

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
 MA35P—Pumps and Compressors
 MA35Q—Antifriction Bearings
 MA35R—Computers and Office and Accounting 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
 MA36M—Consumer Electronics
 MA36P—Communication Equipment
 MA36Q—Semiconductors and Printed Circuit Boards
 MA37D—Aerospace Orders
 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
 M33J—Inventories of Steel Producing Mills
 M37G—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

Annual Survey of Manufactures

The Annual Survey of Manufactures collects industry statistics such as total

value of shipments, employment, payroll, workers' hours, capital expenditures, cost of materials consumed, supplemental labor costs, and so forth. This survey, while conducted on a sample basis, covers all manufacturing industries, including data on plants under construction but not yet in operation.

In accordance with the Paperwork Reduction Act, Public Law 104-13, this survey has been approved by the OMB under OMB control number 0607-0449.

Survey of Industrial Research and Development

The Survey of Industrial Research and Development 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. Responses to all other data collected for the NSF are voluntary.

In accordance with the Paperwork Reduction Act, Public Law 104-13, this survey has been approved by the OMB under OMB control number 3145-0027.

Conclusion

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

Dated: February 12, 1997.
 Martha Farnsworth Riche,
Director, Bureau of the Census.
 [FR Doc. 97-4320 Filed 2-20-97; 8:45 am]
 BILLING CODE 3510-07-P

Bureau of Export Administration

Materials Processing Equipment Technical Advisory Committee; Open Meeting

A meeting of the Material Processing Equipment Technical Advisory Committee will be held March 18, 1997, 9 a.m., in the Herbert C. Hoover Building, Room 3884, 14th Street between Pennsylvania and Constitution Avenues, NW., Washington, DC. The Committee advises the Office of the Assistant Secretary for Export Administration with respect to technical

questions that affect the level of export controls applicable to materials processing and related technology.

Agenda

1. Opening remarks by the Chairman.
2. Presentation of papers or comments by the public.
3. Update on The Wassenaar Arrangement.
4. Update on the Nuclear Suppliers Group.
5. Discussion on guaranteed machine tool positioning accuracy.

The meeting will be open to the public and a limited number of seats will be available. To the extent that time permits, members of the public may present oral statements to the Committee. Written statements may be submitted at any time before or after the meeting. However, to facilitate distribution of public presentation materials to Committee members, the Committee suggests that presenters forward the public presentation materials two weeks prior to the meeting date to the following address: Ms. Lee Ann Carpenter, OAS/EA MS: 3886C, Bureau of Export Administration, U.S. Department of Commerce, Washington, DC 20230.

For further information or copies of the minutes, contact Lee Ann Carpenter on (202) 482-2583.

Dated: February 18, 1997.
 Lee Ann Carpenter,
Director, Technical Advisory Committee Unit.
 [FR Doc. 97-4362 Filed 2-20-97; 8:45 am]

BILLING CODE 3510-DT-M

Transportation and Related Equipment Technical Advisory Committee; Partially Closed Meeting

A meeting of the Transportation and Related Equipment Technical Advisory Committee will be held March 18, 1997, 9 a.m., in the Herbert C. Hoover Building, Room 1617M(2), 14th Street between Constitution & Pennsylvania Avenues, NW., Washington, DC. The Committee advises the Office of the Assistant Secretary for Export Administration with respect to technical questions that affect the level of export controls applicable to transportation and related equipment or technology.

General Session

1. Opening remarks by the Chairman.
2. Presentation of public papers or comments.
3. Report on the status of the Wassenaar Arrangement: implementation, List Review schedule, and reporting status.