

surveys necessary to furnish current data on the subjects covered by the major censuses authorized by Title 13, United States Code. These surveys will provide continuing and timely national statistical data on manufacturing for the period between economic censuses. The latest economic censuses will be conducted for 1997. The data collected in these surveys will be within the general scope and nature of those inquiries covered in the economic censuses.

Annual Current Industrial Reports

Most of the following commodity or product surveys provide data on shipments or production; some provide data on stocks, unfilled orders, orders booked, consumption, and so forth. Reports will be required of all or a sample of establishments engaged in the production of the items covered by the following list of surveys.

In accordance with the Paperwork Reduction Act of 1995, 44 U.S.C. 3501 *et seq.*, these surveys have been approved by the Office of Management and Budget (OMB) under OMB Control Numbers 0607-0392, 0607-0395, 0607-0476, and 0607-0625.

MA20D—Confectionery
 MA22F—Yarn Production
 MA22K—Knit Fabric Production
 MA22Q—Carpets and Rugs
 MA23D—Gloves and Mittens
 MA24T—Lumber Production and Mill Stocks
 MA28A—Inorganic Chemicals
 MA28B—Inorganic Fertilizer Materials and Related Products
 MA28C—Industrial Gases
 MA28F—Paint and Allied Products
 MA28G—Pharmaceutical Preparations, except Biologicals
 MA31A—Footwear
 MA32C—Refractories
 MA32E—Consumer, Scientific, Technical, and Industrial Glassware
 MA33A—Ferrous Castings
 MA33B—Steel Mill Products
 MA33E—Nonferrous Castings
 MA33L—Insulated Wire and Cable
 MA34K—Steel Shipping Drums and Pails
 MA35A—Farm Machinery and Lawn and Garden Equipment
 MA35D—Construction Machinery
 MA35F—Mining Machinery and Mineral Processing Equipment
 MA35J—Selected Industrial Air Pollution Control Equipment
 MA35L—Internal Combustion Engines
 MA35M—Air-conditioning and Refrigeration Equipment
 MA35N—Fluid Power Products
 MA35P—Pumps and Compressors
 MA35Q—Antifriction Bearings
 MA35R—Computers and Office and Accounting Machines
 MA35U—Coin-Operated Vending Machines
 MA36A—Switchgear, Switchboard Apparatus, Relays, and Industrial Controls

MA36E—Electric Housewares and Fans
 MA36F—Major Household Appliances
 MA36H—Motors and Generators
 MA36K—Wiring Devices and Supplies
 MA36L—Electric Lighting Fixtures
 MA36M—Consumer Electronics
 MA36P—Communication Equipment
 MA36Q—Semiconductors and Printed Circuit Boards
 MA38B—Selected Instruments and Related Products
 MA38R—Electromedical Equipment

The following list of surveys represents annual counterparts of monthly and quarterly surveys and will cover only those establishments that are not canvassed or do not report in the more frequent surveys. Accordingly, there will be no duplication in reporting. The content of these annual reports will be identical with that of the monthly and quarterly reports.

M20A—Flour Milling Products
 M32G—Glass Containers
 M33D—Aluminum Producers and Importers
 M33I—Inventories of Steel Producing Mills
 M37G/A—New Complete Aircraft and Aircraft Engines, Except Military
 M37L—Truck Trailers
 MQ22D—Consumption on the Woolen System and Worsted Combing
 MQ23A—Apparel (short form)
 MQ23X—Sheets, Pillowcases, and Towels
 MQ32A—Flat Glass
 MQ32D—Clay Construction Products
 MQ34E—Plumbing Fixtures
 MQ36C—Fluorescent Lamp Ballasts

Survey of Industrial Research and Development

The Survey of Industrial Research and Development (R&D) measures spending on research and development activities in private U.S. businesses. The Census Bureau collects and compiles this information with funding from the National Science Foundation (NSF). The NSF publishes the results in its publication series. Four data items in the survey provide interim statistics collected in the Census Bureau's economic censuses. These items (total company sales, total company employment, total expenditures, and federally-funded expenditures for research and development conducted within the company) are collected on a mandatory basis under the authority of Title 13. Response to all other data collected for the NSF is voluntary.

In accordance with the Paperwork Reduction Act of 1995, 44 U.S.C. 3501 *et seq.*, this survey has been approved by the OMB under OMB Control Number 3145-0027.

Survey of Plant Capacity Utilization

The Survey of Plant Capacity Utilization is designed to measure the use of industrial capacity. The survey collects information on actual output

and estimates of potential output in terms of value of production. These data are the basis for calculating rates of utilization of full production capability and use of production capability under national emergency conditions.

In accordance with the Paperwork Reduction Act of 1995, 44 U.S.C. 3501 *et seq.*, this survey has been approved by the OMB under OMB Control Number 0607-0175.

Conclusion

I have, therefore, directed that these annual surveys be conducted for the purpose of collecting the data as described.

Dated: February 10, 1998.

James F. Holmes,

Acting Director, Bureau of the Census.

[FR Doc. 98-3852 Filed 2-13-98; 8:45 am]

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DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board

[Docket 7-98]

Foreign-Trade Zone 1, New York, New York; Application for Expansion

An application has been submitted to the Foreign-Trade Zones (FTZ) Board (the Board) by the City of New York, grantee of FTZ 1, requesting authority to expand its zone in New York, New York, within the New York Seaport Area Customs port of entry. The application was submitted pursuant to the provisions of the FTZ Act, as amended (19 U.S.C. 81a-81u), and the regulations of the Board (15 CFR Part 400). It was formally filed on February 5, 1998.

FTZ 1 was approved on January 30, 1936 (Board Order 2) and expanded on June 27, 1974 (Board Order 99, 39 F.R. 24541, 7/3/74). The zone project currently consists of Site 1 (approx. 1 million sq. ft.)—Building 77, Brooklyn Navy Yard, Brooklyn.

The applicant now requests authority to expand the general-purpose zone to include an additional site (*Proposed Site 2*, 352 acres, 2 contiguous parcels), consisting of the Howland Hook Marine Terminal (HHMT) facility (227 acres), N. Washington and Western Avenues, Staten Island, and the adjacent Port Ivory facility (125 acres), Richmond Terrace and Western Avenue, Staten Island. The HHMT facility is owned by the City of New York and operated by the Port Authority of New York and New Jersey. The Port Ivory facility, a closed manufacturing complex owned by The Procter & Gamble Manufacturing Company, is available for multi-tenant

warehousing and light industrial activities. The proposed expansion site is located within the North Shore Economic Development Zone, established by the State of New York, and within the proposed New York City Waterfront Revitalization Program. No specific manufacturing requests are being made at this time. Such requests would be made to the Board on a case-by-case basis.

In accordance with the Board's regulations, a member of the FTZ Staff has been designated examiner to investigate the application and report to the Board.

Public comment on the application is invited from interested parties.

Submissions (original and 3 copies) shall be addressed to the Board's Executive Secretary at the address below. The closing period for their receipt is April 20, 1998. Rebuttal comments in response to material submitted during the foregoing period may be submitted during the subsequent 15-day period (to May 4, 1998).

A copy of the application and accompanying exhibits will be available for public inspection at each of the following locations:

Office of the New York City Economic Development Corporation, 110 William Street, 5th Floor, New York, New York 10038.

Office of the Executive Secretary, Foreign-Trade Zones Board, Room 3716, U.S. Department of Commerce, 14th & Pennsylvania Avenue, NW, Washington, DC 20230.

Dated: February 6, 1998.

Dennis Puccinelli,

Acting Executive Secretary.

[FR Doc. 98-3909 Filed 2-13-98; 8:45 am]

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DEPARTMENT OF COMMERCE

International Trade Administration

[A-412-803]

Industrial Nitrocellulose From the United Kingdom: Notice of Extension of Time Limits for Preliminary Results of Antidumping Administrative Review

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

ACTION: Notice of extension of time limits for preliminary results of antidumping duty administrative review.

EFFECTIVE DATE: February 17, 1998.

FOR FURTHER INFORMATION CONTACT: Gideon Katz or Maureen Flannery, AD/

CVD Enforcement, Import Administration, International Trade Administration, U.S. Department of Commerce, 14th Street and Constitution Avenue, NW., Washington, DC. 20230; telephone: (202) 482-5255 or (202) 482-3020, respectively.

The Applicable Statute

Unless otherwise indicated, all citations to the statute are references to the provisions effective January 1, 1995, the effective date of the amendments made to the Tariff Act of 1930 (the Act) by the Uruguay Round Agreements Act and all citations to the regulations are to 19 CFR Part 351.

Extension of Time Limits for Preliminary Results

The Department of Commerce has received a request to conduct an administrative review of the antidumping duty order on industrial nitrocellulose from the United Kingdom. On August 28, 1997, the Department initiated this administrative review covering the period July 1, 1996 through June 30, 1997.

Because of the complexity of certain issues in this case, it is not practicable to complete this review within the time limits mandated by section 751(a)(3)(A) of the Act (see Memorandum from Joseph Spetrini to Robert LaRussa, Re: Extension of Time Limit for Administrative Review of Industrial Nitrocellulose from the United Kingdom). Therefore, in accordance with that section and 19 CFR 351.213(g)(2), the Department is extending the time limits for the preliminary results to June 1, 1998, and for the final results to 120 days after the publication of the preliminary results. These extensions of time limits are in accordance with section 751(a)(3)(A) of the Act and 19 CFR 351.213(g)(2).

Dated: February 5, 1998.

Joseph A. Spetrini,

Deputy Assistant Secretary for AD/CVD Enforcement III.

[FR Doc. 98-3908 Filed 2-13-98; 8:45 am]

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DEPARTMENT OF COMMERCE

National Institute of Standards and Technology

[Docket No. 971029258-7258-01]

RIN: 0693-ZA17

Physics Laboratory 1998 Summer Undergraduate Research Fellowships (SURF)—Partnerships in Atomic, Molecular and Optical (AMO) Physics and Materials Science and Engineering Laboratory (MSEL) 1998 Summer Undergraduate Research Fellowships (SURF)

AGENCY: National Institute of Standards and Technology, Commerce.

ACTION: Notice.

SUMMARY: Through Summer Undergraduate Research Fellowships (SURF), the programs "SURFing the Physics Lab: A Partnership for AMO Physics" and "SURFing the Materials Science and Engineering Laboratory" will provide an opportunity for the Physics Laboratory (PL) and the Materials Science and Engineering Laboratory (MSEL) of the National Institute of Standards and Technology (NIST) and the National Science Foundation (NSF) to join in partnership with American colleges and universities to encourage outstanding undergraduate students to pursue careers in science and engineering. The MSEL program will function by providing research opportunities with internationally known NIST scientists in the fields of ceramics, solid state chemistry, metallurgy, polymers, neutron condensed matter science, and materials reliability. The PL program will function by exposing students to world class atomic, molecular, optical (AMO) and radiation physicists and facilities in the NIST Physics Laboratory, and by strengthening undergraduate AMO physics curricula by forming the basis for ongoing collaborations. The NIST Program Directors will work with physics and materials science department chairs and directors of multi-disciplinary centers of excellence to identify outstanding undergraduates (including graduating seniors) who would benefit from off-campus summer research in an honors academy environment. Each program recommends that a group of two candidates plus one alternate be nominated by each institution, although larger or smaller groups will be given equal consideration. For the PL program the selected group of about twenty-five (25) students will spend approximately twelve (12) weeks at the Physics