N423C Stinson 108-2 Dispatch Sheet

Temperature	Weight & CG	
Wind	Takeoff Distance	
Altimeter Setting	Landing Distance	
Pressure Altitude	Runway Length	

Weight & Balance Loading Form

Item	Weight	Arm	Moment
Empty Weight	1297.7	7.71	10002.29
Oil (1.875 lbs/qt)		-49	
Front Seats		16	
Rear Seats		48	
Rear Baggage		75.5	
Subtotal			
Fuel (6lb/gal)		22	
Taxi Condition			
Taxi & Run-up fuel	-7 lbs		-300
Takeoff Condition			
Fuel to Destination	- Lbs	22	
Landing Condition			

Max Takeoff Weight2230 lbsFuel Capacity40 galMax Useful Load932.3

N423C Stinson 108-2 Dispatch Sheet

Temperature	Wei	ght & CG	
Wind	Tak	eoff Distance	
Altimeter Setting	Lan	ding Distance	
Pressure Altitude	Run	way Length	

Weight & Balance Loading Form

Item	Weight	Arm	Moment
Empty Weight	1297.7	7.71	10002.29
Oil (1.875 lbs/qt)		-49	
Front Seats		16	
Rear Seats		48	
Baggage Area		75.5	
Subtotal			
Fuel (6lb/gal)		22	
Taxi Condition			
Taxi & Run-up fuel	-7 lbs		-300
Takeoff Condition			
Fuel to Destination	- lbs	22	
Landing Condition			

Max Takeoff Weight2230 lbsFuel Capacity40 galMax Useful Load932.3

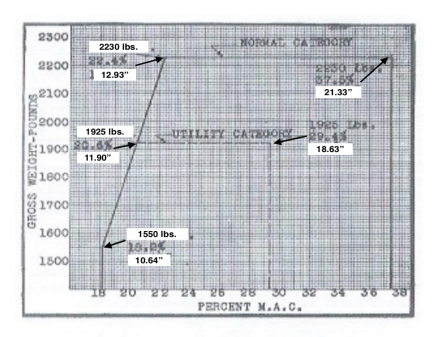


Figure 17 - Center of Gravity Limits

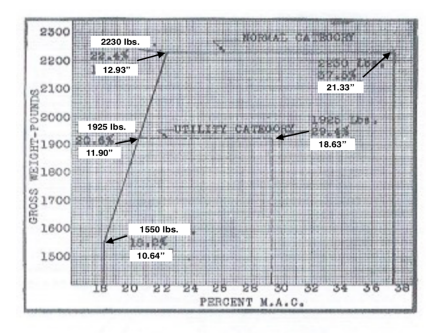


Figure 17 - Center of Gravity Limits