

Run 1		
Altitude	2000	
OAT		
Man	RPM	Fuel
24	2400	
Airspeed Information		
GPS Track	GPS GS	Compass
TAS	MPG	Endurance
0	#DIV/0!	#DIV/0!

Hours  
#DIV/0!

Run 4		
Altitude		
OAT		
Man	RPM	Fuel
24	2400	
Airspeed Information		
GPS Track	GPS GS	Compass
TAS	MPG	Endurance
0	#DIV/0!	#DIV/0!

Run 2		
Altitude	2000	
OAT		
Man	RPM	Fuel
22	2400	
Airspeed Information		
GPS Track	GPS GS	Compass
TAS	MPG	Endurance
0	#DIV/0!	#DIV/0!

Hours  
#DIV/0!

Run 5		
Altitude		
OAT		
Man	RPM	Fuel
22	2400	
Airspeed Information		
GPS Track	GPS GS	Compass
TAS	MPG	Endurance
0	#DIV/0!	#DIV/0!

Run 3		
Altitude	2000	
OAT		
Man	RPM	Fuel
20	2400	
Airspeed Information		
GPS Track	GPS GS	Compass
TAS	MPG	Endurance
0	#DIV/0!	#DIV/0!

Hours  
#DIV/0!

Run 6		
Altitude		
OAT		
Man	RPM	Fuel
20	2400	
Airspeed Information		
GPS Track	GPS GS	Compass
TAS	MPG	Endurance
0	#DIV/0!	#DIV/0!

Assumed Max Fuel	41
Necessary Reserve	5
Usable Fuel	36

Altimeter Setting This Day:  
FOR FP PROPS, NOTE RPM.  
FOR CS PROPS, USE 2400 RPM.

Runs 1 - 3, fly at indicated  
altitude. Runs 4 - 6 fly to indicated  
manifold pressure and write down  
altitude.

Hours  
#DIV/0!

Hours  
#DIV/0!

Hours  
#DIV/0!