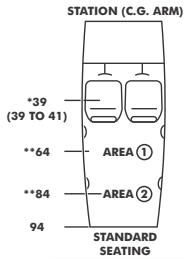




FECHA: _____

RUTA: _____

MANIFIESTO DE PESO Y BALANCE CESSNA HK-2367-G (152)



LOADING ARRANGEMENTS

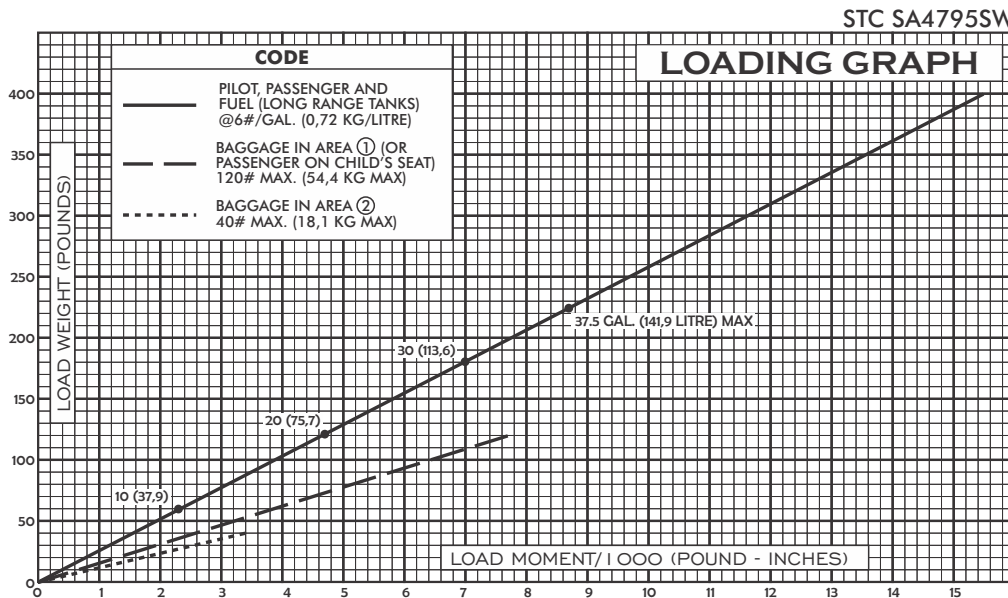
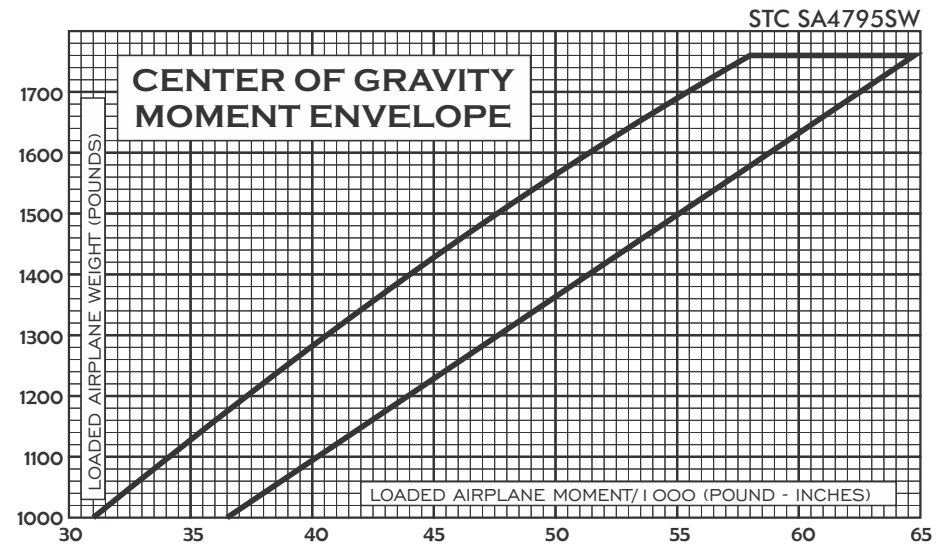
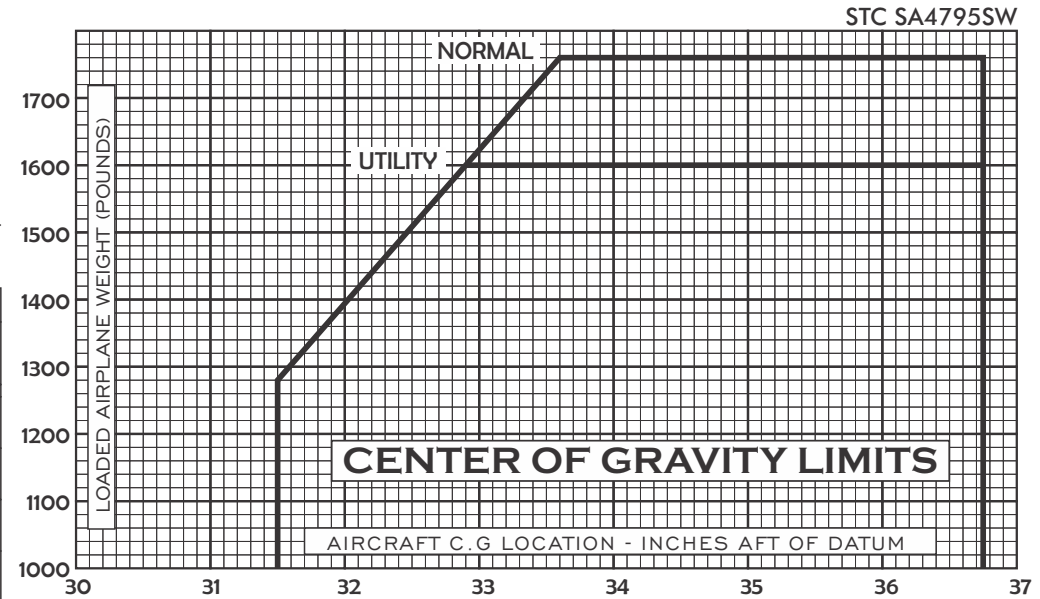
* Pilot or passenger center of gravity on adjustable seats positioned for average occupant. Numbers in parenthesis indicate forward and aft limits of occupants center of gravity range.

** Arm measured to the center of the area shown.

NOTE: The aft baggage wall (approximate station 94) can be used as a convenient interior reference point for determining the location of baggage area fuselage stations.

	Take Off (T)		Landing (L)	
	Weight (lbs.)	Moment (lbs. - ins. /1000)	Weight (lbs.)	Moment (lbs. - ins. /1000)
1. Licensed Empty Weight.....	1101	36.8	1101	36.8
2. Fuel (37.5 Gal. at 6 lbs. /Gallon).....				
3. Pilot and Front Passenger (Sta. 33 to 41).....				
4. Baggage ① (Sta. 50 to 76, 120 lbs MAX).....				
5. Baggage ② (Sta. 76 to 94 40 lbs MAX).....				
6. TOTAL WEIGHT AND MOMENT				
7. $\frac{\text{TOTAL MOMENT X 1000}}{\text{TOTAL WEIGHT}} = \text{C. G. LOCATION}$				

STC SA4795SW



Alumno (Piloto). Firma y Licencia

Instructor de vuelo. Firma y Licencia