2024 Helicopter Operations

Unit:

MASP INSTRUCTIONS

Page 1 through the end of the Risk Assessment Worksheet require completion prior to regional office review and approval signatures. The Aerial Hazard Analysis and Map page through the end of the MASP document may be completed as information becomes available. Partial completion of these pages is recommended during the submission process and all pages **shall** be completed prior to mission start. <u>A</u> <u>Mission Planning Sheet (MPS) with this information is considered completion of these pages.</u> Insert Forest Specific Mission Planning Sheet Hyperlink as able.

RISK MATRIX INSTRUCTIONS

The risk outcomes on the risk assessment matrix have been incorporated into the risk assessment worksheet's drop-down menus. Risk Assessment Category (RAC) outcomes are categorized as follows:

OW MODERATE HIGH EXTREMELY HIGH

In no case will the overall risk of the mission be less than the highest specific factor. (Example: One extremely high, one high, and two moderate threats results in an <u>extremely high</u> risk assessment category outcome).

SIGNATURES

Route all MASP's through the Unit/Forest Aviation Officer for Regional Office review. Signature blocks on page 2 are listed in the order required for MASP approval. The MASP's will be routed back down through the Unit/Forest Aviation Officer (AO) for line officer approval or as appropriate. MASPs should be submitted as a PDF document (if possible) to allow for digital signatures for Forest/Unit Aviation Officer, RASM, RAO, and Line officer. The MASP approval signature will only be valid for one year (365 days).

All signature boxes for Mission Prepared Unit level will be signed in typed text:

Example: /s/ John M. Smith

Line officer signatures may be signed with a wet signature or link pass digital signature at their discretion.

RETENTION AND FILING OF PLAN

MASPs that have been reviewed by the Regional Office will remain in Pinyon and archived by fiscal year. These plans are accessible by the Regional Office, Unit/Forest Aviation Officers, and select aviation managers. Plans approved by the line officer will be maintained in the dispatch office and referenced during flight. Retention of the safety plan by dispatch shall be three years. Retention of the plan and daily briefing sheets by the mission manager shall be three years.

<u>Unit: (Insert Local Unit)</u>	<u>Sub Unit</u> :

Agency	Requesting	Mission			<u>Calendar Year</u>
FS 🖂] NPS 🗌 E		Anticipated Date(s):	YES 🔀 NO 🗌	
F	WS 🗌 BIA		<u>Calendar Year</u> :	YES 🗌 NO 🔀	
STAT	EOTH		*Use start and end anticipated date(s	date below only if s) box is selected*	
Fixed	Rotor	UAS	Start Date	End Date	MASP Objectives
					TrainingImage: Constraint of the second constr

Mission prepared by:	<u>Title</u> :	<u>Date:</u>
Mission reviewed by: (REQUIRED) Aviation Officer:	<u>Title</u> : Forest Aviation Officer (FAO)	<u>Date:</u>
Mission reviewed by: (REQUIRED) Regional:	<u>Title</u> : Helicopter Operations Specialist	<u>Date:</u>
Mission reviewed by: (REQUIRED) RASM:	<u>Title</u> : Regional Aviation Safety Manager	Date:
Mission reviewed By: (REQUIRED) RAO:	Title: Regional Aviation Officer	<u>Date:</u>
Mission and Risk Assessment approved by: Line Officer:	<u>Title</u> :	<u>Date:</u>
Mission and Risk Assessment approved by: (REQUIRED) - Line Officer:	<u>Title</u> :	Date:

* Participant's qualifications and responsibilities shall be verified and discussed during daily briefing*

Project Aviation Manager (IAW IAT Guide): Complete or See MPS	Alternate Proj. Aviation Manager (IAW IAT Guide): Complete or See MPS
	<mark>sion Name</mark> ck Operations
Mission Description and Location	

ivission Description and Location:

This MASP outlines the utilization of rotor-wing aircraft (to include rappel) for the purpose of transporting personnel, internal cargo, and external load delivery, and/or low-level recon (below 500') in support of forest-wide natural resource protection/management and fire objectives. Example resource missions may include: training, proficiency, helispot development and maintenance, recreation/trails maintenance, radio repeater maintenance, timber and vegetation management, search and rescue, forest health, and prescribed fire support.

Personnel transport is classified as a "Special Use Mission Flight" of aircraft (FSH 5709.16, 35.1) with agency level direction found in the NWCG Standards for Helicopter Operations as primary field level guidance. IAT policies, guidelines, and training requirements will also be met for all resource missions.

Rotor wing aerial projects are typically planned by sub-unit fire/staff areas. Once the option to use rotor wing aircraft is selected a qualified aviation module/manager is ordered and assigned with the responsibility to manage and execute the overall helicopter support functions for the project. Rotor wing missions will not be considered without Forest Aviation officer review, and the appropriate Aviation Safety Plan/Mission Planning sheet completed.

This MASP or a specific Mission Planning Sheet (MPS) will be utilized that details the project name, funding codes, aircraft assigned, specific mission, communication plan, project site location(s), specific helispot and/or landing zones, participant signatures, and mission/flight hazard maps. Site or project specific hazards not identified in the attached Risk Assessment need to be documented (e.g. FRAT/GAR). If a project request involved anything that might be considered beyond the scope of this MASP, a mission specific MASP will be written and approved prior to moving forward.

The pilot will be briefed prior to commencing any flights on known hazards, MTR's/MOA's, and local weather. Load calculations will be done prior to the mission and will be kept by the HMGB for future mission planning. Current and forecasted weather will be observed and discussed prior to operations. The aviation crew will utilize the briefing checklist on the Mission planning sheet.

An Operational Risk Assessment (ORA) e.g. FRAT/GAR will be conducted prior to flight operations. If at any point during this briefing any or all participants are uncomfortable to continue, or the ORA risk level exceeds the approved rating level, the mission will be cancelled or delayed until the issue/s can be rectified.

Aviation personnel will be equipped with required PPE and radios. Positive communication between all air and ground resources will be in place and utilized. In the event of a mishap the Aviation Mishap Response Guide and Checklist will be initiated by contacting appropriate dispatch.

<u>Mission Objectives</u>: Support natural resource protection and management (all staff areas) in the safest manner possible with appropriately planned and executed flight operations in accordance with current agency policy, regulations, and "best practices". Develop and maintain awareness of Safety Management System (SMS) principles, and their application, at all operations and management levels.

Utilization of aviation operations to reduce exposure to personnel assigned to conduct resource projects on National Forest lands and to achieve resource management objectives.

Aircraft Justification For Mission:

Justification is a function of the planning and management approval process. Individual projects provide objectives that guide the consideration and decision to employ rotor wing aircraft, and this supplement to the unit aviation plan provides management expectations for field application of the flight activity.

The decision to employ aircraft is tied to specific project factors such as: limitations to ground access or accessibility (e.g. steep terrain or road closures), the overall labor intensiveness or timing aspects of a planned project, or to simply address/mitigate identified ground based risk exposures. Due to the remoteness, topographical, administrative, and environmental constraints, ground access can be extremely limited. The use of a helicopter is considered the most efficient, effective, and safest means to meet mission objectives under certain environmental and administrative constraints. Other methods of access are being considered and evaluated, but are not currently reliable alternatives to helicopter transportation.

Some flight profiles may be conducted below 500 feet above ground level (AGL) when necessary to meet mission objectives.

Leave text fields	, add information as it becomes available blank if unknown* oval letter onboard except DOJ aircraft*							
Cooperator: 🔀								
Vendor: 🔀	Military:							
Other: 🔀 Federal Partners								
Mission Category: Complete or see MPS *Check all that apply, if unknown, add information as it becomes available* Pax Transport Detection Recon Aerial Ignition (PSD Helitorch) UAS External Load Backcountry								
	pe Two: 🛛 Type Three: 🖂							
	andard typing in aircraft justification and on the							
	capabilities, equipment, etc.).							
Fixed Wing: Single Engine Tw	/in Engine							
	ne, air conditioning, high or low wing, pressurized ification section and on the resource order.*							
UAS: Fixed Wing Ro	tory Wing (VTOL)							
Aircraft Make and Model: If unknown, add inform be filled out prior to mission start. Complete or see	nation as it becomes available. All information shall MPS							
Unknown CWN: 🖂 Ur	iknown EU: 🔀							
Vendor: FA	A Registration #:							
Make: Mo	odel:							
Carded for Mission: XES NO Ca	rd Expiration Date:							
Aircraft Color Scheme:								
•	ng process, ensure CWN inspection sheet has been ta card is on file prior to mission start. **							
Procurement and Cost Information: Check unkn information.	own if unable to provide accurate or estimated							
Procurement Type:	Estimated Flight Hour Cost:							
Unknown 🖂	Unknown 🔀							
Mission Flight Hours:								
Unknown 🔀	Estimated Miscellaneous Cost(s):							
Charge Code: Unknown 🔀	Unknown 🔀							

Risk assessment must be completed prior to mission approval

Risk assessment hazards shall be reassessed prior to starting the mission, see FRAT

**Ensure appropriate management level for approval **

**See the National Aviation Safety Management System Guide, Yellow Book, and ORM guide for additional guidance with Risk Assessments

**This Risk Assessment does not negate the requirement to complete a FRAT prior to flight. **

Diek	Risk Assessment Matrix		Probability Likelihood of Mishap if Hazard is Present								
KISK	Assessment Matrix	Almost Certain (Continuously experienced)	Likely (Will occur frequently)	Possible (Will occur several times)	Unlikely (Remotely possible but not probable)	Rare (Improbable; but has occurred in the past)					
es rs	Catastrophic (Imminent and immediate danger of death or permanent disability; major property or facility damage; loss of critical system or equipment)	Extremely High	Extremely High	Extremely High	High	Moderate					
nsequence Mishap Occu	Critical (Permanent partial disability, temporary total disability; moderate environmental damage; extensive damage to equipment)	Extremely High	Extremely High	High	Moderate	Moderate					
Severity/ Consequences Consequence if Mishap Occurs	Moderate (Hospitalized minor injury, reversible illness; minor damage to equipment, property or the environment)	High	High	Moderate	Low	Low					
ς Υ	Negligible (First aid or minor medical treatment; little or no property or environmental damage)	Moderate	Moderate	Low	Low	Low					

Risk Assessment Code	Severity of Consequences
Extremely High	 Complete or near complete failure to meet objective Major property or facility damage Death or permanent total disability Severe environmental damage Loss of major or critical system or equipment
High	 Significantly degraded capability for meeting the objective or accomplishing the project/incident/work activity Injury that results in permanent partial disability, or temporary total disability lasting more than three months Serious environmental damage
Moderate	 Degraded capability for meeting objective or accomplishment of the project/fire operation Lost days due to injury or illness not exceeding three months Moderate damage to property or the environment
Low	 No adverse impact to meeting objective or accomplishment of the project/fire operation Little or no medical treatment required Little or no damage to equipment, systems, property or environment

Risk Decision Authority							
Risk Level	Fire	Mission					
Extremely High	Incident Commander or Operations Sections Chief	Line Officer					
High	Incident Commander or Operations Sections Chief	Line Officer					
Moderate	Air Operations Branch Director	Supervisor or Lead					
Low	Base Manager	Individual					

System Being	Evaluated: All Rotor Wing Ops	Pre-Mitigation		tion		Post	t Mitiga	tion
Sub System(s)	Hazards	Likelihood	Severity	Risk Level	Mitigation	Likelihood	Severity	Risk Level
Mission - Policy	Operational/Mission goals may be unstated, unclear or conflict with policy.	Possible	Critical	High	Conduct thorough briefings, ensure organization is in place, and adhere to interagency policy, procedures & Guides (NSHO, NSAI, NROG)	Unlikely	Critical	Moderate
Mission - Policy	MASP absent or not complete (Policy Deviation).	Possible	Critical	High	Ensure MASP and risk assessment are completed and approved at appropriate level. Ensure Forest Aviation Officer is involved in mission planning. MASP should be used as a briefing tool. If at any point during this briefing any or all participants are uncomfortable to continue, or the ORA risk level exceeds the approved rating level, the mission will be cancelled or delayed until the issue(s) can be rectified. Ensure that all parties are available for mission briefings.	Unlikely	Critical	Moderate
Mission	Personnel transport/ recon; Unimproved landing zone / helispot	Possible	Critical	High	Ensure load calculations/manifests are completed, reviewed & signed. Landing zones approved by qualified personnel. Landing zone staffed by qualified helitack as available. Ensure required PPE is being utilized.	Unlikely	Critical	Moderate
Mission - Communications	Frequency management, cockpit overload, inadequate briefing, and/or loss of communication.	Possible	Critical	High	Ensure frequencies are reviewed and operational. Establish discrete channel for air operations. Ensure thorough communication briefing and understood. Halt operations if loss of Communications.	Unlikely	Critical	Moderate

System Being	n Being Evaluated: All Rotor Wing Ops Pre-Mitigation		tion			Post Mitigation		
Sub System(s)	Hazards	Likelihood	Severity	Risk Level	Mitigation	Likelihood	Severity	Risk Level
Personnel	Unqualified employees working in or around aircraft. Personnel not trained properly or proficient with equipment/mission. Personnel too close to drop site. Personnel unfamiliar with local flight following protocol and/or crash rescue procedures.	Possible	Critical	High	All personnel will be fully qualified to perform the duties associated with a position and will take part in the pre-mission brief, assignments (duties) will be assigned. Personnel unfamiliar with their assigned duty/role should ask for clarification. Emphasis on mentoring and training in conjunction with operations and emphasize hazard identification and communication methods. Advise Pilot to communicate/ provide feedback with ground contact.	Unlikely	Critical	Moderate
Personnel Human Factors	Acceptance of high risk missions as normal. Lack of CRM, Task saturation or fixation, hazardous attitude. Poor mission analysis. Fatigue. Management pressure/mission driven sense of urgency. Unknown change in project objective. Experience level of air crew and vendor.	Possible	Catastrophic	Extremely High	Conduct thorough risk assessments & brief/debrief. Pilot and flight crew trained in CRM and work together in mission planning. Conduct daily briefing and complete worksheet including real time FRAT. Ensure management does not place undue pressure or sense of urgency on flight crews. Ensure project objective has not changed and re-evaluate mission if changes occur	Unlikely	Catastrophic	High
Aircraft	Aircraft Performance not suitable for mission. Operating in Hot, High, and Heavy (HHH) environment.	Unlikely	Catastrophic	High	Ensure appropriate aircraft is ordered, utilized and operated in accordance with appropriate flight manuals. Utilize agency load calculation process for all flights (NWCG Standards for Helicopter Operations). Ensure pilot/aircraft are carded for mission. Conduct thorough pre- mission briefing and planning.	Rare	Catastrophic	Moderate

System Being	m Being Evaluated: All Rotor Wing Ops Pre-Mitigation		tion		Post Mitigation			
Sub System(s)	Hazards	Likelihood	Severity	Risk Level	Mitigation	Likelihood	Severity	Risk Level
Aircraft	Mission may require operating in the avoidance area of the height velocity curve; Low Level Flight below 500 feet AGL	Likely	Critical	Extremely High	Reduce time spent at speeds and altitudes from which a successful autorotational descent and landing cannot be completed. Identify and brief emergency landing areas in close proximity to the project area.	Possible	Critical	High
Aircraft	Aircraft experiences an engine, transmission, hydraulic, or tail rotor failure while in low and slow flight profile.	Unlikely	Catastrophic	High	Aircraft maintenance records reviewed during aircraft carding. Ensure contract maintenance standards are being adhered to. Reduce the amount of time operating within the avoid zone of the height velocity chart during low level or rappel operations. Regional Quality Assurance audits conducted within the region.	Rare	Catastrophic	Moderate
Environment	Adverse wind speed / direction, thunderstorms, etc. Weather becoming less than VFR conditions	Unlikely	Catastrophic	High	Ensure flight crew obtains current forecast and updated weather briefings and continually monitor the wind speed and direction. If visibility or winds become unfavorable, postpone until conditions improve or delay to another day.	Rare	Catastrophic	Moderate
Environment	Flying in Mountainous Terrain while focused on a low-level mission	Possible	Catastrophic	Extremely High	Carded and experienced pilot. Chosen aircraft will have enough performance to allow for more options flying in mountainous terrain. Recon of the areas to be treated will occur prior to the mission. All boundaries aerial hazards will be pre-identified. Division of tasks between pilot, HMGB and crewmembers and communicating location relative to terrain.	Unlikely	Catastrophic	Hich

	SAFETY MA	NAGEM	ENT SY	STEM A	SSESSMENT AND MITIGATION				
System Being	tem Being Evaluated: All Rotor Wing Ops		eing Evaluated: All Rotor Wing Ops Pre-Mitigation		tion		Pos	t Mitiga	ation
Sub System(s)	Hazards	Likelihood	Severity	Risk Level	Mitigation	Likelihood	Severity	Risk Level	
Aerial Hazards	Other aircraft, Powerlines, towers, birds, UAS, during operations especially while in Low Level flight profile (below 500') during the special use mission	Possible	Catastrophic	Extremely High	Brief personnel of known aerial hazards. Complete high-level reconnaissance prior to committing aircraft to low level operations. Practice "see and avoid" Communicate using principles of CRM to identify/mitigate hazards.	Unlikely	Catastrophic	High	
In flight hazards- External cargo	Unstable Load during Flight	Possible	Catastrophic	Extremely High	Improve crew training, preparation, and assembly. Prepare cargo correctly using approved equipment and rigging techniques.	Unlikely	Catastrophic	High	
In flight hazards- Internal Cargo	Loads not balanced properly for CG or items coming loose or moving during flight	Possible	Critical	High	Follow proper loading techniques for center of gravity issues, pilot will be consulted on any questionable items or placement. Secure all cargo with adequate restraints.	Unlikely	Critical	Moderate	
In flight hazards- Rappel operations	Loads not balanced correctly, Movement during flight, doors off operations, people or items coming loose during flight	Possible	Catastrophic	Extremely High	All rappel operations will be completed only when necessary, reviewed by the FAO, and approved at the Line officer level. All NROG procedures will be followed. A GAR will also be completed prior to the mission.	Unlikely	Catastrophic	High	

SAFETY MANAGEMENT SYSTEM ASSESSMENT AND MITIGATION								
System Being Evaluated: All Rotor Wing Ops		Pre-Mitigation		tion	Pc		Post Mitigation	
Sub System(s)	Hazards	Likelihood	Severity	Risk Level	Mitigation	Likelihood	Severity	Risk Level
Equipment - Rappel Operations	Equipment failure leading to injury or uncontrolled fall	unlikely	Catastrophic	High	All equipment will be inspected prior to and after each use following visual and tactile check procedures outlined in the NROG. Any worn or damaged articles will be placed "out of service" and replaced. All inspections will be documented on official forms.	Rare	Catastrophic	Moderate
Hazardous Materials	Transportation of Hazardous Materials in the Helicopter	Possible	Catastrophic	Extremely High	Follow the directions spelled out in the Transport of Hazardous Materials Handbook for any and all Hazmat associated with the mission.		Catastrophic	High
Helicopter Rotor Wing – Final Assessment:		Date Completed: (Insert Date)			Prepared by: (Insert Preparer's Name)			

Aerial Hazard Analysis and map: A written analysis of aerial hazards surrounding the mission area in this box or in Mission Planning Sheet, e.g. towers, wires, sloping terrain, dust, proximity to airports, confined landing zones, etc. Provide a hazard map/QR code.

Project Specific Maps will be provided and briefed to prior to mission.

Insert local QR code OR attach aerial hazard map

Optional: Insert Hyperlink in Field Below

Aircraft Performance Planning:

The pilot is responsible for the accurate completion of load calculations or PPC (military performance planning). Trained personnel shall ensure that aircraft scheduled are capable of performing the mission(s) safely and within the capabilities of the aircraft selected. The helicopter or flight manager shall ensure that manifests, load calculations, weight & balance are completed properly using accurate environmental and aircraft data. Reference SHO chapter 7 or chapter 70 of the Military Use Handbook for additional information.

Personal Protective Equipment: *Always refer back to current ALSE, SHO, and manual direction*				
Type of Operation- Check applicable boxes that may apply to mission or mission	Personnel protective equipment requirements. <u>NOTE:</u> Agency employees must be informed of the increased personnel hazard that is associated with wearing non-fire resistant clothing or footwear when the full complement of PPE is not worn. The MASP for the project must document PPE exception(s) and in accordance with FSH 5709.16, Chapt 30, 36.53b.			
Rotor Wing Ground Operations	Fire resistant clothing, hard hat w/chin strap or SPH-5 flight helmet or other approved model, fire resistant and/or leather gloves, all leather boots, eye protection, hearing protection. *Refer to the Interagency Aerial Ignition Guide for additional ground operation requirements.*			
Rotor Wing	Fire resistant clothing, approved flight helmet, hard hat w/chin strap, fire resistant and/or leather gloves, approved leather or flight boots, eye protection, hearing protection. Additional personnel restraints needed in the helicopter pending type of mission. * Refer to appropriate guides. * Charter flights, (non-agency controlled mission), shall comply with 14 CFR 135 requirements.			
Ooors Off Flight(s)	Personnel will remain seated and inside fuselage during all flights, approved secondary restraint harness for doors off flights (only for PLDO, HRAP, HRSP, Aerial Photography, IR Operator, ACETA Gunner, Cargo Letdown, Short Haul Spotter, Cargo Free Fall Operations). * Refer to appropriate guides*			
Cargo Free Fall Operations	Fire resistant clothing, SPH-5 flight helmet or other approved model, fire resistant and/or leather gloves, all leather boots, eye protection, hearing protection. Additional qualifications, compliance with rotorcraft manual and approved restraint requirement apply. * Refer to SHO chapter eleven for additional details. *			
Fixed Wing	Refer to current IASG, ALSE and 5700 manual directions for PPE requirements.			

Helicopter or Fixed Wing Pilot Information: Fixed wing: use "other" box and state approved					
mission(s). Any unknown information shall be added after signature approvals. All personnel shall be					
· · · · · · · · · · · · · · · · · · ·		appropriate oversight. Comple			
Pilot Name (P1): PIC	<u>/Primary</u>	<u>Pilot Phone Number:</u>			
Pilot Name (P2): Co-P	ilot/Relief	Pilot Phone Num	nber:		
Pilot Carded For Mission: Ye	s 🔀 No 🗌	Pilot Card (P1) Expirat	tion Date:		
Charter Pilot 🗌 135 Certificat	e and FAR's Apply				
** Use of charter pilot requires approval**	s regional forester	Pilot Card (P2) Expiration Date:			
Check all boxes that apply to pil	lot's carding below:				
Low-Level Recon & Survey	P1 P2	Designated "Pilot Trainer"	P1 P2		
Helitack-Passenger Transport	P1 P2	"Trainee Only" Pilot	P1 P2		
External Load (Belly Hook)	P1 P2	Short Haul LE SAR	P1 P2		
Water-Retardant Delivery	P1 P2	Float Operations (Fixed)	P1 P2		
Longline VTR (150')	P1 P2	Platform Landings-Offshore	P1 P2		
Snorkel: VTR 🗌 Mirror 🗌	P1 P2	Vessel Landings	P1 P2		
Mountainous Terrain Flying	P1 P2	NVG Operations	P1 P2		
Aerial Ignition (PSD)	P1 P2	ACETA Net Gun (All ACETA)	P1 P2		
Aerial Ignition (Torch)	P1 P2	ACETA Eradication	P1 P2		
Rappel Operations	P1 P2	ACETA (Herding)	P1 P2		
Cargo Letdown	P1 P2	ACETA Darting-Paintball	P1 P2		
Snow Operations (Deep Snow)	P1 P2	STEP	P1 P2		
Hoist	P1 P2	Other 🗌	P1 P2		
UAS	P1 P2				

Flight Following And Frequencies: TBD/Will confirm, complete or see MPS					
Confirm frequencies prior to flight					
FAA Flight Plan (chartered a	ircraft non-agency-controlled miss	ion) no frequencies required			
Chartered 135 oper	ator is responsible for communication	tions and flight plan			
Flight Following Method: A	.FF 🔀 🛛 Radio (Local or GAC	C aircraft desk) 🔀			
FAA Flight Plan: (Agency-owned	or agency contracted aircraft missi	on) 🗌			
FAA Flight Plan: (Charter aircraft	non-agency controlled mission)]			
FM Receive:	FM Transmit:	RX:			
		тх:			
		17.			
FM Receive:	FM Transmit:	RX:			
		тх:			
FM Receive:	FM Transmit:	RX:			
		тх:			
AM Receive:	AM Transmit:	No Tone			

******Aviation Manager will coordinate Temporary Flight Restrictions (TFR) with dispatch if needed**

Military Training Route(s) (MTR'S) or Military Operating Area(s) (MOA'S)									
	TBD/Will confirm, complete or see MPS								
Aviation Ma	Aviation Manager shall confirm deconfliction in these routes and areas prior to the flight with dispatch or other approved local methods.								
Deconfliction v	Deconfliction will be discussed prior to mission start. Add Additional MTR-MOA information to the end of the document if necessary.								
MTR-MOA	MTR-MOA Route Legs-Altitudes Activity Time Time Zone								
		Hot Cold N/A	Start: Stop:	UTC					
		Hot Cold N/A	Start: Stop:	UTC					

Crash Rescue/Medivac Plan:	Additional medical information attach	ed? YES 🗌 NO 🔀			
General Instructions (in the event of an incident): Mission site duties and actions to be coordinated through dispatch in accordance with local search & rescue (SAR) and emergency crash rescue plan(s). These items will be discussed and recorded during the daily safety briefing.					
morning operational briefing.	IC for an incident within an incident will The IC will declare an incident within an viation Mishap Plan. Incident informat d Dispatch.	incident and notify dispatch			
Specified crash rescue duties will be assigned to ground operations personnel each day before flights of any kind. Crash rescue and first aid equipment will be located near the remote helibase, and equipment's location made known to all personnel. Additionally, during each morning briefing with all personnel, it will be stressed for ground resources to maintain a heightened situational awareness of the helicopter's location throughout the day's flight operations.					
EMT(s) on site: YES	NO Complete or See MPS				
Names: <u>Complete or See MPS</u>					
First responder(s) on site:	YES NO Complete or Se	ee MPS			
Names: <u>Complete or See MPS</u>					
Available medivac helicopters	: YES NO UNKNO				
*Unknown: Select if medivac helicopter won't be ordered for the mission or incident prior to need. The helicopter will be ordered on demand through the dispatch process. Dispatch will provide medivac ship call sign or tail number, including capabilities and contact information. * Medivac helicopter on site? YES NO					
Level of care medivac personnel can provide: ALS BLS Unknown FAA Tail #(s) Contact Information:					
FAA Tail #(s) Co					
Hoist/Rappel/Extraction Capa	ble? YES NO				
Check all that apply: Hoist Rappel Short Haul					
MEDICAL FACILITY	Name/Location/Helipad Information	Helipad YES 🗌 NO 🗌			
Latitude	Longitude	Contact Freq:			
MEDICAL FACILITY		Helipad YES 🗌 NO 🗌			
Latitude:	Longitude:	Contact Freq.			

MEDICAL FACILITY	Nan	ne/Location/Helipad Information	Helipad	
Latitude	Lon	gitude	Contact Freq.	
NEAREST BURN FACILITY	Nan	ne/Location/Helipad Information	Helipad	
			YES 🗌 NO 🗌	
Latitude	Longitude		Contact Freq.	
Doors Off or Doors Open Flight(s)		Personnel will remain seated and inside fuselage during all flights, approved secondary restraint harness for doors off flights (only for PLDO, HRAP, HRSP, Aerial Photography, IR Operator, ACETA Gunner, Cargo Letdown, Short Haul Spotte Cargo Free Fall Operations-type 3 helicopter) * Refer to appropriate guides* **Safety Alert IASA 18-03 language** "Agency personnel involved in any public aircraft operation mission that require aircraft doors to be removed prior to flight, or open during flight, shall receive hands-on secondar restraint refresher training prior to conducting flight operations".		

Doors Off or Open Operations checklist: **All items shall be covered and signed for prior to operations**

- Aircraft connection point and secondary restraint configuration (Interagency Safety Alert IASA 17-02)
- Proper donning and adjustment of secondary restraint system.
- Have an understanding of the secondary restraint interaction with FAA approved seat belts.
- Potential of secondary restraint interference with Airbus AS 350 fuel shut off lever if applicable.
- Know location and use of secondary restraint interaction quick- release.
- Perform buddy–check and Pilot in Command check of secondary restraints before flight.
- Practice egress with secondary restraint quick-release mechanism and function of seatbelt.
- Know location and use of rescue knife.

Signatures – Risk Assessement, Doors off Operations, GAR, Briefing completed

Complete or See MPS

Participants Name/Position	Date	Participants Name/Position	Date

Use back of this form if needed for additional participants name and date.