MASP INSTRUCTIONS

Pages <u>1-11</u> or through map and aerial hazard analysis page (due to extended risk assessment) require total completion for submission, review, and approval signature (Mission approver signature-appropriate level line officer). Subsequent pages see instructions below

Subsequent pages include: Pilot information, flight following, frequencies, MTR's / MOA's, crash rescue /medivac, and additional appendices. Complete these pages as information becomes available. Partial completion of these pages is recommended during the submission process. (Subsequent pages shall be filled out prior to mission initiation).

RISK MATRIX INSTRUCTIONS

Appropriate management level for operational risk decision will remain the same in the color-coded format. The number system on page (6) in the risk management scale is incorporated into the drop-down menu of risk assessment attached. Values of risk level are as follows:

Low-1 Medium-2

Serious-3 High-4

In no case will the overall risk of the mission be less than the highest specific factor. (Example: One high, one serious, and two medium threats couldn't result in anything less than a high).

SIGNATURE'S

Signature blocks are in order of how the MASP will move forward for review and signature. Route all MASP's through the Zone Aviation Officer or delegated acting. The tan colored fields are required to be signed for at the Line Officer level. The MASP's will be routed back down through the Zone Aviation Officer or delegated acting after signature from the Regional Aviation Officer. MASP will come back in PDF for approving official to sign in signature block and risk assessment (See tan highlighted areas).

Signing: All signature boxes up to the Zone Aviation Officer will be signed in typed text. See below.

Example: /s/ John M. Smith

Regional Aviation Safety Manager and Regional Aviation Officer will sign with a link pass digital signature. Approval of risk assessment and line officer plan approval final signature will be wet signature or link pass digital signature. These areas are a tan color. The mission aviation safety plan will come back to the field in PDF format for ease of link pass signatures.

RETENTION AND FILING OF PLAN

Once the mission safety plan is approved, the plan will be maintained in the dispatch office and referenced during flight. Retention of the plan and daily briefing sheets by the forest, refuge or unit shall be one year: reference NSHO Chapter 3, Mission Aviation Safety Plans, or any other governing policies that refer to MASP retention per aircraft type.

Forest-Refuge-Unit: National Forest in Florida	<u>District-Unit</u> : Ocala National Forest-St. Johns River WMD		

Agency Requesting Mission Anticipat		Anticipated	Date(s) Y	res 🗌 no 🖂	Calendar Year	
FS NPS BLM Calo		Calendar Ye	ar YES ⊠	2023		
FWS BIA Date Variar		ce Accept	able_YES 🗌 NO 🔀			
STAT	STATE OTHER *Document briefing shee		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n aviation safety plan		
	Aircraft Typ	е	ziiciiig oiici			
Fixed	Rotor	UAS	Start Da	ate	End Date	MASP Objectives
	\boxtimes		1/1/2023		12/31/2023	Training Resource LE&I Mission(s) Incident Emr. Ops Emr. Readiness
Mission p	repared by:	/s/ Ryan Hu	dgins	<u>Title</u> : He	elicopter Crewmember	8/9/2022
	eviewed by: to enter tex		Forest Level:	<u>Title</u> : Choose an item.		Click here to enter a date.
Mission review by: (OPTIONAL) Regional Level: Click here to enter text.			Title: Ch	oose an item.	Click here to enter a date.	
Mission review by: (OPTIONAL) Zone Aviation Officer: /s/ Joshua Pierotte			<u>Title</u> : Z (south)	one Aviation Officer	10/26/2022	
Mission reviewed by: (REQUIRED) RASM:			Value of the late	egional Aviation Manager or Acting	See signature for date.	
Mission reviewed By: (REQUIRED) RAO:			<u>Title</u> : Regional Aviation Officer or Acting		See signature for date.	
Mission-Risk Assessment approved by: Forest Service Line, IC, or Ops Section Chief-			Title: Fo or Actin	rest Supervisor g	See signature for date.	
Mission-Risk Assessment approved by:			St. John	Other: s River Water ment Executive	See signature for	

Mission Supervisor: Helicopter Manager **Alternate Mission Supervisor:**

Forest Aviation Officer or Zone Aviation Officer

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

Mission Name

Ocala N.F Aerial Ignition (PSD) Rx Burning St. Johns River Water Management CY 2023

Mission Description:

Note: Compliance with the operational procedures outlined in the Mission Aviation Safety Plan is required.

Aerial ignition in support of prescribed fire and forest ecosystem management. These missions will consist of pre-burn recon of the unit(s) and aerial ignition operations and may also include post-burn recons, smoke dispersion recons, and helitack operations (bucket support, personnel transport, cargo, etc.). Aerial ignition will be accomplished with Exclusive Use, Call-When-Needed (CWN), or agency owned aircraft (WCF). Incoming unit will receive a local aviation in-briefing. (Airspace, Frequencies, DOE/DOD areas, Etc.)

Mission Objectives:

Reduce hazardous fuels/fuel loading and severity of wildfires, restore/maintain ecosystems, and enhance wildlife habitat. Conduct prescribed burn operations to achieve agency objectives while generally minimizing cost per acre, limiting exposure to personnel, and reducing impacts to communities.

Reference unit burn plan for specific objectives, prescriptions, goals, firing patterns, etc.

Federal policy and guidelines shall be adhered to during operations on state aerial RX missions
A resource order will be generated for the mission per State-St. Johns River WMD request*

Aircraft Justification for Mission:

Using rotor-wing aircraft and aerial ignition for prescribed burning operations is the most efficient means of meeting mission objectives. This method of conducting burns allows for the following:

- Personnel Safety: Limits exposure and mitigates the need for additional personnel. Reduces the need for ground ignitions, particularly inside the burn unit, where vegetation is often thick and impenetrable.
- Cost-Effectiveness: Expedites time frames, lowers personnel requirements for conducting landscape burns and achieves agency goals while generally reducing cost per acre.
- Smoke Management: Smoke management issues are better mitigated with aerial ignition. Burns can be completed earlier in the day to take maximum advantage of mixing heights and transport winds. Aerial ignition allows enhanced burn patterns and ignition strategies, increasing coverage within a burn unit. This reduces ignition times and allows for better overall consumption within the unit and more time for smoke dispersion.

<u>Aircraft Information:</u> *Refer to Appropriate page for UAS information*					
Check all that apply, if name is unknown, add information to safety plan briefing sheet *Leave text fields blank if unknown* *All cooperators require an annual approval letter onboard except DOJ-DHS aircraft*					
All cooperators require an annual appro	val letter onboard except DOJ-DHS aircraft				
Cooperator Click here to enter to	ext. Agency Click here to enter text.				
Vendor Click here to enter text.	Military Click here to enter text.				
Other Click h	nere to enter text.				
Rotor Wing: Type One Type	Two Type Three				
* Additional document requirements beyond standard typing in aircraft justification and resource order* (performance capabilities, equipment, Etc.)					
Fixed Wing: Single Engine	Twin Engine				
	conditioning, high or low wing, pressurized cabin, ts in aircraft justification and resource order*				
Aircraft Make and Model: Refer to the safety pla model (helicopter or fixed-wing only below).	n briefing sheet for vendor name, make, FAA#, and				
Vendor: HELOAIR Tail numb	er: N196TA				
Model: Bell 407 Unknown CWN	Unknown EU 🔀				
** CWN helicopter information	n attained after hiring process**				
	U)- mark appropriate boxes, have CWN inspection				
	on file with MASP for aircraft data**				
Procurement and Cost Information: Check unknown information.	wn if unable to provide accurate or estimated				
mormation.					
Procurement Type:_ EU or CWN	Estimated Flight Hour Cost: Click here to enter				
Unknown 🗌	text. Unknown				
Missioned Flight Hours: Click here to enter text.					
Unknown 🗵	Estimated Miscellaneous Cost(s): Click here to				
Charge Code: Click here to enter text. Unknown Unknown					

Mission risk assessment completed prior to mission approval

Risk assessment hazards shall be re-assessed prior to mission engagement

See appropriate management level for approval and dynamic flowchart decision-making tool

	Mission Risk Assessment Matrix Scale					
	Severity					
Likelihood	Negligible	Marginal	Critical	Catastrophic		
	IV	III	11	- 1		
Frequent						
Α						
Probable				High 4		
В				111911		
Occasional	Control Establishment					
С			Serious 3			
Remote	(All public of the second	N/1 - di 2				
D		Medium 2				
Improbable	Low 1					
E	EOW I					

	Severity		Likelihood
Catastrophic	Fatalities and or loss of the system.	Frequent	Likely to occur and continuously experienced.
Critical	Severe injury and or major system damage.	Probable	Will occur several times and occur often.
Marginal Minor injury and or minor system damage. Negligible Less than minor injury and		Occasional	Likely to occur sometimes and will occur several times.
		Remote	Unlikely to occur, but possible. Unlikely, but expected to occur.
	or less than minor damage.	Improbable	So unlikely, assume it will not occur. Unlikely to occur, but possible.

Appropriate Management Level for Operational Risk Decisions				
Risk Level	Fire	Mission: Non-Fire		
High	Incident Commander or Operations Sections Chief	Line Officer/Manager		
Serious	Incident Commander or Operations Sections Chief	Line Officer/Manager		
Medium	Air Operations Branch Director	Mission Aviation Manager		
Low	Base Manager	Helicopter or Flight Manager		

	ation	Risk Level	S-muibaM	£-suoin92	Z-muibəM	S-muibaM
	Post Mitigation	Severity	Critical	oidqontseseO	Critical	Critical
	Po	Likelihood	Remote	Remote	Remote	Remote
SAFETY MANAGEMENT SYSTEM ASSESSMENT AND MITIGATION		Mitigation	Brief personnel to be aware of known physical hazards using the Aerial Hazards Map. See and avoid birds and other obstacles. Use quality crew communication and implement crew resource management.	Ensure appropriate aircraft is ordered and utilized. Conduct a thorough pre-mission briefing. Complete load calculations and weight & balance. Pilot to obtain updated weather briefing and continually monitor wind speed and direction. Operate aircraft in accordance with RFM.	PLDO/FIRB to perform a complete briefing. Use clear text and proper nomenclature in all communications. Utilize read-back to ensure instructions are understood. Follow established firing commands. Suspend all operations until communications can be restored.	Refer to the IAIG, STC's, and 337's for proper procedures- contact HOS or AMI with questions and to initiate requests for additional approvals. Perform function test prior to ignition to confirm wiring is correct. Check restraint prior to takeoff. Repair or replace damaged or worn components.
SYSTEM	ıtion	Risk Level	p-dgiH	₽-dgiH	S-suoi192	S-suoine2
MENT	Pre Mitigation	Severity	Critical	Catastrophic	Critical	Critical
NAGE	Pre	Likelihood	Probable	Occasional	IsnoissooO	IsnoissooO
SAFETY MA	System Being Evaluated: Aerial Ignition- PSD	Hazards	Avoid known hazards and aerial obstacles such as bird strikes, embers, smoke, etc.	Aircraft capabilities/limitations are not appropriate to mission. Overloaded aircraft. Adverse wind speed and direction.	Unclear on assignments or unclear briefing. Miscommunication from air to ground. Poor communication such as non-standard wording etc. Loss of communications (FM, AM, or ICS).	Equipment not properly connected or installed for the specific type of aircraft. Improper wiring of the 3-pin plug. Flying in and around smoke. Malfunction of the restraint system for personnel.
	System Being Ev	Sub System(s)	Aerial Hazards	Capability	Communications	Equipment

	ation	Risk Level	S-suoina2	S-suoira2	S-suoines ³	S-zuoin92
	Post Mitigation	Severity	Critical	Catastrophic	Critical	Catastrophic
	Po	Likelihood	IsnoisessO	Remote	IsnoissooO	Ветоте
SAFETY MANAGEMENT SYSTEM ASSESSMENT AND MITIGATION		Mitigation	Identify alternate landing areas in pre-burn recon. Perform an aerial recon of the site before landing, notify flight following personnel of landing location. Limit time flying in smoke. Coordinate ignitions to minimize exposure to smoke.	Consult up-to-date materials to identify routes. Ensure dispatch is appropriately using de- conflicting procedures. See and avoid general aviation traffic.	Ensure adequate recon to identify Fireline, people, and animals. Use mapping technology to aid in boundary identification. If appropriate, have ground personnel light Fireline. Complete preburn notifications. Stop firing operations if necessary.	Ensure an understanding of mission, hazards, and mitigations. Complete recon. Ensure pilot is carded for aerial ignition. Perform adequate planning using agency policy and guides. Refer to FSAPB 16-01 Helicopter Maneuvering and Power Management.
YSTEM	uo	Risk Level	. uSu			
100	Ŧ	Janua Jajaig	p-dşiH	A-dgiH	S-suoin92	₽-AgiH
MENT S	Mitigati	Severity	Lepitical	oindontseteO	Critical E-suoires	oindontsesteO
INAGEMENT S	Pre Mitigation					
SAFETY MANAGEMENT S	System Being Evaluated: Aerial Ignition- PSD Pre Mitigati	Severity	Critical	Catastrophic	Critical	Catastrophic

	tion	Risk Level	Σ-muibəM	Z-muibəM	
	Post Mitigation	Severity	Critical	Critical	10/26/2022
	Po	Likelihood	Remote	Remote	10/26
SAFETY MANAGEMENT SYSTEM ASSESSMENT AND MITIGATION		Mitigation	Inspect and test machine prior to use. Assure proper installation- ensure pilot or mechanic verifies. Follow policies on maintenance, clean, and store machine after each use. Send to manufacturer as needed. Ensure items are properly secured for doors off operations.	Confirm policy and procedures are identified, understood, and followed. Ensure not placing undue pressure on others. Conduct daily briefings, utilize standardized procedures, practice CRM, and limit rotation of personnel- if possible, to maintain CRM.	Prepared By: Joshua Pierotte
YSTEM	tion	Risk Level	S-suoinaS	S-suoinaS	Prek
MENT S	Pre Mitigation	Severity	Critical	Critical	
NAGE	Pre	Likelihood	IsnoizessO	lenoizessO	
SAFETY MA	System Being Evaluated: Aerial Ignition- PSD	Hazard	Malfunction of the machine. Improper installation. Improper or lack of maintenance. Improper securing of spheres, backup water supply, and other loose items for doors off operations.	Failure to follow policy and procedures. Sense of urgency/time pressure or mission pressure. Lack of familiarity with others working on the operation.	Final Assessment: Low-1 ☐ Medium-2 ☐ Serlous -3 ☒ High-4 ☐
	System Being	Sub System	Plastic Sphere Dispenser	Human Factor	Final Assessment

Map Of Mission Area: Refer to page 18 of the MASP for the forest hazard map. The map of the mission area will be reviewed before all flights.
Aerial Hazard Analysis: Ocala Helibase has completed a Flight Hazard Map, which identifies existing, known hazards. A copy of the hazard map will be provided to the pilot as a working reference. Along with such aviation hazards as airports, towers, power lines, major highways, and subdivisions, there are seven Restricted Areas on the Ocala National Forest. These Restricted Areas shall be given top priority to avoid airspace confliction with its users. The Pilot and Helicopter Manager shall coordinate all operations with FICC & SEALORD to eliminate any airspace confliction within the Restricted Areas. The assigned Helicopter Manager and the Pilot will review the Aviation Flight Hazard Map before flight operations commence.

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 NSHO chapter 7 or chapter 70 of the Military Use Handbook for additional information.

Type of Operation- Check applicable boxes that may apply to the mission	Personnel protective equipment requirements
⊠ Rotor Wing Ground Operations Including UAS	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 appropriate guides or policies for UAS PPE pending mission*
⊠ Rotor Wing	Fire-resistant clothing, SPH-5 flight helmet or other approved model, hard hat w/chin strap, fire resistant and/or leather gloves, all leather boots, eye protection, hearing protection. Additional personnel restraints needed in the helicopter pending type of mission. * Refer to appropriate guides or policies. * Charter flights, (non-agency controlled mission), shall comply with 14 CFR 135 requirements.
⊠ Doors 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-type 3 helicopter) * Refer to appropriate guides or policies*
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 NSHO chapter eleven for additional details or other agency guides and policies. *
Fixed Wing	Refer to current IASG, ALSE, and 5700 manual directions for PPE requirements.

Helicopter, Fixed Wing, or UAS Pilot Information: *Fixed wing: Use "other" box, and state approved					
mission(s) ** National Guard, DOJ, DHS, and Co-Op pilots do not require this section, refer to current					
agency or cooperative letters for information and guidance**					
Pilot Name (P1): PIC/Primary	Pilot Phone Number:				
Click here to enter text.	Click here to enter text.				
Pilot Name (P2): Co-Pilot/Relief	Pilot Phone Number:				
Click here to enter text.	Click here to enter text.				
Pilot Carded For Mission: Yes No	Pilot Card (P1) Expiration Date:				
	Click here to enter a date.				
Charter Pilot 135 Certificate and FAR's Apply					
	FAA-UAS Lic. # Click here to enter text.				
** Use of charter pilot requires regional forester					
approval**	Pilot Card (P2) Expiration Date:				
Check all boxes that apply to pilot(s) carding	Click here to enter a date.				
below:					
	FAA-UAS Lic. # Click here to enter text.				
Low-Level Recon & Survey P1 P2	Designated "Pilot Trainer" P1 P2				
Helitack-Passenger Transport P1 P2 P2	"Trainee Only" Pilot P1 P2 P				
External Load (Belly Hook) P1 P2	Short Haul LE SAR P1 P2				
Water-Retardant Delivery P1 P2	Float Operations (Fixed) P1 P2 P				
Longline VTR (150') P1 P2 P	Platform Landings-Offshore P1 P2 P				
Snorkel VTR Mirror P1 P2	Vessel Landings P1 P2 P2				
Mountainous Terrain Flying P1 P2	Night Vision Goggle Operations P1 P2 P				
Aerial Ignition (PSD) P1 P2 P	ACETA Net Gun (All ACETA) P1 P2 P				
Aerial Ignition (Torch) P1 P2 P	ACETA Eradication P1 P2 P				
Rappel Operations P1 P2 P	ACETA (Herding) P1 P2 P				
Cargo Letdown P1 P2 P2	ACETA Darting-Paintball P1 P2				
Snow Operations (Deep Snow) P1 P2 P	STEP P1 P2				
Hoist P1 P2	Other P1 P2 P				
UAS P1 P2 Check and complete next section	Click here to enter text.				

UAS Section:	
Procurement:	a Burning Sangkara (Sangkara)
Public- Agency Owned Commercial- Commercial	ntract
Comments- Click here to enter text.	
Aircraft Information: *Attach addendum page if runni	ng multiple aircraft*
Fixed-Wing UAS Make – Choose an item	n. UAS Model – Choose an item.
Rotor-Wing (VTOL)	
Carded for Mission - YES NO	
Card Expiration Date - Click here to enter text.	
Registration #- Click here to enter text.	
Aircraft Color Scheme - Click here to enter text.	
Crew: Other Than Pilot: Pilot(s) information found on	Helicopter and Fixed-Wing Pilot Information Sheet
UAS Crew Leader – Click here to enter text.	Contact Number - Click here to enter text.
UAS Data Specialist (1) - Click here to enter text.	Contact Number - Click here to enter text.
UAS Data Specialist (2) - Click here to enter text.	Contact Number - Click here to enter text.
UAS Visual Observer (1) - Click here to enter text.	Contact Number - Click here to enter text.
UAS Visual Observer (2) - Click here to enter text.	Contact Number - Click here to enter text.
Additional Crew - Click here to enter text.	Contact Number - Click here to enter text.
Trainee Pilot/FAA UAS Lic. # - Click here to enter text.	Contact Number - Click here to enter text.
Trainee Pilot/FAA UAS Lic. # - Click here to enter text.	Contact Number - Click here to enter text.
Trainee Pilot/FAA UAS Lic. # - Click here to enter text.	Contact Number - Click here to enter text.
TFR Information:	
Click here to enter text.	

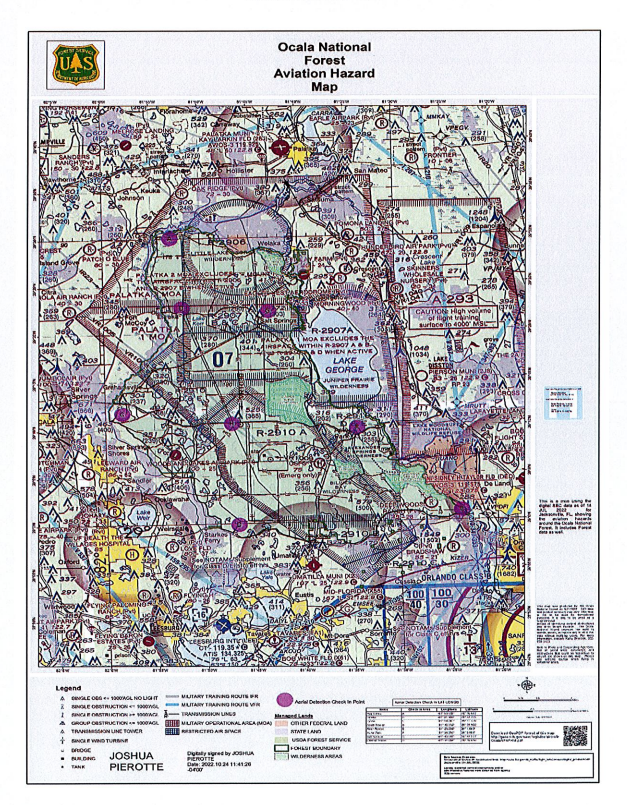
Airspace Authorization:				
☐ Part 107	107/LAANC	SGI Waiver	СОА	FAA/DOI MOA
Authorization Comment	s – Click here to enter	text.		
Lost Link and Flyaway Pr	ocedures-Protocols:			
Click here to enter text.				
Special Consideration-Sa	ifety Concerns-Comm	ents Section:		
Click here to enter text.				

Flight Followin	g And Frequencies	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
EAA Elight		The state of the s	s during the brief	The state of the s	or to flight ion) no frequencies	required*
					tions and flight plar	The state of the s
Flight Following	g Method: A	FF 🖂	Radio (Loca	l or GAG	CC aircraft desk) 🖂	
	: (Agency-owned				on) 🖂	
FAA Flight Plan FM Receive: 17	: (Charter aircraft		cy controlled miss smit: 165.2250	sion) [
rivi keceive. 12	2.3730	rivi II ali	Silit. 105.2250		RX: No T	one
					TX: Tone 2	123.0
					Digital- \$	S4CE
FM Receive: 16	88.6750	FM Trans	smit: 168.6750			
					RX: No T	
					TX: No T	one
FM Receive: 16	67.6250	FM Trans	smit: 167.6250			
RX: No Tone					one	
					TX: No T	one
AM Receive: 12	22.125	AM Tran	smit: 122.125			
/ Will Receive 2		/ III II III			No Tor	ne
Manager or	Mission Supervis	or will coo	ordinate Tempora	ry Fligh	t Restrictions (TFR)	if needed
Military Trainin	g Route(s) (MTR's	6) or Milita	ry Operating Are	a(s) (M	OA'S)	
Mission superv	visor. alternate su	pervisor. o	or delegated man	ager sh	all confirm deconfli	ction in these
					approved local meth	
	econfliction will l	oe address	ed during the avi	iation sa	afety plan briefing.	
MTR-MOA	Route Legs-Al	titudes	Activity		Time	Time Zone
				Start:	Check Daily with	
R-2906 and	VR-1010, VR-10		Hot 🗌	Sealor	rd	UTC
2907	VR-1040 VR- 1500 ft. A		Cold	Ston	Click here to enter	Local 🛛
above.		Colu 🗀	text.	chek here to enter	Local 🖂	
			N/A 🗌			
			_	A STATE OF THE STA	Check daily with	
D 2010	VR-1009, VR-10	The second second	Hot 🗌	Sealor	rd	итс 🗌
R-2910	1005, VR-1039, 023	allu IK-	Cold	Stop:	Click here to enter	Local 🗵
	VR- 1500 ft. A	GL and		text.		
	above. IR- 1500		N/A 🗌			vil 2
	and below	N.				

Crash Rescue/Medivac Plan
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.
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 helicopter operations site, and equipment's location made known to all personnel. Information and instructions will be sent/received through the local dispatch office or communications.
EMT(s) on-site: YES NO
Names:
Click here to enter text.
First responder(s) on-site: YES NO
Names:
Click here to enter text.
Available medivac helicopter(s)? YES UNKNOWN U
*Unknown: Select if medivac helicopter is not to be ordered for the mission or incident before need. The helicopter will be requested 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 helicopter personnel can provide: ALS BLS Unknown
FAA Tail #(s) Click here to enter text. Contact Information: Click here to enter text.
Hoist/Rappel/Extraction Capable? YES NO NO
Check all that apply: Hoist Rappel Short Haul

Additional medical information attached? YES NO **MEDICAL FACILITY** Name/Location/Helipad Information Helipad YES 🖂 Waterman Hospital/City of Tavares/ Florida Hospital Waterman Helipad marked with H and Lighted NO 🗌 Latitude N 28 48.50' Longitude W 081 52.04' Contact Freq EMS Med 7 Rx 463.150 TX 468.150 Tone 94.8 **MEDICAL FACILITY** Name/Location/Helipad Information Helipad YES 🖂 Putman Community / City of Platka/ Helipad **Putman Community** next to ER on the ground NO 🗌 Latitude N29 38.60' Longitude W081 41.60' Contact Freq None have dispatch notify hospital by Landline 386-328-5711 Name/Location/Helipad Information Helipad **NEAREST BURN FACILITY** YES 🖂 Shands/ Gainesville/ On Roof on the south **Shands Hospital** side Pad 2 NO 🗌 Latitude N29 38.42' Longitude W082 20.55 Contact Freq Rx 123.02 Tx 123.02

Flight Hazard Map CY23



☑ Doors Off or Doors Open Flight(s)	secondary Photograp Free Fall C **Safety A "Agency p aircraft do	restraint harness hy, IR Operator, a perations-type 3 when the second in	ed and inside fuselage during all flights, as for doors off flights (only for PLDO, HR. ACETA Gunner, Cargo Letdown, Short Hahlicopter) * Refer to appropriate guide anguage** If in any public aircraft operations mission of prior to flight, or open during flight, sher training prior to conducting flight of	AP, HRSP, Aerial aul Spotter, Cargo es* In that require all receive hands-
Doors Off or Open Operations ch	necklist: **All ite	ms shall be c	overed and signed for prior to	operations**
			ation (Interagency Safety Ale	
Proper donning and adjustn	nent of secondary	restraint sys	tem.	
Have an understanding of the	ne secondary restr	raint interact	ion with FAA approved seat b	pelts.
Potential of secondary restr	aint interference	with Airbus A	AS 350 fuel shut off lever if ap	plicable.
Know location and use of se	condary restraint	interaction of	quick- release.	
Perform buddy–check and P	Pilot in Command	check of sec	ondary restraints before fligh	t.
Practice egress with second	ary restraint quick	release me	chanism and function of seatl	pelt.
Know location and use of re	scue knife.			
Vendor Name:	Aircraft Model:		Aircraft Make:	FAA#:
Mission Supervisor/Manager:	Date:	Pilot:		Date:
Participant's Name: Print	Date		Participant's Name: Print	Date

Appendix 1

Hazardous Materials Manifest

Form (cont.) DOT-SP-9198

Date: Click or tap to enter a date. Aircraft #: Click or tap here to enter text. Bureau/Agency: Click or tap here to enter text.

Common Name	Shipping Name	Hazard Class	UN#	ERG#	QTY	WT
Acetylene	Acetylene, dissolved	2.1 Flammable Gas	UN1001	116		
Aerosols	Aerosols non-flammable each not exceeding one-liter capacity	2.2 Non-Flammable Gas	UN1950	126		
Aerosols starting fluid, WD-40	Aerosols flammable each not exceeding one-liter capacity	2.1 Flammable Gas	UN1950	126		
Batteries dry	Batteries dry, containing potassium hydroxide solid electric storage	8 Corrosive	UN3028	154		
Batteries wet	Batteries wet filled with acid	8 Corrosive	UN2794	151		
Batteries wet	Batteries wet filled with alkali	8 Corrosive	UN2795	131		
Batteries wet	Batteries wet non-spillable	8 Corrosive	UN2800	154		
Bear spray, irritants	Aerosols flammable each not exceeding one-liter capacity	2.1 Flammable Gas	UN1950	126		
Biomedical waste	Infectious substances affecting humans	6.2	UN2814	158		
Cartridge	Cartridge for small arms	1.4s	UN0012	114		
Clorox, liquid bleach	Hypochlorite Solutions	8 Corrosive	UN1791	154		
Diesel	Diesel, fuel	3 Flammable	UN1993	128		
Drip torch fuel	Gasoline/ Diesel	3 Flammable	UN1203	128		
Engine, internal combustion	Engine, internal combustion, flammable gas powered <i>or</i> Engine, fuel cell, flammable gas powered <i>or</i> Machinery, internal combustion, flammable gas powered <i>or</i> Machinery, fuel cell, flammable gas powered	2.1	UN3529	135, A200		

Hazardous Materials Manifest

Form (cont.) DOT-SP-9198

Date: Click or tap to enter a date. Aircraft #: Click or tap here to enter text. Bureau/Agency: Click or tap here to enter text.

Common Name	Shipping Name	Hazard Class	UN#	ERG#	QTY	WT
Engine, internal combustion	Engine, internal combustion, flammable liquid powered or Engine, fuel cell, flammable liquid powered or Machinery, internal combustion, flammable liquid powered or Machinery, fuel cell, flammable liquid powered	3	UN3528	135, A20 0		
Engine, internal combustion	Engine, internal combustion or Machinery, internal combustion	9	UN3530	135, A20 0		
Engines internal combustion	Engine internal combustion flammable gas powered	9 Misc.	UN3166	128		
Fire extinguisher	Fire extinguisher	2.2 Non-Flammable Gas	UN1044	126		
Fireline explosives FLE	Explosive blasting type E	1.1D EXPLOSIVES	UN0241	112		
Flare shell Pistol flare	Flammable solid, inorganic, nos (Aluminum powder)	4.1 Flammable Solid	UN3178	133		
Fuel white gas	Petroleum distillates, nos, (Naphtha solvent)	3 Flammable	UN1268	128		
Fuel, aviation jet-	Fuel aviation, turbine engine	3 Flammable	UN1863	128		
Fusee	Fusee (rail or highway)	4.1 Flammable Solid	UN1325	133		
Gasoline	Gasoline	3 Flammable	UN1203	128		
Lithium battery	Lithium battery	9 Misc.	UN3090	138		
MAPP gas helitorch	Methyl acetylene propadiene propane mixtures stabilized	2.1 Flammable Gas	UN1060	116P		
Nitrogen	Nitrogen, compressed	2.2 Non-Flammable Gas	UN1066	121		
Nitrogen refrigerated	Nitrogen, refrigerated liquid, cryogenic liquid	2.2 Non-Flammable Gas	UN1977	120	1. Lt	

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Common Name	Shipping Name	Hazard Class	UN#	ERG#	QTY	WT
Oxygen	Oxygen, compressed	2.2 Non-Flammable Gas	UN1072	122		
Paint	Paint including lacquer, enamel, stain, shellac, solutions, varnish, polish, liquid filler, and lacquer base, wood preservative	3 Flammable	UN1263	128		
Petro-gel helitorch	Gelling agent-helitorch	3 Flammable	UN1230	131		
Petroleum oil	Petroleum oil	3 Flammable	UN1270	128		
Plastic spheres	Potassium permanganate	5.1 Oxidizer	UN1490	140		
Propane	Petroleum gases, liquefied	2.1 Flammable Gas	UN1075	115		
Total Weight						
Shipper's Signature		Location				
Pilot's Signature						