CAM 40

## CIVIL AERONAUTICS MANUALS-Volume VI

### U. S. Department of Commerce

### Civil Aeronautics Administration

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Subject: Revisions to Civil Aeronautics Manual 40 dated April 1, 1956.

This supplement is issued to provide subscribers of Civil Aeronautics Manual 40 with the following revision:

Section 40.51-2 is added to permit the inclusion of takeoff, en route, and landing weight limitations data in a handbook, exclusive of the operations manual, to be carried in the aircraft to which the data applies.

New material is indicated by black brackets.

Remove and destroy the following pages:

v and vi 15 and 16 Insert in lieu thereof the following pages:

v and vi

15 through 16-1

ROY KEELEY.

Director, Office of Ftight
Operations and Airworthiness.

Attachments.

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articles carried on board by the passenger. If such articles are not weighed, the estimated weight is to be accounted for. The actual passenger weight may also be determined by asking each passenger his weight and adding thereto a predetermined constant to provide for handcarried articles and also to cover possible seasonal effect upon passenger weight due to variance in clothing weight. This constant may be approved for an air carrier on the basis of a detailed study conducted by the operator over the particular routes involved and during the extreme seasons when applicable.

(2) Average passenger weight. An average weight of 160 pounds (summer) may be used for each adult passenger during the calendar period of May 1 through October 31.

An average weight of 165 pounds (winter) may be used for each adult passenger during the calendar period from November 1 through April 30.

An average weight of 80 pounds may be used for children between the ages of 3 and 12. Children above 12 years of age are classified as adults for the purpose of weight and balance computations. Children less than 3 years old are considered "babes in arms."

The average passenger weight includes minor items normally carried by a passenger.

- (3) Nonstandard weight groups of passengers. The average passenger weight method will not be used in the case of flights carrying large groups of passengers whose average weight obviously does not conform with the normal standard weight. Actual weights will be used when a passenger load consists to a large extent of athletic squads or other special group which is smaller or larger than the U.S. average. Where such a group forms only a part of the total passenger load, the actual weights may be used for such group and average weights used for the balance of the passenger load. In such instances, a notation will be made on the load manifest, indicating number of persons in the special group and identifying the group (i. e. football squad, Blank Nationals, etc.).
- (f) Crew weight. The actual weight of crew members may be used or the following approved average weights may be utilized:

- (1) Male cabin attendants 150 pounds; female cabin attendants 130 pounds.
  - (2) All other crew members 170 pounds.
- (g) Passenger and crew baggage. Procedures should be provided so that all baggage, including that carried on board by the passengers, is properly accounted for. If desired by the air carrier, a standard crew baggage weight may be used.
- (h) Center of gravity travel during flight. The air carrier will show that the procedures fully account for the extreme variations in center of gravity travel during flight caused by all or any combination of the following variables:
- (1) The movement of a number of passengers and cabin attendants equal to the placarded capacity of the lounges or lavatories from their normal position in the aircraft cabin to such lounge or lavatory. If the capacity of such compartment is one, the movement of either one passenger or one cabin attendant, whichever most adversely affects the CG condition will be considered. When the capacity of the lavatory or lounge is two or more, the movement of that number of passengers or cabin attendants from positions evenly distributed throughout the aircraft may be used. Where seats are blocked off, the movement of passengers and/or cabin attendants evenly distributed throughout only the actual loaded section of the aircraft will be used. The extreme movements of the cabin attendants carrying out their assigned duties within the cabin will be considered. The various conditions will be combined in such a manner that the most adverse effect on the CG will be obtained and so accounted for in the development of the loading schedule to assure the aircraft being loaded within the approved limits at all times during flight.
- (2) Landing gear retraction. Possible change in CG position due to landing gear retraction will be investigated and results accounted for.
- (3) Fuel. The effect on the CG travel of the aircraft during flight due to fuel used down to the required reserve fuel or to an acceptable minimum reserve fuel established by the air carrier will be accounted for.
- (i) Fuel allowance for taxiing and runup. The weight and balance system may provide