



HI Wing CAP Kneeboard Observer Log



Mission # _____ Date (Z) _____

Sortie # _____ Aircraft Tail # **N** _____

Log Page # _____ of _____ Observer Name: _____

Tach Hours	Hobbs Hours	(All Times GMT/Zulu)	
8. Shutdown:	9. Shutdown:	★7. Landing:	★▽5. Departed Search Area:
1. Engine Start:	2. Engine Start:	★3. Takeoff:	★▽4. Entered Search Area:
10. Elapsed Time:	11. Elapsed Time:	12. Enroute Time (To+From) Hobbs:	6. Search Time Hobbs:
13. Fuel Gallons:	14. Fuel \$:	15. Oil (Qt.):	★ Required Radio Report to Base ▽ Enter Both Hobbs and Zulu Time

★Check-ins (Write scheduled times after takeoff, mark boxes when call is made.)

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Notes, Special Instructions, Radio Channels, ATIS

Events Log (fill in boxes as appropriate)

Event:				
Time (Z):		Lat N ___° __.____',		Long W 15___° __.____',
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° __.____',		Long W 15___° __.____',
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° __.____',		Long W 15___° __.____',
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° __.____',		Long W 15___° __.____',
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° __.____',		Long W 15___° __.____',
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° ____.' ____'		Long W 15 ___° ____.' ____'
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° ____.' ____'		Long W 15 ___° ____.' ____'
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° ____.' ____'		Long W 15 ___° ____.' ____'
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° ____.' ____'		Long W 15 ___° ____.' ____'
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° ____.' ____'		Long W 15 ___° ____.' ____'
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° ____.' ____'		Long W 15 ___° ____.' ____'
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° ____.' ____'		Long W 15 ___° ____.' ____'
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

Time (Z):		Lat N ___° ____.' ____'		Long W 15 ___° ____.' ____'
Altitude MSL	Altitude AGL	Heading	Airspeed	Ground Speed

(Multiple Pass Target Location: Log decimal minutes only, then average.)

1	Lat N 4 ___° ____.' ____'		Long W 9 ___° ____.' ____'	
2	Lat N 4 ___° ____.' ____'		Long W 9 ___° ____.' ____'	
3	Lat N 4 ___° ____.' ____'		Long W 9 ___° ____.' ____'	
4	Lat N 4 ___° ____.' ____'		Long W 9 ___° ____.' ____'	
Estimate:	Lat N ___° ____.' ____'		Long W 15 ___° ____.' ____'	

1	Lat N 4 ___° ____.' ____'		Long W 9 ___° ____.' ____'	
2	Lat N 4 ___° ____.' ____'		Long W 9 ___° ____.' ____'	
3	Lat N 4 ___° ____.' ____'		Long W 9 ___° ____.' ____'	
4	Lat N 4 ___° ____.' ____'		Long W 9 ___° ____.' ____'	
Estimate:	Lat N ___° ____.' ____'		Long W 15 ___° ____.' ____'	