

Preflight Worksheet

Date: _____ Aircraft: _____

NOTAMs

Weather

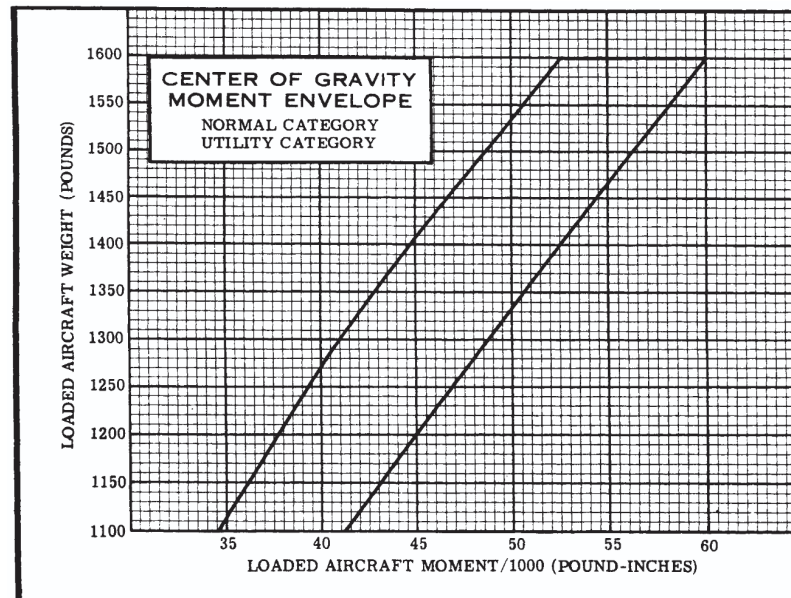
Wind/ X-
 Wind:
 Temp/
 Dewpoint:
 Visibility:
 Ceiling:
 AIRMETs/
 SIGMETs:
 Trend:

Performance

Takeoff			ft
Climb			ft/min
Cruise	RPM		%BHP
	KTAS		gal/hr
Landing			ft

Weight & Balance

Station	Weight	CG	Moment/1000
Basic Empty Wt.			
+Pilot/Passenger			
+Baggage 1			
+Baggage 2			
=Zero Fuel Wt.			
+Usable Fuel			
=Takeoff Wt.			
-Flight Fuel			
=Landing Wt.			



Risk Assessment (PAVE)

Pilot (IMSAFE)

Illness

Medication

Stress

Alcohol

Fatigue/Food

Emotion

Aircraft

Inspections (AAVIATE)

ADs

Annual (12 cal. mo.)

VOR (30 days)

100 hr.

Altimeter/Static System (24 cal. mo.)

Transponder (24 cal. mo.)

ELT (12 cal. mo.)

Weight & Balance

Performance

EnVironment

External Pressures

