentioned in Article 29 of Law of the Republic of Armenia "On licensing", the licensing body shall issue the licence to the applicant no later than within 23 working days from the date the licensing body receives all the documents mentioned in point 6 of this procedure, unless in the case established by law a need to extend the period of licensing has arisen, connected with the payment of state duty. The licensing body shall inform the applicant about the decision taken on licensing in accordance with the procedure and within the time limits prescribed by part 1 of Article 23.1 of Law of the Republic of Armenia "On licensing", and the licence and the relevant decision thereon shall be duly handed over or forwarded to the licensee not earlier than the date of payment of the state duty by the licensee in accordance with the procedure and in the amount prescribed by law; the licensing body shall also notify on international obligations assumed by the Republic of Armenia to ensure international security. The licensee shall inform about change of these obligations in accordance with the procedure established by law.

(point 14 amended by N 1408-N of 12 December 2013)

15. The licensing application shall be rejected in cases and in the manner defined by Law of the Republic of Armenia "On licensing".

IV. THE PROCEDURE FOR OBTAINING AN OPINION ON IMPLEMENTATION OF ACTIVITIES AND SUBMISSION OF INFORMATION AND REPORTS BY A LICENSEE

16. In order to ensure compliance of his or her activities with the objectives envisaged by Law of the Republic of Armenia "On licensing" and with the view to carrying out import and (or) export of products of military significance, the licensee shall be obliged to apply in writing to the licensing body at least 15 working days prior to the stipulated period of import and (or) export of products to obtain an opinion on compliance of import and (or) export. In order to carry out export of products of military significance, the licensee shall also attach to the application the Military List, an expert opinion on belonging of products of the accredited organisation, the copy of the licence and the certificate of the end user and end use of the products for military use.

To carry out import of goods of military use, the licensee shall attach to the application also information on the name, place of residence (registration) of the person, from whom the goods of military use where acquired, as well as data on the identical content and end use purpose of the end user. Upon the request of the exporting country, the licensing body, and where appropriate, the state administration body, whose coordination area is the end use of specific goods of military use, shall approve all the information indicated in this part, as well as shall assure that goods of military use will not be transferred to a third country or to any other party, and will not be used in any purpose other than the declared end use without written and duly certified consent of the authorised body of the exporting country.

(point 16 supplemented by N 1672-N of 27 October 2022)

17. The licensing body, on the basis of the opinions of the Ministry of Foreign Affairs of the Republic of Armenia, Ministry of High-Tech Industry of the Republic of Armenia, the State Revenue Committee under the Government of the Republic of Armenia, the National Security Service under the Government of the Republic of Armenia and the Police of the Republic of Armenia under the Government of the Republic of Armenia, as well as, where appropriate, other state authorities concerned, shall draw up an opinion, which, within 15 working days after receipt by the licensing body of all documents in accordance with point 16 of this procedure, shall be provided to the licensee who submitted the application.

(point 17 supplemented by N 1028-N of 1 August 2019)

- 18. The licensee has the right to import and (or) export goods of military use only in the case of a positive opinion of the licensing body.
- 19. When importing and (or) exporting goods of military use, the licensee shall be obliged, not later than within a period of 10 days following the delivery of each batch of goods according to the

schedule provided for by the contract, to submit to the licensing body reports on the delivery of that batch (according to Form 1 of Annex 7 of this decision), as well as on the end use of imported products of military significance no later than within a period of 20 days after the end of each quarter (according to Form 4 of Annex 7 of this decision).

20. The copies of reports mentioned in point 19 of this procedure shall be sent by the licensing body to the Ministry of Foreign Affairs of the Republic of Armenia, the Ministry of High-Tech Industry of the Republic of Armenia, the State Revenue Committee under the Government of the Republic of Armenia, the National Security Service under the Government of the Republic of Armenia and the Police of the Republic of Armenia under the Government of the Republic of Armenia.

(point 20 supplemented by N 1028-N of 1 August 2019)

(Annex amended by No 636-N of 28 April 2011, amended, supplemented by No 1408-N of 12 December 2013, supplemented by N 1028-N of 1 August 2019, N 1672-N of 27 October 2022)

Chief of Staff of the **Government of the Republic of Armenia**

D. Sargsyan

Annex No 3 of Decision of the Government of the Republic of Armenia No. 1308-N of 12 November 2009

PROCEDURE

FOR LICENSING THE TRANSIT TRANSPORTATION OF PRODUCTS OF MILITARY **SIGNIFICANCE**

1. GENERAL PROVISIONS

- 1. This procedure shall regulate the relations related to licensing the transit transportation of products of military significance through the territory of the Republic of Armenia.
- 2. Only legal persons and Individuals and individual entrepreneurs having obtained a licence in accordance with this procedure shall have the right to conduct transit transportation of products of military significance.
- 3. The licensing of transit transportation of products of military significance of the Republic of Armenia shall be carried out by the Ministry of Defence of the Republic of Armenia in accordance with this procedure.
- 4. State duty is charged for granting a transit licence or the duplicate thereof, extending the validity of the licence, licence conversion, providing information on other persons from the register of licences in accordance with the procedure prescribed by Law of the Republic of Armenia "On licensing" and in the amount prescribed by Law of the Republic of Armenia "On state duty".

(point 4 amended by N 1408-N of 12 December 2013)

5. Inspections of a licensee shall be conducted as prescribed by the Law of the Republic of Armenia "On organising and conducting inspections in the Republic of Armenia".

II. DOCUMENTS REQUIRED FOR OBTAINING A TRANSIT LICENCE OF PRODUCTS OF MILITARY SIGNIFICANCE AND CONDITIONS AND REQUIREMENTS FOR LICENSING

- 6. The applicant shall submit the following documents to the licensing body to obtain a transit licence of products of military significance:
 - (1) a licence application stating:
- a. the name and legal organisational form of the legal person, the registered office and the place of business — for the legal person
- b. the name, surname, place of residence and places of business for the individual entrepreneur:
- c. the words "transit transportation of products of military significance" as a type of activity subject to licensing, which the applicant intends to carry out;
- d. taxpayer identification number of the applicant (registration number in case of non-resident, offshore companies, taxpayer identification number, where available);
- (2) certificates of ownership of vehicles required for the transit transportation of products of military significance, documents (contracts) confirming the right to lease or gratuitous use and a statement approved by the applicant stating that the vehicles presented meet the requirements provided for by sub-point 1 of point 7 of this procedure;
 - (3) the intra-organisational plan established by sub-point 7 of point 2 of this Procedure;
 - (4) (sub-point repealed by No 636-N of 28 April 2011)
 - (5) (sub-point repealed by No 1408-N of 12 December 2013)

(point 6 amended by No 636-N of 28 April 2011, No 1408-N of 12 December 2013,

supplemented by N 1672-N of 27 October 2022)

- 7. Proceeding from the need to ensure the protection of military products, as well as the protection of the interests of life, health of workers, the interests of the state and society related to the transit transportation of military products, in order to obtain a transit licence for the products of military significance, legal entities and individuals and individual entrepreneurs are required to provide the following conditions and requirements:
- (1) meet the requirements provided for by the normative acts for the safe transportation of each type of products of military significance;
- (2) have an intra-organisational plan to carry out transit transportation of products of military significance.

The intra-organisational plan shall include:

- a. having employees with necessary professional knowledge (concerning the Military List) and capabilities;
- b. complying with the necessary standards for storage, protection and control of all documents and electronic carriers related to products of military significance, including compliance with the technical conditions prohibiting the unauthorised access to documents, as well as electronic carriers thereof.
- 8. In case the conditions mentioned in sub-point 2 of point 7 of this procedure change after obtaining a licence, the licensee shall be obliged to notify the licensing body thereon not later than within a period of 10 days.
 - 9. The licensing body shall issue the licence for a period of three years.
- 10. The licence cannot be transferred for use to other persons, alienated or pledged, except in cases provided for by law.

III. LICENSING PROCESS

- 11. Licensing process shall be carried out as prescribed by the Law of the Republic of Armenia "On licensing".
- 12. The licensing body has a right to verify the compliance of information submitted by the applicant attached to the application with the requirements indicated in point 7 of this Procedure. In the cases where there are insignificant deficiencies (misprints, inaccuracies of non-legal nature, arithmetic errors and other similar omissions) in the application for obtaining a licence or in the attached documents, and in case the documents are incomplete, the licensing authority shall, within 2 working days from the moment of detecting the insignificant deficiency, recommend the applicant to remedy deficiencies within 5 working days by warning about the consequence prescribed by part 5 of Article 29 of the Law "On licensing".

(point 12 supplemented by N 1408-N of 12 December 2013)

13. In order to verify the existence of the grounds provided for by Article 29 of Law of the Republic of Armenia "On licensing", the licensing body shall, prior to issuing a licence, send a relevant request to the Ministry of Foreign Affairs of the Republic of Armenia, the Ministry of High-Tech Industry of the Republic of Armenia, the State Revenue Committee under the Government of the Republic of Armenia, the National Security Service under the Government of the Republic of Armenia and the Police of the Republic of Armenia under the Government of the Republic of Armenia, and also to other interested state bodies, upon necessity.

(point 13 supplemented by N 1028-N of 1 August 2019)

14. Based on the opinions received on the absence of grounds mentioned in Article 29 of Law of the Republic of Armenia "On licensing", the licensing body shall issue the licence to the applicant no later than within 23 working days from the date the licensing body receives all the documents mentioned in point 6 of this procedure, unless in the case established by law a need to extend the period of licensing has arisen, connected with the payment of state duty. The licensing body shall inform the applicant about the decision taken on licensing in accordance with the procedure and within the time limits prescribed by part 1 of Article 23.1 of Law of the Republic of Armenia "On licensing", and the licence and the relevant decision thereon shall be duly handed over or forwarded to the licensee not earlier than the date of payment of the state duty by the licensee in accordance with the procedure and in the amount prescribed by law; the licensing body shall also notify on international obligations assumed by the Republic of Armenia to ensure international security. The licensee shall inform about change of these obligations in accordance with the procedure established by law.

(point 14 amended by N 1408-N of 12 December 2013)

15. The licensing application shall be rejected in the manner defined by Law of the Republic of Armenia "On licensing".

IV. THE PROCEDURE FOR OBTAINING AN OPINION ON IMPLEMENTATION OF ACTIVITIES AND SUBMISSION OF INFORMATION AND REPORTS BY A PERSON HAVING OBTAINED A LICENCE

16. In order to ensure compliance of his or her activities with the objectives envisaged by Article 5 of Law of the Republic of Armenia "On licensing" and with the view to carrying out transit

transportation of products of military significance, the licensee shall be obliged to apply in writing to the licensing body at least 15 working days prior to the stipulated period of transit transportation of products to obtain an opinion on compliance thereof. The Military List, an expert opinion on belonging of products of the accredited organisation, the copy of the licence and the certificate of the end user and end use of the products for military use shall also be attached to the application.

(point 16 supplemented by N 1672-N of 22 October 2022)

17. Based on the opinions of the Ministry of Foreign Affairs of the Republic of Armenia, the Ministry of High-Tech Industry of the Republic of Armenia, the State Revenue Committee under the Government of the Republic of Armenia, the National Security Service under the Government of the Republic of Armenia and the Police of the Republic of Armenia under the Government of the Republic of Armenia, and also to other interested state bodies, the licensing body shall draw up a conclusion, which shall be provided to the licensee having submitted the application within 15 working days after receipt of all the documents at the licensing body according to point 16 of this Procedure.

(point 17 supplemented by N 1028-N of 1 August 2019)

- 18. The licensee has the right to carry out transit transportation of products of military significance only in the case of a positive opinion of the licensing body.
- 19. When carrying out the transit transportation of products, the licensee shall be obliged to submit a report to the licensing body[LO1] on conduction of transit transportation not later than within 10 working days after completion of transit transportation (according to Form No 2 of Annex 7 of this Decision).
- 20. The copies of reports mentioned in point 19 of this procedure shall be sent by the licensing body to the Ministry of Foreign Affairs of the Republic of Armenia, the Ministry of High-Tech Industry of the Republic of Armenia, the State Revenue Committee under the Government of the Republic of Armenia, the National Security Service under the Government of the Republic of Armenia and the Police of the Republic of Armenia under the Government of the Republic of Armenia.

(point 20 supplemented by N 1028-N of 1 August 2019)

(Annex amended by No 636-N of 28 April 2011, amended, supplemented by No 1408-N of 12 December 2013, supplemented by No 1028-N of 1 August 2019, No 1672-N of 27 October 2022)

Chief of Staff of the Government of the Republic of Armenia

D. Sargsyan

Annex No 4 of Decision of the Government of the Republic of Armenia No. 1308-N of 12 November 2009

PROCEDURE

ON LICENSING BROKERING OF PRODUCTS OF MILITARY SIGNIFICANCE

1. GENERAL PROVISIONS

- 1. This procedure shall regulate the relations related to licensing brokerage of products of military significance.
- 2. Only legal persons and Individuals and individual entrepreneurs having obtained a license in accordance with this Procedure shall have the right to carry out brokerage of products of military significance.
- 3. The licensing of brokerage of products of military significance of the Republic of Armenia shall be carried out by the Ministry of Defence of the Republic of Armenia in accordance with this Procedure.
- 4. State duty is charged for granting a brokerage licence or the duplicate thereof, extending the validity of the licence, licence conversion, providing information on other persons from the register of licences in accordance with the procedure prescribed by Law of the Republic of Armenia "On licensing" and in the amount prescribed by Law of the Republic of Armenia "On state duty".

(point 4 amended by N 1408-N of 12 December 2013)

5. Inspections of a licensee shall be conducted as prescribed by the Law of the Republic of Armenia "On organising and conducting inspections in the Republic of Armenia".

II. DOCUMENTS REQUIRED FOR OBTAINING A BROKERAGE LICENCE OF PRODUCTS OF MILITARY SIGNIFICANCE AND CONDITIONS AND REQUIREMENTS FOR LICENSING

6. The applicant shall submit the following documents to the licensing body to obtain a brokerage licence of products of military significance:

- (1) a licence application stating:
- a. the name and legal organisational form of the legal person, the registered office and the place of activity for the legal person
- b. the name, surname, place of residence and place of activities for the individual entrepreneur;
- c. the words "brokerage of products of military significance" as a type of activity subject to licensing, which the applicant intends to carry out;
- d. taxpayer identification number of the applicant (registration number in case of non-resident, offshore companies, taxpayer identification number, where available);
 - (3) the intra-organisational plan prescribed by point 7 of this Procedure;
 - (4) (sub-point repealed by No 636-N of 28 April 2011)
- (5) (sub-point repealed by No 1408-N of 12 December 2013)

(point 6 amended by No 636-N of 28 April 2011, No 1408-N of 12 December 2013, supplemented by N 1672-N of 27 October 2022)

- 7. Licensees engaged in brokerage of products of military significance shall be obliged to maintain an intra-organisational plan for carrying out brokerage of products of military significance. The intra-organisational plan shall include:
- a. having employees with necessary professional knowledge (concerning the Military List) and capabilities;
- b. complying with the necessary standards for storage, protection and control of all documents and electronic carriers related to products of military significance, including compliance with the technical conditions prohibiting the unauthorised access to documents, as well as electronic carriers thereof.
- 8. In case the intra-organisational plan mentioned in point 7 of this Procedure changes after obtaining a licence, the licensee shall be obliged to notify the licensing body thereon not later than within a period of 10 days.
 - 9. The licensing body shall issue the licence for a period of three years.
- 10. The licence cannot be transferred for use to other persons, alienated or pledged, except in cases provided for by law.

III. LICENSING PROCESS

- 11. Licensing process shall be carried out as prescribed by the Law of the Republic of Armenia "On licensing".
- 12. The licensing body has a right to verify the accuracy of information included in the intraorganisational plan defined by point 7 of this Procedure and submitted by the applicant attached to
 the application. In the cases where there are insignificant deficiencies (misprints, inaccuracies of
 non-legal nature, arithmetic errors and other similar omissions) in the application for obtaining a
 licence or in the attached documents, and in case the documents are incomplete, the licensing
 authority shall, within 2 working days from the moment of detecting the insignificant deficiency,
 recommend the applicant to remedy deficiencies within 5 working days by warning about the
 consequence prescribed by part 5 of Article 29 of the Law "On licensing".

(point 12 supplemented by N 1408-N of 12 December 2013)

13. In order to verify the existence of the grounds provided for by Article 29 of Law of the Republic of Armenia "On licensing", the licensing body shall, prior to issuing a licence, send a relevant request to the Ministry of Foreign Affairs of the Republic of Armenia, the Ministry of High-Tech Industry of the Republic of Armenia, the State Revenue Committee under the Government of the Republic of Armenia, the National Security Service under the Government of the Republic of Armenia and the Police of the Republic of Armenia under the Government of the Republic of Armenia, and also to other interested state bodies, upon necessity.

(point 13 supplemented by N 1028-N of 1 August 2019)

14. Based on the opinions received on the absence of grounds mentioned in Article 29 of Law of the Republic of Armenia "On licensing", the licensing body shall issue the licence to the applicant no later than within 23 working days from the date the licensing body receives all the documents mentioned in point 6 of this procedure, unless in the case established by law a need to extend the period of licensing has arisen, connected with the payment of state duty. The licensing body shall inform the applicant about the decision taken on licensing in accordance with the procedure and within the time limits prescribed by part 1 of Article 23.1 of Law of the Republic of Armenia "On licensing", and the licence and the relevant decision thereon shall be duly handed over or forwarded to the licensee not earlier than the date of payment of the state duty by the licensee in accordance with the procedure and in the amount prescribed by law; the licensing body shall also notify on international obligations assumed by the Republic of Armenia to ensure international security. The licensee shall inform about change of these obligations in accordance with the procedure established by law.

(point 14 amended by N 1408-N of 12 December 2013)

15. The licensing application shall be rejected in cases and in the manner defined by Law of the Republic of Armenia "On licensing".

IV. THE PROCEDURE FOR OBTAINING AN OPINION ON IMPLEMENTATION OF ACTIVITIES AND SUBMISSION OF INFORMATION BY A LICENSEE

16. In order to ensure compliance of his or her activities with the objectives envisaged by Article 5 of Law of the Republic of Armenia "On licensing" and with the view to carrying out transit transportation of products of military significance, the licensee shall be obliged to apply in writing to the licensing body at least 15 working days prior to the stipulated period of transit transportation of products to obtain an opinion on compliance thereof. The licensee shall be obliged to provide information on the type of products of military significance, person importing and (or) exporting products of military significance, the end user of military products and the purpose of end use, the expert opinion on belonging of the products to an accredited organisation, vcopy of the licence together with the application.

(point 16 supplemented by N 1672-N of 27 October 2022)

17. Based on the opinions of the Ministry of Foreign Affairs of the Republic of Armenia, the Ministry of High-Tech Industry of the Republic of Armenia, the State Revenue Committee under the Government of the Republic of Armenia, the National Security Service under the Government of the Republic of Armenia and the Police of the Republic of Armenia under the Government of the Republic of Armenia, and also to other interested state bodies, the licensing body shall draw up a conclusion, which shall be provided to the licensee having submitted the application within 15 working days after receipt of all the documents at the licensing body according to point 16 of this Procedure.

(point 17 supplemented by N 1028-N of 1 August 2019)

- 18. The licensee has the right to conclude a brokerage contract of products of military significance only in the case of a positive opinion of the licensing body.
- 19. The licensee having concluded a brokerage contract of products of military significance shall be obliged to submit a report to the licensing body on brokerage contracts of products of military significance concluded thereby (according to Form No 3 of Annex 7 of this Decision) not later than once in three months.
- 20. The copies of reports mentioned in point 19 of this procedure shall be sent by the licensing body to the Ministry of Foreign Affairs of the Republic of Armenia, the Ministry of High-Tech Industry of the Republic of Armenia, the State Revenue Committee under the Government of the Republic of Armenia, the National Security Service under the Government of the Republic of Armenia and the Police of the Republic of Armenia under the Government of the Republic of Armenia.

(point 20 supplemented by N 1028-N of 1 August 2019)

(Annex amended by No 636-N of 28 April 2011, amended, supplemented by No 1408-N of 12 December 2013, supplemented by No 1028-N of 1 August 2019, No 1672-N of 27 October 2022)

Chief of Staff of the Government of the Republic of Armenia

city of

D. Sargsyan

Annex No 5 of Decision of the Government of the Republic of Armenia No. 1308-N of 12 November 2009

20

<u>Form</u>

CERTIFICATE OF THE END USER AND THE END USE OF THE PRODUCTS OF MILITARY SIGNIFICANCE

	20
Data of the export organisation (legal address, telephone	
number, fax, director);	
Data of the import organisation (legal address, telephone	
number, fax, director);	
Data of the transporting organisation (legal address,	
telephone number, fax, director);	
Name of the exported (imported product of military use,	
unit of measurement, quantity and code of the Commodity	
Nomenclature of Foreign Economic Activity of the	
Commonwealth of Independent States (CN FEA))	
Data on the end user of products of military significance.	
declares that the above-mentioned data are	correct, the above-
mentioned products of military significance shall be handed	over to the end

organisation.	ıg)		
assures that the products of military si above shall be used by and shall not b other third state and (or) any third party without writte	e transf n and d	erred to a	ny
positive opinion of the authorised body of exporting co- declares that the above-mentioned prod significance shall be used exclusively for the purpose o	ucts of ı	•	<u>The</u>
importing state recognises that the authorised b country reserves itself a right to verify the end-u supplied products.			<u>rting</u>
assures that the above-mentioned ex military significance will not be used otherwise than for purpose:			
Signature and seal of the authorised body of the			
importing country			
Staff of the Government			D C-
e Republic of Armenia			D. Sa
	О	Annex N Decision of the f the Republic 1308-N of 12 N	Government of Armenia
Minister of Defence of the Republic of Armenia Mr.			
(title of the applicant (name, surname))			
(the organisational and legal form)			
(registered office (place of residence and place of business	;), address)		
(telephone number)			
(telephone number) REQUEST		S OF MIL	ITARY US
	NCE TH	EREFOR I ha	 ve got o
REQUEST ORT, EXPORT, TRANSIT TRANSPORTATION OF PROWELL AS OBTAINING A BROKERAGE LICEN Please, grant a licence	and I ui	EREFOR I ha	ve got o
REQUEST ORT, EXPORT, TRANSIT TRANSPORTATION OF PROWELL AS OBTAINING A BROKERAGE LICEN Please, grant a licence	and I ui	EREFOR I ha	ve got o
REQUEST ORT, EXPORT, TRANSIT TRANSPORTATION OF PROWELL AS OBTAINING A BROKERAGE LICENT (name of the type of activity) familiar with the licensing conditions and requirements comply with them. Attached please find:	and I ui	EREFOR I ha	ve got o
REQUEST RT, EXPORT, TRANSIT TRANSPORTATION OF PROWELL AS OBTAINING A BROKERAGE LICEN ease, grant a licence	NCE TH	EREFOR I ha	 ve (

(Form amended by N 140-N of 17 February 2011)

Annex No 7 of Decision of the Government of the Republic of Armenia No. 1308-N of 12 November 2009

signature

Form No 1

REPORT

ON SUPPLY OF GOODS WITHIN THE SCOPE OF IMPORT AND EXPORT OF PRODUCTS OF MILITARY USE

Mir	nister of Defence of the Republic of Armenia
	Mr
informs that from «» « products of military use were supplied (imported and/or attached). Please find attached the copies of transfer an military use.	_» «» to «» «» «» exported) to (the list is d acceptance protocols of products of
Title (name) of the licensee	_ signature
(Form amended by N 140-N of 17 February 201	1)
	Form No 2
REPORT	
ON TRANSIT TRANSPORTATION OF	MILITARY PRODUCTS
Mir	nister of Defence of the Republic of Armenia
	Mr
informs that from «» « transit transportation of products of military use was car attached). Please find attached the copies of documents products of military use. Title (name) of the licensee	certifying the transit transportation of
	signature
(Form amended by N 140-N of 17 February 201	1)
	<u>Form No 3</u>
REPORT	
ON LICENSING BROKERAGE OF PROD	DUCTS OF MILITARY USE
Mir	nister of Defence of the Republic of Armenia
	Mr
informs that from «» «brokerage of products of military use was carried out to Please find attached the copy(ies) of the contract(s) for military use.	
Title (name) of the licensee	

(Form amended by N 140-N of 17 February 2011)

REPORT

ON END USE OF IMPORTED PRODUCTS OF MILITARY USE

Minister of Defence of the Republic of Armenia

	Mr
informs that products of militar (the list is attached) is used in accordance with the declare the copies of documents certifying the use of imported pro	y use imported on «» «» «» ed end use purpose. Please find attached iducts of military use.
Title (name) of the licensee	
	signature
(Form amended by N 140-N of 17 February 2011)	
Chief of Staff of the Government of the Republic of	
Armenia	D. Sargsyan
	Annex No 8 of Decision of the Government of the Republic of Armenia No. 1308-N of 12 November 2009
	<u>Form</u>
Ministry of Defence of the Repul	olic of Armenia
LICENCE series RNAA	N
(IMPORT, EXPORT), (TRANSIT TRANSPOI OF PRODUCTS OF MILITA	
name of organisation (Individual, individual	entrepreneur)
registered office of the organisation (Individual, in	dividual entrepreneur)
Validity period	
Date, month, year of provision	
Minister of Defence of the Republic of Armenia signature	name, surname
<u>SEAL</u>	
Chief of Staff of the Government of the Republic of Armenia	D. Sargsyan
Published on a joint site 06.06.2024.	