

List
of goods whose international transfers (imports) are not subject to the Law of Ukraine “On State Control of International Transfers of Military and Dual-Use Goods” during martial law in the territory of Ukraine

1. Military goods listed in the inventory of military-purpose items subject to state control over international transfers, in accordance with the annex to the Procedure for Implementing State Control of International Transfers of Military Goods, approved by the Resolution of the Cabinet of Ministers of Ukraine No. 1807 dated November 20, 2003.

Item No.	Name and description of the good
ML1.d	Accessories specially designed for the weapons listed in ML1.a, ML1.b, or ML1.c, as follows: 1) Detachable magazines 2) Suppressors or moderators 3) <i>Weapon mounts</i>
<i>Technical note</i>	<i>For the purposes of ML1.d.3, weapon mounts are brackets, mountings, or other types of support devices intended for installing weapons on land vehicles, aircraft, naval vessels, or buildings (structures).</i>
	4) Flash suppressors 5) Optical weapon sights with image-processing electronics 6) Optical weapon sights specially designed for military use
ML2.b	Projectile launchers specially designed or modified for military use, such as: 1) Smoke grenade launchers 2) Gas grenade launchers 3) <i>Pyrotechnic</i> projectile launchers
ML2.c	Accessories specially designed for the weapons listed in ML2.a, as follows: 1) Weapon sights and sight mounts specially designed for military use 2) Signature reduction devices 3) Mounting brackets 4) Detachable magazines
ML4.c	Aircraft Missile Protection Systems (AMPS)
ML5	Fire control, surveillance, and warning equipment and related supporting, testing, alignment, and countermeasure equipment, as specified below, specially designed for military use, and specially designed components and accessories therefor:
ML5.a	Weapon sights, bombing computers, weapon aiming equipment, and weapon control systems
ML5.b	Other fire control, surveillance, and warning equipment and related supporting equipment, as follows: 1) Target acquisition, designation, range-finding, observation, or tracking systems 2) Detection, recognition, or identification equipment 3) Sensor data fusion or integration equipment
ML5.c	Countermeasure equipment for items controlled under ML5.a or ML5.b
<i>Note</i>	<i>ML5.c countermeasure equipment includes target acquisition systems</i>
ML5.d	Field test or alignment equipment specially designed for items controlled under ML5.a, ML5.b, or ML5.c

ML6.a	Components for ground vehicles, specially designed or modified for military use
Note 1	<p><i>Items controlled under ML6.a include:</i></p> <p><i>a) Tanks and other armed fighting vehicles, and military vehicles equipped with weapon mounts or systems for remote minelaying or launching munitions controlled under ML4</i></p> <p><i>b) Armored vehicles</i></p> <p><i>c) Amphibious vehicles and vehicles capable of deep fording</i></p> <p><i>d) Recovery vehicles and vehicles for towing or transporting ammunition or weapon systems, including associated loading and unloading equipment</i></p> <p><i>e) Trailers</i></p>
Note 2	<p><i>Modification of a ground vehicle for military use, as referred to in item ML6.a, entails structural, electrical, or mechanical changes to one or more components specifically designed for military purposes. Such components include:</i></p> <p><i>a) specially designed bullet-resistant pneumatic tire casings;</i></p> <p><i>b) armored protection for mission-critical parts (e.g., fuel tanks or vehicle cabins);</i></p> <p><i>c) specially reinforced structural elements or mounts for weapon installation;</i></p> <p><i>d) emergency lighting systems.</i></p>
ML7.f	<p>Equipment for protection or decontamination specially designed or modified for military use, components, and chemical mixtures as detailed below:</p> <p>1) Equipment designed or modified to protect against materials controlled under ML7.a, ML7.b, or ML7.d, and specially designated components for such equipment;</p> <p>2) Equipment designed or modified to decontaminate objects contaminated with materials controlled under ML7.a or ML7.b, and specially designed components for such equipment;</p> <p>3) Chemical mixtures specially improved or created to decontaminate objects contaminated with materials controlled under ML7.a or ML7.b</p>
Note	<p><i>Under ML7.f.1, control also applies to:</i></p> <p><i>a) Air-conditioning units specially designed or modified for nuclear, biological, or chemical filtration;</i></p> <p><i>b) Protective clothing</i></p>
ML7.g	Equipment specially designed or modified for military use, intended or modified for detection or identification of materials controlled under ML7.a, ML7.b, or ML7.d, and specially designed “components” for such equipment
ML10.a	Specially designed components for manned aircraft and lighter-than-air aircraft
ML10.c	<p>Unmanned aerial vehicles (UAVs) and lighter-than-air aircraft, including associated equipment as detailed below, and specially designed components:</p> <p>1) Remotely Piloted Air Vehicles (RPVs), autonomous programmable aircraft, and lighter-than-air unmanned aircraft;</p> <p>2) Launchers, maintenance and recovery equipment, and ground support equipment;</p> <p>3) Equipment designed for control or command</p>
ML10.d	Turbine aircraft engines and specially designed components
ML10.f	Ground equipment specially designed for aircraft listed in ML10.a or for turbine aircraft engines listed in ML10.d
Technical note 1.	<i>Ground equipment includes pressure refueling equipment and equipment designed to facilitate operations in hard-to-reach areas, including equipment located on board ships</i>
ML10.g	Life-support and safety equipment and other emergency evacuation devices not listed in ML10.a but designed for aircraft listed in ML10.a
ML10.h	<p>Parachutes, paragliders, and related equipment, as set out below, and components specially designed for them:</p> <ol style="list-style-type: none"> 1. Parachutes not otherwise listed in the Military Goods List subject to state control over international transfers, as defined in the annex to the Procedure for the Implementation of State Control over International Transfers of Military Goods, approved by Resolution of the Cabinet of Ministers of Ukraine No. 1807 dated November 20, 2003 (hereinafter referred to as the Military Goods List); 2. Paragliders; 3. Equipment specially designed for use by parachutists at high altitudes (e.g., suits, specialized helmets, breathing systems, navigation equipment).
ML10.i	Parachute deployment control equipment or autopilot systems designed for cargo dropped by parachutes
Note 3	<i>For the purposes of ML10.a and ML10.d, the terms “specially designed components” and “associated equipment” for non-military aircraft or turbine aircraft engines modified for military use apply only to those military components and associated military equipment necessary to modify the product for military use</i>

Note 4	<i>Under ML10.a, military use includes combat, reconnaissance, assault actions, military training, logistics support, as well as air transportation and airdrop of troops or military equipment</i>
ML11	Electronic equipment, spacecraft, and components not listed elsewhere in the military goods list, as detailed below:
ML11.a	Electronic equipment specially designed for military use and specially designed components
Note	<p><i>Position ML11.a includes:</i></p> <p><i>a) Electronic warfare and countermeasure equipment (equipment designed to transmit false or interfering signals to radar or radio receivers, or otherwise impair reception or use of enemy electronic receivers), including jamming equipment and counter-countermeasures;</i></p> <p><i>b) Electronic devices with rapid frequency tuning;</i></p> <p><i>c) Electronic systems or equipment designed for surveillance and monitoring of the electromagnetic spectrum for military intelligence, security, or counter-surveillance;</i></p> <p><i>d) Underwater countermeasures, including acoustic and magnetic interference devices and decoys, equipment designed to transmit false signals to sonar receivers;</i></p> <p><i>e) Equipment for data processing protection, data protection, communication channel and line protection using cryptographic functions;</i></p> <p><i>f) Equipment for identification, authentication, and key loading, as well as key management, generation, and distribution;</i></p> <p><i>g) Equipment for orientation and navigation;</i></p> <p><i>h) Digital tropospheric radio relay transmission equipment;</i></p> <p><i>i) Digital demodulators specially designed for signals intelligence;</i></p> <p><i>j) Automated control and command systems</i></p>
Special note	<i>Regarding software related to military radio systems controlled by Software Defined Radio (SDR), see position ML2.</i>
ML13	Armored or protective equipment, structures, components, and accessories as described below:
ML13.a	<p>Metal or non-metal armored plates/laminates that have any of the following characteristics:</p> <ol style="list-style-type: none"> 1) Manufactured according to military standards or specifications; or 2) Suitable for military use.
Special note	<i>For plates used in body armor, see position ML13.d.2.</i>
ML13.b	Structures made of metal, non-metal materials, or their combinations, specially designed to provide ballistic protection for military systems, and specially designed components for them.
ML13.c	<p>Helmets and specially designed components and accessories for them, as described below:</p> <ol style="list-style-type: none"> 1) Helmets manufactured according to military standards, specifications, or “equivalent standards”; 2) Frames, inserts, and comfort liners specially designed for helmets referred to in ML13.c.1; 3) Additional ballistic protection elements specially designed for helmets referred to in ML13.c.1.
Special note	<i>For other components or accessories for military helmets, see the relevant position in the military goods list.</i>
ML13.d	<p>Body armor or protective clothing and components for them, as described below:</p> <ol style="list-style-type: none"> 1) Soft body armor or protective clothing manufactured to military standards, specifications, or their equivalents, and specially designed components for them.
Note	<p><i>According to position ML13.d.1, military standards or specifications include at least requirements for fragmentation protection.</i></p> <p><i>2) Hard plates for body armor that provide ballistic protection level III (NIJ 0101.06, 2008) or better, or “equivalent standards.”</i></p>
Note 1	<i>According to position ML13.b, materials specially designed to form dynamic (reactive) armor or to build military shelters are also controlled.</i>
Note 4	<i>According to position ML13.c, only helmets designed for bomb disposal personnel are specially designed for military use.</i>
Note 5	<i>ML13.d.1 does not include protective goggles.</i>
Special note	<i>For protective goggles against “laser” radiation, see position ML17.o.</i>
ML14	“Specialized equipment for military training” or for simulating military scenarios, simulators specially designed for training using any firearms or armaments controlled under position ML1 or ML2, and specially designed components and accessories for them.

Note 1	<i>According to position ML14, imaging and interactive environment systems for simulators are also controlled if specially designed or modified for military use.</i>
Note 3	<i>The concept of “specialized equipment for military training” includes simulators for practicing various types of military attacks, combat flight simulators, radar target simulators, radar target generators, shooting training devices, anti-submarine warfare simulators, flight simulators (including centrifuges for pilot/astronaut training), radar operation simulators, instrument flight simulators, navigation simulators, missile launch simulators, target equipment, unmanned aerial vehicles, weapon handling simulators, unmanned aerial vehicle handling simulators, mobile simulators, and equipment for training in ground military operations.</i>
ML15	Imaging or countermeasure equipment, as described below, specially designed for military use, and specially designed components and accessories for it:
ML15.a	Recording devices and image processing equipment.
ML15.b	Cameras, photographic equipment, and film processing equipment.
ML15.c	Image intensification equipment.
ML15.d	Infrared or thermal imaging equipment.
ML15.e	Radar sensor devices for image processing.
ML15.f	Countermeasure or anti-countermeasure equipment for equipment controlled under positions ML15.a - ML15.e.
Note	<i>According to position ML15.f, equipment designed to degrade the operation or reduce the effectiveness of military imaging systems, or to minimize such negative effects, is also controlled.</i>
Special note	<i>For weapon sights containing “first generation electro-optical converters,” see positions ML1, ML2, and ML5.a.</i>
ML16	Forgings, castings, and other unfinished products specially designed for goods controlled under positions ML1 - ML4, ML6, ML9, ML10, ML12, or ML19.
Note	<i>According to position ML16, unfinished products are inspected when they can be identified by material composition, geometric shape, or function.</i>
ML17.b	Construction equipment specially designed for military use.
ML17.c	Adaptations, coatings, and treatments specially designed to reduce visibility for military use.
ML17.d	Engineering field equipment specially designed for use in combat zones.
ML17.e	“Robots,” “robot” controllers, and “robot” end-effectors that have any of the following characteristics: 1) specially designed for military use; 2) equipped with protection against hydraulic line failure due to external ballistic fragments (e.g., including self-sealing shells) and designed to use hydraulic fluids with an ignition temperature above 839 K (566 °C); or 3) specially designed or intended for operation in an “electromagnetic pulse” environment.
Technical note	<i>For ML17.e.3, “electromagnetic pulse” does not include unintentional interference caused by electromagnetic emissions from nearby equipment (e.g., machines, devices, or electronics) or lightning.</i>
ML17.f	“Libraries” specially designed or modified for military use with systems, equipment, or components controlled under the military goods list.
ML17.h	Equipment and materials coated or treated to reduce visibility, specially designed for military use and not covered in other positions of the military goods list.
ML17.j	Mobile repair workshops specially designed or “modified” for servicing military equipment.
ML17.k	Field generators specially designed or “modified” for military use.
ML17.l	Standardized intermodal containers or interchangeable vehicle bodies specially designed or “modified” for military use.
ML17.m	Ferries not listed in the military goods list, bridges, and pontoons specially designed for military use.
ML17.o	Equipment for protection against “laser” (e.g., eye or sensor protection), specially designed for military use.
ML18	“Production” equipment, environmental testing equipment, and components as described below:

ML18.a	Equipment specially designed or modified for the “production” of items listed in the military goods list, and specially designed components for it.
ML18.b	Environmental testing equipment specially designed for certification, qualification, or testing of items listed in the military goods list, and specially designed equipment for them not listed elsewhere in the military goods list.
<i>Technical note</i>	<i>The term “production” used in position ML18 includes design, research, manufacturing, testing, and verification.</i>
<i>Note</i>	<p>According to positions ML18.a and ML18.b, the following equipment is also controlled:</p> <ul style="list-style-type: none"> a) continuous nitrators; b) centrifugal test devices (centrifuges) or equipment having any of the following characteristics: <ul style="list-style-type: none"> 1) powered by a motor or motors with a total nominal power above 298 kW (400 hp); 2) capable of carrying a payload of 113 kg or more; or 3) capable of generating centrifugal acceleration of 8 g or more with a payload of 91 kg or more; c) dehydration presses; d) screw extruders specially designed or modified for the extrusion of military “explosives”; e) cutting machines for calibrating extruded “rocket propellants/metallized explosives”; f) barrels (tumblers) with a diameter of 1.85 m or more, with a capacity of over 227 kg; g) continuous mixers for solid “rocket propellants/metallized explosives”; h) jet high-energy mills for grinding and pulverizing ingredients of military “explosives”; i) equipment for achieving sphericity and uniformity of metal powder particles specified in position ML8.c.8; j) convection flow converters for converting materials specified in position ML8.c.3.
ML21	“Software,” as described below:
ML21.a	<p>“Software” specially designed or modified for any of the following:</p> <ul style="list-style-type: none"> 1) development, production, operation, or maintenance of equipment listed in the military goods list; 2) development or production of materials listed in the military goods list; or 3) development, production, operation, or maintenance of “software” listed in the military goods list.
ML21.b	<p>Special “software” other than that described in ML21.a, as described below:</p> <ul style="list-style-type: none"> 1) “Software” specially designed for military use and specially designed for modeling, simulation, or evaluation of military weapon systems; 2) “Software” specially designed for military use and specially designed for modeling or simulation of military operations scenarios; 3) “Software” for determining the consequences of the use of conventional, nuclear, chemical, or biological weapons; 4) “Software” specially designed for military use and specially designed for command, control, communications, and intelligence (C-3I) or command, control, communications, computers, and intelligence (C-4I); 5) “Software” specially designed or modified for conducting military offensive operations in cyberspace.
<i>Note 1</i>	<i>According to ML21.b.5, “software” designed to destroy, damage, reduce the effectiveness, or disrupt the operation of systems, equipment, or “software” listed in the military goods list, as well as software intended for cyber reconnaissance, command, and control in cyberspace, is also controlled.</i>
<i>Note 2</i>	<i>Position ML21.b.5 does not apply to “software” for “vulnerability disclosure” or “cyber incident response” limited to readiness assurance of non-military cyber defense systems or response.</i>
ML21.c	“Software” not specified in positions ML21.a or ML21.b, specially designed or modified so that equipment not listed in the military goods list can perform military functions of equipment listed in the military goods list.
<i>Special note</i>	<i>For general-purpose digital computers with installed “software” specified in position ML21.c, see systems, equipment, or components listed in the military goods list.</i>
ML22	“Technology,” as described below:

ML22.a	“Technologies” not specified in position ML22.b, “necessary” for the development, production, operation, installation, maintenance (checking), repair, overhaul, or refurbishment of items listed in the military goods list.
ML22.b	<p>“Technologies” as described below:</p> <ol style="list-style-type: none"> 1) “Technologies” “necessary” for design, assembly from components, as well as operation, maintenance, and repair of finished production facilities for manufacturing items listed in the military goods list, even if components of such production facilities are not controlled; 2) “Technologies” “necessary” for the development and production of small arms, even if used for manufacturing reproductions of antique small arms; 5) “Technologies” “necessary” exclusively for the inclusion of “biocatalysts” controlled under position ML7.i.1 in the composition of military carrier substances or military materials.
<i>Note</i>	<i>“Technologies” “necessary” for development, production, operation, installation, maintenance (checking), repair, overhaul, or refurbishment of items listed in the military goods list remain controlled even when applied to any items not listed in the military goods list.</i>

2. Dual-use goods included in the Unified List of Dual-Use Goods according to the appendix to the Procedure for State Control over International Transfers of Dual-Use Goods, approved by the Cabinet of Ministers of Ukraine Resolution No. 86 dated January 28, 2004.

Item No.	Name and description of the good
1A004	Equipment for protection and detection, and parts therefor, not specially designed for military use, namely:
1A004.a	Full face masks, filter-absorber canisters, and decontamination equipment therefor, intended or modified to protect against any of the following agents, and specially designed components therefor:
<i>Note</i>	<i>This entry includes powered air purifying respirators (PAPR) intended or modified to protect against the agents or materials listed under 1A004.a.</i>
<i>Technical note</i>	<p><i>For the purposes of 1A004.a:</i></p> <ol style="list-style-type: none"> <i>1) Full-face masks are also known as gas masks;</i> <i>2) Filter-absorber canisters include filter cartridges.</i>
1A004.a.1	“Biological agents”
1A004.a.2	“Radioactive materials”
1A004.a.3	Toxic chemicals used in chemical weapons
1A004.a.4	“Riot control agents”, including:
1A004.a.4.a	α -Bromobenzyl cyanide (CA) (CAS 5798-79-8)
1A004.a.4.b	[(2-Chlorophenyl)methylene] malononitrile (CS) (CAS 2698-41-1)
1A004.a.4.c	2-Chloroacetophenone (CN) (CAS 532-27-4)
1A004.a.4.d	Dibenz(b,f)-1,4-oxazepine (CR) (CAS 257-07-8)
1A004.a.4.e	10-Chloro-5,10-dihydrophenarsazine (Adamsite, DM) (CAS 578-94-9)
1A004.a.4.f	N-Nonanoylmorpholine (MPA) (CAS 5299-64-9)
1A004.b	Protective suits, gloves, and footwear, specially designed or modified to protect against any of the following agents:
1A004.b.1	“Biological agents”
1A004.b.2	“Radioactive materials”
1A004.b.3	Toxic chemicals used in chemical weapons
1A005	Body armor and components therefor, namely:
1A005.a	Soft body armor not manufactured to military standards or specifications or their equivalents, and specially designed components therefor
1A005.b	Hard body armor plates providing ballistic protection rated to level IIIA or lower under NIJ Standard 0101.06 (July 2008) or a national equivalent
5A001	Communication systems, equipment, components, and accessories, namely those which:
5A001.b.2	Are radio equipment operating in the frequency range from 1.5 MHz to 87.5 MHz and having all of the following:
5A001.b.2.a	Automatically predicts and selects frequencies and “overall digital transfer rates” to optimize transmission of useful signals; and
5A001.b.2.b	A configuration including a linear power amplifier capable of transmitting multiple signals simultaneously at ≥ 1 kW (1.5–30 MHz) or ≥ 250 W (30–87.5 MHz), within an “instantaneous bandwidth” of one octave or more, with harmonics and distortion better than –80 dB
5A001.b.3	Use “spread spectrum” techniques, including frequency hopping (except as defined in 5A001.b.4), and have either:

5A001.b.3.a	User-programmable spreading codes; or
5A001.b.3.b	Total transmitted bandwidth exceeding 50 kHz and at least 100 times the bandwidth of any single information channel
5A001.b.4	Use ultra-wideband modulation techniques, have user-programmable channelization, scrambling, or network ID codes, and either:
5A001.b.4.a	Bandwidth greater than 500 MHz; or
5A001.b.4.b	“Relative bandwidth” of 20% or more
5A001.b.5	Are digitally controlled radio receivers with all of the following:
5A001.b.5.a	More than 1000 channels
5A001.b.5.b	Channel switching time <1 ms
5A001.b.5.c	Automatic search or scan capability within parts of the electromagnetic spectrum
5A001.b.5.d	Ability to identify received signals or transmitter types
5A001.b.6	Use digital “signal processing” to provide “voice encoding” with output data rates <700 bit/s
5A001.d	“Electronically steerable phased array antennae”, as follows:
5A001.d.1	Designed for operation at frequencies exceeding 31.8 GHz but not exceeding 57 GHz and with an effective radiated power (ERP) of +20 dBm (equivalent isotropically radiated power (EIRP) of 22.15 dBm) or more
5A001.d.2	Designed for operation at frequencies exceeding 57 GHz but not exceeding 66 GHz and with an ERP of +24 dBm (EIRP of 26.15 dBm) or more
5A001.d.3	Designed for operation at frequencies exceeding 66 GHz but not exceeding 90 GHz and with an ERP of +20 dBm (EIRP of 22.15 dBm)
5A001.d.4	Designed for operation at frequencies exceeding 91 GHz
5A101	Telemetry and telecontrol equipment, including ground equipment, designed or modified for “rockets”
Technical note	“Rocket” means complete rocket systems and unmanned aerial vehicles capable of a range exceeding 300 km
5A002	“Information security” systems, equipment, and components, as follows:
Special note	For GNSS receiving equipment containing or employing decryption, see 7A005. For related software and technology, see 7D005 and 7E001 of the Dual-Use Goods List
5A002.a	Designed or modified to use “cryptography for data confidentiality” employing a “symmetric algorithm with a key length exceeding 56 bits or equivalent”, where cryptographic capability is usable without “cryptographic activation” or has been activated, as follows:
5A002.a.1	Items for which “information security” is the primary function
5A002.a.2	Digital communication or network systems, equipment, or components not described in 5A002.a.1
5A002.a.3	Computers or items for which storage or processing of information is the primary function, and components therefor, not described in 5A002.a.1 or 5A002.a.2
Special note	For operating systems, see 5D002.a.1 and 5D002.c.1 of the Dual-Use Goods List
5A002.a.4	Items not described in 5A002.a.1 through 5A002.a.3 in which cryptography as described supports:
5A002.a.4.a	A secondary function of the item; and
5A002.a.4.b	Is implemented by embedded hardware or software which, if traded separately, would fall under Category 5 Part 2
5A002.b	Designed or modified to enable an item through “cryptographic activation” to achieve or exceed controlled performance levels for functionality specified in 5A002.a, which could not otherwise be achieved
5B001	Test, inspection, and production equipment for communication items, components, and accessories, as follows:
5B001.a	Equipment and specially designed components or accessories therefor, for the “development” or “production” of equipment, functions, or features in 5A001
5D1	Software
5D001	“Software”, as follows:
5D001.a	“Software” specially designed or modified for the “development”, “production” or “use” of equipment, functions, or features specified in 5A001
5E001	“Technology”, as follows:
5E001.a	a) “Technology” according to the General Technology Note for the “development,” “production,” or “use” (except operation) of equipment, functions, or features specified in 5A001 or software specified in 5D001.a
5E001.b	b) Specific “technology” as follows:
5E001.b.1	1) “Technology” “required” for the “development” or “production” of communications equipment specially designed for use on board satellites
5E001.c	c) “Technology” according to the General Technology Note for the “development” or “production” of any of the following equipment:
5E001.c.2	2) Equipment using a “laser” with any of the following characteristics:
5E001.c.2.a	a) Data transmission wavelength exceeding 1750 nm;
5E001.c.2.d	d) Uses optical carrier wavelength division multiplexing techniques with spacing less than 100 GHz; or

5E001.c.2.e	e) Uses analog techniques and has bandwidth exceeding 2.5 GHz.
Special Note	For "technology" for the "development" or "production" of non-communications equipment using a "laser," see 6E of the Dual-Use Goods List.
5E001.c.3	3) Equipment using "optical switching" with a switching time less than 1 ms;
5E001.c.4	4) Radio equipment with any of the following characteristics:
5E001.c.4.a	a) Uses quadrature amplitude modulation (QAM) above level 1024;
5E001.c.4.b	b) Operates at input/output frequencies above 31.8 GHz; or
5E001.c.4.c	c) Operates in the 1.5 MHz to 87.5 MHz frequency range and incorporates adaptive interference suppression exceeding 15 dB;
5E001.c.6	6) Mobile equipment with all of the following:
5E001.c.6.a	a) Operates at wavelengths ≥ 200 nm but ≤ 400 nm; and
5E001.c.6.b	b) Functions as a "local area network";
5E001.d.1	1) Designed for frequencies > 2.7 GHz to ≤ 6.8 GHz with bandwidth $> 15\%$ and any of the following:
5E001.d.1.c	c) Peak saturated output power > 40 W (46 dBm) in 3.2–3.7 GHz; or
5E001.d.1.d	d) Peak saturated output power > 20 W (43 dBm) in 3.7–6.8 GHz;
5E001.d.2	2) Designed for frequencies > 6.8 GHz to ≤ 16 GHz with bandwidth $> 10\%$ and any of the following:
5E001.d.2.a	a) Peak saturated output power > 10 W (40 dBm) in 6.8–8.5 GHz; or
5E001.d.2.b	b) Peak saturated output power > 5 W (37 dBm) in 8.5–16 GHz;
5E001.d.3	3) Designed for output > 3 W (34.77 dBm) in 16–31.8 GHz with bandwidth $> 10\%$;
5E001.d.5	5) Designed for output > 1 W (30 dBm) in 37–43.5 GHz with bandwidth $> 10\%$;
5E001.d.6	6) Designed for output > 31.62 mW (15 dBm) in 43.5–75 GHz with bandwidth $> 10\%$;
5E001.d.7	7) Designed for output > 10 mW (10 dBm) in 75–90 GHz with bandwidth $> 5\%$;
5E101	"Technology" according to the General Technology Note for the "development," "production," or "use" of equipment or "software" specified in 5A101 or 5D101 of the Dual-Use Goods List
5E901	"Services and work" (according to General Note 5 of the Dual-Use Goods List) related to goods specified in 5A001, 5B001, 5D001, or 5E001
5A903.d.5	5) Technical means with covert vehicle/object tracking functions, including remote control devices, meeting any of the following:
5A903.d.5.b	b) Miniaturized devices with coordinate determination subsystems (GLONASS, GPS, etc.) and location monitoring/data transmission subsystems;
5A903.d.5.d	d) Miniaturized radio transmitters (radio beacons) emitting signals detectable by receivers to determine location; or
5A903.d.5.e	e) Radio receivers capable of determining the location of radio emission sources;
9A012	Unmanned aerial vehicles (UAVs), unmanned airships, related equipment, and components, as follows:
9A012.a	a) UAVs or unmanned airships intended for controlled flight beyond the direct "natural vision" of the "operator" with any of the following:
9A012.a.1	1) All of the following:
9A012.a.1.a	a) Maximum "flight duration" of 30 minutes or more but less than 1 hour; and
9A012.a.1.b	b) Designed for takeoff and stable controlled flight in winds ≥ 46.3 km/h (25 knots); or
9A012.a.2	2) Maximum "flight duration" of 1 hour or more
9A012.b	b) Related equipment and components, as follows:
9A012.b.3	3) Equipment/components specially designed to convert manned aircraft or airships into UAVs or unmanned airships specified in 9A012.a;
9A012.b.4	4) Piston or rotary engines using air as oxidizer, designed or modified to power UAVs or unmanned airships operating above 15,240 m (50,000 ft)
9A112	UAVs other than those specified in 9A012, as follows:
9A112.a	a) UAVs capable of a range of 300 km or more;
9A112.b	b) UAVs with all of the following:
9A112.b.1	1) Any of the following:
9A112.b.1.a	a) Capability for autonomous flight control and navigation; or
9A112.b.1.b	b) Capability for remotely piloted operation beyond visual line of sight (BVLOS); and
9A112.b.2	2) Any of the following:
9A112.b.2.a	a) Equipped with an aerosol dispersion system/tank with capacity > 20 liters; or
9A112.b.2.b	b) Designed or modified to be equipped with an aerosol dispersion system/tank with capacity > 20 liters

The term is used in this context only within this item.

{ Appendix as amended by Cabinet of Ministers Resolutions No. 138 dated Feb. 14, 2023; No. 290 dated Mar. 30, 2023; No. 850 dated Aug. 11, 2023; and No. 307 dated Mar. 18, 2025 — all effective until the martial law in Ukraine is lifted or canceled }

On the list of goods whose international transfers (imports) are not subject to the Law of Ukraine "On State Control of International Transfers of Military and Dual-Use Goods" during the period of martial law in Ukraine
Resolution of the Cabinet of Ministers of Ukraine; List dated Dec. 9, 2022, No. 1378
Edition dated Mar. 25, 2025, based on Resolution No. 307-2025-p

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