

“(b) OTHER TRANSFERS.—Effective October 1, 2000, the personnel employed in connection with, and the assets, liabilities, contracts, property, equipment, facilities, records, and unexpended balance of appropriations, and other funds employed, held, used, arising from, available to, or to be made available in connection with the function and offices, or portions of offices, transferred by this title [amending this section, sections 883b and 883e of Title 33, Navigation and Navigable Waters, and section 1307 of Title 44, Public Printing and Documents, and enacting provisions set out as notes under this section], including all Senior Executive Service positions, subject to section 1531 of title 31, United States Code, are transferred to the Administrator of the Federal Aviation Administration for appropriate allocation. Personnel employed in connection with functions transferred by this title transfer under any applicable law and regulation relating to transfer of functions. Unexpended funds transferred under this section shall be used only for the purposes for which the funds were originally authorized and appropriated, except that funds may be used for expenses associated with the transfer authorized by this title.”

PROCUREMENT OF PRIVATE ENTERPRISE MAPPING,
CHARTING, AND GEOGRAPHIC INFORMATION SYSTEMS

Pub. L. 106-181, title VI, §607, Apr. 5, 2000, 114 Stat. 154, provided that: “The Administrator [of the Federal Aviation Administration] shall consider procuring mapping, charting, and geographic information systems necessary to carry out the duties of the Administrator under title 49, United States Code, from private enterprises, if the Administrator determines that such procurement furthers the mission of the Federal Aviation Administration and is cost effective.”

§ 44722. Aircraft operations in winter conditions

The Administrator of the Federal Aviation Administration shall prescribe regulations requiring procedures to improve safety of aircraft operations during winter conditions. In deciding on the procedures to be required, the Administrator shall consider at least aircraft and air traffic control modifications, the availability of different types of deicing fluids (considering their efficacy and environmental limitations), the types of deicing equipment available, and the feasibility and desirability of establishing timeframes within which deicing must occur under certain types of inclement weather.

(Pub. L. 103-272, §1(e), July 5, 1994, 108 Stat. 1202.)

HISTORICAL AND REVISION NOTES

<i>Revised Section</i>	<i>Source (U.S. Code)</i>	<i>Source (Statutes at Large)</i>
44722	49:1421 (note).	Oct. 31, 1992, Pub. L. 102-581, § 124, 106 Stat. 4885.

The words “Before November 1, 1992” are omitted as obsolete. The words “prescribe regulations requiring” are substituted for “require, by regulation”, and the words “other factors the Administrator considers appropriate” are substituted for “among other things”, for consistency in the revised title.

§ 44723. Annual report

Not later than January 1 of each year, the Secretary of Transportation shall submit to Congress a comprehensive report on the safety enforcement activities of the Federal Aviation Administration during the fiscal year ending the prior September 30th. The report shall include—

(1) a comparison of end-of-year staffing levels by operations, maintenance, and avionics

inspector categories to staffing goals and a statement on how staffing standards were applied to make allocations between air carrier and general aviation operations, maintenance, and avionics inspectors;

(2) schedules showing the range of inspector experience by various inspector work force categories, and the number of inspectors in each of the categories who are considered fully qualified;

(3) schedules showing the number and percentage of inspectors who have received mandatory training by individual course, and the number of inspectors by work force categories, who have received all mandatory training;

(4) a description of the criteria used to set annual work programs, an explanation of how these criteria differ from criteria used in the prior fiscal year and how the annual work programs ensure compliance with appropriate regulations and safe operating practices;

(5) a comparison of actual inspections performed during the fiscal year to the annual work programs by field location and, for any field location completing less than 80 percent of its planned number of inspections, an explanation of why annual work program plans were not met;

(6) a statement of the adequacy of Administration internal management controls available to ensure that field managers comply with Administration policies and procedures, including those on inspector priorities, district office coordination, minimum inspection standards, and inspection followup;

(7) the status of efforts made by the Administration to update inspector guidance documents and regulations to include technological, management, and structural changes taking place in the aviation industry, including a listing of the backlog of all proposed regulatory amendments;

(8) a list of the specific operational measures of effectiveness used to evaluate—

(A) the progress in meeting program objectives;

(B) the quality of program delivery; and

(C) the nature of emerging safety problems;

(9) a schedule showing the number of civil penalty cases closed during the 2 prior fiscal years, including the total initial and final penalties imposed, the total number of dollars collected, the range of dollar amounts collected, the average case processing time, and the range of case processing time;

(10) a schedule showing the number of enforcement actions taken (except civil penalties) during the 2 prior fiscal years, including the total number of violations cited, and the number of cited violation cases closed by certificate suspensions, certificate revocations, warnings, and no action taken; and

(11) schedules showing the safety record of the aviation industry during the fiscal year for air carriers and general aviation, including—

(A) the number of inspections performed when deficiencies were identified compared with inspections when no deficiencies were found;