

Date/Mission/Sortie/Symbol:

Route/Alt:

Plane:

Gallons on left (pilot side): Gallons on right (co-pilot side):

Hobbs Start: Tach Start:

Engine Start Time: Wheels Up Time:

Frequencies:

ATIS/AWOS:

File plan

C

R

A

F

T

"Blah Ground Cessna 123AB at _____ with _____ departing
_____"

"Blah Traffic Cessna 123AB taxiing to runway _____"

"Blah Tower Cessna 123AB at runway _____ holding short"

Air to Air: 122.75

60 kts GS --> 300 FPM, 1 MPM
90 kts GS --> 450 FPM, 1.5 MPM
120 kts GS --> 600 FPM, 2 MPM

Pattern Altitude: Elevation:

Frequencies:

ATIS/AWOS:

Runway Expected:

Approach/Initial Approach Point:

Missed Point/Procedure:

Position
Turn
Altitude
Clearance

"Blah Tower Cessna 123AB is 10 miles _____ (opposite of
heading) at _____ (alt) with _____ (ATIS) inbound full stop"

"Blah Traffic Cessna 123AB is 5 miles _____ (opposite of
heading) at _____ (alt) inbound full stop"

Report at:

Wheels Down Time: Engine Off Time:

Hobbs End: Tach End:

Gallons on left (pilot side): Gallons on right (co-pilot side):

Gallons needed on left: Gallons needed on right:

Freq/number to call for gas: