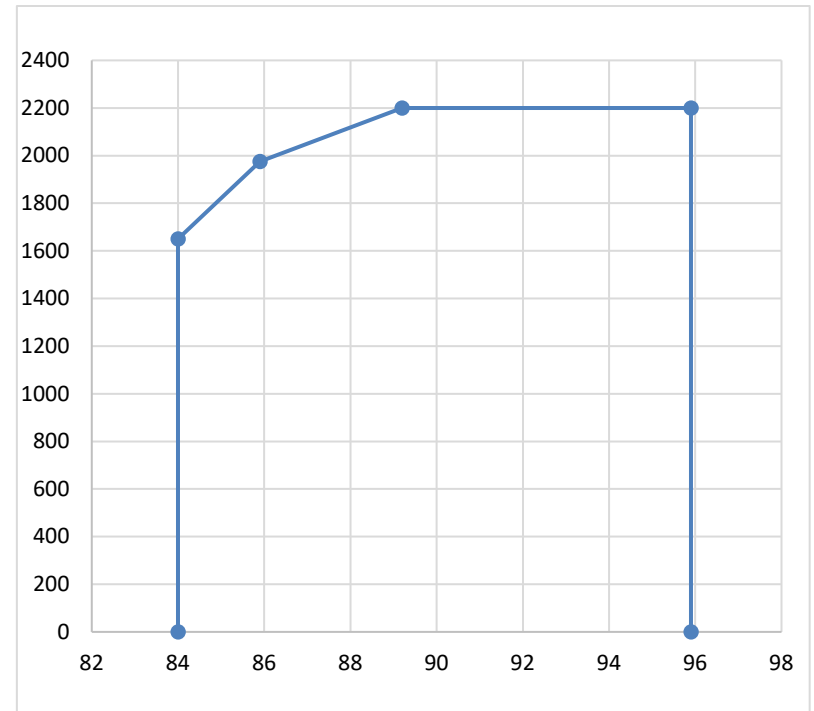




N5470W Weight and Balance Sheet
Piper PA28-160

	Weight (lbs.)	Arm	Moment
Basic Empty Weight	1259.1	88.15	110987.56
Pilot and Passenger			
Rear Passenger(s)			
Rear Baggage Area			
Zero Fuel Weight			
Ramp Fuel			
Ramp Weight			
Start/Taxi/Run-Up Fuel			
Takeoff Weight			
Fuel Burn			
Landing Weight			



91.103 Preflight Information

Weather		Runway	
Wind		Length	
Visibility		T/O Ground Roll	
Temp/Dewpoint		T/O Distance (50ft)	
Altimeter		LND Ground Roll	
Remarks		LND Distance (50ft)	
Pressure Altitude			
Density Altitude			

*Pressure altitude = (standard pressure - your current pressure setting) x 1,000 + field elevation

*Density altitude = pressure altitude + [120 x (OAT - ISA Temp)]
ISA at sea level is 15 degrees C.