

Briefing Strip

Date: _____

● **GENERAL INFORMATION**

Student: _____

Part 141

Instructor: _____

Part 61

Aircraft (Type/Tail Number): _____/_____

Current Hobbs _____

100 Hours Due: _____

Annual / ELT Due: _____

VOR Check Due: _____

● **WEATHER INFORMATION**

Wind _____/_____

Visibility _____

Temp. / Dew _____/_____

Altimeter _____.

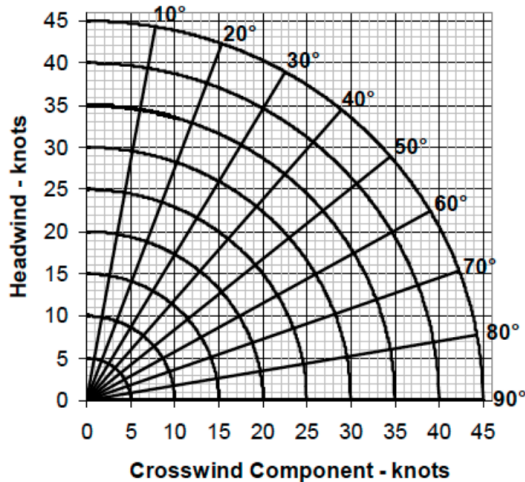
Runway in use _____

Crosswind Components _____

NOTAMs / TFR Checked

Pilot Documents Checked

Aircraft Inspections Checked



PA: _____ Feet
DA: _____ Feet

Formula :
Pressure Altitude = (29.92 - Current Altimeter) x 1,000 + Field Elevation

Density Altitude = (OAT - ISA Temp) x 120 + Pressure Altitude

Instructor Name & Signature

Student Name & Signature

SLING 2 - N_____

	WEIGHT	ARM	MOMENT
BASIC EMPTY WEIGHT		-	
PILOT & PASSENGER		77.12	
BAGGAGE (FRONT)		98.74	
BAGGAGE (REAR)		114.02	
FUEL (1 gal = 6 lbs) (38 gal Usable)		59.48	
TAKE-OFF WEIGHT (1320 LBS. MAX)		C.G.	
FUEL BURN		59.48	
LANDING WEIGHT		C.G.	
			/ %MAC

% MAC = (CG - 53.784 in.) x 100 / 52.716

PERFORMANCE

	GROUND ROLL	50ft OBSTACLE	RWY AVAILABLE
TAKE OFF			
LANDING			

