During any administrative review covering all or part of a period falling between the first and second or third and fourth anniversary of the publication of an antidumping duty order under section 315.211 or a determination under section 351.218(d) (sunset review), the Secretary, if requested by a domestic interested party within 30 days of the date of publication of the notice of initiation of the review, will determine whether antidumping duties have been absorbed by an exporter or producer subject to the review if the subject merchandise is sold in the United States through an importer that is affiliated with such exporter or producer. The request must include the name(s) of the exporter or producer for which the inquiry is requested.

For transition orders defined in section 751(c)(6) of the Act, the Secretary will apply paragraph (j)(1) of this section to any administrative review initiated in 1996 or 1998 (19 CFR 351.213(j)(1-2)).

Interested parties must submit applications for disclosure under administrative protective orders in accordance with 19 CFR 353.34(b) and 355.34(b).

These initiations and this notice are in accordance with section 751(a) of the Tariff Act of 1930, as amended (19 U.S.C. 1675(a)), and 29 CFR 351.221(c)(1)(i).

Dated: May 22, 1998.

#### Maria Harris Tildon,

Acting Deputy Assistant Secretary Import Administration.

[FR Doc. 98-14273 Filed 5-28-98; 8:45 am] BILLING CODE 3510-DS-M

#### **DEPARTMENT OF COMMERCE**

## **International Trade Administration** [A-489-807]

**Certain Steel Concrete Reinforcing** Bars from Turkey: Initiation of New Shipper Antidumping Duty **Administrative Review** 

**AGENCY:** Import Administration, International Trade Administration, Department of Commerce.

**SUMMARY:** The Department of Commerce has received a request to conduct a new shipper administrative review of the antidumping duty order on certain steel concrete reinforcing bars from Turkey. In accordance with 19 CFR 351.214(d), we are initiating this administrative review.

EFFECTIVE DATE: May 29, 1998.

FOR FURTHER INFORMATION CONTACT: Shawn Thompson or Irina Itkin, Import Administration, International Trade Administration, U.S. Department of Commerce, 14th Street and Constitution Avenue, NW, Washington, DC 20230; telephone (202) 482-1776 or 482-0656,

respectively.

## **Applicable Statute and Regulations**

Unless otherwise indicated, all citations to the Tariff Act of 1930, as amended (the Act), are references to the provisions effective January 1, 1995, the effective date of the amendments made to the Act by the Uruguay Round Agreements Act. In addition, unless otherwise indicated, all citations to the Department of Commerce (the Department) regulations are to the provisions codified at 19 CFR Part 351 (62 FR 27295, May 19, 1997). SUPPLEMENTARY INFORMATION:

#### **Background**

The Department has received a timely request from Istanbul Celik ve Demir Izabe Sanayii A.S. (ICDAS), in accordance with 19 CFR 351.214(d), for a new shipper review of the antidumping duty order on certain steel concrete reinforcing bars (rebar) from Turkey, which has an April anniversary date. ICDAS (the respondent) has certified that it did not export rebar to the United States during the period of investigation (POI) and that it is not affiliated with any exporter or producer which did export rebar during the POI.

In accordance with section 751(a)(2)(B) of the Act and 19 CFR 351.214(b), and based on information on the record, we are initiating the new shipper review as requested.

## **Initiation of Review**

In accordance with section 751(a)(2)(B)(ii) of the Act and 19 CFR 351.214(d)(1), we are initiating a new shipper review of the antidumping duty order on rebar from Turkey. On May 18, 1998, ICDAS agreed to waive the time limits of 19 CFR 351.214(i), in order that the Department, pursuant to 19 CFR 351.214(j)(3), may conduct this review concurrent with the first annual administrative review of this order for the period 10/10/96-03/31/98, as requested pursuant to section 751(a) of the Act. See Antidumping Duties; Countervailing Duties; Final rule (62 FR 27295, 27396, May 19, 1997). Therefore, we intend to issue the preliminary results of this review not later than 245 days after the last day of the anniversary month. In accordance with our practice, all other provisions of section 351.214 will apply to ICDAS throughout the duration of this new shipper review.

Antidumping duty proceeding	Period to be reviewed
Turkey: Certain Steel Concrete Reinforcing Bars, A-489-807 Istanbul Celik ve Demir Izabe Sanayaii A.S	10/10/96–03/31/98

We will instruct the U.S. Customs Service to allow, at the option of the importer, the posting, until the completion of the review, of a bond or security in lieu of a cash deposit for each entry of the merchandise exported by the above-listed company. This action is in accordance with 19 CFR 351.214(e) and (j)(3).

Interested parties that need access to the proprietary information in this new shipper review should submit applications for disclosure under administrative protective orders in accordance with 19 CFR 353.34(b).

This initiation and this notice are in accordance with section 751(a) of the Act (19 U.S.C. 1675(a)) and 19 CFR 351.214(d).

Dated: May 22, 1998.

### Maria Harris Tildon,

Acting Deputy Assistant Secretary, Import Administration.

[FR Doc. 98-14274 Filed 5-28-98; 8:45 am]

BILLING CODE 3510-DS-P

## DEPARTMENT OF COMMERCE

## **International Trade Administration**

## Transition Orders; Final Schedule and **Grouping of Five-Year Reviews**

**Editorial Note:** Notice document FR Doc 98-12887 was originally published at page 26779 in the issue of Thursday, May 14, 1998. Due to typesetting errors, the document is being republished in its entirety.

**AGENCY:** Import Administration, International Trade Administration, Department of Commerce

**ACTION:** Notice of final schedule and grouping of five-year reviews of transition orders.

**SUMMARY:** The Department of Commerce ("the Department") hereby publishes its final schedule for the conduct of the initial five-year reviews of transition orders and the International Trade Commission's ("the Commission") final grouping of reviews.

FOR FURTHER INFORMATION CONTACT: Melissa G. Skinner, Office of Policy, Import Administration, International Trade Administration, U.S. Department of Commerce, at (202) 482–1560, or Vera Libeau, Office of Investigations, U.S. International Trade Commission, at (202) 205–3176.

#### SUPPLEMENTARY INFORMATION:

#### Background

On October 9, 1997, the Department published its proposed schedule for the conduct of the initial five-year reviews of transition orders and the Commission's proposal for grouping reviews (Transition Orders; Schedule and Grouping of Five-year Reviews, 62 FR 52686), as amended on November 17, 1997 (Transition Orders; Schedule and Grouping of Five-year Reviews, 62 FR 61294). We invited comments from interested parties on the proposed schedule and grouping of reviews. On December 8, 1997, the Department and the Commission received comments. On January 6, 1998, the Department and the Commission received rebuttal comments.

### Comments on Schedule

We received comments from 22 parties, 11 of which addressed the proposed schedule. Five commenters requested that the proposed schedule be amended. After consideration of these comments, and following consultations with the Commission, the Department has decided to continue to apply the methodology described in the notice of proposed schedule and leave the schedule intact, with the exceptions caused by changes to specific groupings and revocations that have taken place since the publication of the proposed schedule. In addition, because of the embargo on imports from Iran, the Department has not scheduled the sunset review of the antidumping duty order on pistachios from Iran at this

Counsel for petitioners with respect to the antidumping duty order on stainless steel plate from Sweden requested that initiation of the sunset review of that order be rescheduled at a later time. Counsel suggests that an affirmative duty absorption determination is

possible in the administrative review that the Department may initiate in July 1998. Counsel stated that the 1998 review offers the first opportunity to examine the issue of duty absorption because there was a zero margin on imports from respondent Avesta Sheffield AB ("Avesta") at the time of the administrative review initiated in 1996 and, thus, there was no duty absorption to be found. Counsel for Avesta objected to any delay stating that an affirmative duty absorption determination is highly speculative and the Commission is not required to consider a duty absorption determination unless one exists.

The Department is not delaying the sunset review of stainless steel plate from Sweden. If we were to adopt the position of petitioners, we would need to delay the initiation of the sunset review of any order for which there is a theoretical potential for an affirmative duty absorption determination in the fourth review. Such a step would not be practical in light of the deadlines imposed by the statute and the need to begin sunset reviews of transition order in July 1998. In addition, we note that a duty absorption finding was possible in the second review (because dumping margins were found); however, petitioners did not request that the Department examine this issue.

Counsel for Roquette Frères requested that the initiation of the sunset review of the order on sorbitol from France be accelerated from October 1998 to July 1998. Among the reasons cited in support, counsel noted that: imports should have ceased altogether; there is no likelihood of resumption of imports; no interested party is expected to request that the order remain in effect; given Roquette Frères' investment in U.S. production facilities, no comment suggesting continuation of the order is expected from interested parties other than competing producers; and given the order is not grouped with any others, it is administratively convenient and will contribute to an expeditious sunsetting of the order. The Department is not accelerating the schedule for review of the order on sorbitol from France. Consideration of case specific facts such as the level of imports, their likelihood of resumption, and the willingness of domestic producers to participate in a sunset review is more appropriately done in the course of the sunset review itself. It is inappropriate for us to consider many of these substantive issues which may be relevant to the sunset determination itself in the context of scheduling the sunset reviews. The Department, instead, has elected to stay with its

objective criteria described in its October 9, 1997 notice.

Counsel for domestic producers of circular welded non-alloy steel pipe, light-walled rectangular pipe and tube, and oil country tubular goods requested that these products be considered as three separate groupings and that a staggered schedule of March, May, and July be established for initiation of sunset reviews on these three groups because simultaneous initiation would impose a burden on counsel and the domestic producers it represents. Similarly, counsel for interested parties in cases covering industrial belts, V belts, drafting machines, small business telephone systems, and mechanical transfer presses requested separation of initiations of sunset reviews on these orders by at least a few months in order to allow adequate representation of clients in each of these cases that the proposed schedule would make almost impossible. While we are sympathetic to the administrative burden imposed on counsel, we do not consider that this schedule denies adequate representation to any parties desiring to participate in sunset reviews. Additionally, we do not find these reasons sufficient to depart from the methodology used to develop the proposed schedule. Therefore, we have not adopted these suggested changes to the schedule.

Counsel for Norsk Hydro Canada Inc., a producer and exporter from Canada of pure magnesium and alloy magnesium objected to the proposed schedule for initiation of reviews on the antidumping order on pure magnesium and the countervailing duty orders on pure and alloy magnesium. Counsel stated that the proposed schedule results in the Department, prior to initiating sunset reviews on the magnesium orders, initiating sunset reviews of fifteen orders issued subsequent to the issuance of the magnesium orders. In support of its request, counsel stated that: the SAA requires that, to the maximum extent practical, older orders be reviewed first; the Department provided no reason for reviewing the newer orders out of chronological sequence; the Department did not identify any special problem that would justify the out-of-sequence review; the proposed groupings by the Commission, which group orders covering products that are not identical, do not support the out-of-sequence review for the majority of the fifteen orders; given that subsequent reviews are to follow the same time frame as initial reviews, companies following non-sequential reviews are penalized forever; and the proposed schedule for review of the fifteen orders favors trade with other countries over trade with

Canada. For these reasons, counsel requested that the Department and Commission reconsider the proposed

schedule and groupings.

We continue to believe that the methodology used to develop the proposed schedule results in the creation of a schedule that permits the Department and the Commission to conduct sunset reviews of over 300 transition orders consistent with the provisions of the statute and, at the same time, provides the most rational and equitable schedule for interested parties. As explained in the Methodology section of the notice of proposed schedule and groupings (62) FR at 52686), the groups were created by combining orders involving the same domestic product or related like products. The schedule placed the groups in chronological sequence based on the average date of the group. Each of the fifteen orders cited by counsel was grouped with older orders such that the average date of the group pre-dated the orders on pure and alloy magnesium. This is the type of "special problem" that may arise where reviews of transition orders are grouped and which has been addressed through the use of the average date of the orders in the group. We continue to believe that the proposed groupings are appropriate and have not revised the schedule.

#### Comments on Grouping

Commenters objected to five specific groupings proposed in the notice. The Commission has decided to modify one of these groups and leave the remaining three intact.

The Ad Hoc Committee of Domestic Nitrogen Producers and Mississippi Potash Corp. objected to the proposed grouping of 17 antidumping orders concerning solid urea with a suspension agreement concerning an antidumping investigation relating to potassium chloride (potash) from Canada. The

Commission has concluded that consolidating reviews of urea and potash would not enhance administrative efficiency because urea and potash are chemically distinct, do not serve as practical or functional substitutes, and the only two U.S. producers that produce both urea and potash do so through distinct production facilities and entities. Accordingly, the Commission has not included the suspension agreement concerning potash from Canada within the group of urea orders.

The Cookware Manufacturers Association and counsel for three U.S. cookware manufacturers, objected to the proposed grouping of four antidumping and countervailing duty orders concerning porcelain-on-steel cookware, on the one hand, with four antidumping and countervailing duty orders on topof-the-stove stainless steel cookware, on the other. Although these commenters are correct in asserting that the Commission has not previously determined that porcelain-on-steel and stainless steel cookware are within the same domestic like product, the legislative history of the Uruguay Round Agreements Act does not limit the Commission's ability to group reviews to those reviews involving identical like products. Instead, the legislative history indicates that the Commission may group reviews involving related products when such consolidation will promote administrative efficiency in conducting the review. Although the Commission is not defining domestic like products at this time, it has concluded that porcelain-on-steel and stainless steel cookware are sufficiently similar that consolidating reviews of all orders concerning these products into a single group will promote administrative efficiency.

Counsel for eight U.S. producers of circular welded non-alloy steel pipe, six

U.S. producers of light-walled rectangular pipe and tube, and four U.S. producers of oil country tubular goods, objected to the grouping of 18 antidumping and countervailing duty orders involving various types of carbon steel pipe and tube products. The Commission has concluded that there is sufficient similarity among the products and overlap among the producers that a grouped review of these orders would promote administrative efficiency. The Commission has consequently decided not to modify this group.

The Japan Bearing Industrial Association objected to the proposed  $\hbox{``bearings'' group encompassing $22$}$ antidumping and countervailing duty orders. It requested that the Commission group orders involving tapered roller bearings separately from orders involving other antifriction bearings. By contrast, Timken Co. and Torrington Co., respectively the petitioners in the original tapered roller bearings and antifriction bearings investigations, stated in comments that they did not object to the proposed "bearings" grouping. Because of the overall similarity of the products and the existence of some overlap among producers, the Commission has concluded that including all bearings in a single group will promote administrative efficiency. Accordingly, it has not modified the "bearings" group.

## **Final Schedule and Grouping**

After considering the comments received, the Department and the Commission have developed, in consultation, the final schedule and grouping provided in the Appendix to this notice.

Dated: May 8, 1998.

### Robert S. LaRussa,

Assistant Secretary for Import Administration.

FINAL SCHEDULE AND GROUPING

Initiation month/year	Group aver- age date month/year	Effective date (mm.dd.yy)	DOC Case No.	ITC Case No.	Country	Product
July 98	9. 66	09. 13. 66	A-122-006	AA-49	Canada	Steel Jacks.
	6. 72	06. 9. 72	A-588-029	AA-85	Japan	Fish Netting of Manmade Fiber.
	6. 72 6. 72 6. 72	06. 14. 72 06. 14. 72 06. 14. 72	A-427-030 A-475-031 A-588-032	AA-86 AA-87 AA-88	France	Large Power Transformers. Large Power Transformers. Large Power Transformers.
	9. 72 9. 72 9. 72	08. 28. 68 08. 28. 68 08. 28. 68	A-843-803 A-821-803 A-823-803	AA-51 AA-51 AA-51	Kazakstan Russia Ukraine	Titanium Sponge. Titanium Sponge. Titanium Sponge.

<sup>&</sup>lt;sup>1</sup>U.S. producers of gray portland cement calcium aluminate flux objected to the proposed cement/

flux grouping. The Commission agreed that these products should not be grouped. However, on April

<sup>7, 1998,</sup> the Department revoked the antidumping duty order on flux; therefore this issue is moot.

	Group aver-	Effective	DOC Case	ITC Case	_	
Initiation month/year	age date month/year	date (mm.dd.yy)	No.	No.	Country	Product
	9. 72	11. 30. 84	A-588-020	A-161	Japan	Titanium Sponge.
	11. 72	11. 22. 72	A-588-038	AA-98	Japan	Bicycle Speedometers.
	3. 73	03. 23. 73	A-602-039	AA-110	Australia	Canned Bartlett Pears.
	4. 73	04. 12. 73	A-588-028	AA-111	Japan	Roller Chain.
Aug. 98	6. 73	06. 08. 73	A-401-040	AA-114	Sweden	Stainless Steel Plate.
	7. 73	07. 10. 73	A-588-041	AA-115	Japan	Synthetic Methionine.
	12. 73	12. 06. 73	A-588-046	AA-129	Japan	Polychloroprene Rubber.
	12. 73	12. 17. 73	A-122-047	AA-127	Canada	Elemental Sulphur.
	2. 74	02. 27. 74	A-122-050	AA-137	Canada	Racing Plates.
	8. 76	08. 30. 76	A-588-055	AA-154	Japan	Acrylic Sheet.
	2. 77	02. 02. 77	A-588-056	AA-162	Japan	Melamine.
Sep. 98	3. 77	03. 15. 77	C-351-037	C4-21	Brazil	Cotton Yarn.
	10. 77	10. 21. 77	A-475-059	AA-167	Italy	Pressure Sensitive Tape.
	12. 77	12. 22. 77	A-428-062	AA-172	Germany	Animal Glue.
	2. 78	02. 17. 78	A-433-064	AA-173	Austria	Railway Track Equipment.
	5. 78	05. 25. 78	A-588-066	AA-176	Japan	Impression Fabric.
	12. 78	12. 08. 78	A-588-068	AA-188	Japan	Steel Wire Strand.
	4. 79 4. 79	03. 21. 79 05. 15. 79	A-405-071 C-401-056	AA-191 C4-13	Finland Sweden	Rayon Staple Fiber. Rayon Staple Fiber.
Oct. 98	6. 79 6. 79 6. 79 6. 79 6. 79	07. 31. 78 06. 13. 79 06. 13. 79 06. 13. 79 04. 09. 80	C-408-046 A-423-077 A-427-078 A-428-082 A-122-085	C4-7 AA-198 AA-199 AA-200 A-3	EC Belgium France Germany Canada	Sugar. Sugar. Sugar. Sugar. Sugar and Syrups.
	12. 79 12. 79 12. 79	03. 10. 71 04. 30. 84 04. 30. 84	A-588-015 A-580-008 A-583-009	AA-66 A-134 A-135	Japan Korea (South) Taiwan	Television Receivers. Color Television Receivers. Color Television Receivers.
	11. 80	11. 06. 80	A-588-090	A-7	Japan	Small Electric Motors (SA).
	1. 81	01. 07. 81	A-427-098	A-25	France	Anhydrous Sodium Metasilicate.
	4. 82	04. 09. 82	A-427-001	A-44	France	Sorbitol.
	7. 82	07. 20. 82	A-588-005	A-48	Japan	High Power Microwave Am plifiers.
	2. 83 2. 83	06. 25. 81 10. 17. 84	A-428-061 A-570-007	A-31 A-149	Germany	Barium Carbonate. Barium Chloride.
Nov. 98	9. 83	09. 16. 83	A-570-101	A-101	China, PR	Griege Polyester Cotton Print Cloth.
	10. 83	09. 27. 82	C-357-004	C-None	Argentina	Carbon Steel Wire Rod (SA).
	10. 83	11. 23. 84	A-357-007	A-157	Argentina	Carbon Steel Wire Rod.
	11. 83	11. 07. 83	C-559-001	C-None	Singapore	Refrigeration Compressors (SA).
	1. 84 1. 84	01. 19. 84 01. 31. 84	A-469-007 A-570-001	A-126 A-125	SpainChina, PR	Potassium Permanganate. Potassium Permanganate.
	3. 84	03. 22. 84	A-570-002	A-130	China, PR	Chloropicrin.
	3. 85 3. 85 3. 85 3. 85	10. 16. 80 03. 05. 86 05. 09. 86 05. 09. 86	C-533-063 A-122-503 A-351-503 A-570-502	C3–13 A–263 A–262 A–265	India Canada Brazil China, PR	Iron Metal Castings. Iron Construction Castings. Iron Construction Castings. Iron Construction Castings.

Initiation month/year	Group aver- age date month/year	Effective date (mm.dd.yy)	DOC Case No.	ITC Case No.	Country	Product
	3. 85	05. 15. 86	C-351-504	C-249	Brazil	Heavy Iron Construction Castings.
	3. 85	03. 01. 85	A-475-401	A-165	Italy	Brass Fire Protection Equipment.
Dec. 98	3. 85	3. 12. 85	C-301-401	C-None	Colombia	Textiles & Textile Products (SA).
	3. 85	3. 12. 85	C-549-401	C-None	Thailand	Certain Textile Mill Prod- ucts (SA).
	4. 85	03. 02. 83	C-351-005	C-184	Brazil	Frozen Concentrated Orange Juice (SA).
	4. 85	05. 05. 87	A-351-605	A-326	Brazil	Frozen Concentrated Orange Juice.
	4. 85	04. 18. 85	A-588-401	A-189	Japan	Calcium Hypochlorite.
	5. 85 5. 85	03. 16. 76 07. 14. 94	C-351-029 A-570-825	C4-20 A-653	BrazilChina, PR	Castor Oil. Sebacic Acid.
	6. 85	06. 24. 85	A-122-401	A-196	Canada	Red Raspberries.
	8. 85	08. 15. 85	C-122-404	C-224	Canada	Live Swine.
	10. 85	10. 22. 85	C-351-406	C-223	Brazil	Tillage Tools.
	11. 85	11. 13. 85	A-357-405	A-208	Argentina	Barbed Wire.
Jan. 99	12. 85	12. 04. 85	A-614-502	A-246	New Zealand	Brazing Copper Wire &
	12. 85	01. 29. 86	A-791-502	A-247	South Africa	Rod. Brazing Copper Wire & Rod.
	12. 85	12. 19. 85	A-588-405	A-207	Japan	Cellular Mobile Phones.
	2. 86	02. 14. 86	A-570-501	A-244	China, PR	Paint Brushes.
	3. 86	10. 04. 83	A-570-003	A-103	China, PR	Shop Towels
	3. 86 3. 86	03. 09. 84 09. 12. 84	C-535-001 C-333-401	C-202 C-None	Pakistan	Shop Towels. Cotton Shop Towels (SA).
	3. 86	03. 20. 92	A-538-802	A-514	Bangladesh	Shop Towels.
	8. 86	08. 28. 86	A-570-504	A-282	China, PR	Candles.
	9. 86 9. 86	10. 15. 73 03. 25. 93	A-588-045 A-201-806	AA-124 A-547	Japan Mexico	Steel Wire Rope. Steel Wire Rope.
	9. 86	03. 26. 93	A-580-811	A-546	Korea (South)	Steel Wire Rope.
	11. 86	05. 21. 86	A-351-505	A-278	Brazil	Malleable Cast Iron Pipe Fittings.
	11. 86	05. 23. 86	A-580-507	A-279	Korea (South)	Malleable Cast Iron Pipe Fittings.
	11. 86	05. 23. 86	A-583-507	A-280	Taiwan	Malleable Cast Iron Pipe Fittings.
	11. 86	07. 06. 87	A-588-605	A-347	Japan	Malleable Cast Iron Pipe Fittings.
	11. 86	08. 20. 87	A-549-601	A-348	Thailand	Malleable Cast Iron Pipe Fittings.
Feb. 99	1. 87	12. 02. 86	A-570-506	A-298	China, PR	Porcelain-on-Steel Cooking Ware.
	1. 87	12. 02. 86	A-201-504	A-297	Mexico	Porcelain-on-Steel Cooking
	1. 87	12. 02. 86	A-583-508	A-299	Taiwan	Ware. Porcelain-on-Steel Cooking
	1. 87	12. 12. 86	C-201-505	C-265	Mexico	Ware. Porcelain-on-Steel Cooking
	1. 87	01. 20. 87	A-580-601	A-304	Korea (South)	Ware. Top-of-the-Stove Stainless Steel Cooking Ware.
	1. 87	01. 20. 87	C-580-602	C-267	Korea (South)	Top-of-the-Stove Stainless Steel Cooking Ware.
	1. 87	01. 20. 87	C-583-604	C-268	Taiwan	Top-of-the-Stove Stainless Steel Cooking Ware.

Group aver- age date month/year	Effective date	DOC Case	ITC Case		
	(mm.dd.yy)	No.	No.	Country	Product
1.87	01. 20. 87	A-583-603	A-305	Taiwan	Top-of-the-Stove Stainless Steel Cooking Ware.
3. 87 3. 87 3. 87 3. 87 3. 87 3. 87 3. 87	03. 12. 87 03. 18. 87 03. 18. 87 03. 19. 87 03. 20. 87 04. 23. 87 04. 23. 87	C-421-601 A-301-602 A-331-602 C-337-601 A-337-602 A-779-602 A-201-601 C-333-601	C-278 A-329 A-331 C-276 A-328 A-332 A-333 C3-18	Netherlands Colombia Ecuador Chile Chile Kenya Mexico	Standard Chrysanthemums Fresh Cut Flowers. Fresh Cut Flowers. Standard Carnations. Standard Carnations. Standard Carnations. Fresh Cut Flowers. Pompon Chrysanthemums.
5. 87 5. 87 5. 87 5. 87 5. 87 5. 87 5. 87 5. 87 5. 87 5. 87	01. 08. 87 01. 12. 87 01. 12. 87 01. 12. 87 03. 06. 87 03. 06. 87 03. 06. 87 03. 06. 87 03. 06. 87 03. 06. 87 08. 12. 88 08. 12. 88	C-351-604 A-351-603 A-122-601 A-580-603 C-427-603 A-427-602 A-428-602 A-475-601 A-401-601 A-588-704 A-421-701	C-269 A-311 A-312 A-315 C-270 A-313 A-317 A-314 A-316 A-379 A-380	Brazil Brazil Canada Korea (South) France France Germany Italy Sweden Japan Netherlands	Brass Sheet & Strip.
7. 87 7. 87 7. 87 7. 87 7. 87	07. 14. 87 07. 14. 87 07. 14. 87 07. 14. 87 07. 14. 87	A-831-801 A-832-801 A-822-801 A-447-801 A-833-801	A-340 A-340 A-340 A-340 A-340	Armenia	Solid Urea.
7. 87 7. 87 7. 87 7. 87	07. 14. 87 07. 14. 87 07. 14. 87 07. 14. 87	A-835-801 A-449-801 A-451-801 A-841-801	A-340 A-340 A-340 A-340	Kyrgyzstan Latvia Lithuania Moldova	Solid Urea. Solid Urea. Solid Urea. Solid Urea. Solid Urea. Solid Urea.
7. 87 7. 87 7. 87 7. 87 7. 87 7. 87	07. 14. 87 07. 14. 87 07. 14. 87 07. 14. 87	A-821-801 A-842-801 A-843-801 A-823-801	A-340 A-340 A-340 A-340	Russia Tajikistan Turkmenistan Ukraine	Solid Urea. Solid Urea. Solid Urea. Solid Urea. Solid Urea. Solid Urea.
8. 87 8. 87 8. 87	08. 19. 87 08. 19. 87 08. 20. 87	C-508-605 A-508-604 A-423-602	C-286 A-366 A-365	Israel Israel Belgium	Industrial Phosphoric Acid. Industrial Phosphoric Acid. Industrial Phosphoric Acid.
1. 88 1. 88 1. 88 1. 88	08. 25. 87 01. 07. 88 01. 07. 88 01. 07. 88 01. 07. 88	A-489-602 A-122-605 A-588-609 A-580-605 A-559-601	A-364 A-367 A-368 A-369 A-370	Canada	Aspirin.  Color Picture Tubes. Color Picture Tubes. Color Picture Tubes. Color Picture Tubes.
1. 88	01. 19. 88	A-122-701	A-374	Canada	Potassium Chloride (Potash) (SA).
6. 88	08. 08. 76	A-588-054	AA-143	Japan	Tapered Roller Bearings, 4 Inches and Under.
6. 88 6. 88 6. 88	06. 15. 87 06. 19. 87 06. 19. 87 10. 06. 87	A-570-601 A-437-601 A-485-602 A-588-604	A-344 A-341 A-345 A-343	China, PR	Tapered Roller Bearings. Tapered Roller Bearings. Tapered Roller Bearings. Tapered Roller Bearings,
6. 88 6. 88 6. 88 6. 88 6. 88 6. 88 6. 88	05. 15. 89 05. 15. 89 05. 15. 89 05. 15. 89 05. 15. 89 05. 15. 89 05. 15. 89	A-427-801 A-427-801 A-427-801 A-428-801 A-428-801 A-475-801 A-475-801 A-588-804	A-392 A-392 A-392 A-391 A-391 A-393 A-393 A-393 A-394	France France France Germany Germany Italy Italy Itanan	Over 4 Inches. Cylindrical Roller Bearings. Ball Bearings. Spherical Plain Bearings. Spherical Plain Bearings. Cylindrical Roller Bearings. Ball Bearings. Ball Bearings. Cylindrical Roller Bearings. Cylindrical Roller Bearings.
	3. 87 3. 87 3. 87 3. 87 3. 87 3. 87 3. 87 5. 87 5. 87 5. 87 5. 87 5. 87 5. 87 5. 87 7. 87 8. 88 6. 88	3. 87 5. 87 7. 14. 87 7. 87 8. 97. 14. 87 8. 87 8. 19. 87 8. 87 8. 81 8. 87 8. 19. 87 8. 87 8. 81 8. 81 8. 91. 07. 88 8. 10. 07. 88 1. 88 01. 07. 88 1. 88 01. 07. 88 1. 88 01. 07. 88 1. 88 01. 07. 88 1. 88 01. 07. 88 1. 88 01. 07. 88 1. 88 01. 07. 88	3. 87	3. 87         03. 18. 87         A-301-602         A-331           3. 87         03. 19. 87         C-337-601         C-276           3. 87         03. 20. 87         A-337-602         A-332           3. 87         04. 23. 87         A-779-602         A-332           3. 87         04. 23. 87         A-201-601         A-333           3. 87         04. 23. 87         C-333-601         C3-18           5. 87         01. 12. 87         A-351-603         A-311           5. 87         01. 12. 87         A-351-603         A-311           5. 87         01. 12. 87         A-360-603         A-315           5. 87         03. 06. 87         A-428-602         A-313           5. 87         03. 06. 87         A-428-602         A-313           5. 87         03. 06. 87         A-428-602         A-317           5. 87         03. 06. 87         A-428-602         A-317           5. 87         03. 06. 87         A-428-602         A-316           5. 87         03. 06. 87         A-428-602         A-317           5. 87         03. 06. 87         A-428-602         A-317           5. 87         03. 06. 87         A-428-602         A-316	3. 87

Initiation month/year	Group aver- age date month/year	Effective date (mm.dd.yy)	DOC Case No.	ITC Case No.	Country	Product
	6. 88	05. 15. 89	A-588-804	A-394	Japan	Ball Bearings.
	6. 88	05. 15. 89	A-485-801	A-395	Romania	Ball Bearings.
	6. 88	05. 15. 89	A-559-801	A-396	Singapore	Ball Bearings.
	6. 88	05. 15. 89	A-401-801	A-397	Sweden	Ball Bearings.
	6. 88	05. 15. 89	A-401-801	A-397	Sweden	Cylindrical Roller Bearings
	6. 88	05. 15. 89	A-412-801	A-399	United Kingdom	Cylindrical Roller Bearings
	6. 88	05. 15. 89	A-412-801	A-399	United Kingdom	Ball Bearings.
					Officed Kingdom	
	6. 88	06. 07. 88	A-588-703	A-377	Japan	Forklift Trucks.
	6. 88	06. 16. 88	A-588-706	A-384	Japan	Nitrile Rubber.
May 99	8. 88	05. 07. 84	A-583-008	A-132	Taiwan	Small Diameter Carbon Steel Pipe and Tube.
	8. 88	03. 07. 86	C-489-502	C-253	Turkey	Welded Carbon Steel Pipe and Tubes.
	8. 88	03. 07. 86	C-489-502	C-253	Turkey	Welded Carbon Steel Line Pipe.
	8. 88	03. 11. 86	A-549-502	A-252	Thailand	Welded Carbon Steel Pipe and Tubes.
	8. 88	05. 12. 86	A-533-502	A-271	India	Welded Carbon Steel Pipe and Tubes.
	8. 88	05. 15. 86	A-489-501	A-273	Turkey	Welded Carbon Steel Pipe and Tubes.
	8. 88	06. 16. 86	A-122-506	A-276	Canada	Oil Country Tubular Goods
	8. 88	06. 18. 86	A-583-505	A-277	Taiwan	Oil Country Tubular Goods
	8. 88	11. 13. 86	A-559-502	A-296	Singapore	Small Diameter Standard & Rectangular Pipe & Tube.
	8. 88	03. 06. 87	A-508-602	A-318	Israel	Oil Country Tubular Goods
	8. 88	03. 06. 87	C-508-601	C-271	Israel	Oil Country Tubular Goods
	8. 88	03. 27. 89	A-583-803	A-410	Taiwan	Light Walled Rectangular Tubing.
	8. 88	05. 26. 89	A-357-802	A-409	Argentina	Light Walled Rectangular Tubing.
	8. 88	11. 02. 92	A-351-809	A-532	Brazil	Circular-Welded Non-Alloy Steel Pipe.
	8. 88	11. 02. 92	A-580-809	A-533	Korea (South)	Circular-Welded Non-Alloy Steel Pipe.
	8. 88	11. 02. 92	A-201-805	A-534	Mexico	Circular-Welded Non-Alloy Steel Pipe.
	8. 88	11. 02. 92	A-583-814	A-536	Taiwan	Circular-Welded Non-Alloy Steel Pipe.
	8. 88	11. 02. 92	A-307-805	A-537	Venezuela	Circular-Welded Non-Alloy Steel Pipe.
	8. 88	08. 24. 88	A-588-707	A-386	Japan	Granular Polytetrafluoroetheylene Resin.
	8. 88	08. 30. 88	A-475-703	A-385	Italy	Granular Polytetraflouroetheylene Resin.
	3. 89	12. 17. 86	A-351-602	A-308	Brazil	Carbon Steel Butt-Weld Pipe Fittings.
	3. 89	12. 17. 86	A-583-605	A-310	Taiwan	Carbon Steel Butt-Weld Pipe Fittings.
	3. 89	02. 10. 87	A-588-602	A-309	Japan	Carbon Steel Butt-Weld Pipe Fittings.
	3. 89	07. 06. 92	A-570-814	A-520	China, PR	Carbon Steel Butt-Weld Pipe Fittings.
	3. 89	07. 06. 92	A-549-807	A-521	Thailand	Carbon Steel Butt-Weld Pipe Fittings.
	4. 89	04. 03. 89	A-588-802	A-389	Japan	Micro Disks.
	4. 89	04. 17. 89	A-484-801	A-406	Greece	Electrolytic Manganese Dioxide.
	4. 89	04. 17. 89	A-588-806	A-408	Japan	Electrolytic Manganese Dioxide.

Initiation month/year	Group aver- age date month/year	Effective date (mm.dd.yy)	DOC Case No.	ITC Case No.	Country	Product
Jun. 99	6. 89	06. 14. 89	A-428-802	A-419	Germany	Industrial Belts Except Syn-
	6. 89 6. 89 6. 89	06. 14. 89 06. 14. 89 06. 14. 89	A-475-802 A-588-807 A-559-802	A-413 A-414 A-415	Italy Japan Singapore	chronous & V Belts. Synchronous and V-Belts. Industrial Belts. V-Belts.
	9. 89 9. 89 9. 89 9. 89 9. 89 9. 89 9. 89	08. 10. 83 07. 10. 90 07. 10. 90 07. 10. 90 07. 10. 90 07. 10. 90 07. 10. 90 10. 16. 90	A-427-009 A-351-804 A-570-802 A-428-803 A-588-812 A-580-805 A-412-803 A-479-801	A-96 A-439 A-441 A-444 A-440 A-442 A-443 A-445	France Brazil China, PR Germany Japan Korea (South) United Kingdom Yugoslavia	Industrial Nitrocellulose.
	9. 89 9. 89	09. 15. 89 09. 22. 89	A-122-804 C-122-805	A-422 C-297	Canada	Steel Rail. Steel Rail.
	12. 89	12. 29. 89	A-588-811	A-432	Japan	Drafting Machines.
	1. 90	12. 11. 89	A-588-809	A-426	Japan	Small Business Telephone Systems.
	1. 90	12. 11. 89	A-583-806	A-428		Small Business Telephone Systems.
	1. 90	02. 07. 90	A-580-803	A-427	Korea (South)	Small Business Telephone Systems.
	2. 90	02. 16. 90	A-588-810	A-429	Japan	Mechanical Transfer Presses.
	11. 90	11. 19. 90	A-588-813	A-455	Japan	Multiangle Laser Light Scattering Instruments.
	2. 91	02. 13. 91	A-588-816	A-462	Japan	Benzyl Paraben.
Jul. 99	2. 91 2. 91 2. 91 2. 91	02. 19. 91 02. 19. 91 02. 19. 91 02. 19. 91	A-570-803 A-570-803 A-570-803 A-570-803	A-457 A-457 A-457 A-457	China, PR	Bars, Wedges. Axes, Adzes. Picks, Mattocks. Hammers, Sledges.
	2. 91	02. 19. 91	A-570-805	A-466	China, PR	Sulfur Chemicals (Sodium
	2. 91	02. 19. 91	A-428-807	A-465	Germany	Thiosulfate). Sulfur Chemicals (Sodium Thiosulfate).
	2. 91	02. 19. 91	A-412-805	A-468	United Kingdom	Sulfur Chemicals (Sodium Thiosulfate).
	4. 91 4. 91 4. 91 4. 91	01. 03. 83 12. 01. 93 01. 28. 94 01. 28. 94	C-469-004 A-533-808 A-351-819 A-427-811	C-178 A-638 A-636 A-637	Spain India Brazil France	Stainless Steel Wire Rods. Stainless Steel Wire Rods. Stainless Steel Wire Rods. Stainless Steel Wire Rods.
	4. 91	12. 03. 87	A-401-603	A-354	Sweden	Seamless Stainless Steel
	4. 91	12. 30. 92	A-580-810	A-540	Korea (South)	Hollow Products. Welded Stainless Steel Pipes.
	4. 91	12. 30. 92	A-583-815	A-541	Taiwan	Welded Stainless Steel Pipes.
	4. 91	04. 12. 91	A-403-801	A-454	Norway	Fresh & Chilled Atlantic
	4. 91	04. 12. 91	C-403-802	C-302	Norway	Salmon. Fresh & Chilled Atlantic Salmon.
	6. 91	06. 05. 91	A-580-807	A-459	Korea (South)	Polyethylene Terephthalate Film.
	6. 91	06. 18. 91	A-570-804	A-464	China, PR	Sparklers.
	8. 91	03. 25. 88	A-588-702	A-376	Japan	Stainless Steel Butt-Weld Pipe Fittings.
	8. 91	02. 23. 93	A-580-813	A-563	Korea (South)	Stainless Steel Butt-Weld Pipe Fittings.

Initiation month/year	Group aver- age date month/year	Effective date (mm.dd.yy)	DOC Case No.	ITC Case No.	Country	Product
	8. 91	06. 16. 93	A-583-816	A-564	Taiwan	Stainless Steel Butt-Weld Pipe Fittings.
Aug. 99	8. 91	08. 30. 90	A-201-802	A-451	Mexico	Grey Portland Cement and
	8. 91	05. 10. 91	A-588-815	A-461	Japan	Cement Clinker. Grey Portland Cement and Cement Clinker.
	8. 91	02. 27. 92	A-307-803	A-519	Venezuela	Grey Portland Cement and Cement Clinker (SA).
	8. 91	03. 17. 92	C-307-804	C3-21	Venezuela	Grey Portland Cement and Cement Clinker (SA).
	9. 91	09. 04. 91	A-588-817	A-469	Japan	Flat Panel Displays (Electroluminescent).
	9. 91 9. 91	09. 20. 91 09. 20. 91	A-570-808 A-583-810	A-474 A-475	China, PR	Chrome-Plated Lug Nuts. Chrome-Plated Lug Nuts.
	11.91	11.21.91	A-570-811	A-497	China, PR	Tungsten Ore Concentrates.
	6.92	06.02.92	A-614-801	A-516	New Zealand	Kiwifruit.
	8.92 8.92 8.92	08.31.92 08.31.92 08.31.92	C-122-815 C-122-815 A-122-814	C-309 C-309 A-528	Canada Canada	Pure Magnesium. Alloy Magnesium. Pure Magnesium.
	10.92	10.07.92	A-557-805	A-527	Malaysia	Extruded Rubber Thread.
	12.92 12.92 12.92 12.92 12.92	10.16.92 10.16.92 10.16.92 10.16.92 08.30.93	A-843-802 A-835-802 A-821-802 A-844-802 A-823-802	A-539 A-539 A-539 A-539 A-539	Kazakstan	Uranium (SA). Uranium (SA). Uranium (SA). Uranium (SA). Uranium.
Sep. 99	1.93	06.13.79	A-583-080	AA-197	Taiwan	Carbon Steel Plate.
·	1.93 1.93	10.11.85 08.17.93	C-401-401 C-423-806	C-231 C-319	Sweden Belgium	Carbon Steel Products. Cut-to-Length Carbon Stee
	1.93	08.17.93	C-351-818	C-320	Brazil	Plate. Cut-to-Length Carbon Stee Plate.
	1.93	08.17.93	C-427-810	C-348	France	Corrosion-Resistant Carbo
	1.93	08.17.93	C-428-817	C-322	Germany	Steel Flat Products. Cut-to-Length Carbon Stee Plate.
	1.93	08.17.93	C-428-817	C-349	Germany	Corrosion-Resistant Carbo Steel Flat Products.
	1.93	08.17.93	C-428-817	C-340	Germany	Cold-Rolled Carbon Steel Flat Products.
	1.93	08.17.93	C-580-818	C-342	Korea (South)	Cold-Rolled Carbon Steel Flat Products.
	1.93	08.17.93	C-580-818	C-350	Korea (South)	Corrosion-Resistant Carbon Steel Flat Products.
	1.93	08.17.93	C-201-810	C-325	Mexico	Cut-to-Length Carbon Stee Plate.
	1.93	08.17.93	C-469-804	C-326	Spain	Cut-to-Length Carbon Stee
	1.93	08.17.93	C-401-804	C-327	Sweden	Cut-to-Length Carbon Stee
	1.93	08.17.93	C-412-815	C-328	United Kingdom	Plate. Cut-to-Length Carbon Stee Plate.
	1.93	08.19.93	A-602-803	A-612	Australia	Corrosion-Resistant Carbo
	1.93	08.19.93	A-423-805	A-573	Belgium	Steel Flat Products. Cut-to-Length Carbon Stee Plate.
	1.93	08.19.93	A-351-817	A-574	Brazil	Cut-to-Length Carbon Stee
	1.93	08.19.93	A-122-822	A-614	Canada	Corrosion-Resistant Carbo
	1.93	08.19.93	A-122-823	A-575	Canada	Steel Flat Products. Cut-to-Length Carbon Stee
	1.93	08.19.93	A-405-802	A-576	Finland	Plate. Cut-to-Length Carbon Stee Plate.

1.93	Initiation month/year	Group aver- age date month/year	Effective date (mm.dd.yy)	DOC Case No.	ITC Case No.	Country	Product
1,93		1.93	08.19.93	A-427-808	A-615	France	Corrosion-Resistant Carbon
1.93		1.93	08.19.93	A-428-815	A-616	Germany	Corrosion-Resistant Carbon
1.93		1.93	08.19.93	A-428-814	A-604	Germany	Cold-Rolled Carbon Steel
1.93		1.93	08.19.93	A-428-816	A-578	Germany	Cut-to-Length Carbon Steel Plate.
1.93		1.93	08.19.93	A-588-826	A-617	Japan	Corrosion-Resistant Carbon Steel Flat Products.
1.93						,	
1.93							Flat Products.
1.93							Plate.
1.93							Flat Products.
Piate   Piat							Plate.
1.93   08.19.93   A-401-805   A-586   Sweden   Cut-to-Length Carbon Stee Plate   Plate   Cut-to-Length Carbon Stee Plate   Cut-to-Length Car							Plate.
1.93							Plate.
Detail							Plate.
1. 93		1.95	00.19.93	A-412-014	A=301	Officed Kingdom	
1. 93	Oct. 99					China, PR	Sulfanilic Acid.
3. 93   03. 22. 93   C-351-812   C-314   Brazil   Hot-Rolled Lead & Bismuth Carbon Steel Products.   Hot-R							
3. 93   03. 22. 93   A-351-811   A-552   Brazil   Hot-Rolled Lead & Bismuth Carbon Steel Products.   Hot-R		1. 93	03. 02. 93	A-533-806	A-561	India	Sulfanilic Acid.
Section   Steel Products   Section   Section   Steel Products   Section   Section   Steel Products   Section   Sect				C-351-812			
Section   Steel Products   Section   Section   Steel Products   Section   Section   Steel Products   Section   Section   Section   Steel Products   Section   S							Carbon Steel Products.
Segment   Segm							Carbon Steel Products.
Nov. 99							Carbon Steel Products.
Sample   Carbon Steel Products   Carbon Steel Produc							Carbon Steel Products.
Nov. 99							Carbon Steel Products.
Nov. 99							Carbon Steel Products.
5. 93         07. 31. 91         A-351-806         A-471         Brazil         Silicon Metal.           5. 93         09. 26. 91         A-357-804         A-470         Argentina         Silicon Metal.           5. 93         03. 11. 93         A-570-819         A-566         China, PR         Ferrosilicon.           5. 93         04. 07. 93         A-843-804         A-566         Kazakstan         Ferrosilicon.           5. 93         05. 10. 93         A-823-804         A-569         Ukraine         Ferrosilicon.           5. 93         05. 10. 93         C-307-808         C3-23         Venezuela         Ferrosilicon.           5. 93         06. 24. 93         A-821-804         A-568         Russia         Ferrosilicon.           5. 93         06. 24. 93         A-307-807         A-570         Venezuela         Ferrosilicon.           5. 93         03. 14. 94         A-351-820         A-641         Brazil         Ferrosilicon.           5. 93         10. 31. 94         A-823-805         A-673         Ukraine         Silicomanganese (SA).           5. 93         12. 22. 94         A-570-828         A-671         Brazil         Silicomanganese.           5. 93         05. 10. 93         A-580-812		3. 93	03. 22. 93	A-412-010	A=333	Officed Kingdom	
5. 93         07. 31. 91         A-351-806         A-471         Brazil         Silicon Metal.           5. 93         09. 26. 91         A-357-804         A-470         Argentina         Silicon Metal.           5. 93         03. 11. 93         A-570-819         A-566         China, PR         Ferrosilicon.           5. 93         04. 07. 93         A-843-804         A-566         Kazakstan         Ferrosilicon.           5. 93         04. 07. 93         A-823-804         A-569         Ukraine         Ferrosilicon.           5. 93         05. 10. 93         C-307-808         C3-23         Venezuela         Ferrosilicon.           5. 93         06. 24. 93         A-821-804         A-568         Russia         Ferrosilicon.           5. 93         06. 24. 93         A-307-807         A-570         Venezuela         Ferrosilicon.           5. 93         03. 14. 94         A-351-820         A-641         Brazil         Ferrosilicon.           5. 93         10. 31. 94         A-823-805         A-673         Ukraine         Silicomanganese (SA).           5. 93         12. 22. 94         A-570-828         A-671         Brazil         Silicomanganese.           5. 93         05. 10. 93         A-580-812	Nov. 99	5. 93	06. 10. 91	A-570-806	A-472	China, PR	Silicon Metal.
5. 93         03. 11. 93         A-570-819         A-567         China, PR         Ferrosilicon.           5. 93         04. 07. 93         A-843-804         A-566         Kazakstan         Ferrosilicon.           5. 93         04. 07. 93         A-823-804         A-569         Ukraine         Ferrosilicon.           5. 93         05. 10. 93         C-307-808         C3-23         Venezuela         Ferrosilicon.           5. 93         06. 24. 93         A-821-804         A-568         Russia         Ferrosilicon.           5. 93         06. 24. 93         A-351-820         A-641         Brazil         Ferrosilicon.           5. 93         10. 31. 94         A-823-805         A-673         Ukraine         Silicomanganese (SA).           5. 93         12. 22. 94         A-351-824         A-671         Brazil         Silicomanganese.           5. 93         12. 22. 94         A-570-828         A-672         China, PR         Silicomanganese.           5. 93         05. 10. 93         A-580-812         A-556         Korea (South)         DRAMS of 1 Megabit and Above.           7. 93         07. 12. 93         A-588-823         A-571         Japan         Electric Cutting Tools.           8. 93         06. 28. 93							
5. 93         04. 07. 93         A-843-804         A-566         Kazakstan         Ferrosilicon.           5. 93         04. 07. 93         A-823-804         A-569         Ukraine         Ferrosilicon.           5. 93         05. 10. 93         C-307-808         C3-23         Venezuela         Ferrosilicon.           5. 93         06. 24. 93         A-821-804         A-568         Russia         Ferrosilicon.           5. 93         06. 24. 93         A-307-807         A-570         Venezuela         Ferrosilicon.           5. 93         03. 14. 94         A-351-820         A-641         Brazil         Ferrosilicon.           5. 93         10. 31. 94         A-823-805         A-673         Ukraine         Silicomanganese (SA).           5. 93         12. 22. 94         A-351-824         A-671         Brazil         Silicomanganese.           5. 93         05. 10. 93         A-570-828         A-672         China, PR         DRAMS of 1 Megabit and Above.           7. 93         07. 12. 93         A-588-823         A-571         Japan         Electric Cutting Tools.           8. 93         06. 28. 93         A-583-820         A-625         Taiwan         Helical Spring Lock Wash-							
5. 93       04. 07. 93       A-823-804       A-569       Ukraine       Ferrosilicon.         5. 93       05. 10. 93       C-307-808       C3-23       Venezuela       Ferrosilicon.         5. 93       06. 24. 93       A-821-804       A-568       Russia       Ferrosilicon.         5. 93       06. 24. 93       A-307-807       A-570       Venezuela       Ferrosilicon.         5. 93       03. 14. 94       A-351-820       A-641       Brazil       Ferrosilicon.         5. 93       10. 31. 94       A-823-805       A-673       Ukraine       Silicomanganese (SA).         5. 93       12. 22. 94       A-351-824       A-671       Brazil       Silicomanganese.         5. 93       05. 10. 93       A-570-828       A-672       China, PR       Silicomanganese.         5. 93       05. 10. 93       A-580-812       A-556       Korea (South)       DRAMS of 1 Megabit and Above.         7. 93       07. 12. 93       A-588-823       A-571       Japan       Electric Cutting Tools.         8. 93       06. 28. 93       A-583-820       A-625       Taiwan       Helical Spring Lock Wash-							
5. 93       05. 10. 93       C-307-808       C3-23       Venezuela       Ferrosilicon.         5. 93       06. 24. 93       A-821-804       A-568       Russia       Ferrosilicon.         5. 93       06. 24. 93       A-307-807       A-570       Venezuela       Ferrosilicon.         5. 93       03. 14. 94       A-351-820       A-641       Brazil       Ferrosilicon.         5. 93       10. 31. 94       A-823-805       A-673       Ukraine       Silicomanganese (SA).         5. 93       12. 22. 94       A-351-824       A-671       Brazil       Silicomanganese.         5. 93       05. 10. 93       A-570-828       A-672       China, PR       Silicomanganese.         5. 93       05. 10. 93       A-580-812       A-556       Korea (South)       DRAMS of 1 Megabit and Above.         7. 93       07. 12. 93       A-588-823       A-571       Japan       Electric Cutting Tools.         8. 93       06. 28. 93       A-583-820       A-625       Taiwan       Helical Spring Lock Wash-							
5. 93       06. 24. 93       A-821-804       A-568       Russia       Ferrosilicon.         5. 93       06. 24. 93       A-307-807       A-570       Venezuela       Ferrosilicon.         5. 93       03. 14. 94       A-351-820       A-641       Brazil       Ferrosilicon.         5. 93       10. 31. 94       A-823-805       A-673       Ukraine       Silicomanganese (SA).         5. 93       12. 22. 94       A-351-824       A-671       Brazil       Silicomanganese.         5. 93       12. 22. 94       A-570-828       A-672       China, PR       Silicomanganese.         5. 93       05. 10. 93       A-580-812       A-556       Korea (South)       DRAMS of 1 Megabit and Above.         7. 93       07. 12. 93       A-588-823       A-571       Japan       Electric Cutting Tools.         8. 93       06. 28. 93       A-583-820       A-625       Taiwan       Helical Spring Lock Wash-							
5. 93       06. 24. 93       A-307-807       A-570       Venezuela       Ferrosilicon.         5. 93       03. 14. 94       A-351-820       A-641       Brazil       Ferrosilicon.         5. 93       10. 31. 94       A-823-805       A-673       Ukraine       Silicomanganese (SA).         5. 93       12. 22. 94       A-351-824       A-671       Brazil       Silicomanganese.         5. 93       12. 22. 94       A-570-828       A-672       China, PR       Silicomanganese.         5. 93       05. 10. 93       A-580-812       A-556       Korea (South)       DRAMS of 1 Megabit and Above.         7. 93       07. 12. 93       A-588-823       A-571       Japan       Electric Cutting Tools.         8. 93       06. 28. 93       A-583-820       A-625       Taiwan       Helical Spring Lock Wash-							
5. 93       03. 14. 94       A-351-820       A-641       Brazil       Ferrosilicon.         5. 93       10. 31. 94       A-823-805       A-673       Ukraine       Silicomanganese (SA).         5. 93       12. 22. 94       A-570-828       A-672       China, PR       Silicomanganese.         5. 93       05. 10. 93       A-580-812       A-556       Korea (South)       DRAMS of 1 Megabit and Above.         7. 93       07. 12. 93       A-588-823       A-571       Japan       Electric Cutting Tools.         8. 93       06. 28. 93       A-583-820       A-625       Taiwan       Helical Spring Lock Wash-							
5. 93       10. 31. 94       A-823-805       A-673       Ukraine       Silicomanganese (SA).         5. 93       12. 22. 94       A-570-828       A-672       China, PR       Silicomanganese.         5. 93       05. 10. 93       A-580-812       A-556       Korea (South)       DRAMS of 1 Megabit and Above.         7. 93       07. 12. 93       A-588-823       A-571       Japan       Electric Cutting Tools.         8. 93       06. 28. 93       A-583-820       A-625       Taiwan       Helical Spring Lock Wash-							
5. 93       12. 22. 94       A-351-824       A-671       Brazil       Silicomanganese.         5. 93       12. 22. 94       A-570-828       A-672       China, PR       Silicomanganese.         5. 93       05. 10. 93       A-580-812       A-556       Korea (South)       DRAMS of 1 Megabit and Above.         7. 93       07. 12. 93       A-588-823       A-571       Japan       Electric Cutting Tools.         8. 93       06. 28. 93       A-583-820       A-625       Taiwan       Helical Spring Lock Wash-							
5. 93       12. 22. 94       A-570-828       A-672       China, PR       Silicomanganese.         5. 93       05. 10. 93       A-580-812       A-556       Korea (South)       DRAMS of 1 Megabit and Above.         7. 93       07. 12. 93       A-588-823       A-571       Japan       Electric Cutting Tools.         8. 93       06. 28. 93       A-583-820       A-625       Taiwan       Helical Spring Lock Wash-							
5. 93 05. 10. 93 A-580-812 A-556 Korea (South)							I
8. 93 06. 28. 93 A-583-820 A-625 Taiwan Helical Spring Lock Wash-							DRAMS of 1 Megabit and
		7. 93	07. 12. 93	A-588-823	A-571	Japan	
		8. 93	06. 28. 93	A-583-820	A-625	Taiwan	

FINIAL	SCHEDULE AND	GROUPING-	-Continued
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Initiation month/year	Group aver- age date month/year	Effective date (mm.dd.yy)	DOC Case No.	ITC Case No.	Country	Product
	8. 93	10. 19. 93	A-570-822	A-624	China, PR	Helical Spring Lock Washers.
	9. 93	09. 07. 93	A-570-820	A-621	China, PR	Compact Ductile Iron Waterworks Fittings and Glands.
Dec. 99	2. 94	02. 09. 94	A-533-809	A-639	India	Forged Stainless Steel
	2. 94	02. 09. 94	A-583-821	A-640	Taiwan	Flanges. Forged Stainless Steel Flanges.
	3. 94	03. 02. 94	A-588-829	A-643	Japan	Defrost Timers.
	6. 94	06. 24. 94	A-421-805	A-652	Netherlands	Aramid Fiber.
	7. 94	06. 07. 94	C-475-812	C-355	Italy	Grain-Oriented Electrical Steel.
	7. 94	06. 10. 94	A-588-831	A-660	Japan	Grain-Oriented Electrical Steel.
	7. 94	08. 12. 94	A-475-811	A-659	Italy	Grain-Oriented Electrical Steel.
	8. 94	08. 12. 94	A-588-832	A-661	Japan	Color Negative Photo Paper & Chemical Com-
	8. 94	08. 12. 94	A-421-806	A-662	Netherlands	ponents (SA). Color Negative Photo Paper & Chemical Components (SA).
	11. 94	11. 16. 94	A-570-831	A-683	China, PR	Garlic.
	11. 94	11. 25. 94	A-570-826	A-663	China, PR	Paper Clips.
	12. 94	12. 28. 94	A-570-827	A-669	China, PR	Cased Pencils.

**Editorial Note:** Notice document FR Doc 98–12887 was originally published at page 26779 in the issue of Thursday, May 14, 1998. Due to typesetting errors, the document is being republished in its entirety. Also, the **Federal Register** document number is corrected below.

[FR Doc 98–12887 Filed 5–13–98; 8:45 am] BILLING CODE 1505–01–F

## **DEPARTMENT OF COMMERCE**

# National Oceanic and Atmospheric Administration

# Modernization Transition Committee (MTC)

**ACTION:** Notice of Public Meeting.

TIME AND DATE: June 17 and 18, 1998 beginning at 8:00 a.m.

**PLACE:** This meeting will take place at the Victoria Holiday Inn, 2705 E. Houston Highway, Victoria, Texas.

STATUS: The meeting will be open to the public. The time between 8:30 a.m. and noon on Wednesday, June 17 will be set aside for public comments on he proposed certifications of the Victoria Weather Service Office. The time from 9:45 a.m. to 10:15 a.m. on Thursday,

June 18 will be set aside for public comments on the proposed certifications for Astoria, Chattanooga, Honolulu, Huntington, and Syracuse. Approximately 200 seats will be available on a first-come first-served basis each day.

MATTERS TO BE CONSIDERED: This meeting will include MTC consultation on the proposed Consolidation, Automation and Closure Certifications for Victoria, Texas, Chattanooga, Tennessee, and Syracuse, New York; MTC consultation on the proposed Automation and Closure certifications for Astoria, Oregon, Honolulu, Hawaii, and Huntington, West Virginia; and a report on the NWS Modernization status.

CONTACT PERSON FOR MORE INFORMATION: Mr. Nicholas Scheller, National Weather Service, Modernization Staff, 1325 East-West Highway, SSMC2, Silver Spring, Maryland 20910. Telephone: (301) 713–0454.

Dated: May 22, 1998.

#### Nicholas R. Scheller,

Manager, National Implementation Staff. [FR Doc. 98–14184 Filed 5–28–98; 8:45 am] BILLING CODE 3510–12–M

#### DEPARTMENT OF COMMERCE

# National Oceanic and Atmospheric Administration

[I.D. 052298A]

### **Endangered Species; Permits**

**AGENCY:** National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Receipt of applications for scientific research permits (1142, 1152, 1154) and for modifications to scientific research permits (900, 946, 964, 994, 996); Issuance of scientific research permits (1050, 1060, 1071, 1074, 1091, 1097, 1105), modifications to scientific research permits (900, 1030, 1035, 1036, 1079, 1104) and an amendment to a scientific research permit (844).

**SUMMARY:** Notice is hereby given of the following actions regarding permits for takes of endangered and threatened species for the purposes of scientific research and/or enhancement: NMFS has received permit applications from: Fish Ecology Division of the Northwest Fisheries Science Center, NMFS at