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(50) C.A.S. #7719–09–7) Thionyl chloride
Sulfinyl chloride
Sulfinyl dichloride
Sulfur chloride oxide
Sulfur oxychloride
Sulfurous dichloride
Sulfurous oxychloride
Thionyl dichloride
(51) (C.A.S. #102–71–6) Triethanolamine
Alkanolamine 244
Nitrilotriethanol
2′,2″-Nitrilotriethanol
2′,2″-Nitrilotris(ethanol)
TEA
TEA (amino alcohol)
Tris (2-hydroxyethyl) amine
Tris(2-hydroxyethyl) amine
Trolamine
(52) (C.A.S. #637–39–8) Triethanolamine hydrochloride
(53) (C.A.S. #122–52–1) Triethyl phosphite
Phosphorous acid triethyl ester
Triethoxyphosphine
Tris(ethoxy)phosphine
(54) (C.A.S. #121–45–9) Trimethyl phosphite
Phosphorous acid trimethyl ester
Trimethoxyphosphine

(1) Interpretation 12: Computers.

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(1) Digital computers or computer systems classified under ECCN 4A003.b or .c, that qualify for “No License Required” (NLR) must be evaluated on the basis of Adjusted Peak Performance (APP) alone, to the exclusion of all other technical parameters. Digital computers or computer systems classified under ECCN 4A003.b or .c that qualify for License Exception APP must be evaluated on the basis of APP, to the exclusion of all other technical parameters, except for ECCN 4A003.e (equipment performing analog-to-digital conversions exceeding the limits in ECCN 3A001.a.5.a). Assemblies performing analog-to-digital conversions are evaluated under Category 3—Electronics, ECCN 3A001.a.5.a.

(2) Related equipment classified under ECCN 4A003.e or .g may be exported or reexported under License Exceptions GHS or CIV. When related equipment is exported or reexported as part of a computer system, NLR or License Exception APP is available for the computer system and the related equipment, as appropriate.

(m) Interpretation 13: Encryption commodities and software controlled for EI reasons. Encryption commodities and software controlled for EI reasons under ECCNs 5A002 and 5D002 may be pre-loaded on a laptop, handheld device or other computer or equipment and exported under the tools of trade provision of License Exception TMP or the personal use exemption under License Exception BAG, subject to the terms and conditions of such License Exceptions. This provision replaces the personal use exemption of the International Traffic and Arms Regulations (ITAR) that existed for such software prior to December 30, 1996. Neither License Exception TMP nor License Exception BAG contains a reporting requirement. Like other “information security” “software”, components, “electronic assemblies” or modules, the control status of encryption commodities and software is determined in Category 5, part 2 even if they are bundled, commingled or incorporated in a computer or other equipment. However, commodities and software specially designed for medical end-use that incorporate an item in Category 5, part 2 are not controlled in Category 5, part 2. See Note 1 to Category 5, part 2 (“Information Security”) of Supplement No. 1 to Part 774 (the Commerce Control List) of the EAR.

[61 FR 12920, Mar. 25, 1996]

EDITORIAL NOTE: For Federal Register citations affecting §770.2, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

EFFECTIVE DATE NOTE: At 78 FR 40911, July 8, 2013, §770.2 was amended by removing and reserving paragraph (h), effective Jan. 6, 2014.

§ 770.3 Interpretations related to exports of technology and software to destinations in Country Group D1.

(a) Introduction. This section is intended to provide you additional guidance on how to determine whether your technology or software would be eligible for a License Exception, may
be exported under NLR, or require a license, for export to Country Group D:1.

(b) Scope of licenses. The export of technology and software under a license is authorized only to the extent specifically indicated on the face of the license. The only technology and software related to equipment exports that may be exported without a license is technology described in §§734.7 through 734.11 of the EAR; operating technology and software described in §740.13(a) of the EAR; sales technology described in §740.13(b) of the EAR; and software updates described in §740.13(c) of the EAR.

(c) Commingled technology and software. (1) U.S.-origin technology does not lose its U.S.-origin when it is redrawn, used, consulted, or otherwise commingled abroad in any respect with other technology of any other origin. Therefore, any subsequent or similar technical data prepared or engineered abroad for the design, construction, operation, or maintenance of any plant or equipment, or part thereof, which is based on or utilizes any U.S.-origin technology, is subject to the EAR in the same manner as the original U.S.-origin technology, including license requirements, unless the commingled technology is not subject to the EAR by reason of the de minimis exclusions described in §734.4 of the EAR.

(2) U.S.-origin software that is incorporated into or commingled with foreign-origin software does not lose its U.S.-origin. Such commingled software is subject to the EAR if the original U.S.-origin software, including license requirements, unless the commingled software is not subject to the EAR by reason of the de minimis exclusions described in §734.4 of the EAR.

(d) Certain License Exception. The following questions and answers are intended to further clarify the scope of technology and software eligible for a License Exception.

(1)(i) Question 1. Our engineers, in installing or repairing equipment, use techniques (experience as well as proprietary knowledge of the internal componentry or specifications of the equipment) that exceed what is provided in the standard manuals or instructions (including training) given to the customer. In some cases, it is also a condition of the license that such information provided to the customer be constrained to the minimum necessary for normal installation, maintenance and operation situations.

(B) Can we send an engineer (with knowledge and experience) to the customer site to perform the installation or repair, under the provisions of License Exception TSU for operation technology and software described in §740.13(a) of the EAR, if it is understood that he is restricted by our normal business practices to performing the work without imparting the knowledge or technology to the customer personnel?

(ii) Answer 1. Export of technology includes release of U.S.-origin data in a foreign country, and “release” includes “application to situations abroad of personal knowledge or technical experience acquired in the United States.” As the release of technology in the circumstances described here would exceed that permitted under the License Exception TSU for operation technology and software described in §740.13(a) of the EAR, a license would be required even though the technician could apply the data without disclosing it to the customer.

(2)(i) Question 2. We plan, according to our normal business practices, to train customer engineers to maintain equipment that we have exported under a license, License Exception, or NLR. The training is contractual in nature, provided for a fee, and is scheduled to take place in part in the customer’s facility and in part in the U.S. Can we now proceed with this training at both locations under a License Exception?

(ii) Answer 2. (A) Provided that this is your normal training, and involves technology contained in your manuals and standard instructions for the exported equipment, and meets the other requirements of License Exception TSU for operation technology and software described in §740.13(a), the training may be provided within the limits of those provisions of License Exception TSU. The location of the training is not significant, as the export occurs at the time and place of the actual transfer or imparting of the technology to the customer’s engineers.
(B) Any training beyond that covered under the provisions of License Exception TSU for operation technology and software described in §740.13(a), but specifically represented in your license application as required for this customer installation, and in fact authorized on the face of the license or a separate technology license, may not be undertaken while the license is suspended or revoked.


PART 772—DEFINITIONS OF TERMS


SOURCE: 61 FR 12925, Mar. 25, 1996, unless otherwise noted.

§ 772.1 Definitions of terms as used in the Export Administration Regulations (EAR).

The following are definitions of terms as used in the Export Administration Regulations (EAR). In this part, references to the EAR are references to 15 CFR chapter VII, subchapter C. Those terms in quotation marks refer to terms used on the Commerce Control List (CCL) (Supplement No. 1 to part 774 of the EAR). Parenthetical references following the terms in quotation marks (i.e., (Cat 5)) refer to the CCL category in which that term is found. If a term is used in only one Export Control Classification Number (ECCN) on the CCL, then that term will not appear in this part, but will be defined in the Related Definitions paragraph in the List of Items Controlled Section of that ECCN.

600 series. ECCNs in the “xY6zz” format on the Commerce Control List (CCL) that control items on the CCL that were previously controlled on the U.S. Munitions List or that are covered by the Wassenaar Arrangement Munitions List (WAML). The “6” indicates the category and “Y” the CCL product group. The “600 series” constitutes the munitions ECCNs within the larger CCL.

600 Series Major Defense Equipment or MDE. Any item listed in ECCN 9A610.a, 9A619.a, 9A619.b or 9A619.c, having a nonrecurring research and development cost of more than $50,000,000 or a total production cost of more than $200,000,000.


Accessories. These are associated items for any “component,” “end item,” or “system,” and which are not necessary for their operation, but which enhance their usefulness or effectiveness. For example, for a riding lawn-mower, “accessories” and “attachments” will include the bag to capture the cut grass, and a canopy to protect the operator from the sun and rain. For purposes of this definition, “accessories” and “attachments” are the same.

Accuracy. (Cat 2 and 6)—“Accuracy” is usually measured in terms of inaccuracy. It is defined as the maximum deviation, positive or negative, of an indicated value from an accepted standard or true value.

Active flight control systems. (Cat 7)—Function to prevent undesirable “aircraft” and “missile” motions or structural loads by autonomously processing outputs from multiple sensors and then providing necessary preventive commands to effect automatic control.

Active pixel. (Cat 6 and 8)—A minimum (single) element of the solid state array that has a photoelectric transfer function when exposed to light (electromagnetic) radiation.

Adaptive control. (Cat 2)—A control system that adjusts the response from conditions detected during the operation (Ref. ISO 2806–1980).

Adjusted Peak Performance (APP). (Cat 4) An adjusted peak rate at which “digital computers” perform 64-bit or larger floating point additions and multiplications. The formula to calculate APP is contained in a technical note at the end of Category 4 of the Commerce Control List.