DEPARTMENT OF COMMERCE
Bureau of Industry and Security
15 CFR Part 748
[Docket No. 130521487–3487–01]
RIN 0694–AF92
Addition, Removals, and Revisions to the List of Validated End-Users in the People’s Republic of China

AGENCY: Bureau of Industry and Security, Commerce.

ACTION: Final rule.

SUMMARY: In this rule, the Bureau of Industry and Security (BIS) amends the Export Administration Regulations (EAR) to improve the display and readability of the list of Validated End-Users (VEU) and their respective eligible items and destinations; revise the existing VEU listing for the People’s Republic of China (PRC) to add one end-user, Shanghai Huahong Grace Semiconductor Manufacturing Corporation, Ltd. (HHGrace); remove two end-users, Grace Semiconductor Manufacturing Corporation (GSMC) and Shanghai Huahong NEC Electronics Company, Ltd. (HHNEC); and update the list of eligible items for CSMC Technologies Corporation (CSMC).

Specifically, BIS amends Supplement No. 7 to part 748 of the EAR to remove GSMC and HHNEC as a result of the merger of the two companies to create HHGrace, which is being added as a VEU. With this rule, exports, reexports and transfers (in-country) of certain items to three facilities of HHGrace are now authorized under Authorization VEU. In addition, BIS is updating CSMC’s list of eligible items in Supplement No. 7 to part 748. These actions are not being taken in response to activities of concern. Rather, the actions are being taken at the companies’ request.

DATES: This rule is effective June 3, 2013.

FOR FURTHER INFORMATION CONTACT: Karen Nies-Vogel, Chair, End-User Review Committee, Bureau of Industry and Security, U.S. Department of Commerce, 14th Street & Pennsylvania Avenue NW., Washington, DC 20230; by telephone: (202) 482–5991, fax: (202) 482–3991, or email: ERC@bis.doc.gov.

SUPPLEMENTARY INFORMATION:
Background

Authorization Validated End-User

Validated End-Users (VEUs) are designated entities located in eligible destinations to which eligible items may
be exported, reexported, or transferred (in-country) under a general authorization instead of a license. The names of the VEUs, as well as the date they were so designated, and their respective eligible destinations and items are identified in Supplement No. 7 to part 748 of the EAR. Under the terms described in that supplement, VEUs may obtain eligible items without an export license from BIS, in conformity with Section 748.15 of the EAR. Eligible items vary between VEUs, but may include commodities, software, and technology, except those controlled for missile technology or crime control reasons on the Commerce Control List (CCL) (part 774 of the EAR).

VEUs are reviewed and approved by the U.S. Government in accordance with the provisions of Section 748.15 and Supplement Nos. 8 and 9 to part 748 of the EAR. The End-User Review Committee (ERC), composed of representatives from the Departments of State, Defense, Energy, and Commerce, and other agencies, as appropriate, is responsible for administering the VEU program. BIS amended the EAR in a final rule published on June 19, 2007 (72 FR 33646) to create Authorization VEU.

Addition and Removals on the List of Validated End-User Authorizations in the PRC

Addition of Shanghai Huahong Grace Semiconductor Manufacturing Corporation, Ltd. to the list of Validated End-Users in the PRC and its “Eligible Destinations” and “Eligible Items (By ECCN)”

This final rule amends Supplement No. 7 to part 748 of the EAR to add Shanghai Huahong Grace Semiconductor Manufacturing Corporation, Ltd. (HHGrace) as a VEU, and to identify its eligible facilities and the items that may be exported, reexported or transferred (in-country) to HHGrace under Authorization VEU. The names and addresses of this newly-appointed VEU and its eligible end-users are as follows:

New Validated End-User

Shanghai Huahong Grace Semiconductor Manufacturing Corporation, Ltd.

Eligible Destinations

Shanghai Huahong Grace Semiconductor Manufacturing Corporation—GFab1, 1399 Zuchongzhi Road, Zhangjiang Hi-Tech Park, Shanghai 201203 China.
Shanghai Huahong Grace Semiconductor Manufacturing Corporation—GFab2, 1399 Zuchongzhi Road, Zhangjiang Hi-Tech Park, Shanghai 201203 China.

Shanghai Huahong Grace Semiconductor Manufacturing Corporation—HFab 1, 1188 Chuanqiao Road, Pudong, Shanghai 201206 China.
Shanghai Huahong Grace Semiconductor Manufacturing Corporation—GFab1, 1399 Zuchongzhi Road, Zhangjiang Hi-Tech Park, Shanghai 201203 China.

Eligible Items That May Be Exported, Reexported or Transferred (in-country) to the Three Eligible Destinations Identified Under HHGrace’s Validated End-User Authorization:

Eligible Items (By ECCN): 1C350.c.3, 1C350.d.7, 2B230, 2B350.d.2, 2B350.g.3, 2B350.l.4, 3B001.a.1, 3B001.b, 3B001.c, 3B001.e, 3B001.f, 3B001.h, 3C002, 3C004, 5B002, and 5E002 (limited to production technology for integrated circuits controlled by ECCNs 5A002 or 5A992 that have been successfully reviewed under the encryption review process specified in Sections 740.17(b)(2) or 740.17(b)(3) and 742.15 of the EAR).

Removal of Validated End-User Authorizations for Grace Semiconductor Manufacturing Corporation and Shanghai Huahong NEC Electronics Company, Ltd.

As a result of the merger of HHNEC and GSMC, and their dissolution as independent legal entities, and consistent with Section 748.15 of the EAR, BIS now amends Supplement No. 7 to part 748 of the EAR to remove GSMC and HHNEC as VEUs. Both entities’ addresses will also be removed from Supplement No. 7 to part 748 of the EAR. As a result of this rule, neither GSMC nor HHNEC will be authorized to receive items through Authorization VEU. This amendment is not the result of activities of concern. Rather, as noted above, the removal of GSMC’s and HHNEC’s qualifications as VEUs is the result of the merger of the two companies and their corresponding dissolution as independent legal entities.

Revisions to an Existing Validated End-User Authorization in the PRC

Revisions to the List of Eligible Items for CSMC Technologies Corporation

In this rule, BIS amends Supplement No. 7 to part 748 of the EAR to amend CSMC Technologies Corporation’s (CSMC) current list of eligible items. Specifically, BIS removes Export Control Classification Numbers (ECCNs) 3B001.e.1.a and 3B001.e.2.a from CSMC’s list of eligible items that may be exported, reexported or transferred (in-country) to the company’s eligible destinations. BIS is not making this change in response to activities of concern. Rather, BIS is making this change to reflect changes made to the Commerce Control List in a rule published on September 7, 2010 (75 FR 54271). That rule revised the control parameters for the anisotropic plasma dry etching equipment controlled under ECCN 3B001.c to align with changes made to the Wassenaar Arrangement’s List of Dual-Use Goods and Technologies, as maintained and agreed to by the governments participating in the Wassenaar Arrangement on Export Controls for Conventional Arms and Dual-Use Goods and Technologies. BIS’s September 2010 change to the CCL removed ECCNs 3B001.e.1.a and 3B001.e.2.a, and changed the classification of those items to EAR99. As EAR99 items do not generally require a license for export, reexport or transfer (in-country) to the PRC, these items should no longer be included under CSMC’s list of eligible items.

Former List of Eligible Items:

1C350.c.3, 1C350.c.11, 2B230.a, 2B230.b, 2B350.f, 2B350.g, 2B350.h, 3B001.c.1.a, 3B001.c.2.a, 3B001.e, 3B001.h (except for multilayer masks with a phase shift layer designed to produce “space qualified” semiconductor devices), 3C002.a, and 3C004.

New List of Eligible Items:

1C350.c.3, 1C350.c.11, 2B230.a, 2B230.b, 2B350.f, 2B350.g, 2B350.h, 3B001.e, 3B001.h (except for multilayer masks with a phase shift layer designed to produce “space qualified” semiconductor devices), 3C002.a, and 3C004.

Modification of the Structure of Supplement No. 7 to Part 748

Finally, in this rule, BIS amends Supplement No. 7 to part 748 to modify its structure. BIS is modifying the Supplement to improve the display and readability of the list of VEUs and their respective eligible items and destinations.

The changes described in this rule are expected to further facilitate exports to civilian end-users in the PRC, and are expected to result in significant savings of time and resources for the VEU and its eligible facilities. Authorization VEU eliminates the burden on exporters and reexporters of preparing individual license applications, as exports, reexports and transfers (in-country) of the specified eligible items may now be made under general authorization instead of under individual licenses. With the addition of HHGrace as a VEU, exporters and reexporters can supply HHGrace much more quickly, thus
enhancing the competitiveness of both
the VEU and its suppliers of U.S-origin
items.

To ensure appropriate facilitation of
exports and reexports, on-site reviews of
VEUs, including HHGrace, may be
warranted pursuant to Section
748.15(f)(2) of the EAR and Section 7(iv)
of Supplement No. 8 to part 748 of the
EAR. If such a review is warranted, BIS
will inform the PRC Ministry of
Commerce.

Since August 21, 2001, the Export
Administration Act (the Act) has been
in lapse and the President, through
Executive Order 13222 of August 17,
2001 (3 CFR, 2001 Comp., p. 783
(2002)), as amended by Executive Order
13637 of March 8, 2013, 78 FR 16129
(March 13, 2013), and as extended most
recently by the Notice of August 15,
2012, 77 FR 49699 (August 16, 2012),
has continued the EAR in effect under
the International Emergency Economic
Powers Act. BIS continues to carry out
the provisions of the Act, as appropriate
and to the extent permitted by law,
pursuant to Executive Order 13222.

**Rulemaking Requirements**

1. Executive Orders 13563 and 12866
direct agencies to assess all costs and
benefits of available regulatory
alternatives and, if regulation is
necessary, to select regulatory
approaches that maximize net benefits
(including potential economic,
environmental, public health and safety
effects, distributive impacts, and
equity). Executive Order 13563
emphasizes the importance of
quantifying both costs and benefits,
reducing costs, harmonizing rules, and
promoting flexibility. This rule has been
determined to be not significant for
purposes of Executive Order 12866.

2. This rule involves collections
previously approved by the Office
of Management and Budget (OMB) under
Control Number 0694–0088, “Multi-
Purpose Application,” which carries a
burden hour estimate of 43.8 minutes to
prepare and submit form BIS–748 and
for recordkeeping, reporting and review
requirements in connection with
Authorization VEU, which carries an
estimated burden of 30 minutes per
submission. This rule is expected to
result in a decrease in license
applications submitted to BIS. Total
burden hours associated with the
Paperwork Reduction Act of 1995 (44
U.S.C. 3501 et seq.) (PRA) and OMB
Control Number 0694–0088 are not
expected to increase significantly as a
result of this rule.

Notwithstanding any other provisions
of law, no person is required to respond
to, nor be subject to a penalty for failure
to comply with a collection of
information subject to the requirements
of the PRA, unless that collection of
information displays a currently valid
OMB Control Number.

3. This rule does not contain policies
with Federalism implications as that
term is defined under Executive Order
13132.

4. Pursuant to the Administrative
Procedure Act (APA), 5 U.S.C.
553(b)(B), BIS finds good cause to waive
requirements that this rule be subject to
notice and the opportunity for public
comment because they are unnecessary.
In determining whether to grant VEU
designations, a committee of U.S.
Government agencies evaluates
information about and commitments
made by candidate companies, the
nature and terms of which are set forth
The criteria for evaluation by the
committee are set forth in 15 CFR
748.15(a)(2).

The information, commitments, and
criteria for this extensive review were
all established through the notice of
proposed rulemaking and public
comment process (71 FR 38313 (July 6,
2006) (proposed rule), and 72 FR 33646
(June 19, 2007) (final rule)). Given the
similarities between the authorizations
provided under the VEU program and
export licenses (as discussed further
below), the publication of this
information does not establish new
policy. In publishing this final rule, BIS
merely updates the list of VEUs and
their respective eligible items and
destinations. These changes have been
made within the established regulatory
framework of the Authorization VEU
program. Further, this rule does not
abridge the rights of the public or
eliminate the public’s option to export
under any of the forms of authorization
set forth in the EAR.

Publication of this rule in other than
final form is unnecessary because the
authorizations granted in the rule are
consistent with the authorizations
granted to exporters for individual
licenses (and amendments or revisions
thereof), which do not undergo public
review. In addition, as with license
applications, VEU authorization
applications contain confidential
business information, which is
necessary for the extensive review
conducted by the U.S. Government in
assessing such applications. This
information is extensively reviewed
according to the criteria for VEU
authorizations, as set out in 15 CFR
748.15(a)(2). Additionally, just as the
Interagency End-User Review
Committee reviews license applications,
the authorizations granted under the

**List of Subjects in 15 CFR Part 748**

Administrative practice and
procedure, Exports, Reporting and
recordkeeping requirements.

Dated: May 24, 2013.

Kevin J. Wolf,
Assistant Secretary for Export Administration.

Accordingly, part 748 of the EAR (15
CFR parts 730–774) is amended as
follows:
**PART 748—[AMENDED]**

1. The authority citation for 15 CFR part 748 continues to read as follows:

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2. Revise Supplement No. 7 to part 748 to read as follows:

**SUPPLEMENT NO. 7 TO PART 748—AUTHORIZATION VALIDATED END-USER (VEU): LIST OF VALIDATED END-USERS, RESPECTIVE ITEMS ELIGIBLE FOR EXPORT, REEXPORT AND TRANSFER, AND ELIGIBLE DESTINATIONS**

<table>
<thead>
<tr>
<th>Country</th>
<th>Validated end-user</th>
<th>Eligible items (by ECCN)</th>
<th>Eligible destination</th>
<th>Federal register citation</th>
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</thead>
<tbody>
<tr>
<td>China (People’s Republic of)</td>
<td>Advanced Micro Devices China, Inc.</td>
<td>3D002, 3D003, 3E001 (limited to “technology” for items classified under 3C002 and 3C004 and “technology” for use during the International Technology Roadmap for Semiconductors (ITRS) process for items classified under ECCNs 3B001 and 3B002), 3E002 (limited to “technology” for use during the ITRS process for items classified under ECCNs 3B001 and 3B002), 3E003.e (limited to the “development” and “production” of integrated circuits for commercial applications), 4D001, 4D002 and 4E001 (limited to the “development” of products under ECCN 4A003).</td>
<td>AMD Technologies (China) Co., Ltd., No. 88, Su Tong Road, Suzhou, China 215021. Advanced Micro Devices (Shanghai) Co., Ltd., Buildings 46, 47, 48 &amp; 49, River Front Harbor, Zhangjiang Hi-Tech Park, 1387 Zhangdong Rd., Pudong, Shanghai, China 201203. AMD Technology Development (Beijing) Co., Ltd., North and South Buildings, Raycominfotech, Park Tower C, No. 2 Science Institute South Rd., Zhong Guan Cun, Haidian District, Beijing, China 100190. AMD Products (China) Co. Ltd., North and South Buildings, Raycominfotech Park Tower C, No. 2 Science Institute South Rd., Zhong Guan Cun, Haidian District, Beijing, China 100190. *Applied Materials South Asia Pte. Ltd., Shanghai Depot, c/o Shanghai Applied Materials Technical Service Center, No. 2667, Zuchongzhi Road, Shanghai, China 201203. *Applied Materials South Asia Pte. Ltd., Beijing Depot, c/o Beijing Applied Materials Technical Service Center, No. 1 North Di Sheng Street, BDA, Beijing, China 100176. *Applied Materials South Asia Pte. Ltd., WuXi Depot, c/o Sinotrans Jiangsu Fuchang Logistics Co., Ltd., 1 Xi Qin Road, WuXi Export Processing Zone, WuXi, Jiangsu, China 214028. Applied Materials South East Asia Pte. Ltd., WuHan Depot, c/o Wuhan Optics Valley Import &amp; Export Co., Ltd., No. 101 Guanggu Road, East Lake High-Tec Development Zone, WuHan, Hubei, China 430074. Applied Materials (China), Inc., Shanghai Depot, No. 2667, Zuchongzhi Road, Shanghai, China 201203. *Applied Materials (China), Inc., Beijing Depot, No. 1 North Di Sheng Street, BDA, Beijing, China 100176.</td>
<td>75 FR 25763, 5/10/10. 76 FR 2802, 1/18/11. 78 FR 3319, 1/16/13.</td>
</tr>
<tr>
<td>China (People’s Republic of)</td>
<td>Applied Materials (China), Inc.</td>
<td>These Items Authorized for those Applied Materials Destinations Identified by one asterisk (*): 2B006.b, 2B230, 2B350.g.3, 2B350.i, 3B001.a, 3B001.b, 3B001.c, 3B001.e, 3B001.f, 3C001, 3C002, 3D002 (limited to “software” specially designed for the “use” of stored program controlled items classified under ECCN 3B001).</td>
<td>*Applied Materials South East Asia Pte. Ltd., Shanghai Depot, c/o Shanghai Applied Materials Technical Service Center, No. 2667, Zuchongzhi Road, Shanghai, China 201203. *Applied Materials South Asia Pte. Ltd., Beijing Depot, c/o Beijing Applied Materials Technical Service Center, No. 1 North Di Sheng Street, BDA, Beijing, China 100176. *Applied Materials South Asia Pte. Ltd., WuXi Depot, c/o Wuhan Optics Valley Import &amp; Export Co., Ltd., No. 101 Guanggu Road, East Lake High-Tec Development Zone, WuHan, Hubei, China 430074. Applied Materials (China), Inc., Shanghai Depot, No. 2667, Zuchongzhi Road, Shanghai, China 201203. *Applied Materials (China), Inc., Beijing Depot, No. 1 North Di Sheng Street, BDA, Beijing, China 100176.</td>
<td>72 FR 59164, 10/19/07. 74 FR 19382, 4/29/09. 75 FR 27185, 5/14/10. 77 FR 10953, 2/24/12.</td>
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Nothing in this Supplement shall be deemed to supersede other provisions in the EAR, including but not limited to § 748.15(c).
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<tr>
<td><strong>Boeing Tianjin Composites Co. Ltd.</strong></td>
<td>1B001.f, 1D001 (limited to “software” specially designed or modified for the “use” of equipment controlled by 1B001.f), 2B001.b.2 (limited to machine tools with accuracies no better than (i.e., not less than) 13 microns), 2D001 (limited to “software,” other than that controlled by 2D002, specially designed or modified for the “use” of equipment controlled by 2B001.b.2), and 2D002 (limited to “software” for electronic devices, even when residing in an electronic device or system, enabling such devices or systems to function as a “numerical control” unit, capable of coordinating simultaneously more than 4 axes for “contouring control” controlled by 2B001.b.2).</td>
<td>Boeing Tianjin Composites Co. Ltd., No. 4–388 Heibei Road, Tanggu Tianjin, China.</td>
<td>72 FR 59164, 10/19/07. 74 FR 19382, 4/29/09. 77 FR 10953, 2/24/12. 77 FR 40258, 7/9/12.</td>
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</tr>
<tr>
<td><strong>CSMC Technologies Corporation.</strong></td>
<td>1C350.c.3, 1C350.c.11, 2B230.a, 2B230.b, 2B350.f, 2B350.g, 2B350.h, 3B001.e. 3B001.h (except for multilayer masks with a phase shift layer designed to produce “space qualified” semiconductor devices), 3C002.a, and 3C004.</td>
<td>CSMC Technologies Fab 1 Co., Ltd., 14 Liangxi Road, Wuxi, Jiangsu 214061, China. CSMC Technologies Fab 2 Co., Ltd., 8 Xinzhou Rd, Wuxi National New Hi-Tech Industrial Development Zone, Wuxi, Jiangsu 214028, China.</td>
<td>76 FR 2802, 1/18/11. 76 FR 37634, 6/28/11. 77 FR 10953, 2/24/12. 78 FR 23472, 4/19/13. 78 FR [INSERT PAGE NUMBER], 6/3/13.</td>
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</table>
|              | Lam Research Corporation                              | These Items Authorized for those Lam’s Destinations Identified by a single asterisk (*): 2B230, 2B350,c, 2B350,d, 2B350,g, 2B350,h, 2B350.i, 3B001.c and 3B001.e (items classified under ECCNs 3B001.c and 3B001.e are limited to specially designed components and accessories), 3D001 (limited to “software” (excluding source code) specially designed for the “development” or “production” of equipment controlled by ECCN 3B001), 3D002 (limited to “software” (excluding source code) specially designed for the “use” of equipment controlled by ECCN 3B001), and 3E001 (limited to “technology” according to the General Technology Note for the “development” of equipment controlled by ECCN 3B001). | *Lam Research International Sarl (Lam Shanghai Warehouse), c/o HMG Supply Chain (Shanghai) Co., Ltd., No. 3869, Longdong Avenue, Pudong New District, Shanghai, China 201203.  
*Lam Research International Sarl (Lam Shanghai Warehouse; WGO Bonded Warehouse), c/o HMG Supply Chain (Shanghai) Co., Ltd., No. 55, Fei la Road, Waigaoqiao Free Trade Zone, Pudong New Area, Shanghai, China 200131.  
*Lam Research International Sarl (Lam Beijing Warehouse), c/o Beijing Lam Electronics Tech Center, No. 8 Building, No. 1, Disheng North Street, Beijing Economic & Technological Development Area, Beijing, China 100176.  
*Lam Research International Sarl (Wuxi EPZ Bonded Warehouse), c/o HMG WHL Logistic (Wuxi) Co., Ltd., 1st Fl, Area 4, No. 1, Plot J3, No. 5 Gaolang East Road, Export Processing Zone, Wuxi, China 214028.  
*Lam Research International Sarl (Lam Beijing Warehouse), c/o HMG Hi-tech Logistics (Beijing) Co., Ltd., Building 3, No. 9 Ke Chuang Er Street, Beijing Economic Technological Development Area, Beijing, China 100176.  
*Lam Research International Sarl (Wuhan TSS), c/o HMG Wuhan Logistic Co., Ltd., 1st–2nd Floor, Area B, No. 5 Building, Hua Shi Yuan Er Road, Eastlake Hi-Tech Development Zone, Wuhan, Hubei Province, China 430223. | 75 FR 62462, 10/12/10.  
77 FR 10953, 2/24/12.  
78 FR 3319, 1/16/13. |
## SUPPLEMENT NO. 7 TO PART 748—AUTHORIZATION VALIDATED END-USER (VEU): LIST OF VALIDATED END-USERS, RESPECTIVE ITEMS ELIGIBLE FOR EXPORT, REEXPORT AND TRANSFER, AND ELIGIBLE DESTINATIONS—Continued

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<td>These Items Authorized for those Lam’s Destinations Identified by two asterisks (**) :</td>
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<td>2B230, 2B350.c, 2B350.d, 2B350.g, 2B350.h, 2B350.i, 3B001.c and 3B001.e (items classified under ECCNs 3B001.c and 3B001.e are limited to specially designed components and accessories), 3D001 (limited to “software” (excluding source code) specially designed for the “development” or “production” of equipment controlled by ECCN 3B001), 3D002 (limited to “software” (excluding source code) specially designed for the “use” of equipment controlled by ECCN 3B001), and 3E001 (limited to “technology” according to the General Technology Note for the “development” or “production” (limited to those stages that support integration, assembly (mounting), inspection, testing, and quality assurance) of equipment controlled by ECCN 3B001).</td>
<td>** Lam Research Service Co., Ltd., 1st Floor, Area C, Hua Hong Science &amp; Technology Park, 177 Bi Bo Road, Zhangjiang Hi-Tech Park, Pudong, Shanghai, China 201203.</td>
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<td>1C350.c.3, 1C350.d.7, 2B006.b.1, 2B230, 2B350.d.2, 2B350.g.3, 2B350.i.3, 3B001.a, 3B001.b, 3B001.c, 3B001.e, 3B001.f, 3C001, 3C002, 3C004, 5B002, and 5E002 (limited to “technology” according to the General Technology Note for the “production” of integrated circuits controlled by ECCN 5A002 that have been classified by BIS as eligible for License Exception ENC under paragraph (b)(2) or (b)(3) of section 740.17 of the EAR, or classified by BIS as a mass market item under paragraph (b)(3) of section 742.15 of the EAR).</td>
<td>** Lam Research Service Co., Ltd., 1st Floor, Area C, Hua Hong Science &amp; Technology Park, 177 Bi Bo Road, Zhangjiang Hi-Tech Park, Pudong, Shanghai, China 201203.</td>
<td>72 FR 59164, 10/19/07</td>
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<td>** Lam Research (Shanghai) Co., Ltd., No. 1 Jilong Rd., Room 424–2, Waigaoqiao Free Trade Zone, Shanghai, China 200131.</td>
<td>75 FR 67029, 11/1/10</td>
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<td>** Lam Research Service Co., Ltd. (Beijing Branch), Rm 1010, Zhaoxin Building, No. 15 Rong Hua Zhong Road, Beijing Economic &amp; Technological Development Area, Beijing, China 100176.</td>
<td>77 FR 10953, 2/24/12</td>
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<td>** Lam Research Service Co., Ltd., Wuxi Representative Office, Room 302, Building 6, Singapore International Park, No. 89 Xing Chuang Si Road, Wuxi New District, Wuxi, Jiangsu, China 214028.</td>
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<td>** Lam Research Service Co., Ltd., Wuhan Representative Office, Room 302, Guanggu Software Park Building E4, No. 1 Guanshan Road, Donghu Development Zone, Wuhan, Hubei Province, China 430074.</td>
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<td>** Lam Research Semiconductor (Suzhou) Co., Ltd. (Suzhou), A Division of Lam Research International Sarf, A–2 Building, Export Processing Zone, Suzhou New District, Jiangsu Province, China 215151.</td>
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<td>** Lam Research Semiconductor Manufacturing International (Shanghai) Corporation, 18 Zhang Jiang Rd., Pudong New Area, Shanghai, China 201203.</td>
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<td>** Lam Research Semiconductor Manufacturing International (Tianjin) Corporation, 19 Xing Hua Avenue, Xi Qing Economic Development Area, Tianjin, China 300385.</td>
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<td>** Lam Research Semiconductor Manufacturing International (Beijing) Corporation, No. 18 Wen Chang Road, Beijing Economic-Technological Development Area, Beijing, China 100176.</td>
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</tbody>
</table>
SUMMARY: This document corrects the Federal Register release of the final rule regarding Core Principles and Other Requirements for Designated Contract Markets by inserting a missing instruction to add Appendix C to 17 CFR part 38. This is a correction to the Federal Register only, which does not affect the text of Appendix C as published in the final rule.

DATES: This correction is effective May 29, 2013.

FOR FURTHER INFORMATION CONTACT: Christopher Kirkpatrick, Deputy Secretary, Commodity Futures Trading Commission, Three Lafayette Centre, 1155 21st Street NW., Washington, DC 20581; 202–418–5964; Christopher.Kirkpatrick@cftc.gov.

SUPPLEMENTARY INFORMATION: The Commodity Futures Trading Commission is correcting amendatory language for the previously published Federal Register release of the final rule regarding Core Principles and Other Requirements for Designated Contract Markets (77 FR 36612, June 19, 2012). The final rule, as published in the Federal Register, included an Appendix C to 17 CFR part 38, “Demonstration of Compliance That a Contract Is Not Readily Susceptible to Manipulation.” However, the instruction to add that appendix to the Code of Federal Regulations was inadvertently omitted from the Federal Register publication of the final rule. Therefore, on page 36722, at the top of the first column, immediately before the heading, “Appendix C—Demonstration of Compliance That a Contract Is Not Readily Susceptible to Manipulation,” insert the following amendatory instruction:

* * * *

■ 20. Add appendix C to part 38 to read as follows:

* * * *

Dated: May 29, 2013.

Christopher J. Kirkpatrick,
Deputy Secretary of the Commission.

BILLING CODE 6351–01–P

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SUPPLEMENT NO. 7 TO PART 748—AUTHORIZATION VALIDATED END-USER (VEU): LIST OF VALIDATED END-USERS, RESPECTIVE ITEMS ELIGIBLE FOR EXPORT, REEXPORT AND TRANSFER, AND ELIGIBLE DESTINATIONS—Continued
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<table>
<thead>
<tr>
<th>Country</th>
<th>Validated end-user</th>
<th>Eligible items (by ECCN)</th>
<th>Eligible destination</th>
<th>Federal register citation</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>GE India Industrial Pvt Ltd.</td>
<td>1C002.a.1, 1C002.a.2, 1C002.b.1.a, 1C002.b.1.b, 1E001, 2E003.f, 9E003.a.1, 9E003.a.2, 9E003.a.4, 9E003.a.5, 9E003.a.6, 9E003.a.8, and 9E003.c.</td>
<td>GE India Technology Centre Private Limited (GEITC), No. 122, EPIP, Phase II, Hoodi Village, Whitefield Road, Bangalore 560066, Karnataka, India.</td>
<td>74 FR 31620, 7/2/09.</td>
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<td>74 FR 68147, 12/23/09. 77 FR 10953, 2/24/12.</td>
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