used for the study of materials with electronic spins which are due to unpaired electrons associated with atoms in the material under study. These materials are biological materials and analogs with unpaired spins, either organic free radicals, metals bound to proteins or enzymes or materials in small chelate complexes used as models for biological systems. In addition, the instrument will be used for teaching the principles underlying EPR purposes in the biophysics courses MdBc5–526 and MdBc5–527.

Frank W. Creel,

Director, Statutory Import Programs Staff. [FR Doc. 97–26712 Filed 10–8–97; 8:45 am] BILLING CODE 3510–DS–P

DEPARTMENT OF COMMERCE

International Trade Administration

University of Oklahoma; Notice of Decision on Application for Duty-Free Entry of Scientific Instrument

This decision is made pursuant to Section 6(c) of the Educational, Scientific, and Cultural Materials Importation Act of 1966 (Pub. L. 89–651, 80 Stat. 897; 15 CFR part 301). Related records can be viewed between 8:30 A.M. and 5:00 P.M. in Room 4211, U.S. Department of Commerce, 14th and Constitution Avenue, N.W., Washington, D.C.

Docket Number: 97–007R. Applicant: University of Oklahoma, Norman, OK 73019. Instrument: CO₂/Far-Infrared Laser System. Manufacturer: Edinburgh Instruments, Ltd., United Kingdom. Intended Use: See notice at 62 FR 44949, August 25, 1997.

Comments: None received. Decision: Approved. No instrument of equivalent scientific value to the foreign instrument, for such purposes as it is intended to be used, is being manufactured in the United States. Reasons: The foreign instrument provides a structurally integrated farinfrared laser directly coupled to a CO₂ pumping laser for superior stability. This capability is pertinent to the applicant's intended purposes and we know of no other instrument or apparatus of equivalent scientific value to the foreign instrument which is being manufactured in the United States.

Frank W. Creel,

Director, Statutory Import Programs Staff. [FR Doc. 97–26714 Filed 10–8–97; 8:45 am] BILLING CODE 3510–DS–P

DEPARTMENT OF COMMERCE

International Trade Administration

Transition Orders; Schedule and Grouping of Five-year Reviews

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

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

SUMMARY: The Department of Commerce ("the Department") hereby publishes its proposed schedule for the conduct of the initial five-year reviews of transition orders and the International Trade Commission's ("the ITC") proposal for grouping reviews. Parties are invited to submit comments on the proposed schedule and the proposed groupings.

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

Section 751(c)(6) of the Tariff Act of 1930, as amended ("the Act") provides special rules for five-year reviews of "transition orders" which are defined as (1) a countervailing duty order under this title or under section 303, (2) an antidumping duty order under this title or a finding under the Antidumping Act, 1921, or (3) a suspension of an investigation under section 704 or 734, which is in effect on the date the WTO Agreement enters into force with respect to the United States (January 1, 1995). Section 751(c)(6)(B) gives the Department, in consultation with the ITĈ, discretion to determine the appropriate sequence of five-year reviews of transition orders. The Statement of Administrative Action notes that, to the maximum extent practicable, the agencies will review older orders first and, to accommodate special problems that may arise where reviews of transition orders are grouped, the Department may initiate reviews out of chronological sequence. See Statement of Administrative Action accompanying H.R. 5110 (H.R. Doc. No. 316, at 882 (1994)) ("SAA").

The SAA provides that, at some time reasonably in advance of the commencement of the initial five-year reviews of transition orders, the Department will publish a proposed

schedule including the ITC's proposal for grouping reviews. SAA at 882–883.

Proposed Schedule and Grouping

The Department and the ITC have developed, in consultation, the proposed schedule and grouping provided in the Appendix to this notice.

Methodology

Qualifying antidumping and countervailing duty orders, findings, and suspended investigations were identified by product, country, ITC case number, Department case number, and effective date. Antidumping and countervailing duty orders, findings, and suspended investigations involving the same domestic like product or involving related like products were then grouped. An average date for each group was then determined based on the effective date (month and year) of each order within a group. Groups of transition orders were then placed in chronological sequence based on the average date of the group. The list was divided to provide for monthly initiations beginning in July 1998. Although not indicated in the attached schedule, all reviews are to be completed by both the Department and the ITC 18 months from the date of initiation.

Request for Comment

Interested parties are invited to comment on the proposed schedule and grouping. Each person submitting a comment should include his or her name and address, and give reasons for any recommendations. Written comments should be submitted to both the Department and the ITC. Six copies of all comments should be submitted to the Department and a signed original and fourteen copies should be submitted to the ITC at the addresses specified below.

DATES: Written comments will be due on December 8, 1997.

ADDRESSES: At the Department, address written comments to Robert S. LaRussa, Assistant Secretary for Import Administration, Central Records Unit, Room B–1780, U.S. Department of Commerce, Pennsylvania Avenue and 14th Street, NW., Washington, D.C. 20230. Attention: Sunset. At the ITC, address written comments to Secretary, U.S. International Trade Commission, 500 E Street, SW, Washington, D.C. 20436.

After considering the comments received, and in consultation with each other, the ITC will determine which transition orders will be grouped, and the Department will determine the review schedule. The Department

intends to publish a notice of final schedule and grouping no later than May 1, 1998.

Dated: October 2, 1997. **Robert S. LaRussa,** Assistant Secretary for Import Administration.

PROPOSED SCHEDULE AND GROUPING

Initiation month/yr	Group avg date month/yr	Effective date (mm.dd.yy)	DOC case No.	ITC case No.1	Country	Product
July 98	9.66	09.13.66	A-122-006	AA-49	Canada	Steel Jacks.
	6.72	06.09.72	A-588-029	AA-85	Japan	Fish Netting of Manmade Fiber.
	6.72	06.14.72	A-427-030	AA-85	France	Large Power Transformers.
	6.72	06.14.72	A-475-031	AA-87	Italy	Large Power Transformers.
	6.72 9.72	06.14.72 08.28.68	A-588-032 A-843-803	AA-88 AA-51	Japan Kazakstan	Large Power Transformers. Titanium Sponge.
	9.72	08.28.68	A-821-803	AA-51 AA-51	Russia	Titanium Sponge.
	9.72	08.28.68	A-823-803	AA-51	Ukraine	Titanium Sponge.
	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.
A	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 12.73	07.10.73 12.06.73	A-588-041 A-588-046	AA-115 AA-129	Japan Japan	Synthetic Methionine. 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 2.78	12.22.77 02.17.78	A-428-062 A-433-064	AA-172 AA-173	Germany Austria	Animal Glue. 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	03.21.79	A-405-071	AA-191	Finland	Rayon Staple Fiber.
_	4.79	05.15.79	C-401-056	C4-13	Sweden	Rayon Staple Fiber.
Oct. 98	6.79	07.31.78	C-408-046	C4-7	EC	Sugar.
	6.79	06.13.79	A-423-077	AA-198	Belgium	Sugar.
	6.79 6.79	06.13.79 06.13.79	A-427-078 A-428-082	AA-199 AA-200	France	Sugar. Sugar.
	6.79	04.09.80	A-122-085	A-3	Canada	Sugar and Syrups.
	12.79	03.10.71	A-588-015	AA-66	Japan	Television Receivers.
	12.79	04.30.84	A-580-008	A-134	Korea	Color Television Receivers.
	12.79	04.30.84	A-583-009	A-135	Taiwan	Color Television Receivers.
	11.80	11.06.80	A-588-090	A-7	Japan	Small Electric Motors (SA).
	1.81 4.82	01.07.81 04.09.82	A-427-098 A-427-001	A-25 A-44	France	Anhydrous Sodium Metasilicate. Sorbitol.
	7.82	07.20.82	A-588-005	A-44 A-48	Japan	High Power Microwave Amplifiers.
	2.83	06.25.81	A-428-061	A-31	Germany	Barium Carbonate.
	2.83	10.17.84	A-570-007	A-149	China, PR	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 11.83	11.23.84	A-357-007	A-157	Argentina	Carbon Steel Wire Rods.
	1.84	11.07.83 01.19.84	C-559-001 A-469-007	C-None A-126	Singapore Spain	Refrigeration Compressors (SA). Potassium Permanganate.
	1.84	01.31.84	A-570-001	A-125	China, PR	Potassium Permanganate.
	3.84	03.22.84	A-570-002	A-130	China, PR	Chloropicrin.
	3.85	10.16.80	C-533-063	C3-13	India	Iron Metal Castings.
	3.85	03.05.86	A-122-503	A-263	Canada	Iron Construction Castings.
	3.85	05.09.86	A-351-503	A-262	Brazil	Iron Construction Castings.
	3.85	05.09.86	A-570-502	A-265	China, PR	Iron Construction Castings.
	3.85	05.15.86	C-351-504	C-249	Brazil	Heavy Iron Construction Castings. Brass Fire Protection Equipment.
Dec. 98	3.85 3.85	03.01.85 03.12.85	A-475-401 C-301-401	A-165 C-None	Italy Colombia	Textiles & Textile Products (SA).
200. 00	3.85	03.12.85	C-549-401	C-None	Thailand	Certain Textile Mill Products (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	03.16.76	C-351-029	C4-20	Brazil	Castor Oil.
	5.85	07.14.94	A-570-825	A-653	China, PR	Sebacic Acid.
	6.85 8.85	06.24.85 08.15.85	A-122-401 C-122-404	A-196 C-224	Canada Canada	Red Raspberries. Live Swine.
	10.85	10.22.85	C-122-404 C-351-406	C-224 C-223	Brazil	Tillage Tools.
	11.85		A-357-405	A-208	Argentina	

Initiation month/yr	Group avg date month/yr	Effective date (mm.dd.yy)	DOC case No.	ITC case No.1	Country	Product
Jan. 99	12.85	12.04.85	A-614-502	A-246	New Zealand	Brazing Copper Wire & Rod.
	12.85	01.29.86	A-791-502	A-247	South Africa	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	03.09.84	C-535-001	C-202	Pakistan	Shop Towels.
	3.86	09.12.84	C-333-401	C-None	Peru	Cotton Shop Towels (SA).
	3.86	03.20.92	A-538-802	A-514	Bangladesh	Shop Towels.
	7.86	07.17.86	A-507-502	A-287	Iran	Pistachio Nuts.
	8.86	08.28.86	A-570-504	A-282	China, PR	Candles.
	9.86	10.15.73	A-588-045	AA-124	Japan	Steel Wire Rope.
	9.86 9.86	03.25.93 03.26.93	A-201-806 A-580-811	A-547 A-546	Mexico Korea (South)	Steel Wire Rope. Steel Wire Rope.
	11.86	05.21.86	A-351-505	A-340 A-278	Brazil	Malleable Cast Iron Pipe Fittings.
	11.86	05.23.86	A-580-507	A-279	Korea (South)	Malleable Cast from 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.
eb. 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 Ware.
	1.87	12.02.86	A-583-508	A-299	Taiwan	Porcelain-on-Steel Cooking Ware.
	1.87	12.12.86	C-201-505	C-265	Mexico	Porcelain-on-Steel Cooking Ware.
	1.87	01.20.87	A-580-601	A-304	Korea (South)	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.
	1.87	01.20.87	A-583-603	A-305	Taiwan	Top-of-the-Stove Stainless Steel Cooking Ware.
	3.87	03.12.87	C-421-601	C-278	Netherlands	Standard Chrysanthemums.
	3.87	03.18.87	A-301-602	A-329	Colombia	Fresh Cut Flowers.
	3.87	03.18.87	A-331-602	A-331	Ecuador	Fresh Cut Flowers.
	3.87	03.19.87	C-337-601	C-276	Chile	Standard Carnations.
	3.87	03.20.87	A-337-602	A-328	Chile	Standard Carnations.
	3.87	04.23.87	A-779-602	A-332	Kenya	Standard Carnations.
	3.87	04.23.87	A-201-601	A-333	Mexico	Fresh Cut Flowers.
	3.87	04.23.87	C-333-601	C3-18	Peru	Pompon Chrysanthemums.
	5.87	01.08.87	C-351-604	C-269	Brazil	Brass Sheet & Strip.
	5.87	01.12.87	A-351-603	A-311	Brazil	Brass Sheet & Strip.
	5.87	01.12.87	A-122-601	A-312	Canada	Brass Sheet & Strip.
	5.87	01.12.87	A-580-603	A-315	Korea (South)	Brass Sheet & Strip.
	5.87 5.87	03.06.87 03.06.87	C-427-603 A-427-602	C-270 A-313	France	Brass Sheet & Strip. Brass Sheet & Strip.
	5.87	03.06.87	A-427-602 A-428-602	A-313 A-317	France	Brass Sheet & Strip.
	5.87	03.06.87	A-426-602 A-475-601	A-317 A-314	Germany Italy	Brass Sheet & Strip.
	5.87	03.06.87	A-401-601	A-314 A-316	Sweden	Brass Sheet & Strip.
	5.87	08.12.88	A-588-704	A-379	Japan	Brass Sheet & Strip.
	5.87	08.12.88	A-421-701	A-380	Netherlands	Brass Sheet & Strip.
ar. 99	7.87	07.14.87	A-831-801	A-340	Armenia	Solid Urea.
iai. 55	7.87	07.14.87	A-832-801	A-340	Azerbaijan	Solid Urea.
	7.87	07.14.87	A-822-801	A-340	Belarus	Solid Urea.
	7.87	07.14.87	A-447-801	A-340	Estonia	Solid Urea.
	7.87	07.14.87	A-833-801	A-340	Georgia	Solid Urea.
	7.87	07.14.87	A-428-605	A-338	Germany	Solid Urea.
	7.87	07.14.87	A-843-801	A-340	Kazakstan	Solid Urea.
	7.87	07.14.87	A-835-801	A-340	Kyrgyzstan	Solid Urea.
	7.87	07.14.87	A-449-801	A-340	Latvia	Solid Urea.
	7.87	07.14.87	A-451-801	A-340	Lithuania	Solid Urea.
	7.87	07.14.87	A-841-801	A-340	Moldova	Solid Urea.
	7.87	07.14.87	A-485-601	A-339	Romania	Solid Urea.
	7.87	07.14.87	A-821-801	A-340	Russia	Solid Urea.
	7.87	07.14.87	A-842-801	A-340	Tajikistan	Solid Urea.
	7.87	07.14.87	A-843-801	A-340	Turkmenistan	Solid Urea.
	7.87	07.14.87	A-823-801	A-340	Ukraine	Solid Urea.
	7.87	07.14.87	A-844-801	A-340	Uzbekistan	Solid Urea.
	7.87	01.19.88	A-122-701	A-374	Canada	Potassium Chloride (Potash) (SA).
	8.87	08.19.87	C-508-605	C-286	Israel	Industrial Phosphoric Acid.
	8.87	08.19.87	A-508-604	A-366	Israel	Industrial Phosphoric Acid.
	8.87	08.20.87	A-423-602	A-365	Belgium	Industrial Phosphoric Acid.
	8.87	08.25.87	A-489-602	A-364	Turkey	Aspirin.
pr. 99	1.88	01.07.88	A-122-605	A-367	Canada	Color Picture Tubes.
	1.88	01.07.88	A-588-609	A-368	Japan	Color Picture Tubes.
	1.88	01.07.88		A-369		Color Picture Tubes.

nitiation nonth/yr	Group avg date month/yr	Effective date (mm.dd.yy)	DOC case No.	ITC case No.1	Country	Product
	1.88	01.07.88	A-559-601	A-370	Singapore	Color Picture Tubes.
	6.88	08.08.76	A-588-054	AA-143	Japan	Tapered Roller Bearings, 4 Inches and Under.
	6.88	06.15.87	A-570-601	A-344	China, PR	Tapered Roller Bearings.
	6.88	06.19.87	A-437-601	A-341	Hungary	Tapered Roller Bearings.
	6.88	06.19.87	A-485-602	A-345	Romania	Tapered Roller Bearings.
	6.88	10.06.87	A-588-604	A-343	Japan	Tapered Roller Bearings, Over 4 Inches.
	6.88	05.15.89	A-427-801	A-392	France	Cylindrical Roller Bearings.
	6.88	05.15.89	A-427-801	A-392	France	Ball Bearings.
	6.88	05.15.89	A-427-801	A-392	France	Spherical Plain Bearings.
	6.88	05.15.89	A-428-801	A-391	Germany	Spherical Plain Bearings.
	6.88	05.15.89	A-428-801	A-391	Germany	Cylindrical Roller Bearings.
	6.88	05.15.89	A-428-801	A-391	Germany	Ball Bearings.
	6.88	05.15.89	A-475-801	A-393	Italy	Ball Bearings.
	6.88	05.15.89		A-393	1 '	Cylindrical Roller Bearings.
			A-475-801		Italy	
	6.88	05.15.89	A-588-804	A-394	Japan	Cylindrical Roller Bearings.
	6.88	05.15.89	A-588-804	A-394	Japan	Spherical Plain Bearings.
	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.
	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.
	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.
ay 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 Pipes 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 Pipes and Tubes.
	8.88	05.12.86	A-533-502	A-271	India	Welded Carbon Steel Pipes and Tubes.
	8.88	05.15.86	A-489-501	A-273	Turkey	Welded Carbon Steel Pipes 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 & Tuk
	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-521	Thailand	Carbon Steel Butt-Weld Pipe Fittings.
			A-549-807			
	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.
n. 99	6.89	06.14.89	A-428-802	A-419	Germany	Industrial Belts Except Synchronous & V Belts.
	6.89	06.14.89	A-475-802	A-413	Italy	Synchronous and V-Belts.
	6.89	06.14.89	A-588-807	A-414	Japan	Industrial Belts.
	6.89	06.14.89	A-559-802	A-415	Singapore	V-Belts.
	9.89	08.10.83	A-427-009	A-96	France	Industrial Nitrocellulose.
	9.89	07.10.90	A-351-804	A-439	Brazil	Industrial Nitrocellulose.
	9.89	07.10.90	A-570-802	A-441	China, PR	Industrial Nitrocellulose.
	9.89	07.10.90	A-428-803	A-444	Germany	Industrial Nitrocellulose.
	9.89	07.10.90	A-588-812	A-440	Japan	Industrial Nitrocellulose.
	9.89	07.10.90	A-580-805	A-442	Korea (South)	Industrial Nitrocellulose.
	9.89	07.10.90	A-412-803	A-443	United Kingdom	Industrial Nitrocellulose.
	9.89	10.16.90	A-479-801	A-445	Yugoslavia	Industrial Nitrocellulose.
	9.89	09.15.89	A-122-804	A-422	Canada	Steel Rail.
	9.89	09.22.89	C-122-805	C-297	Canada	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.

Initiation month/yr	Group avg date month/yr	Effective date (mm.dd.yy)	DOC case No.	ITC case No.1	Country	Product
	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.
ıly 99	2.91	02.19.91	A-570-803	A-457	China, PR	Bars, Wedges.
	2.91	02.19.91	A-570-803	A-457	China, PR	Axes, Adzes.
	2.91 2.91	02.19.91 02.19.91	A-570-803 A-570-803	A-457 A-457	China, PR	Picks, Mattocks. Hammers, Sledges.
	2.91	02.19.91	A-570-805	A-466	China, PR	Sulfur Chemicals (Sodium Thiosulfate).
	2.91	02.19.91	A-428-807	A-465	Germany	Sulfur Chemicals (Sodium Thiosulfate).
	2.91	02.19.91	A-412-805	A-468	United Kingdom	Sulfur Chemicals (Sodium Thiosulfate).
	4.91	01.03.83	C-469-004	C-178	Spain	Stainless Steel Wire Rods.
	4.91	12.01.93	A-533-808	A-638	India	Stainless Steel Wire Rods.
	4.91	01.28.94	A-351-819	A-636	Brazil	Stainless Steel Wire Rods.
	4.91	01.28.94	A-427-811	A-637	France	Stainless Steel Wire Rods.
	4.91	12.03.87	A-401-603	A-354	Sweden	Seamless Stainless Steel Hollow Products.
	4.91 4.91	12.30.92 12.30.92	A-580-810 A-583-815	A-540 A-541	Korea (South)	Welded Stainless Steel Pipes. Welded Stainless Steel Pipes.
	4.91	04.12.91	A-403-801	A-454	Norway	Fresh & Chilled Atlantic Salmon.
	4.91	04.12.91	C-403-802	C-302	Norway	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.
00	8.91	06.16.93	A-583-816	A-564	Taiwan	Stainless Steel Butt-Weld Pipe Fittings.
ug. 99	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-474 A-475	China, PR Taiwan	Chrome-Plated Lug Nuts. Chrome-Plated Lug Nuts.
	11.91	11.21.91	A-583-810 A-570-811	A-475 A-497	China, PR	Tungsten Ore Concentrates.
	2.92	08.30.90	A-201-802	A-451	Mexico	Grey Portland Cement and Cement Clinker.
	2.92	05.10.91	A-588-815	A-461	Japan	Grey Portland Cement and Cement Clinker.
	2.92	02.27.92	A-307-803	A-519	Venezuela	Grey Portland Cement and Cement Clinker (SA)
	2.92	03.17.92	C-307-804	C3-21	Venezuela	Grey Portland Cement and Cement Clinker (SA)
	2.92	06.13.94	A-427-812	A-645	France	Calcium Aluminate Flux.
	6.92	06.02.92	A-614-801	A-516	New Zealand	Kiwifruit.
	8.92	08.31.92	C-122-815	C-309	Canada	Pure Magnesium.
	8.92 8.92	08.31.92 08.31.92	C-122-815 A-122-814	C-309 A-528	Canada Canada	Alloy Magnesium. Pure Magnesium.
	10.92	10.07.92	A-557-805	A-527	Malaysia	Extruded Rubber Thread.
	12.92	10.16.92	A-843-802	A-539	Kazakhstan	Uranium (SA).
	12.92	10.16.92	A-835-802	A-539	Kyrgyzstan	Uranium (SA).
	12.92	10.16.92	A-821-802	A-539	Russia	Uranium (SA).
	12.92	10.16.92	A-844-802	A-539	Uzbekistan	Uranium (SA).
	12.92	08.30.93	A-823-802	A-539	Ukraine	Uranium.
ep. 99	1.93	06.13.79	A-583-080	AA-197	Taiwan	Carbon Steel Plate.
	1.93	10.11.85		C-231	Sweden	Carbon Steel Products.
	1.93	08.17.93	C-423-806	C-319	Belgium	Cut-to-Length Carbon Steel Plate.
	1.93 1.93	08.17.93 08.17.93	C-351-818 C-427-810	C-320 C-348	Brazil France	Cut-to-Length Carbon Steel Plate. Corrosion-Resistant Carbon Steel Flat Products.
	1.93	08.17.93	C-428-817	C-322	Germany	Cut-to-Length Carbon Steel Plate.
	1.93	08.17.93	C-428-817	C-349	Germany	Corrosion-Resistant Carbon 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 Steel Plate.
	1.93	08.17.93	C-469-804	C-326	Spain	Cut-to-Length Carbon Steel Plate.
	1.93	08.17.93	C-401-804	C-327	Sweden	Cut-to-Length Carbon Steel Plate.
	1.93	08.17.93	C-412-815	C-328	United Kingdom	Cut-to-Length Carbon Steel Plate.
	1.93 1.93	08.19.93	A-602-803 A-423-805	A-612 A-573	Australia	Corrosion-Resistant Carbon Steel Flat Products. Cut-to-Length Carbon Steel Plate.
	1.93	08.19.93 08.19.93	A-423-805 A-351-817	A-573 A-574	Belgium Brazil	Cut-to-Length Carbon Steel Plate. Cut-to-Length Carbon Steel Plate.
	1.93	08.19.93	A-331-617 A-122-822	A-614	Canada	Corrosion-Resistant Carbon Steel Flat Products.
	1.93	08.19.93	A-122-823	A-575	Canada	Cut-to-Length Carbon Steel Plate.
	1.93	08.19.93	A-405-802	A-576	Finland	Cut-to-Length Carbon Steel Plate.
	1.93	08.19.93	A-427-808	A-615	France	Corrosion-Resistant Carbon Steel Flat Products.
	1.93	08.19.93	A-428-815	A-616	Germany	Corrosion-Resistant Carbon Steel Flat Products.
	1.93	08.19.93	A-428-814	A-604	Germany	Cold-Rolled Carbon Steel Flat Products.
	1.93	08.19.93	A-428-816	A-578	Germany	Cut-to-Length Carbon Steel Plate.
	1.93	08.19.93	A-588-826	A-617	Japan	Corrosion-Resistant Carbon Steel Flat Products.
	1.93	09 10 02	A-580-816	A-618	Korea (South)	Corrosion-Resistant Carbon Steel Flat Products.

Initiation month/yr	Group avg date month/yr	Effective date (mm.dd.yy)	DOC case No.	ITC case No.1	Country	Product
	1.93	08.19.93	A-580-815	A-607	Korea (South)	Cold-Rolled Carbon Steel Flat Products.
	1.93	08.19.93	A-201-809	A-582	Mexico	Cut-to-Length Carbon Steel Plate.
	1.93	08.19.93	A-421-804	A-608	Netherlands	Cold-Rolled Carbon Steel Flat Products.
	1.93	08.19.93	A-455-802	A-583	Poland	Cut-to-Length Carbon Steel Plate.
	1.93	08.19.93	A-485-803	A-584	Romania	Cut-to-Length Carbon Steel Plate.
	1.93	08.19.93	A-469-803	A-585	Spain	Cut-to-Length Carbon Steel Plate.
	1.93	08.19.93	A-401-805	A-586	Sweden	Cut-to-Length Carbon Steel Plate.
	1.93	08.19.93	A-412-814	A-587	United Kingdom	Cut-to-Length Carbon Steel Plate.
Oct. 99	1.93	08.19.92	A-570-815	A-538	China, PR	Sulfanilic Acid.
	1.93	03.02.93	C-533-807	C-318	India	Sulfanilic Acid.
	1.93	03.02.93	A-533-806	A-561	India	Sulfanilic Acid.
	3.93	03.22.93	C-351-812	C-314	Brazil	Hot-Rolled Lead & Bismuth Carbon Steel Products.
	3.93	03.22.93	A-351-811	A-552	Brazil	Hot-Rolled Lead & Bismuth Carbon Steel Products.
	3.93	03.22.93	A-427-804	A-553	France	Hot-Rolled Lead & Bismuth Carbon Steel Products.
	3.93	03.22.93	C-427-805	C-315	France	Hot-Rolled Lead & Bismuth Carbon Steel Products.
	3.93	03.22.93	C-428-812	C-316	Germany	Hot-Rolled Lead & Bismuth Carbon Steel Products.
	3.93	03.22.93	A-428-811	A-554	Germany	Hot-Rolled Lead & Bismuth Carbon Steel Products.
	3.93	03.22.93	C-412-811	C-317	United Kingdom	Hot-Rolled Lead & Bismuth Carbon Steel Products.
	3.93	03.22.93	A-412-810	A-555	United Kingdom	Hot-Rolled Lead & Bismuth Carbon Steel Products.
Nov. 99	5.93	06.10.91	A-570-806	A-472	China, PR	Silicon Metal.
	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-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-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 Washers.
	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 Flanges.
	2.94	02.09.94	A-583-821	A-640	Taiwan	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 Components (SA).
	8.94	08.12.94	A-421-806	A-662	Netherlands	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.

¹ Key to ITC case number:

A = Antidumping:
AA = Antidumping Act of 1921.
A = Section 731 of the Tariff Act of 1930.

C = Countervailing Duty:
C = Section 701 of the Tariff Act of 1930.
C3 = Section 303 of the Tariff Act of 1930.
C4 = Section 104 of the Trade Agreements Act of 1979.
C-None = No Commission investigation; order suspended (i.e., not "black-hole").

[FR Doc. 97–26699 Filed 10–8–97; 8:45 am] BILLING CODE 3510–DS–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

Tag Recapture Card

ACTION: Proposed collection; comment request.

SUMMARY: The Department of Commerce, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections, as required by the Paperwork Reduction Act of 1995, Public Law 104–13 (44 U.S.C. 3506(c)(2)(A)).

DATES: Written comments must be submitted on or before December 8, 1997.

ADDRESSES: Direct all written comments to Linda Engelmeier, Departmental Forms Clearance Officer, Department of Commerce, Room 5327, 14th and Constitution Avenue, NW, Washington DC 20230.

FOR FURTHER INFORMATION CONTACT:

Requests for additional information or copies of the information collection instrument(s) and instructions should be directed to David Rosenthal, NOAA, F/SEC4, 75 Virginia Beach Drive, Room 224, Miami, FL 33145–1003 (305–361–4214, ext. 214).

SUPPLEMENTARY INFORMATION:

I. Abstract

The primary objectives of a fish tagging program are to obtain scientific information on fish growth and movement, information that assists in stock assessments and management. This program in the southeast U.S. asks persons randomly capturing tagged fish to voluntarily supply data on the fish—size, weight, location of capture, and similar information.

II. Method of Collection

A form is distributed to various fishing boat captains.

III. Data

OMB Number: 0648–0259.
Form Number: None.
Type of Review: Regular Submission.
Affected Public: Individuals.
Estimated Number of Respondents:
240.

Estimated Time Per Response: 2 minutes.

Estimated Total Annual Burden Hours: 8.

Estimated Total Annual Cost to Public: \$0 (no capital expenditures are required).

IV. Request for Comments

Comments are invited on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency's estimate of the burden (including hours and cost) of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques or other forms of information technology.

Comments submitted in response to this notice will be summarized and/or included in the request for OMB approval of this information collection; they also will become a matter of public record.

Dated: October 2, 1997.

Linda Engelmeier,

Departmental Forms Clearance Officer, Office of Management and Organization.
[FR Doc. 97–26849 Filed 10–8–97; 8:45 am]

BILLING CODE 3510-22-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[I.D. 093097F]

Highly Migratory Species Advisory Panel; Public Meeting

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

ACTION: Notice of public meeting.

SUMMARY: The Atlantic Highly Migratory Species Advisory Panel (HMS AP) will hold its first meeting to discuss issues in and future management options for the fisheries for Atlantic HMS. The HMS AP will meet from 1:00 p.m. to 5:00 p.m. on October 16 and 8:00 a.m. to 5:00 p.m. October 17, 1997.

DATES: The meetings will be held from 1:00 p.m. to 5:00 p.m. on October 16 and 8:00 a.m. to 5:00 p.m. October 17, 1997.

ADDRESSES: The AP meeting will be held in room 1W611, 1325 East-West Highway, Silver Spring, MD.

FOR FURTHER INFORMATION CONTACT: Jill Stevenson or Liz Lauck, telephone: (301) 713–2347, fax: (301) 713–1917.

SUPPLEMENTARY INFORMATION: The HMS AP is established under the authority of the Magnuson-Stevens Fishery Conservation and Management Act, 16 U.S.C. 1801 et seq. The HMS AP will assist the Secretary of Commerce in collecting and evaluating information relevant to development of a fishery management plan (FMP) for Atlantic tunas, swordfish and sharks. All AP meetings are open to the public and will be attended by members of the AP, including appointed members, representatives of the five Fishery Management Councils that work with HMS, and the Chair, or his representative, of the U.S. Advisory Committee to the International Commission for the Conservation of Atlantic Tunas. Agenda items for the HMS AP include:

- (1) Discussion of a draft issues and options (scoping) document for HMS management.
- (2) Review of the requirements and schedule for developing FMPs.
- (3) Discussion of scoping meetings and scoping schedule.
- (4) Discussion of operating practices and procedures for the AP.

Special Accommodations

This meeting is physically accessible to people with disabilities. Requests for sign language interpretation or other auxiliary aids should be directed to Jill Stevenson or Liz Lauck, 1315 East-West Highway, Silver Spring, MD 20910, phone (301) 713–2347 at least 7 days prior to the meeting date.

Dated: October 3, 1997.

Gary C. Matlock,

Director, Office of Sustainable Fisheries, National Marine Fisheries Service. [FR Doc. 97–26731 Filed 10–3–97; 4:30 pm] BILLING CODE 3510–22–F

COMMISSION OF FINE ARTS

Commission of Fine Arts; Notice of Meeting

The next meeting of the Commission of Fine Arts is scheduled for 16 October 1997 at 10:00 am in the Commission's offices at the Pension Building, Suite 312, Judiciary Square, 441 F Street, N.W., Washington, D.C. 20001. The meeting will focus on a variety of projects affecting the appearance of the city.

Ínquiries regarding the agenda and requests to submit written or oral statements should be addressed to