

## 600 Series Items FAQs

Published Date: 2014

Last Updated: December 2, 2016

### Q.1: What is the “600 Series”?

A.1: "600 series" refers to ECCNs in the "xY6zz" format on the Commerce Control List (CCL). Items controlled under the "600 series" were previously controlled on the United States Munitions List (USML) or are covered by the Wassenaar Arrangement Munitions List (WAML) and include certain items formerly classified under ECCNs ending in -018. The "6" indicates the entry is a munitions entry on the CCL. The "x" represents the CCL category (0 through 9) and "Y" the CCL product group (A through E). In most cases, the "zz" represents the WAML category. The "600 series" constitutes the munitions ECCNs within the larger CCL.

### Q.2: Have “600 Series” been added to the CCL?

A.2: Yes. The table below shows the new ECCNs that have been added to the EAR since the export control reform effort began in 2013. The table shows the dates on which the final rule that implemented the ECCNs was published, and the dates on which the final rules became effective. The last column in the table shows the USML category that is related to the new ECCNs.

Items	USML Cat.	ECCNs	P: Proposed Rule F: Final Rule	Effective Date
Firearms	I	N/A	P	
Guns and Armament	II	N/A	P	
Ammunition	III	N/A	P	
Rockets/Missile	IV	0A604, 0B604, 0D604, 0E604  9A604, 9B604, 9D604, 9E604	P: <u>USML IV</u> ; <u>CCL</u> F: <u>USML V</u> ; <u>CCL 1Y608</u>	July 1, 2014
Explosives/ Energetic Materials	V	1B608, 1C608, 1D608, 1E608	P: <u>USML V</u> ; <u>CCL 1Y608</u> F: <u>USML V</u> ; <u>CCL 1Y608</u>	July 1, 2014

Vessels/ Submersibles	VI XX	8A609, 8B609, 8C609,  8D609, 8E609  8A620, 8B620, 8D620, 8E620	P: <u>USML VI/XX</u>  <u>CCL 8Y609/8Y620</u>  F: <u>USML VI/XX</u> ;  <u>CCL 8Y609/8Y620</u>	January 6, 2014
Military Vehicles	VII	0A606, 0B606, 0C606,  0D606, 0E606	P1: <u>USML VII</u> ; <u>CCL 0Y606</u>  P2: <u>USML VII</u> ; <u>CCL</u> <u>0Y606</u>  F: <u>USML VII</u> ; <u>CCL 0Y606</u>	January 6, 2014
Aircraft	VIII	9A610, 9B610, 9C610,  9D610, 9E610	P: <u>USML VIII</u> ; <u>CCL 9Y610</u>  F: <u>USML VIII</u> ; <u>CCL 9Y610</u>	October 15, 2013
Military Training Equipment and Training	IX	0A614, 0B614, 0D614, 0E614	P: <u>USML IX</u> ; <u>CCL 0Y614</u>  F: <u>USML IX</u> ; <u>CCL 0Y614</u>	July 1, 2014
Personal Protective Equipment	X	1A613, 1B613, 1D613, 1E613	P: <u>USML X</u> ; <u>CCL 1Y613</u>  F: <u>USML X</u> ; <u>CCL 1Y613</u>	July 1, 2014
Military Electronics	XI	3A611, 3B611, 3D611, 3E611  9A620, 9B620, 9D620, 9E620	P1: <u>USML XI</u> ; <u>CCL 3Y611/9</u> <u>Y620</u>  P2: <u>USML XI</u> ; <u>CCL 3Y611/9</u> <u>Y620</u>	December 30, 2014

			F: <u>USML XI</u> ; <u>CCL 3Y611/9Y620</u>	
Sensors/Night Vision	XII	7A611, 7B611, 7D611, 7E611	P1: <u>USML XII</u> ; <u>CCL 6Y615/7Y611</u> P2: <u>USML/XII</u> ; <u>CCL 7Y611</u> F: <u>USML Cat XII</u> ; <u>CCL 7Y611</u>	December 31, 2016
Auxiliary Military Equipment	XIII	0A617, 0B617, 0C617, 0D617, 0E617	P: <u>USML XIII</u> ; <u>CCL 0Y617</u> F: <u>USML XIII</u> ; <u>CCL 0Y617</u>	January 6, 2014
Toxicological Agents	XIV	1A607, 1B607, 1C607, 1D607, 1E607	<u>USML XIV</u> ; <u>CCL 1Y607</u>	December 31, 2016
Spacecraft Systems	XV	9A515, 9B515, 9D515, 9E515	P: <u>USML XV</u> ; <u>CCL 9Y515</u> F: <u>USML XV</u> ; <u>CCL 9Y515</u>	Rad Hard ICs: 6/27/14 All Other Items: 11/10/14
Nuclear	XVI	N/A	F: <u>USML XVI</u>	July 1, 2014
Classified	XVII	N/A	F: April 16, 2013	October 15, 2013
Directed Energy Weapons	XVIII	6B619, 6D619, 6E619	<u>USML XVIII</u> ; <u>CCL 6Y619</u>	December 31, 2016
Gas Turbine Engines	XIX	9A619, 9B619, 9C619, 9D619, 9E619	<u>USML XIX</u> ; <u>CCL 9Y619</u>	October 15, 2013

Not Otherwise Enumerated	XXI	N/A	F: April 16, 2013	October 15, 2013
--------------------------	-----	-----	-------------------	------------------

**Q.3: Are there additional “600 series” ECCNs to be added to the CCL?**

A.3: Yes, items from USML categories IV, V, IX, and X: military training equipment, energetic materials, personal protective equipment, shelters, articles related to launch vehicles, missiles, rockets, military explosives, and related items have been added to the "600 series" of the CCL.

Subsequent final rules will be published creating additional "600 series" entries that correspond with revised USML Categories. After the publication date and prior to the effective date of each final rule, you may pre-position applications for Commerce licenses for items that will transition, as well as submit classification requests to BIS for items that you believe will move to the "600 series." However, until the effective date, you must follow the existing ITAR and EAR.

**Q.4: What is the classification of parts and components that are (a) not enumerated or otherwise described on the USML and (b) common to the C-130 and L-100/L-382 aircraft but not any other aircraft?**

A.4: The manufacturer of the aircraft, the Lockheed Martin Corporation, and the Department of State have confirmed that all models and versions of both types of aircraft are within the scope of USML Category VIII(a)(14) (22 CFR § 121.1). This means that parts, components, accessories, and attachments for use in or with the C-130 or L-100/L-382 aircraft that are not enumerated or otherwise described on the USML are controlled under ECCN 9A610.x, or if specifically identified in 9A610.y, controlled under 9A610.y, unless one of the release provisions in paragraph (b) to the EAR's definition of "specially designed" applies (15 CFR § 772.1). In addition, the Rolls Royce 501 D engine used on L-100/L-382 aircraft and other aircraft in production controlled under ECCN 9A991, is controlled under ECCN 9A991.d. Parts common to the T-56 military engine used on the C-130 and other military aircraft and the 501 D used on the L-100/L-382 aircraft are also controlled under ECCN 9A991.d.

**Q.5: What is the classification of parts and components that are (a) not enumerated or otherwise described on the USML, (b) common to the C-130 and L-100/L-382 aircraft and also common to aircraft in production controlled under ECCN 9A991, and (c) not enumerated or described on the CCL or other than in 9A991.d?**

A.5: ECCN 9A991.d.