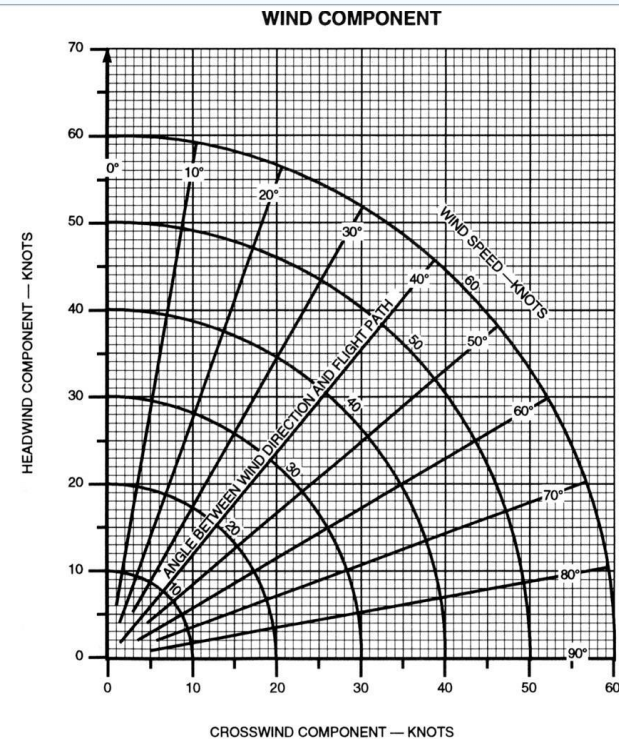
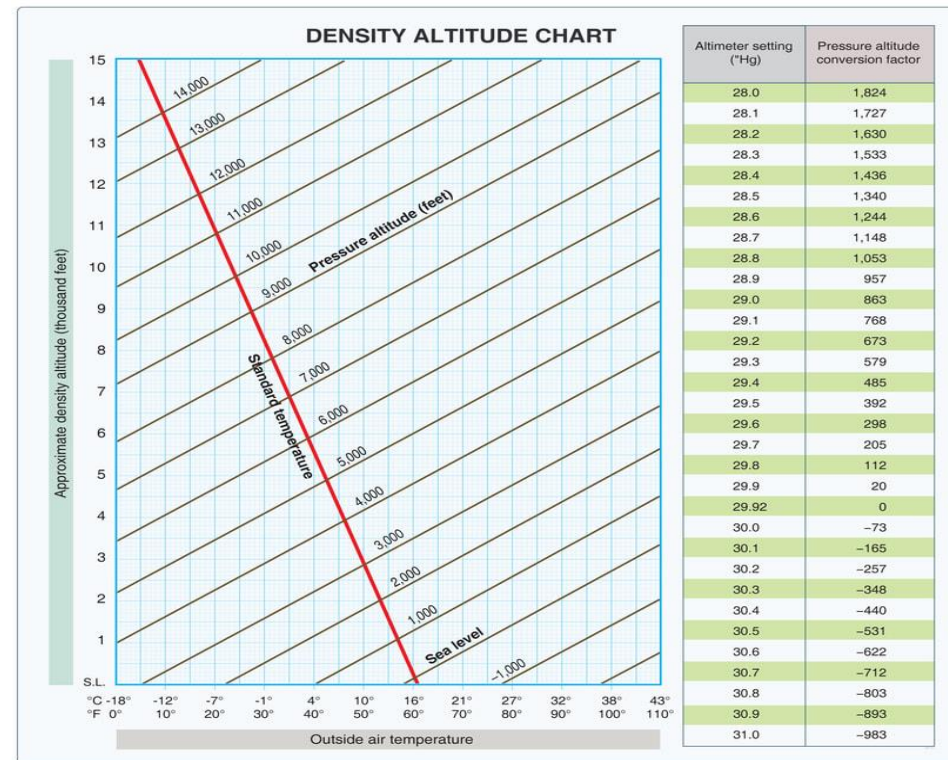


WEATHER			
LOCATION	METAR/ASOS/AWOS OR ATIS INFORMATION:		
RUNWAY:	HEADWIND:	CROSSWIND:	
RUNWAY:	HEADWIND:	CROSSWIND:	
PRESSURE ALT	FT	DENSITY ALT	FT
WINDS ALOFT	FT	9000FT	12000FT
DIR/SPD/TEMP			

A/C ID:	WEIGHT	ARM	MOMENT
BASIC EMPTY WEIGHT			
PILOT/FRONT PASSENGER			
REAR PASSENGERS			
BAGGAGE AREA 1			
BAGGAGE AREA 2			
FUEL (____ GAL.)			
RAMP		CG	
START UP, TAXI, RUN-UP	-		-
TAKE OFF		CG	
EST. FUEL BURN (___ GAL)	-		-
LANDING			

PERFORMANCE				
TAKE OFF DATA	Pressure Alt	Temp	Ground Roll	50FT Obstacle
	FT	C	FT	FT
CLIMB	Vx:		Vy:	FPM:
CRUISE	RPM	M.P.	TAS	GPH
	FT			
	FT			
LANDING DATA	Pressure Alt	Temp	50FT Obstacle	Ground Roll
	FT	C	FT	FT

NOTAMS	



Airworthiness Checklist / TOLD

Pilot _____ Date _____

N-Number _____ Pilot Signature _____



Pilot		X
Documents	Government Issue Photo ID	
	Pilot Certificate	
	Logbook+ Endorsements	
	Medical	
Physiological	I.M.S.A.F.E.	
Preflight action 91.103 N.W.K.R.A.F.T. Each pilot in command shall, before beginning a flight, become familiar with all available information concerning that flight	NOTAMS	
	Weather	
	Known ATC Delays/Frequencies	
	Runways	
	Alternates	
	Fuel Requirements REQ/REGs/P-MINs	
	Take-Off and Landing Data	

Aircraft Documents			X	
A	Airworthiness Certificate			
R	Registration Certificate			
R	Radio Station License			
O	Operating Handbook			
W	Weight and Balance			
C	Compass Deviation Card			
Required Aircraft Inspections			X	
		DATE or TACH	NEXT DUE	
V F R	A	Annual (12 CAL.)		
	H	Hundred Hour (100HR)		
	E	ELT INSPECTION (12CAL.)		
		ELT HALF LIFE/USE		
	A	Airworthiness Directives		
T	Transponder (24 CAL.)			
I F R	P	Pitot Static System -24 Cal		
	A	Altimeter (24 CAL.)		
	V	VOR Equipment Check (30DAYS)		

Required Aircraft Equipment 91.205(b)			X
DAY			
A	Anti-Collision Light System		
T	Tachometer		
O	Oil Pressure Gauge		
M	Manifold Pressure (Altitude Engine)		
A	Airspeed Indicator		
V	T	Temp Gauge (Liquid Cooled Engine)	
F	O	Oil Temperature Gauge (Air-Cooled Engine)	
R	F	Fuel Quantity Indicator	
	L	Landing Gear Position Indicator (RG A/C)	
	A	Altimeter	
	M	Magnetic Compass	
	E	ELT	
	S	Safety Belts	
NIGHT			
	F	Fuses' (3 Per kind per fuse)	
	L	Landing Light	
	A	Anti-Collision Lights	
	P	Position Indicator Lights	
	S	Source of Electricity	
Required Equipment 91.205(b)			X
ALL DAY AND NIGHT VFR			
	G	Generator or Alternator	
	R	Rate of Turn Indicator	
	A	Attitude Indicator	
I F R	B	Ball (Slip/Skid Indicator)	
	C	Clock with second sweep or read	
	A	Altimeter (Pressure Sensitive)	
	R	Radio Equipment	
	D	Directional Gyro	
	D	DME Above FL250 and using VOR's	