

Time off: _____ Flight Planned ETE: _____ Final Dest ETA: _____

Leg 1: Hobbs In: _____ Time Up: _____ Time Down: _____ Hobbs Out: _____

Set. Hdg. Point	Comp. Hdg.	Alt.	Time Over	ETE	ETA			
Checkpoint	Time	Elapsed	Dist.	G/S	Dist. Rem.	ETE	ETA	Fuel time rem.

Leg 2: Hobbs In: _____ Time Up: _____ Time Down: _____ Hobbs Out: _____

Set. Hdg. Point	Comp. Hdg.	Alt.	Time Over	ETE	ETA			
Checkpoint	Time	Elapsed	Dist.	G/S	Dist. Rem.	ETE	ETA	Fuel time rem.

Leg 3: Hobbs In: _____ Time Up: _____ Time Down: _____ Hobbs Out: _____

Set. Hdg. Point	Comp. Hdg.	Alt.	Time Over	ETE	ETA			
Checkpoint	Time	Elapsed	Dist.	G/S	Dist. Rem.	ETE	ETA	Fuel time rem.

	Departure	Dest: _____	Dest: _____	Dest: _____
ATIS				
GRND				
TWR				
FSS				
UNICOM				
CENTER				

AIRPORT DIAGRAM

Notes & Special Procedures:

1.3VsoCAS: _____ (gross wt) Gross wt: _____ Landing wt: _____ $1.3V_{soCAS} (ldg\ wt) = 1.3V_{soCAS} (gross\ wt) \times \sqrt{\frac{Landing\ Wt.}{Gross\ Wt.}}$ 1.3VsoCAS: _____ (ldg wt) 1.3VsoIAS: _____ (ldg wt)
