

WEIGHT AND BALANCE FORM

For Reference Only, Not Official Weight and Balance



N618AL Cirrus SR22 G5

Verified as of 11/1/2016:

ITEM	WEIGHT	ARM (IN)	MOMENT (IN-LB)
BASIC EMPTY WEIGHT	2418 (Includes unuseable fuel and full oil)	139.92	338327
PILOT		143.5	
FRONT PASSENGER		143.5	
REAR PASSENGER 1		180.0	
REAR PASSENGER 2		180.0	
REAR PASSENGER 3		180.0	
BAGGAGE (130 lb Max)		208.0	
Anti-Ice Fluid (9.2lbs/Gal) 8Gals Full		148.4	
Zero Fuel Condition (3,400 lbs Max)		142.5	
USEABLE FUEL(92 G. MAX) 92 Gallons x 6 = _____ #		154.9	
RAMP WEIGHT (MAX GW: 3600 lbs.)		144.7	
Fuel for Start, Taxi & Run-up	(-)	154.9	
Estimated In-Flight Fuel Burn (GPH x Hours x 6)	(-)	154.9	
TOTAL LANDING WEIGHT		143.6	
CENTER OF GRAVITY LIMITATIONS		CG TAKEOFF _____	CG LANDING _____