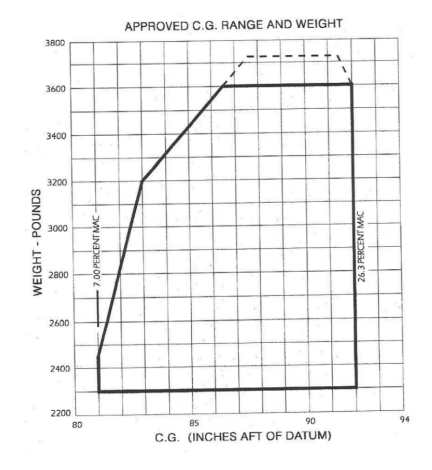
Weight and Balance for N40DA PA-30B Twin Comanche SN 30-904

Weight and Balance for N40DA PA-30B I win Comanche SN 30-904						
Description	Weight (lbs.)	Arm (Inch)	Moment (in/lb)			
Empty Weight (Includes unusable fuel and full oil)	2376.6	82.59	196,274			
Pilot and Front Passenger		84.8				
Rear Passengers		120.5				
Baggage Area (250 lbs max)		142				
Total before fuel						
Usable Fuel Main Tanks (6 lbs/gal, max 54 gal.)		90				
Usable Fuel Aux Tanks (6 lbs/gal, max 30 gal.)		95				
Take-Off Weight & CG w/Gear Extended						
Takeoff Weight & CG w/Gear Retracted			(+770)			
Maximum Takeoff & Landing Weight 3600 pounds						
Less Fuel for Flight from Main Tanks		90				
Less Fuel for Flight from Aux Tanks		95				
Descent Weight and CG						
Landing Weight and CG w/Gear Extended			(-770)			



Field Elevation:	Altimeter:	Temperature:	Winds:	
Pressure altitude:	(29.92 - current altimete	er; 0.10 = 100')	Aircraft weight:	
Departure Airport				
Takeoff ground roll:	Takeoff distance o	ver 50' obstacle:	Accelerate-stop:	
Landing ground roll:	Landing distance ov	ver 50' obstacle:		
Rate of climb:	Single-engine ROC:	Single-eng	ine service ceiling:	_
<u>Destination Airport</u>	Landing ground roll:	_ Landing distance	over 50' obstacle:	-

