



AIRCRAFT DATA SHEET

"Excellence in Flight Instruction, Maintenance & Aircraft Rental on the Central Coast Since 1966"

Registration: N735U (Last Updated: 8/1/2011)

Year/Make/Model 1977 Cessna 182Q, 235HP, Carbureted

Speed:

Maximum at Sea Level 148 KTS

Cruise, 75% Power at 8000 FT..... 144 KTS

Rate of Climb at Sea Level 1010 FPM

Service Ceiling 16,500 FT

Fuel Capacity 80 GAL

Oil Capacity 12 QTS

Takeoff Performance:

Ground Roll 705 FT

Total Distance Over 50 Ft Obstacle 1350 FT

Landing Performance:

Ground Roll 590 FT

Total Distance Over 50 Ft Obstacle 1350 FT

Maximum Weight:

Ramp N/A LBS

Takeoff 2950 LBS

Landing N/A LBS

SEE WEIGHT AND BALANCE RECORDS FOR CURRENT DATA



Aircraft Exterior



Aircraft Panel

Notice to Pilots: The data provided on this sheet is for reference only and is **NOT TO BE USED AS YOUR SOLE SOURCE OF DATA**. As with all aspects of flight planning and aircraft operation, it is your responsibility to confirm that the data used is current and accurate before each flight.