DEPARTMENT OF COMMERCE
Foreign-Trade Zones Board

Electronic Submission of Applications

AGENCY: Foreign-Trade Zones Board, International Trade Administration, Department of Commerce.

ACTION: Transition to solely electronic submission of applications.

SUMMARY: Pursuant to 15 CFR 400.21(i), applications to the Foreign-Trade Zones Board henceforth should be submitted solely in electronic form via email to ftz@trade.gov.

DATES: May 6, 2019.

FOR FURTHER INFORMATION CONTACT:

SUPPLEMENTARY INFORMATION:
Additional information is available on the Foreign-Trade Zone Board’s website, which is accessible via www.trade.gov/ftz.

On February 28, 2012, the Foreign-Trade Zones (FTZ) Board published a notice in the Federal Register that revised its regulations issued pursuant to the FTZ Act of 1934, as amended, concerning the authorization and regulation of foreign-trade zones and zone activity in the United States.1 Section 400.21 of the revised regulations established general requirements for applications to the FTZ Board. Paragraph (i) of section 400.21 provides that, “[u]nless the Executive Secretary alters the requirements of this paragraph, the applicant shall submit an original (including original documents to meet the requirements of paragraphs (c) and (d)(1)(iii) of this section) and one copy of the application, both on 8½ × 11 (216 × 279 mm) paper, and an electronic copy,” Pursuant to 15 CFR 400.21(i), to reduce the burden on applicants and to facilitate a full transition to an electronic application process, applications to the FTZ Board henceforth should be submitted solely in electronic form via email to ftz@trade.gov.

Dated: May 1, 2019.
Andrew McGilvray, Executive Secretary.

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DEPARTMENT OF COMMERCE
International Trade Administration

Aluminum Extrusions From the People’s Republic of China: Initiation of Anti-Circumvention and Scope Inquiries on the Antidumping Duty and Countervailing Duty Orders

AGENCY: Enforcement and Compliance, International Trade Administration, Department of Commerce.

SUMMARY: In response to a request from Air Master Awning LLC (Air Master), the Department of Commerce (Commerce) is initiating anti-circumvention inquiries to determine whether imports of aluminum jalousie shutters that are processed in the Dominican Republic from window frame extrusions produced in the People’s Republic of China (China), are circumventing the antidumping duty (AD) and countervailing duty (CVD) orders on aluminum extrusions from China. We are also self-initiating scope inquiries to determine whether the aluminum jalousie shutters are subject to the AD and CVD orders.

DATES: Applicable May 6, 2019.

FOR FURTHER INFORMATION CONTACT:

SUPPLEMENTARY INFORMATION:

Background
Following Commerce’s final affirmative determinations of dumping and countervailable subsidies,1 and the U.S. International Trade Commission (ITC)’s finding of material injury,2 Commerce issued AD and CVD orders on imports of aluminum extrusions from China, which were published in the Federal Register on May 26, 2011.3 On September 25, 2018, pursuant to section 781(b) of the Tariff Act of 1930, as amended (the Act) and 19 CFR 351.225(h), Air Master requested that Commerce initiate anti-circumvention inquiries on imports of aluminum jalousie shutters completed or assembled in the Dominican Republic using window frame extrusions sourced from China that are subject to the Orders.4 Air Master alleges that the completion/assembly of the aluminum jalousie shutters constitutes a “minor alteration,” within the meaning of 781(c) of the Act.5 Further, pursuant to 19 CFR 351.225(f), Air Master requested that Commerce issue preliminary determinations of circumvention of the Orders concurrently with the initiation, to suspend liquidation of imports of aluminum jalousie shutters from the Dominican Republic.6 Air Master submitted supplements to its request in October and December 2018.7 Separately, Commerce issued a supplemental questionnaire to Air Master on February 11, 2019,8 to which Air Master responded on February 19, 2019.9

1 See Foreign-Trade Zones in the United States, 77 FR 12112 (February 28, 2012).
2 See Certain Aluminum Extrusions from China, 76 FR 29007 (May 19, 2011).
5 Id. at 2. We note that Air Master’s Anti-Circumvention Ruling Request alleges that the assembly of the aluminum jalousie shutters in the Dominican Republic represents a minor alteration within the meaning of section 781(c) of the Act. Because section 781(b) of the Act relates to “merchandise completed or assembled in other foreign countries,” and section 781(c) of the Act relates to “minor alterations of merchandise,” we are initiating anti-circumvention inquiries under both 781(b) and (c) of the Act.
6 Id. at 2 and 19.
7 See Air Master Letter, “Aluminum Extrusions from the People’s Republic of China, A–570–967 and C–570–968; Request for Circumvention Ruling Pursuant to Section 781(c) of the Tariff Act of 1930,” dated October 1, 2018 (First Supplement to Anti-Circumvention Ruling Request); and Air Master Letter, “Aluminum Extrusions from the People’s Republic of China, A–570–967 and C–570–968; Request for Circumvention Ruling Pursuant to Section 781(c) of the Tariff of 1930; Submission of Supplemental Information,” dated December 18, 2018.
9 See Air Master Letter, “Aluminum Extrusions from the People’s Republic of China, A–570–967 and C–570–968; Anticircumvention Inquiry; Response of Air Master Awning LLC to the...
On October 19, 2018, the Puerto Rico Agencies Co., Inc., submitted comments on the proposed anti-circumvention inquiries. On April 18, 2019, the Aluminum Extrusions Fair Trade Committee (the petitioner) submitted a letter in support of Air Master’s request for anti-circumvention inquiries. Commerce exercised its discretion to toll all deadlines affected by the partial federal government closure from December 22, 2018, through the resumption of operations on January 29, 2019. If the new deadline falls on a non-business day, in accordance with Commerce’s practice, the deadline will become the next business day. Between November 9, 2018, and April 26, 2019, Commerce extended the initiation deadline for Air Master’s request. The revised deadline is now May 2, 2019.

Scope of the Orders

The merchandise covered by the Orders is aluminum extrusions which are shapes and forms, produced by an extrusion process, made from aluminum alloys having metallic elements corresponding to the alloy series designations published by The Aluminum Association commencing with the numbers 1, 3, and 6 (proprietary equivalents or other)

certifying body equivalents). Specifically, the subject merchandise made from aluminum alloy with an Aluminum Association series designation commencing with the number 1 contains not less than 99 percent aluminum by weight. The subject merchandise made from aluminum alloy with an Aluminum Association series designation commencing with the number 3 contains manganese as the major alloying element, with manganese accounting for not more than 3.0 percent of total materials by weight. The subject merchandise is made from an aluminum alloy with an Aluminum Association series designation commencing with the number 6 contains magnesium and silicon as the major alloying elements, with magnesium accounting for at least 0.1 percent but not more than 2.0 percent of total materials by weight, and silicon accounting for at least 0.1 percent but not more than 3.0 percent of total materials by weight. The subject aluminum extrusions are properly identified by a four-digit alloy series without either a decimal point or leading letter. Illustrative examples from among the approximately 160 registered alloys that may characterize the subject merchandise are as follows: 1350, 3003, and 6060.

Aluminum extrusions are produced and imported in a wide variety of shapes and forms, including, but not limited to, hollow profiles, other solid profiles, pipes, tubes, bars, and rods. Aluminum extrusions that are drawn subsequent to extrusion (drawn aluminum) are also included in the scope.

Aluminum extrusions are produced and imported with a variety of finishes (both coatings and surface treatments), and types of fabrication. The types of coatings and treatments applied to subject aluminum extrusions include, but are not limited to, extrusions that are mill finished (i.e., without any coating or further finishing), brushed, buffed, polished, anodized (including brightdip anodized), liquid painted, or powder coated. Aluminum extrusions may also be fabricated, i.e., prepared for assembly. Such operations would include, but are not limited to, extrusions that are cut-to-length, machined, drilled, punched, notched, bent, stretched, knurled, swedged, mitered, chamfered, threaded, and spun. The subject merchandise includes aluminum extrusions that are finished (coated, painted, etc.), fabricated, or any combination thereof. Subject aluminum extrusions may be described at the time of importation as parts for final finished products that are assembled after importation, including, but not limited to, window frames, door frames, solar panels, curtain walls, or furniture. Such parts that otherwise meet the definition of aluminum extrusions are included in the scope. The scope includes the aluminum extrusion components that are attached (e.g., by welding or fasteners) to form subassemblies, i.e., partially assembled merchandise unless imported as part of the finished goods “kit” defined further below. The scope does not include the non-aluminum extrusion components of subassemblies or subject kits.

Subject extrusions may be identified with reference to their end use, such as fence posts, electrical conduits, door thresholds, carpet trim, or heat sinks (that do not meet the finished heat sink exclusionary language below). Such goods are subject merchandise if they otherwise meet the scope definition, regardless of whether they are ready for use at the time of importation.

The following aluminum extrusion products are excluded: Aluminum extrusions made from aluminum alloy with an Aluminum Association series designations commencing with the number 2 and containing in excess of 1.5 percent copper by weight; aluminum extrusions made from aluminum alloy with an Aluminum Association series designation commencing with the number 5 and containing in excess of 1.0 percent magnesium by weight; and aluminum extrusions made from aluminum alloy with an Aluminum Association series designation commencing with the number 7 and containing in excess of 2.0 percent zinc by weight.

The scope also excludes finished merchandise containing aluminum extrusions as parts that are fully and permanently assembled and completed at the time of entry, such as finished windows with glass, doors with glass or vinyl, picture frames with glass pane and backing material, and solar panels. The scope also excludes finished goods containing aluminum extrusions that are entered unassembled in a “finished goods kit.” A finished goods kit is understood to mean a packaged combination of parts that contains, at the time of importation, all of the necessary parts to fully assemble a final finished good and requires no further finishing or fabrication, such as cutting or punching, and is assembled “as is” into a finished product. An imported product will not be considered a “finished goods kit” if therefore excluded from the scope of the Orders merely by including fasteners such as
screws, bolts, etc. in the packaging with an aluminum extrusion product.

The scope also excludes aluminum alloy sheet or plates produced by other than the extrusion process, such as aluminum products produced by a method of casting. Cast aluminum products are properly identified by four digits with a decimal point between the third and fourth digit. A letter may also precede the four digits. The following Aluminum Association designations are provided for under the following chapters. In addition, fin evaporator coils may be classifiable under HTSUS chapters. In addition, fin evaporator coils may be classifiable under HTSUS numbers: 8418.99.80.60 and 8418.99.80.60. While HTSUS subheadings are provided for convenience and customs purposes, the written description of the scope of the Orders is dispositive.

**Merchandise Subject to the Anti-Circumvention and Scope Inquiries**

These anti-circumvention and scope inquiries cover aluminum jalousie shutters exported from the Dominican Republic that are manufactured from window frame extrusions produced in China. Commerce intends to consider whether these inquiries should apply to all exported aluminum products from the Dominican Republic that meet the description of the Orders.

**Allegations Supporting Initiation of Anti-Circumvention Proceedings: Merchandise Completed or Assembled in Other Foreign Countries**

Section 781(b)(1) of the Act provides that Commerce may find circumvention of an AD or CVD order when merchandise of the same class or kind subject to the order is completed or assembled in a foreign country other than the country to which the order applies. In conducting an anti-circumvention inquiry, under section 781(b)(1) of the Act, Commerce relies on the following criteria: (A) Merchandise imported into the United States is of the same class or kind as any merchandise produced in a foreign country that is the subject of an AD or CVD order or finding; (B) before importation into the United States, such imported merchandise is completed or assembled in another foreign country from merchandise which is subject to the order or which is produced in the foreign country that is subject to the order; (C) the process of assembly or completion in the foreign country referred to in section (B) is minor or insignificant; (D) the value of the merchandise produced in the foreign country to which the AD or CVD order applies is a significant portion of the total value of the merchandise exported to the United States; and (E) the administering authority determines that action is appropriate to prevent evasion of such order or finding. As discussed below, Air Master provided evidence with respect to these criteria.

**A. Merchandise of the Same Class or Kind**

Air Master claims that aluminum jalousie shutters exported to the United States are of the same class or kind as that covered by the Orders and substantiated its claim with evidence showing that the merchandise from the Dominican Republic enters the United States under the same tariff classification as subject merchandise.14

14 See Anti-Circumvention Ruling Request at 7 and 18.
Statistics Database (UN COMTRADE) showing substantial imports of Chinese doors, windows, and frames into the Dominican Republic following the imposition of the Orders in 2011.\textsuperscript{15} Air Master also provided evidence from the ITC’s Trade Dataweb showing that imports into Puerto Rico of aluminum windows and frames from China significantly decreased after the imposition of the Orders,\textsuperscript{16} and that imports into Puerto Rico of aluminum windows and frames from the Dominican Republic decreased significantly after imposition of the Orders. However, imports increased again beginning in March 2018, when Air Master alleges the circumvention began.\textsuperscript{17}

C. Minor or Insignificant Process

Air Master maintains that the process for manufacturing aluminum jalousie shutters from window frame extrusions represents a minor alteration.\textsuperscript{18} Under section 781(b)(2) of the Act, Commerce considers five factors in determining whether the process of assembly or completion in the foreign country is minor or insignificant: (1) The level of investment in the foreign country in which the merchandise is completed or assembled; (2) the level of research and development in the foreign country in which the merchandise is completed or assembled; (3) the nature of the production process in the foreign country in which the merchandise is completed or assembled; (4) the extent of production facilities in the foreign country in which the merchandise is completed or assembled, and (5) whether the value of the processing performed in the foreign country in which the merchandise is completed or assembled represents a small proportion of the value of the merchandise imported into the United States.

(1) Level of Investment

Air Master contends that the level of investment necessary to support the assembly operations of Dominican companies that can produce aluminum jalousie shutters from window frame extrusions in the Dominican Republic is insignificant.\textsuperscript{19} In support of its contention, Air Master compares the investment necessary to perform the finishing operations in the Dominican Republic with the investment necessary to produce window frame extrusions.\textsuperscript{20} Air Master’s analysis included the building and all equipment.\textsuperscript{21} According to Air Master, even the smallest extruder in China would require an initial investment at least 2,000 times greater than the investment required to perform the finishing operations in the Dominican Republic.\textsuperscript{22} Air Master concludes, therefore, that in comparison to the investment necessary to extrude aluminum in China, the cost of the finishing operations in the Dominican Republic is insignificant.\textsuperscript{23}

(2) Level of Research and Development

Air Master asserts that there is no research or development for aluminum jalousie shutters taking place in the Dominican Republic, as aluminum jalousie shutters are not a technologically advanced or sophisticated product.\textsuperscript{24} According to Air Master, there has been no significant technological advancement in the product itself or in its production for years.\textsuperscript{25}

(3) Nature of Production Process

According to Air Master, the finishing operations performed in the Dominican Republic consist of merely cutting to length and screwing together Chinese window frame extrusions.\textsuperscript{26} This process, Air Master argues, constitutes approximately 15 percent of the value of an aluminum jalousie shutter,\textsuperscript{27} and is, thus, only a minor alteration of the merchandise.\textsuperscript{28}

(4) Extent of Production Facilities in the Dominican Republic

Air Master asserts that the production facilities for aluminum jalousie shutters in the Dominican Republic are limited to the operations that assemble Chinese window frame extrusions into aluminum jalousie shutters that are then exported to Puerto Rico.\textsuperscript{29} Air Master also states that there are only three such production facilities in the Dominican Republic.\textsuperscript{30}

(5) Value of Processing in the Dominican Republic

Air Master asserts that producing window frame extrusions in China accounts for a large percentage of the total value of aluminum jalousie shutters that are produced in the Dominican Republic using window frame extrusions from China.\textsuperscript{31} Using its own costs as a reference, Air Master estimates that the aluminum window frame extrusions account for at least 85 percent of the cost of the aluminum jalousie shutter assembled in the Dominican Republic.\textsuperscript{32}

D. Additional Factors To Consider in Determining Whether Action Is Necessary

Section 781(b)(3) of the Act directs Commerce to consider additional factors in determining whether to include merchandise assembled or completed in a foreign country within the scope of the order, such as: “(A) The pattern of trade, including sourcing patterns; (B) whether the manufacturer or exporter of the merchandise . . . is affiliated with the person who uses the merchandise . . . to assemble or complete in the foreign country the merchandise that is subsequently imported into the United States; and (C) whether imports into the foreign country of the merchandise . . . have increased after the initiation of the investigation which resulted in the issuance of such order or finding.”

Regarding patterns of trade, Air Master contends that publicly available import data from UN COMTRADE document that imports of Chinese aluminum doors, windows, and frames into the Dominican Republic have increased significantly in recent years.\textsuperscript{33} It also states that the ITC Trade Dataweb shows that there has been a surge in imports of aluminum windows and frames from the Dominican Republic into Puerto Rico starting in March 2018.\textsuperscript{34} Air Master did not provide evidence that Chinese exporters of window frame extrusions are affiliated with the Dominican finishers.

Allegations Supporting Initiation of Anti-Circumvention Proceedings: Minor Alterations of Merchandise

Section 781(c)(1) of the Act provides that Commerce may find circumvention of an AD or CVD order when products which are of the class or kind of merchandise subject to an AD or CVD order have been “altered in form or appearance in minor respects . . . whether or not included in the same tariff classification.” Section 781(c)(2) of the Act provides an exception that “(p)aragraph 1 shall not apply with
respect to altered merchandise if the administering authority determines that it would be unnecessary to consider the altered merchandise within the scope of the {AD or CVD} order(s).

Although the statute is silent as to what factors to consider in determining whether alterations are properly considered “minor,” the legislative history of this provision indicates that there are certain factors which should be considered before reaching an anti-circumvention determination. In conducting an anti-circumvention inquiry under section 781(c) of the Act, Commerce has generally relied upon “such criteria as the overall physical characteristics of the merchandise, the expectations of the ultimate users, the use of the merchandise, the channels of marketing and the cost of any modification relative to the total value of the imported product.” Commerce will examine these factors in evaluating an allegation of minor alteration under section 781(c) of the Act and 19 CFR 351.225(i). Still, because each case is highly dependent on the facts on the record, each must be analyzed in light of the specific facts. Moreover, although not specified in the statute, Commerce has also considered additional factors as part of its anti-circumvention analysis.

A. Overall Physical Characteristics

Air Master contends that the window frame extrusions are shipped in profiles that dedicate them for use only as frames and other components of a window. Furthermore, Air Master alleges that when exported from China, the window frame extrusions are already powder coated in the color of the jalousie shutter. Thus, Air Master argues, the dedicated profile of the window frame extrusion, the powder-coated finish, and the basic assembly steps performed to assemble a jalousie shutter, establish that the window frame extrusions already have the essential characteristics of a jalousie shutter.

Moreover, Air Master notes that, because window frame extrusions and jalousie shutters are both classified under the same HTS subheading (i.e., 7610.10.00.10), the assembly into a jalousie shutter does not transform the window frame extrusion into a different article for Customs purposes. Air Master argues that, as explained above, window frame extrusions have only one purpose: to be assembled into aluminum jalousie shutters. Thus, Air Master states, the ultimate customers have the same expectations for window frame extrusions as they have for aluminum jalousie shutters.

B. Expectations of the Ultimate Users

Air Master contends that, prior to issuance of the Orders, window frame extrusions imported from China were sold in Puerto Rico through an aluminum extrusions broker, but that the issuance of the Orders put an end to that direct channel of sales and marketing. Air Master further states that, at present, the same broker imports and sells aluminum jalousie shutters in Puerto Rico that are assembled in the Dominican Republic from Chinese-origin window frame extrusions. In this way, Air Master argues, the customs broker has developed a scheme to circumvent the Orders by diverting window frame extrusions to the Dominican Republic, where they undergo a minor alteration before re-exportation to Puerto Rico. With respect to the Puerto Rico channel of marketing, Air Master contends that the channels for marketing window frame extrusions and aluminum jalousie shutters are identical.

D. Cost of Modification

Air Master contends that the cost of assembling window frame extrusions into aluminum jalousie shutters is low relative to the cost to produce a jalousie shutter, and must be viewed relative to: (1) The cost of the investment required to support the assembly operations of Dominican companies relative to the investment required to produce a window frame extrusion; and (2) the direct cost of assembling a jalousie shutter relative to the total cost of a jalousie shutter.

With respect to the relative cost of initial investment, Air Master compares the investment necessary to perform the finishing operations in the Dominican Republic with the investment necessary to produce window frame extrusions. Air Master’s analysis includes the building and all equipment. According to Air Master, even the smallest extruder in China would require an initial investment at least 2,000 times greater than the investment required to perform the finishing operations in the Dominican Republic.

Air Master concludes, therefore, that, in comparison to the investment necessary to extrude aluminum in China, the cost of the finishing operations in the Dominican Republic is insignificant.

With respect to the direct cost of assembly of a jalousie shutter compared to the direct cost to produce a window frame extrusion, Air Master asserts that producing window frame extrusions in China accounts for a large percentage of the total value of aluminum jalousie shutters that are produced in the Dominican Republic using window frame extrusions from China. Using its own costs as a reference, Air Master estimates that the aluminum window frame extrusions account for at least 85 percent of the cost of the aluminum jalousie shutter assembled in the Dominican Republic.

E. Additional Factors To Consider in Determining Whether Action Is Necessary

Air Master argues that, in addition to the factors above, Commerce may also consider several of the factors set forth in 781(b) of the Act with respect to determining whether merchandise completed or assembled in third countries is circumventing the AD and CVD Orders. According to Air Master, several of these factors mirror those in a “minor alteration” analysis brought under 781(c) of the Act, while others do not, but, nonetheless, support a conclusion that assembling aluminum jalousie shutters in the Dominican Republic is merely a minor alteration of Chinese window frame extrusions.

1. Level of Research and Development

Air Master asserts that there is no research or development for aluminum.
jalousie shutters taking place in the Dominican Republic, as aluminum jalousie shutters are not a technologically advanced or sophisticated product. According to Air Master, there has been no significant technological advancement in the product itself, or in its production, for years.

(2) Aluminum Facilities in the Dominican Republic Manufacture Only for Export Markets

Air Master asserts that the production facilities for aluminum jalousie shutters in the Dominican Republic are limited to the operations that assemble Chinese window frame extrusions into aluminum jalousie shutters that are then exported to Puerto Rico. Air Master also states that there are only three such production facilities in the Dominican Republic.

(3) Pattern of Trade

Air Master contends that publicly available import data from UN COMTRADE document that imports of Chinese aluminum doors, windows, and frames into the Dominican Republic have increased significantly in recent years. Air Master also states that the ITC Trade Dataweb shows that there has been a surge in imports of aluminum windows and frames from the Dominican Republic into Puerto Rico starting in March 2018.

Analysis of the Allegations

Based on our analysis of the information provided by Air Master, Commerce finds that there exists a sufficient basis to initiate anti-circumvention inquiries, pursuant to sections 781(b) and (c) of the Act. Commerce will determine whether the merchandise subject to the inquiries (identified in the “Merchandise Subject to the Anti-Circumvention Inquiries and Scope Inquiries” section, above) involves merchandise either completed or assembled in other foreign countries which can be considered subject to the Orders, and/or represents a minor alteration to subject merchandise in such minor respects that it should be subject to the Orders.

Commerce intends to issue questionnaires to solicit information from Dominican producers and exporters identified by Air Master concerning their shipments of

within the scope of an order cannot be determined based solely upon the application and the descriptions of the merchandise. Accordingly, Commerce will notify by mail all parties on Commerce’s scope service list of the initiation of these proceedings.

In addition, in accordance with 19 CFR 351.225(f)(1)(i) and (ii), in this notice of initiation issued under 19 CFR 351.225(e), we have included a description of the product that is the subject of these proceedings (i.e., aluminum extrusions) and an explanation of the reasons for Commerce’s decision to initiate these inquiries, as provided above.

Furthermore, in accordance with 19 CFR 351.225(l)(2), if Commerce issues preliminary affirmative determinations, we will then instruct U.S. Customs and Border Protection to suspend liquidation and require a cash deposit of estimated antidumping and countervailing duties, at the applicable rate, for each unliquidated entry of the merchandise at issue, entered or withdrawn from warehouse for consumption on or after the date of initiation of the inquiries.

Moreover, in the event we issue preliminary affirmative determinations of circumvention, pursuant to section 781(b) of the act (Merchandise Completed or Assembled in Other Foreign Countries), we intend to notify the ITC, in accordance with section 781(b)(1) of the Act and 19 CFR 351.225(f)(7)(i)(B), if applicable.

Commerce will, following consultation with interested parties, establish a schedule for questionnaires and comments on the issues. In accordance with 19 CFR 351.225(f)(5), Commerce intends to issue its final scope ruling within 120 days of this initiation. In accordance with section 781(f) of the Act and 19 CFR 351.225(f)(5), Commerce intends to issue its final anti-circumvention determinations within 300 days of the date of publication of this initiation.

This notice is published in accordance with sections 781(b) and (c) of the Act and 19 CFR 351.225(h) and (i).


Jeffrey I. Kessler,
Assistant Secretary for Enforcement and Compliance.

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