

agencies must accumulate their aircraft program cost into the standard aircraft program cost elements specified in § 101-37.201.

§ 101-37.203 [Reserved]

§ 101-37.204 Operations cost recovery methods.

Under 31 U.S.C. 1535, and various acts appropriating funds or establishing working funds to operate aircraft, agencies are generally required to recover the costs of operating all aircraft in support of other agencies and other governments. Depending on the statutory authorities under which its aircraft were obtained or are operated, agencies may use either of two methods for establishing the rates charged for using their aircraft; full cost recovery rate or the variable cost recovery rate.

(a) The full cost recovery rate for an aircraft is the sum of the variable and fixed cost rates for that aircraft. The computation of the variable cost rate for an aircraft is described in § 101-37.304. The fixed cost recovery rate for an aircraft or aircraft type is computed as follows:

(1) Accumulate the fixed costs listed in § 101-37.201(b) that are directly attributable to the aircraft or aircraft type. These costs should be taken from the agency's accounting system.

(2) Adjust the total fixed cost for inflation and for any known upcoming cost changes to project the new fixed total costs. The inflation factor used should conform to the provisions of OMB Circular A-76.

(3) Allocate operations and administrative overhead costs to the aircraft based on the percentage of total aircraft program flying hours attributable to that aircraft or aircraft type.

(4) Compute a fixed cost recovery rate for the aircraft by dividing the sum of the projected directly attributable fixed costs, adjusted for inflation, from paragraph (a)(2) of this section and the allocated fixed costs from paragraph (a)(3) of this section by the annual flying hours projected for the aircraft.

(b) The variable cost recovery rate is the total variable cost rate of operating an aircraft described in § 101-

37.304. If an agency decides to base the charge for using its aircraft solely on this rate, it must recover the fixed costs of those aircraft from the appropriations which support the mission for which the procurement of the aircraft was justified. In such cases, the fixed cost recovery rate may be expressed on an annual, monthly, or flying hour basis.

(c) To compute the full cost recovery rate of using a Government aircraft for a trip, add the variable cost recovery rate for the aircraft or aircraft type to the corresponding fixed cost recovery rate and multiply this sum by the estimated number of flying hours for the trip using the proposed aircraft.

§ 101-37.205 Aircraft program cost effectiveness.

Although cost data are not the only measures of the effectiveness of an agency's aircraft program, they can be useful in identifying opportunities to reduce aircraft operational costs. These opportunities include changing maintenance practices, purchasing fuel at lower costs, and the replacement of old, inefficient aircraft with aircraft that are more fuel efficient and have lower operation and maintenance costs. The most common measures used to evaluate the cost effectiveness of various aspects of an aircraft program are expressed as the cost per flying hour or per passenger mile (one passenger flying one mile). These measures may be developed using the standard aircraft program cost elements (see § 101-37.201) and include, but are not limited to: maintenance costs/flying hours, fuel and other fluids/flying hours, and variable cost/passenger mile. GSA will coordinate the development of other specific cost-effectiveness measures with the appropriate Interagency Committee for Aviation Policy subcommittees (ICAP).

(a) *Maintenance costs per flying hour.* Maintenance costs per flying hour identifies on an aggregate basis relative cost effectiveness of maintenance alternatives. This measure is among those necessary to identify and justify procurement of less costly aircraft.

(b) *Fuel and other fluids cost per flying hour.* Fuel per flying hour identifies