

TOLD SHEET – SINGLE ENGINE

WX/METAR/ATIS: Airport Id: _____ RWY(S): _____

Wind Direction/Speed: _____ HDWND: _____ XWND: _____

Temp/Dewpt: _____ Altimeter: _____ Vis: _____

Ceiling: _____

Winds Aloft: Alt: _____ Direction: _____ Speed: _____ Temp: _____

Pressure Alt: _____ Density Alt: _____

WEIGHT & BALANCE: Aircraft Type & ID: _____

Max Ramp Wt: _____ Max T/O Wt: _____ Max Ldg Wt: _____

	WEIGHT	ARM	MOMENT
Basic Empty Weight			
Pilot/Front Passenger			
Rear Passenger(s)			
Baggage Area 1			
Baggage Area 2			
Fuel (_____ gal. on board)			
Ramp Weight			
Start up, Taxi, Runup			
Takeoff Weight			
Takeoff C.G.			
Est. Fuel Burn (_____ gal.)			
Landing Weight			
Landing C.G.			

PERFORMANCE DATA:

T/O Distance (Ground Roll): _____ T/O Distance (50' Obstacle): _____

Best Angle of Climb (V_x): _____ Best Rate of Climb (V_y): _____

Cruise Speed (KTAS): _____ Fuel Burn/Hr: _____

Ldg Distance (Ground Roll): _____ Ldg Distance (50' Obstacle): _____

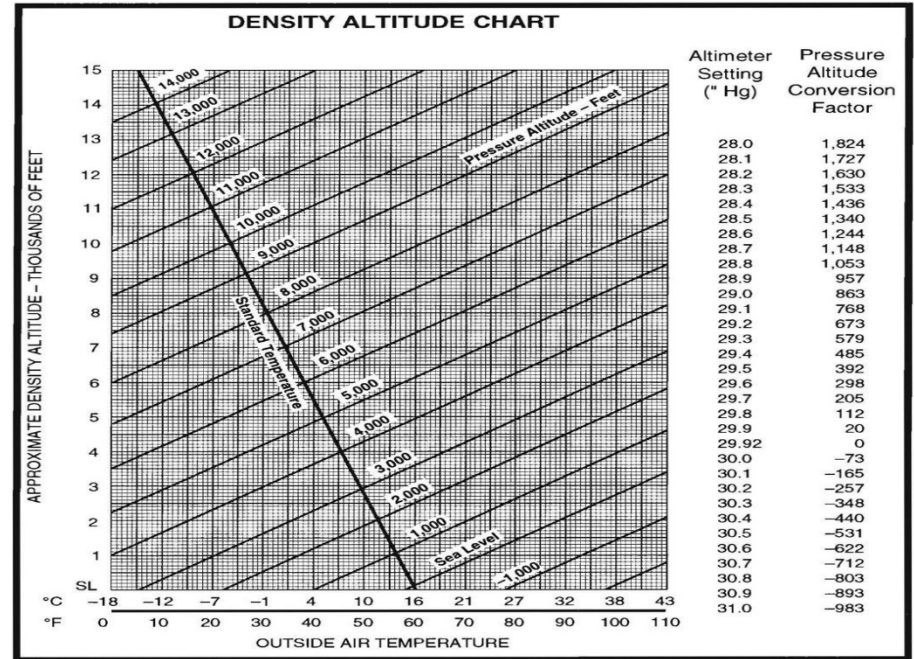


FIGURE 8.—Density Altitude Chart.

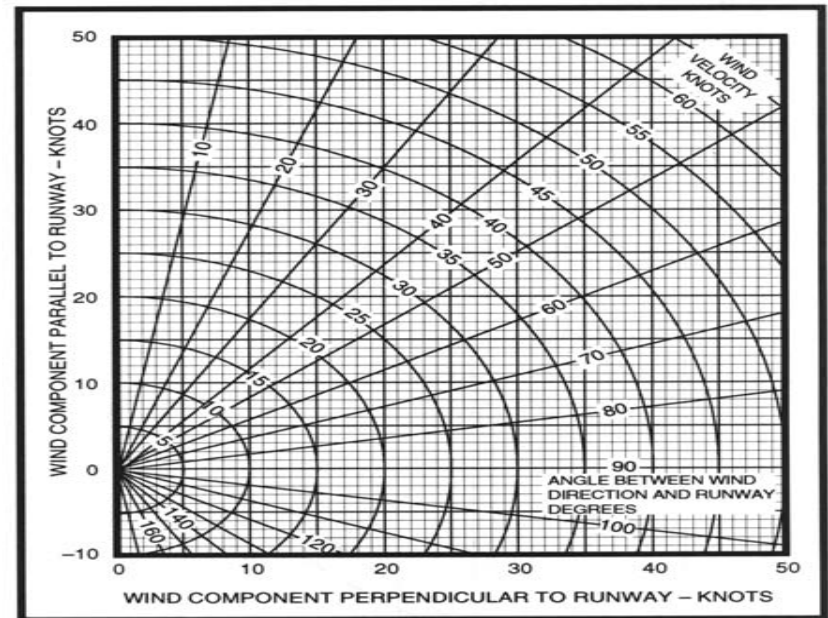


FIGURE 31.—Wind Component Chart.