5. An atmospheric scientist.

Task force nominations must be in writing and provide the appropriate background documents required by the Department of Agriculture (USDA) policy, including Form AD–755. Previous nominees and current task force members who wish to be reappointed should update their nominations and provide a new background disclosure form (AD–755) to reaffirm their candidacy. Service as a task force member shall not constitute employment by, or the holding of an office of, the United States for the purpose of any Federal law.

A task force member shall serve for a term of 2 years. Task force members shall receive no compensation from the NRCS for their service as task force members except as described below.

While away from home or regular place of business as a member of the task force, the member will be eligible for travel expenses paid by NRCS, including per diem in lieu of subsistence, at the same rate as a person employed intermittently in the government service under section 5703 of Title 5, United States Code.

Additional information about the Task Force on Agricultural Air Quality may be found on the World Wide Web at http://fargo.nserl.purdue.edu/faca/.

Submitting Nominations

Nominations should be typed and should include the following:

- 1. A brief summary of no more than two pages explaining the nominee's qualifications to serve on the Task Force on Agricultural Air Quality.
 - 2. Resume; and
 - 3. A completed copy of Form AD-755.

Nominations should be sent to the Chief of NRCS at the address listed above and postmarked no later than November 12, 2002.

Equal Opportunity Statement

To ensure that recommendations of the task force take into account the needs of under served and diverse communities served by USDA, membership shall include, to the extent practicable, individuals representing minorities, women, and persons with disabilities.

Signed in Washington, DC, on September 13, 2002.

Bruce I. Knight,

Chief, Natural Resources Conservation Service.

[FR Doc. 02–24346 Filed 9–24–02; 8:45 am] BILLING CODE 3410–16–P

DEPARTMENT OF COMMERCE

Submission for OMB Review; Comment Request

The Department of Commerce has submitted to the Office of Management and Budget (OMB) for emergency clearance the following proposal for collection of information under the provisions of the Paperwork Reduction Act (44 U.S.C. Chapter 35).

Agency: Technology Administration (TA).

Title: Commercial Space Launch Range User Requirements.

Form Number(s): None.

OMB Approval Number: None.

Type of Review: Emergency.

Burden Hours: 70.

Number of Respondents: 7.

Average Hours Per Response: 10.

Needs and Uses: The information collected would allow the Department of Commerce and the Department of Transportation to follow the terms of a Memorandum of Agreement with the U.S. Air Force. The information will ensure consideration of commercial space launch range users' needs in the U.S. Air Force's range modernization planning.

Affected Public: Business or other forprofit organizations, not-for-profit institutions, and State, Local or Tribal Government.

Frequency: Biennially.

Respondent's Obligation: Voluntary.

OMB Desk Officer: David Rostker, (202) 395–3897.

Copies of the above information collection proposal can be obtained by calling or writing Diana Hynek, Departmental Paperwork Clearance Officer, (202) 482–0266, Department of Commerce, Room 6625, 14th and Constitution Avenue, NW., Washington, DC 20230 (or via the Internet at dHynek@doc.gov).

Written comments and recommendations for the proposed information collection should be sent by September 30, 2002 to David Rostker, OMB Desk Officer, Room 10202, New Executive Office Building, Washington, DC 20503.

Dated: September 19, 2002.

Gwellnar Banks,

Management Analyst, Office of the Chief Information Officer.

[FR Doc. 02-24270 Filed 9-24-02; 8:45 am]

BILLING CODE 3510-08-P

DEPARTMENT OF COMMERCE

Submission For OMB Review; Comment Request

DOC has submitted to the Office of Management and Budget (OMB) for clearance the following proposal for collection of information under the provisions of the Paperwork Reduction Act (44 U.S.C. chapter 35).

Agency: U.S. Census Bureau. Title: Service Annual Survey. Form Number(s): SA-484, SA-492, SA-493, SA-511, SA-512, SA-513, SA-514, SA-523, SA-532, SA-541, SA-560, SA-621, SA-622, SA-623, SA-624, SA-711, SA-712, SA-713, SA-811, SA-812, SA-813.

Agency Approval Number: 0607–0422.

Type of Request: Revision of a currently approved collection.

Burden: 39,822 hours.

Number of Respondents: 48,686.

Avg. Hours Per Response: 49 minutes. Needs and Uses: The Service Annual Survey (SAS) provides, for selected service industries, total revenue estimates for taxable firms and total revenue and expense estimates for taxexempt firms. Selected service industries include professional, scientific and technical services; administrative and support services; health care and social assistance; telecommunications, publishing, broadcasting and other information service industries; trucking, courier and messenger, and warehousing; selected financial services; and arts, entertainment and recreation. Data are collected on number of locations, total receipts (revenue) and receipts by source, total expenses and expenses by type, and percentage of receipts by class of client. The SAS provides continuing and timely national statistical data for the period between economic censuses.

The data produced in SAS are critical to the accurate measurement of total economic activity. The Bureau of Economic Analysis (BEA), the primary Federal user, uses the information to develop the national income and product accounts, compile benchmark and annual input-output tables, and compute gross domestic product (GDP) by industry. Agencies of the U.S. Department of Transportation (DOT) use the data for policy development and program management and evaluation. The Bureau of Labor Statistics (BLS) uses these data as inputs to its Producer Price Indexes and in developing productivity measurements. The Centers for Medicare and Medicaid Services (CMS) use the data for program planning and development of the