

UPDATE 2016

BIS Interfacing with AES/ACE

Gerard Horner, Director
Office of Technology Evaluation



License Decrementation

UPDATE 2016

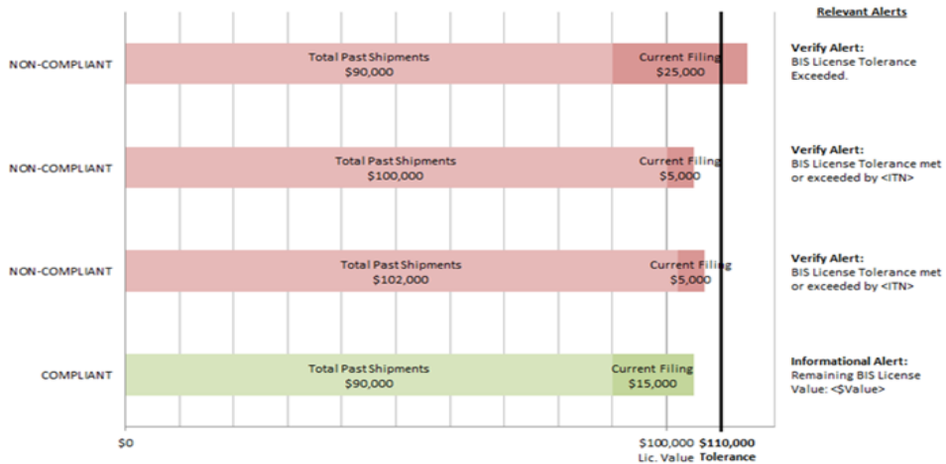
- Deployed in AES/ACE July 28, 2016
- Impacts All New Licenses Approved and Shipped Against after July 28, 2016
- Provides Balance of License Value back to Filer
- Provides a Verify Message if the Value has been Exceeded
 - Includes previous ITN which caused the overage



License Decrementation

UPDATE 2016

BIS Shipping Tolerance Scenarios: \$100k License



Conference on Export Controls and Policy



Removal of License Type C32

UPDATE 2016

- Use of C33 for “No License Required” Began on October 1, 2016
- Filers Have 120 Days (March 31, 2017) to Modify Systems
- Having Two NLR License Types was Confusing to many Filers
- ECCN Still Required for Items having a Reason for Control Other than or In addition to “AT”

Conference on Export Controls and Policy

4



ECCN Required for C33-NLR

UPDATE 2016

6A001 Acoustic systems, equipment and components, as follows (see List of Items Controlled).

License Requirements

Reason for Control: NS, AT

<i>Control(s)</i>	<i>Country Chart</i>
NS applies to entire entry	NS Column 2
AT applies to entire entry	AT Column 1

License Requirement Notes: See §743.1 of the EAR for reporting requirements for exports under License Exceptions.

Conference on Export Controls and Policy

5



ECCN Not Required for C33-NLR

UPDATE 2016

3A991 Electronic devices, and "components" not controlled by 3A001.

License Requirements

Reason for Control: AT

<i>Control(s)</i>	<i>Country Chart (See Supp. No. 1 to part 738).</i>
AT applies to entire entry	AT Column 1

License Requirements Note: See § 744.17 of the EAR for additional license requirements for microprocessors having a processing speed of 5 GFLOPS or more and an arithmetic logic unit with an access width of 32 bit or more, including those incorporating "information security" functionality, and associated "software" and "technology" for the "production" or "development" of such microprocessors.

List Based License Exceptions (See Part 740 for a description of all license exceptions)

- a.2. A clock frequency rate exceeding 25 MHz; or
- a.3. More than one data or instruction bus or serial communication port that provides a direct external interconnection between parallel "microprocessor microcircuits" with a transfer rate of 2.5 Mbyte/s.
- b. Storage integrated circuits, as follows:
 - b.1. Electrical erasable programmable read-only memories (EEPROMs) with a storage capacity:
 - b.1.a. Exceeding 16 Mbits per package for flash memory types; or
 - b.1.b. Exceeding either of the following limits for all other EEPROM types:
 - b.1.b.1. Exceeding 1 Mbit per package; or
 - b.1.b.2. Exceeding 256 kbit per package and a maximum access time of less than 80 ns;
 - b.2. Static random access memories (SRAMs) with a storage capacity:

Export Administration Regulations

Bureau of Industry and Security

May 21, 2015

Conference on Export Controls and Policy

6



ECCN Not Required for C33-NLR

UPDATE 2016

cc3.pdf - Adobe Reader

File Edit View Document Tools Window Help

51 / 51 102% Find

Commerce Control List Supplement No. 1 to Part 774 Category 3—page 51

heading:

3E991 "Technology" for the "development," "production" or "use" of electronic devices, "parts" or "components" controlled by 3A991, general purpose electronic equipment controlled by 3A992, or manufacturing and test equipment controlled by 3B991 or 3B992, or materials controlled by 3C992.

License Requirements

Reason for Control: AT

Control(s) Country Chart (See Supp. No. 1 to part 733).

AT applies to entire entry AT Column 1

List Based License Exceptions (See Part 740 for a description of all license exceptions)

CIV: N/A
TSR: N/A

List of Items Controlled

Related Controls: N/A
Related Definitions: N/A
Items:

The list of items controlled is contained in the ECCN heading.

EAR99 Items subject to the EAR that are *not* elsewhere specified in this CCL Category or in any other category in the CCL are designated by the number **EAR99**.



UPDATE 2016

THANK YOU