

ASM Mission Evaluation Form

PMS 505k JANUARY 2020

This document supplements the *NWCG Standards for Aerial Supervision*, PMS 505, https://www.nwcg.gov/publications/505.

ASM Mission Evaluation Form

Name:	Date:	Training:			
Trainee: Y N	AC Type/FT:	Continued	Recurrent	Refresher	Initial
Incident Name:		Crew Position:	AITS	ATP	
Incident Location:		Type Check:	AITS	ATP	
Incident Complexity:					
Type 1Type 2Type 3Initia	al AttackPrescribed Fire	_Other (All Risk):			
Airspace Complexity Elements: TFR W	WUI MOA/SUA ATC	Zoned Fire			
	Airtankers LPIL/ASM/HLO				
Evaluation Elements (See Below): 1			Remarks		
Pre-flight	2 3 1 1011		remarks		
Crew Brief *					
AC and Radio Setup					
Preparation/Organization					
Fire Order Information					
General Flight					
Knowledge of Checklists *					
Aircraft Instrument Knowledge					
Procedures					
Enroute/FTA Entry					
Use of Time/Situational Awareness					
FTA Clearance *					
Radio Communications and Use					
Tactics/Objectives					
Approaching the Incident					
Tactical In-briefing *	 				
Hazard Identification *	 				
Risk Analysis/Risk Mitigation *	 				
Task Management *	 				
Drop Evaluation	 				
Tactics (low level)					
Personnel Location/Line Clearance *					
Routing /Sequencing *	 				
Situational Awareness *					
Communications *					
CRM					
Teamwork *					
Judgment *					
Verbal/Non-verbal Skills *					
Emergency Procedures					
Other					
Focus Areas – Next Mission:					
1.					
2.					
3.					
Evaluator/Final Evaluator Name:	Signature:			Date	:
AITS/ATP Trainee Name:	Signature:			Date	:
Evaluation Elements					
4 None No assistance required or deficier			1.4		
	l, but the outcome of the event/object		bt.		
Frequent coaching was required	utcome of the event/objective was in The outcome of the event was in do		ompromised or	the individual	failed to
Severe accomplish the critical task.	and outcome of the event was in do	and survey was co	promiseu oi	c marridual	141104 10
NA Task/procedure not applicable to this mission.					
* Shaded elements with an * are critical elements and must be checked with a 4 to pass a final evaluation.					