Weight & Balance (C-GUBB) *Amendment 3* * REFERENCE DOCUMENT ONLY. ALWAYS CONFIRM WITH OFFICIAL W&B DOCUMENT*

2646 lbs (gross weight)	<u>Weight (Lbs)</u>	<u>Arm (In.)</u>	Moment (In.Lbs)	<u>C of G</u>
Licensed Empty Weight	1729.42	96.32	167586.054	96.32
Front Seats (x2)		90.6 In.		
Rear Seats (x2)		128.0 ln.		
Baggage (100lbs max)		143.7 In.		
Zero Fuel Weight		-		
Fuel Loading		103.5 ln.		
Takeoff Weight		-		
Fuel Required		103.5 ln.		
Landing Weight		-		
Moment = Weight x A		of G = Moment /	14/-:	

CG pos. [m] 2700 2.40 2.45 2.50 2.55 2.60 - 1200 1200 kg / 2646 lb - 1150 2500 - 1100 Flight Mass [lb] - 1050 - 1050 - 1050 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 Normal 2300 980 kg / 2161 lb 2100 Utility & Normal 900 1900 850 780 kg / 1720 lb 800 1700 96 98 100 102 94 CG pos. [in]

Sky Condition:		
<u>Visibility:</u>		
Wind:		
Take-off Distance:		
Landing Distance:		
erence only, actual weights must be used for		
212lbs (Winter) Females		
(Winter) Children (2-11 Infants (under 2 yrs) =		
injunts (under 2 yrs) –		
600 mm (23.62 in) (23.62 in)		