



Take Off & Landing Data Card

Pilot: _____ Instructor: _____ Date: _____

N# _____	Departure	Arrival
ATIS CODE		
WIND		
VISIBILITY		
CEILING		
TEMPERATURE/DEW POINT		
ALTIMETER		
PRESSURE ALTITUDE		
DENSITY ALTITUDE		
ACTIVE RUNWAY		
NOTAMs		

Aircraft Performance Data

Take Off Distance Normal: _____ Over 50 Foot Obstacle: _____

Landing Distance Normal: _____ Over 50 Foot Obstacle: _____

Available Runway Length: _____

Headwind/Crosswind Component: _____ / _____

V_{SO} _____ V_{S1} _____ V_R _____ V_X _____ V_Y _____ V_A _____

V_{NO} _____ V_{NE} _____ V_G _____ V_{FE} _____ Approach Speed _____ Max X-wind _____



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Weight And Balance Data

	Weight	Arm	Moment
Basic Empty Weight			
Pilot & Front Passenger			
Rear Passengers			
Baggage Area			
Zero Fuel Weight			
Fuel in Pounds			
Ramp Weight			
Start/Taxi/Run-Up			
Take Off Weight			
Fuel Used Enroute			
Landing Weight			

CG Location in Inches Aft of Datum:

Usable Fuel:

Power Setting:

%BHP:

KTAS:

GPH: _____ Minimum Fuel Load: _____ (Gallons)