

# Flight Data Sheet Be-76

Date: \_\_\_\_\_

Lesson: \_\_\_\_\_

Weight & Balance	Weight (lbs)	Arm (in. aft)	Moment (in.lbs)
Basic Empty Weight			
Pilot & Front Passenger		105 - 112	
Rear Passengers		144	
Baggage (200lbs max.)		167	
<b>Zero Fuel Total (3500lbs max.)</b>			
Fuel _____ X 6lbs/gallon		117	
<b>Ramp Weight (3916lbs max.)</b>			
Start, Taxi, & Runup Fuel	-16	117	-1872
<b>Take-off Weight (3900lbs max.)</b>			
Trip Fuel _____ X 6lbs/gallon		117	
<b>Landing Weight (3900lbs max.)</b>			

Departure	Airport	Arrival
_____	_____	_____
_____	Temperature	_____
_____	Head Wind / Cross Wind	_____
_____	Altimeter	_____
_____	Pressure Altitude	_____
_____	Runway Length	_____

Accelerate Go Distance	
Accelerate Stop Distance	
Take-off Distance	
Over 50ft Obstacle	
Landing Distance	
Over 50ft Obstacle	

NOTAMS

HOBBS	TIME
Start: _____	Up: _____
End: _____	Down: _____
Flight: _____	Air: _____

PIREPs

Notes:

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PIREPs

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