

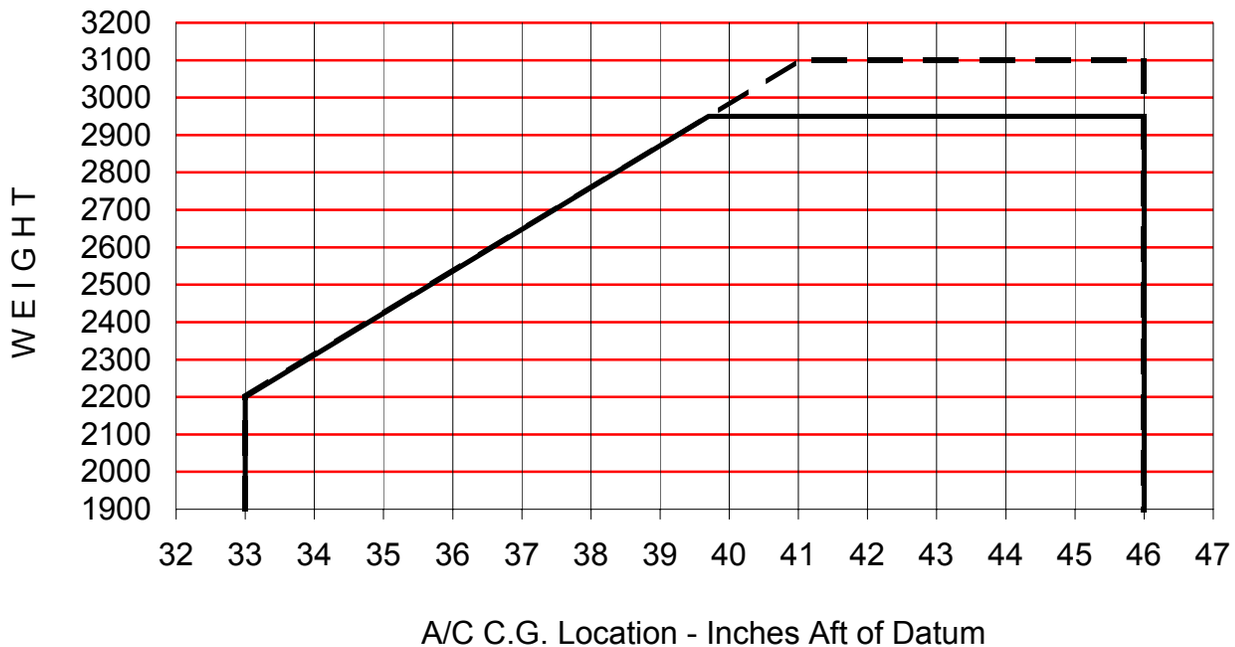
C-182 Weight & Balance

Pilot In Command must verify all information is correct according to aircraft POH

Date	Mission No	Type	H.P.	Tail No	CAPF No
<input style="width: 100%;" type="text"/>					

Sortie No:	<input style="width: 100%;" type="text"/>				
		Weight	x	Arm	= Moment
	Basic Empty Weight:	_____	x	37.6	= _____
	Pilot:	_____	x	37.0	= _____
	Co-Pilot:	_____	x	37.0	= _____
	Rear Seat:	_____	x	74.0	= _____
	Rear Seat:	_____	x	74.0	= _____
	Baggage Area "A" (120 Lbs Max)	_____	x	97.0	= _____
	Baggage Area "B" (80 Lbs Max)	_____	x	116.0	= _____
	Baggage Area "C" (80 Lbs Max)	_____		129.0	= _____
	Max allowable in areas A,B,&C is 200 lbs. Max allowable in areas B&C is 80 lbs.				
Usable Fuel:	_____	X 6# / Gallon	=	_____	x 46.5 = _____
	Total Weight & Moment			_____	= _____
A/C Color:	<input style="width: 100%;" type="text"/>				
			Total Moment /	Total Weight =	C.G.

Weight & Balance Chart



PIC Verification Signature