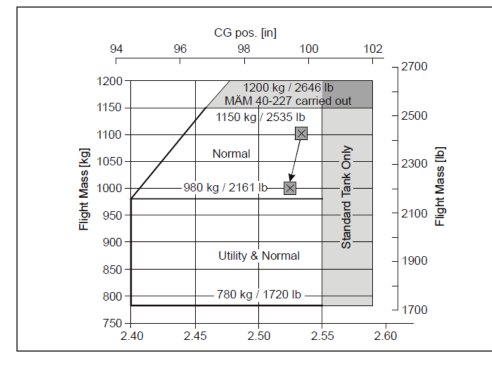
Weight & Balance (C-GKVW) *Amendment 2* * REFERENCE DOCUMENT ONLY. ALWAYS CONFIRM WITH OFFICIAL W&B DOCUMENT*

<u>Weight (Lbs)</u>	<u>Arm (ln.)</u>	<u>Moment (In.Lbs)</u>	<u>C of G</u>
1818.54	97.66	177601.62	97.66
	90.6 In.		
	128.0 ln.		
	143.7 In.		
	153.1 ln.		
	-		
	103.5 ln.		
	-		
	103.5 In.		
	-		
		1818.54 97.66 90.6 In. 128.0 In. 128.0 In. 143.7 In. 143.7 In. 153.1 In. - 103.5 In. - -	1818.54 97.66 177601.62 90.6 In. 90.6 In. 128.0 In. 128.0 In. 143.7 In. 143.7 In. 153.1 In. - 103.5 In. - - -

Moment = Weight x Arm

C of G = Moment / Weight



<u>Altimeter:</u>	<u>Visibility:</u>
	<u>Wind:</u>
Pressure Altitude:	Take-off Distance:
Density Altitude:	Landing Distance:
flight dispatch)	eference only, actual weights must be used for
$\underline{Males (12 + yrs)} = 206lbs (Summer) - 178lbs (Summer) - 178lbs$	
<u>(12+ yrs) = 172lbs (Summer) - 178lb</u> <u>yrs) = 75lbs (Summer + Winter)</u>	<u>s (Winter) Children (2-11</u> Infants (under 2 yrs) =
<u>30lbs (Summer + Winter)</u>	nijunts (under 2 yrs) –

2.194 m (86.4 in)

무 호

datum plane