Ace Pilot Training Weight and Balance Computation N25899 C152

| ltem | Weight (Ibs) | Arm (in.) | Moment (in-Ibs) |
|--|--------------|-----------|--------------------|
| Licensed Empty Weight | 1,162.2 | 29.66 | 34,466.23 |
| Pilot and Front Passenger | | 39.00 | |
| Fuel (24.5 Gal. Max at 6 lbs per gallon) | | 40.00 | |
| Baggage Area 1 (120 lbs. Max)* | | 64.00 | |
| Baggage Area 2 (40 lbs. Max)* | | 84.00 | |
| | | | |
| Total Loaded Airplane (1675 lbs. Max) | | ****** | |

* Combined Baggage Areas 120 lbs. Max

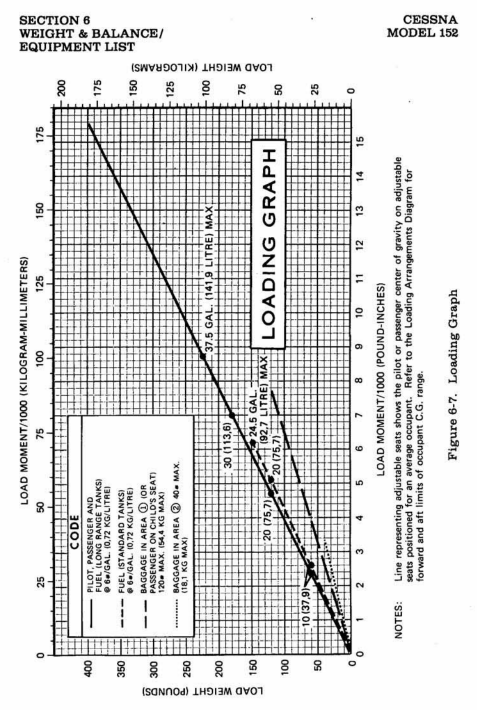
Instructions For Computing Total Weight and Center of Gravity

- 1. Enter all weights as applicable in the "Weight" column
- 2. Multiply each weight that was entered by its corresponding arm from the "Arm" column and put the result in the "Moment" column.
- 3. Add all weights to find total weight and fill in below.
- 4. Add all moments to find total moment.
- 5. Divide total moments by total weight to find center of gravity (CG) and fill in below.
- 6. Verify that the total weight and CG fall within the "Weight vs. CG envelope" prior to conducting any flight.

Total Weight (lbs)

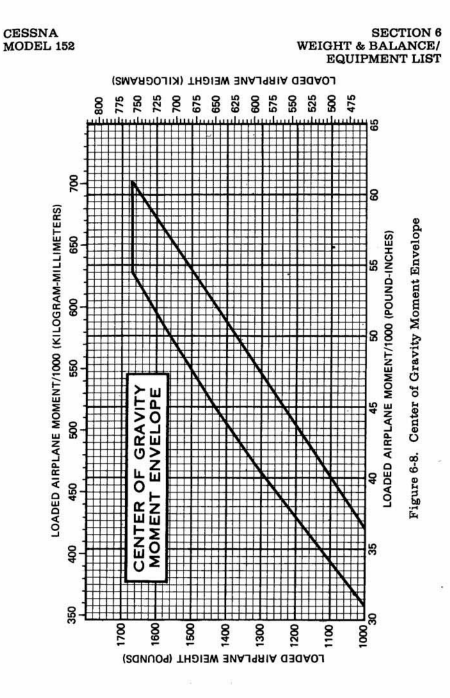
Center of Gravity (CG) (in.)





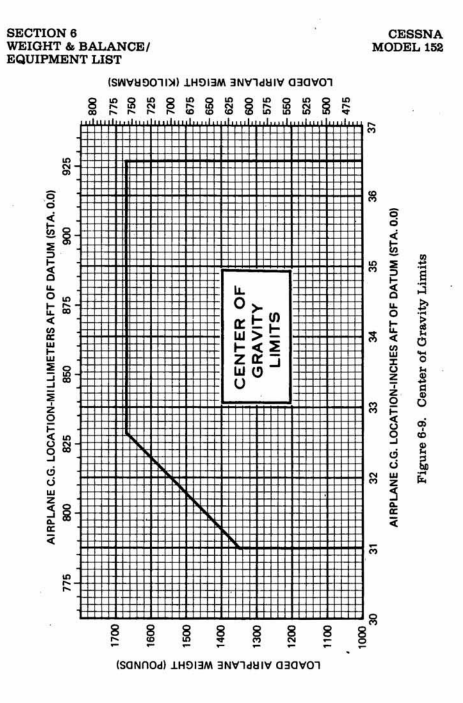
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