

Mission Number: _____ Date: _____

Sectional: _____ Grid # _____ Course to Grid: _____

Elevation: High _____ Low: _____

West Long: _____ North Latitude: _____

A	B
C	D

South Latitude: _____ East Long: _____

Roll Call

_____ :15	_____ :45
_____ :15	_____ :45
_____ :15	_____ :45
_____ :15	_____ :45

Call Sign: _____

Mission Base Phone: _____

Mission Base Frequencies: FM _____ VHF _____

Engine Start: _____	Time Off: _____
E.T.E.: _____	A.T.A.: _____
Time in Grid: _____	Time Depart Grid: _____
E.T.E. to Base: _____	A.T.A. at Base: _____
Engine Stop: _____	

Hobbs End: _____ Tach End: _____ Fuel: _____

Hobbs Start: _____ Tach Start: _____ Cost: _____

Course to Base: _____

Track-Line: _____	Parallel-Track: _____
Creeping Line: _____	Contour: _____
Expanding Square: _____	

Comments