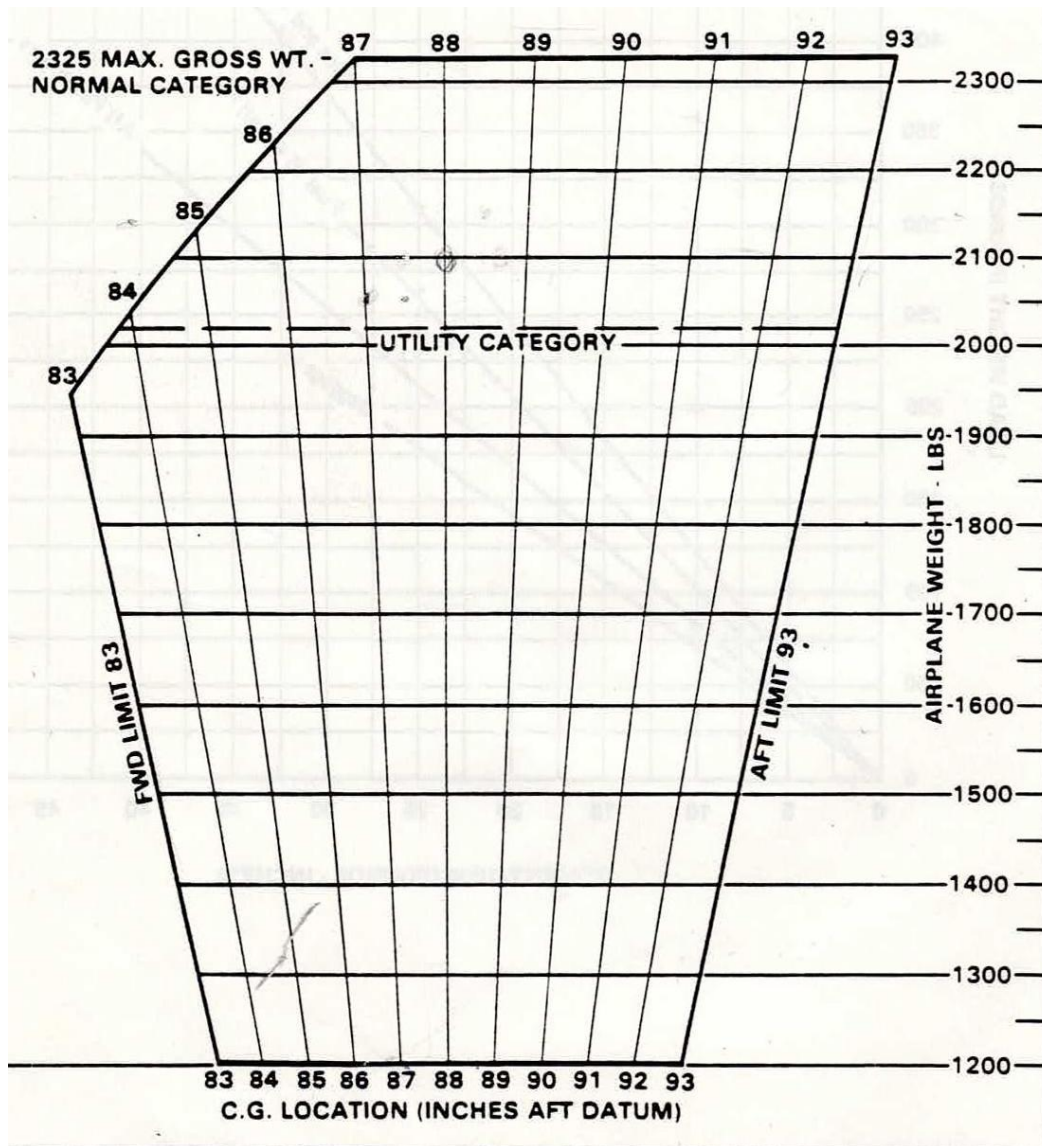


N8246E – Piper PA28-161



STATION	WEIGHT	X	ARM	=	MOMENT
Empty Weight	1,501.8		87.43		131,296.932
Oil (8 Qts.)			32.5		
Pilot and Front Passenger			80.5		
Fuel, 6 Lbs./Gal. (48 Gal. Max.)			95.0		
Passengers (Rear Seats)			118.1		
Baggage (200 Lbs. Max.)			142.8		
Total Gross Weight			Total Moment		
$\text{CG} = \frac{\text{Total Moment}}{\text{Total Weight}} =$			Gross weight and CG within limits? _____		

Note: empty weight from Weight and Balance Sheet dated 26-Mar-2021.