Leadplane Phase 1 Mission Evaluation										
Name:		Date: Flight Time:						Aircraft Type:	:	
								Tail Number:		
Training/Incident Name:										
Training/Incident Location:									Type Flight:	Training Final Evaluation
I Incident i amnievita,				alAttack hern California				E	xtended Attack	
Con	Complexity Elements: TFR LAT			WUI MOA/S SEAT Helicop				/SUA copters	ATC ATGS Scooper	MAFFS VLAT Jumpship
# of Aircraft Assigned				Airtankers He Number of Drops					icopters	Lead/ASM/HLCO
Evaluation Elements			1	2	3	4	N/A		Remar	ks
Pre	flight Inspect	tion								
Use of Checklists										
Aircraft Setup										
FM/AM Radio Setup										
GPS Setup										
Flight Following										
En Route/Time Management										
Fire Traffic Area (FTA)										
High/Low Recon										
Initial Briefing										
Join-up										
Leadplane Profile										
Tactical Briefing										
Air Speed Control										
Altitude Control										
Bank Angle										
Exit Routes										
Exit Maneuver										
Departure Briefing										
Leadplane Transition										
Verbal Skills										
Situational Awareness Judgment										
Mountain Flying										
Emergency Procedures Single Bilat Passaures Mamt										
Single Pilot Resource Mgmt. Weather										
Post Flight Inspection										
]										
	Evaluation Elements: Elements marked with a 1 or 2 require comments									
4	None	No assistance required or deficiency noted.								
3	Minor	Non-Critical deviations are noted, but the outcome of the event/objective was never in doubt.								
2	Moderate	Coaching was required and the outcome of the event/objective was in doubt.								
1	Severe	Frequent coaching was required. The outcome of the event was in doubt and safety was compromised or the individual failed to accomplish the critical task.								
N/A										
Shaded elements are critical elements and must be checked with a 4 to pass a final evaluation										

Additional Comments

Evaluator/Final Evaluator Name:

Date:

Signature:

Leadplane Student Signature: