## 1. Incident Name 2. Date Prepared 3. Time Prepared **Incident Objectives** 7/6/2020 2000 Saddle Mountain 4. Operational Period (Date and Time) 0700-1800 7/7/2020 5. General Control Objectives for the Incident (include Alternatives) Provide for the safety of firefighters and the public through applying appropriate risk mitigation in all actions while fighting fire aggressively. This includes the application of the 10 and 18, LCES and risk management process at all times. Engage and take suppression actions to limit burned acreage growth within established lines. Maintain best management practices to limit the spread and exposure of the COVID-19 virus within the crew, on the line, in camp or to the surrounding community. Act in a positive and professional manner to foster good relationships with the public, landowners, stakeholders, and agencies represented. Providing timely communications and accurate information as it becomes available. Maximize opportunities for cost savings without jeopardizing public or firefighter safety. Maintain awareness of impact on the landscape, including areas of eco-systems or habitat, 6. Weather Forecast for Operational Period See attached weather forecast. 7. General Safety Message • Provide for firefighter and public safety at all times. • Monitor compliance of 10 and 18 by all incident personnel. • Adhere to 2:1 work/rest ratio for all fire line personnel. Aviation safety is high priority. Assess the risk against the benefit of the mission. Ensure all assigned personnel understand emergency medical reporting & transport procedures including locations of nearest emergency responders & facilities. 8. Attachments (check if attached) ☑ Organization List (ICS 203) ☑ Assignment List (ICS 204) ☐ Air Operations (ICS 220) ☑ Communication Plan (ICS 205) ☑ Weather ☐ HR Message □ Safety Message ☑ Medical Plan (ICS 206) ☑ Incident Maps 9. Prepared by (PSC) 10. Approved by (IC) ICS-202 **Ryan Scharnhorst**

ORGANIZATION A	ASSIGNMENT LIST		
1. Incident Name	Saddle Mountain	9. OPERATIONS SECT	ION
2. Date 7/6/2020	3. Time 12:07:00 AM	Chief	Tom Hatley 509-953-8933
4. Operational Period	7/7/2020 0700-1800	Planning Operations	
5. INCIDENT COMMA	NDER & STAFF	a. Division A	
Incident Commander	Leonard Johnson 360-581-9672	Division Supervisor	Jordan Tsubota 509-541-1110
ICT (t)		Deputy	
Safety Officer	Mike Harris 509-572-0064	b. Division L	
SOFR (t)	Ken Foss 253-318-2678	Division Supervisor	Suel
Information Officer	Ben Shearer 509-492-1461	Deputy	
		c. Division M	
		Division Supervisor	Ken Foss 253-318-2678
6. AGENCY REPRESEN	TATIVE	Deputy	
Agency	Name	d. Division Z	
USFW	John Janak	Division Supervisor	Seth Jones 509-949-0648
BLM	Jeff Dimke	Deputy	
GCFD8		e. Night	
GCFD10		Division Supervisor	
ВРА		Deputy	
		d. Air Operations	
7. PLANNING SECTION	V	Air Ops Branch Director	
Chief	Ryan Scharnhorst 509-432-1016	Air Support Supervisor	
Deputy	David Winter 509-301-2631	Air Attack Supervisor	
Resource Unit	Fred Knowles 509-386-3406	Helicopter Coordinator	
Situation Unit		Air Tanker Coordinator	
Documentation Unit		10. FINANCE SECTION	·
Demobilization Unit		Chief	Laurette Gaylord 509.925.0931
Human Resources		Deputy	
Technical Specialist (Nan	ne/Specialty)	PTRC	Slita Bradley 719-406-2772
		Procurement Unit	
		Cost Unit	
		11. CONTACTS / OTH	ER INFORMATION
8. LOGISTICS SECTION		CWICC	509.884.3473 fax 509.884.3549
Chief	Cindy Preston 509-607-9724	WS DOT	Billy Vanantwerp 509.773.4533
Deputy	Kevin Sell 509-521-0670		
Supply Unit			
Facilities Unit			
Ground Support Unit			
Communications Unit			
RADO			
Medical Unit		Prepared by (Resource L	Jnit Leader)
Food Unit		R	yan Scharnhorst

DIVISION ASSIGNMENT LIST 1. Bra					inch	nch 2. Di			Α
3. Incid	dent Name				4. Operati				
Saddle Mountain					Da	ite: <b>7/7/20</b>	20	Tir	ne: <b>Day</b>
. One	rations Personne	اد				, ,			- ,
	ations Chief		latley 509-95.	3-8933	Branch Dir	ector			
Safet	y Officer	Mike I	Harris 509-57.	2-0064	Division/G	roup Superviso	or	Jorda	n Tsubota 509-541-1110
	ources Assigned t	this Period							
RO#	Strike Team, Force/Reso	/Task	Leader	Leader # People Contact (phone, etc.)				ЕМТ	Remarks
-2					20				Mt. Baker
-22					20				Chelan
_	TFLD				1				
-22	Engine T6				3				D&D Fire Suppression
23	Engine T6				3				Late Summers
24	Engine T6				3				Burkhart
25	Engine T6				3				Rainier Wildfire
26	Engine T6				3				Wilson
	Dozer				1				Grant County
									·
Woı	k Assignments								
Supp	mize growth of press hot spots v	•	•		stablished	containment	lines. Minin	nize so	oil disturbance.
or Tr Follo	ibal lands must fi w PNWCG recom	rst be author mendations	ized by the R	EAD.		never possible.	Any mechan	ized e	quipment use on Federal
	munication Sum		1						
	unction	Name	Mode		DV:	1E0 /275 Text	Frequency	1 2725	Tono 110 0
	OMMAND ACTICAL	Wahatis Tac 1	N			159.4275 Tone 151.3100 Tone			
- 1	ACTICAL	DNR A/G 3			n.A.	RX: 156.0225			
		2, 900				See Communic			
repar	ed by (RESL)		Approved	by (PSC)			Date:		Time:
				Ryan	<b>Scharnhors</b>	t	7/6/202	20	2300

	DIVISION AS	SIGNMENT I	LIST	1. Bra	anch		2. Divis	ion / Group	L
3. Inci	dent Name				4. Operation	onal Period			
	Sad	dle Mountai	n		Da	te: <b>7/7/20</b>	20	Ti	me: <b>Day</b>
5. Ope	rations Personne	<b>!</b>							
Oper	ations Chief	Tom Hat	tley 509-953	8-8933	Branch Dir	ector			
Safet	y Officer	Mike Ha	rris 509-572	2-0064	Division/G	roup Supervisc	or		Suel
6. Res	ources Assigned t	his Period							
RO#	Strike Team/ Force/Resou		Leader		# People	Contact (phon etc		freq, EMT	Remarks
C-3	Crew T1				20				Zig Zag
C-93	Crew T2, IA				20				Tenasket
0-	TFLD				1				
E-17	Engine T5				3				Hi Country
E-18	Engine T5				3				Osprey
E-19	Engine T5				3				Methow River
E-20	Engine T5				3				Liberty
E-21	Engine T5				3				LL Meadow
	8								
		+							
		+							
								-   -	
					F.C.				
- 14/	rk Assignments				56				
Mini Տսրլ	imize growth of press hot spots v				established (	containment	lines. I	Minimize s	oil disturbance.
s. spe	cial Instructions								
on F	tify and Locate A ederal or Tribal ow PNWCG reco	lands must fir	st be auth	orized b	y the READ		ossible	. Any mec	hanized equipment use
	munication Sumi								
	unction	Name	Mode				Freque	-	
		iddle Mountain	N			159.3300 Tone			
Т	ACTICAL	Tac 2	+ +		RX:	151.3400 Tone			
	AIR	DNR A/G 3				RX: 156.0225			
			+ +			See Communic	ativii Pld	101 (03203 101	DECalls
			+ +						
Prepar	ed by (RESL)		Approved	by (PSC)			Date:		Time:
•	,		1		Scharnhors	<u>.                                    </u>	7/	6/2020	2300
			-	,				,	

	DIVISION A	SSIGNMEN	IT LIST	1. Brai	nch		2. Division /	Group	M
3. Inci	dent Name				4. Operati	onal Period			
		dle Moun	tain		Date: <b>7/7/2020</b> Time: <b>Day</b>				
F 0			- Calli			1/1/20		'''	ne. Day
-	erations Personn ations Chief		Hatley 509-953	2-8033	Branch Dir	ector			
-			-						5 252 240 2670
	y Officer		Harris 509-572	2-0064	Division/G	roup Supervisc	or	Ke	en Foss 253-318-2678
6. Kes	ources Assigned Strike Team				T	Contact (phon	o radio frog	ı	I
RO#	Force/Reso	-	Leader		# People	etc		EMT	Remarks
C-52	Crew T2				20				Entiat
C-		Pł	nillips		8				Smoke Jumpers
0-	TFLD				1				
E-12	Engine T4				3				Chewack
E-13	Engine T4				3				Hi Country
E-14	Engine T4				3				Methow River
E-15	Engine T4				3				Chewack
E-16	Engine T4				3				C2C Wildfire Inc
					44				
7. Wo	rk Assignments	<u>,                                      </u>			•				
	imize growth o	f fire footpr	int. Keep fire	within es	stablished	containment	lines. Minin	nize so	oil disturbance.
8. Spe	cial Instructions								
on F	itify and Locate ederal or Triba ow PNWCG rec	l lands must	t first be auth	orized by	the READ	•	ossible. Any	/ mecl	nanized equipment use
9. Com	munication Sum	ımary							
ı	Function	Name	Mode				Frequency		
		Saddle Mounta	ain N			159.3300 Tone			
Т	ACTICAL	Tac 3			RX:	151.3850 Tone			
	AIR	DNR A/G 3				RX: 156.0225 See Communic			
			++-			see communic	ation Plan ICS2	יוטו כט	nergiis
			++						
Prepar	ed by (RESL)		Approved	by (PSC)			Date:		Time:
	-				Scharnhors	t	7/6/202	20	2300

					•						
	DIVISION A	SSIGNMI	ENT LIST		1. Bra	nch		2. Division /	Group	Z	
3. Incid	dent Name					4. Operational Period					
	Sa	ddle Mou	untain			Da	ate: <b>7/7/20</b>	)20	Tir	me: <b>Day</b>	
5. Ope	rations Person	nel				•					
Opera	ations Chief	Toi	m Hatley 50	9-953-	8933	Branch Di	rector				
Safet	y Officer	Mi	ke Harris 50	9-572-	0064	Division/G	roup Superviso	or	Seth Jones 509-949-0648		
6. Reso	ources Assigned		d								
RO#	Strike Tear Force/Res	-	L	eader		# People	Contact (phonet	-	EMT	Remarks	
C-6	Crew, T2					20				North Columbia DNR	
E-4304						3				DNR	
E						3				DNR	
E						3				DNR	
E-842						3			<del>                                     </del>	Columbia	
E-561						3				Shelton	
L 301										Sherron	
									<del>                                     </del>		
E-30	Dozer T2					1				SCFD9	
E-30	Dozer 12					1 1				SCFD9	
						36					
7. Woi	k Assignments										
_	_		print. Keep	fire v	vithin e	stablished	containment	lines. Minir	nize so	oil disturbance.	
8. Spe	cial Instructions	5									
on F	tify and Locato ederal or Triba ow PNWCG rec	al lands mu	ust first be	autho	rized b	y the READ	•	ossible. Any	y mecl	hanized equipment use	
9. Com	munication Sur	nmary									
F	unction	Name	Mod	е				Frequency			
	OMMAND	Wahatis	s N	1			159.4275 Tone				
T.	ACTICAL	Tac 4	_	<u> </u>		RX:	151.3325 Tone				
	AIR	DNR A/G	3	+			RX: 156.0225 See Communic	TX: 156.022			
	+			+			see communic	ation Plan ICS2	יסו כטי	Details	
	+			+							
Prepare	ed by (RESL)		Appr	oved b	y (PSC)			Date:		Time:	
										2300	

14/E 4 THES	1. Illelacite Name	z. bate i repared	3. Time Trepared
WEATHER	Saddle Mountain	7/6/2020	2000
.TUESDAY			
t a	) percent. 1. 76. 29 percent. West winds 18 to 26 mph. Gus the morning increasing 35 to afternoon.	o 45 mph in th	ē
Transport windsW Haines Index3	500 ft AGL in the morning in AGL in the afternoon. West around 17 mph. 3 or very low potential for dominated fire growth.		400 ft
.TUESDAY NIGHT			
t Mixing height Transport winds Haines Index	) percent. 1. 19. 73 percent. West winds 15 to 25 mph with the evening decreasing 10 to then to 8 to 13 mph after 03 Wear the surface.	o 15 mph after 300 pdt.	_
.WEDNESDAY			
Mixing height Transport winds Haines Index	) percent. 1. 79. 26 percent. Southwest winds 6 to 10 mph. Wear the surface in the morr 5300 ft AGL in the afternoor	ning increasin 1.	g to
9. Prepared by (Name and Position)			
	D		

1. Incident Name

2. Date Prepared

3. Time Prepared

### **SAFETY MESSAGE**

1. Incident Name

**Saddle Mountain** 

2. Date Prepared

7/6/2020

3. Time Prepared

2000

FIREFIGHTER SAFETY IS FIRST PRIORITY!

STAY HYDRATED. DRINK 2 WATER TO EVERY ONE SPORTS DRINK.

WATCH FOR GUSTS, CHANGING WINDS AND DUST DEVILS.

ALL ROADS TRAVELING TO AND FROM THE FIRE AREA ARE GRAVEL AND DIRT. WHEN DRIVING, KEEP YOUR LIGHTS ON AND KEEP A SAFE DISTANCE BETWEEN VEHICLES.

USE CAUTION WHEN MEETING OTHER APPARATUS ON NARROW ROADS. YIELD TO UPHILL TRAFFIC.

FOR DRAFTING OPERATIONS ON THE CANAL. OSHA AND WISHA REQUIRES PERSONAL FLOTATION DEVICES WHEN WORKING ON THE EDGE OF WATER. MITIGATE HAZARD AND MAINTAIN 3' WORKING EDGE.

REPORT ALL INJURIES, NO MATTER HOW MINOR TO YOUR SUPERVISOR.

Heavy Equipment – During Operations

Ensure communications are established with operators.

Use hand signals if other communications are unavailable.

Maintain a 50'-100' exclusion area around equipment

Use a spotter when backing.

Avoid working below heavy equipment.

Air Operations – During Operations

Follow " Aviation Watch-Out Situations" on page 44, IRPG.

Don't plan on air resources for medical transport or resupply.

Refer to page 57, IRPG for directing bucket drops.

Ensure positive communication with all air resources.

Communications - Before Engaging

Utilize Human Repeaters in Dead Spots.

Wind Potential – Before Engaging

Keep informed on fire weather conditions and forecasts.

Know what your fire is doing at all times.

Base all actions on current and expected behavior of the fire.

Post lookouts when there is possible danger.

Bluff Edges or Steep Drop Offs – Before Engaging Stay away from bluff edges and drop offs. Notify others of hazard location.

#### **SAFETY PHONE NUMBERS**

9. Prepared by (Name and Position)

Mike Harris SOFR

Medical Plan 1. Incident Name						2. Operation	nal Date From/To: 7/7/				/2020		
(ICS 206)	(ICS 206) Saddle Mountain					Period:		Time	From/To:	0700-	-1800		
3. Medical Aid S	tation	s:											
Name					Location			Contact Number(s)/Frequency				Paramedics on Site?	
Fire Line Medic			Division								Yes	□ No	
											□ Yes	□ No	
											□ Yes	□ No	
4. Transportation	n (ind	icate	air or groun	d):									
Name	!			L	ocation		N		Contact r(s)/Frequen	су	Level	Level of Service	
											□ ALS	□ BLS	
Airlift Northwest(	Air)		Seattle, WA					800	).426.2430		☑ ALS	□ BLS	
Lifeflight (Air)			Several locat	ions in	Eastern WA			800	).422.2440		☑ ALS	□ BLS	
AS350 B3, N359TA	(Air)		Wenatchee,	WA			(	CWICC	509.884.347	3	□ ALS	☑ BLS	
											□ ALS	□ BLS	
											☑ ALS	□ BLS	
5. Hospitals:													
Hospital Name	l .		Address			tact		l Time	Trama		urn	Helipad	
Samariton			de/Longitude eler Rd, Mose			/Frequency	Air G	round	Center ☑ Yes	✓ Ce	nter	☑ Yes	
Healthcare			3164 -119.26		509.765.5606				Level: 3		□ No □ No		
Quincy Valley Medical 901 10th			e S., Quincy,		509.78	7.3581			☑ Yes Level: 4	□ Y		☑ Yes □ No	
Columbia Basin			shington Way	',	509.75	4.4631			☑ Yes Level: 4	□ Y	es	□ Yes	
Hospital Othello Comm	Ephrat		Ave, Othello, '	Ma	500 / 8	88.2636			☑ Yes	☑ N		☑ No □ Yes	
Hospital Kittitas Valley	313 14	14(117	Ave, Othello,	vva	309.40	0.2030			Level: 4	□ N		□ No	
Hospital	603 S	Chestr	nut, Ellensbur	g, Wa	509.96	2.9841			□ Yes Level: 4	□ Y		□ Yes □ No	
Harborview			, Seattle, WA			4.3000			☑ Yes	□ Ye		□ Yes	
Medical Cntr	•		121 19.3		206.744	.4074 ER			Level: 1	□N	0	□ No	
Identify crew EMTs on the line for each Division prior to engaging. In case of urgent situation, notify your supervisor and follow the MEDICAL INCIDENT REPORT procedure in the IAP. Notify operations of needs and location on command channel. Operations will notify CWICC and base camp. Minimize radio traffic and maintain situational awareness.  Overhead  Check temperatures and conduct self-screening every morning. Document on log sheet at ICP.  Line Personnel  Check temperatures and conduct self-screening every morning. Document screening by recording time completed in the REMARKS section of your Crew Time Record (CTR).													
			assets are ut						te with Air O	peratio	ons.		
7. Prepared by (M	edical l	Jnit Le	eader):		: Ryan Schar		Signat						
8. Approved by (S	afety C	Officer	):	Name	: Ken Foss SC	OFR(t)	Signature:						

COVID-19	1. Incident Name	2. Date Prepared	3. Time Prepared
COVID 13	0		

# WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms 4?

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever?
Chills?
Muscle pain outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
* Take temperature with no-touch thermometer, if available *

## Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:  Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	DO NOT ANNOUNCE Ask individual to step aside and
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	follow the steps below.

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

<sup>&</sup>lt;sup>4</sup>Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

#### 1. Incident Name 2. Date/ Time Prepared 3. Operational Period Date/Time INCIDENT RADIO COMMUNICATIONS PLAN Saddle Mountain 7/7/2020 2:00 7/7/2020 7:00 4. Basic Radio Channel Utilization Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed Channel **Function** Frequency Tone Mode **Assignment** Remarks 118.8 RX: 151.3100 TAC 1 1 Ν DIV A TAC TACTICAL CHANNEL 118.8 TX: 151.3100 151.3400 118.8 RX: 2 TAC 2 Ν DIV L TAC TACTICAL CHANNEL 151.3400 118.8 TX: 151,3850 118.8 RX: 3 TAC 3 Ν DIV M TAC TACTICAL CHANNEL 118.8 TX: 151,3850 151.3325 RX: 118.8 4 TAC 4 Ν DIV Z TAC TACTICAL CHANNEL 151.3325 118.8 TX: RX: 159,4275 118.8 EAST SIDE OF FIRE WAHATIS PEAK 5 CMD 5 Ν TX: 151.2725 118.8 159.3300 118.8 RX: 6 CMD<sub>6</sub> Ν WEST SIDE OF FIRE/ICP SADDLE MOUNTAIN TX: 151.1675 118.8 156.0225 RX: 118.8 7 DNR A/G 3 Ν ALL INCIDENT AIR TO GROUND TX: 156.0225 118.8 0.0000 0.0 RX: 8 **BLANK** Ν BLANK **BLANK** TX: 0.0000 0.0 0.0000 RX: 0.0 BLANK 9 **BLANK** BLANK Ν TX: 0.0000 0.0 RX: 0.0000 0.0 10 BLANK Ν BLANK BLANK 0.0 TX: 0.0000 RX: 0.0000 0.0 **BLANK** BLANK BLANK 11 Ν TX: 0.0000 0.0 151.2125 118.8 RX: 12 **ICP** ICP CHANNEL TACTICAL CHANNEL Ν 151,2125 TX: 118.8 RX: 153.8300 0.0 13 REDNET Ν INTEROP TACTICAL CHANNEL 153.8300 0.0 TX: 164,7750 110.9 RX: 14 WAHATIS EAST SIDE OF FIRE BACKUP REPEATER Ν 110.9 166.2750 TX: RX: 159.4200 D723 ST PRIEST WEST SIDE OF FIRE/ICP **BACKUP REPEATER** 15 Ν 151,2950 D723 TX: 168,6250 **EMERGENCY COMMS WITH** RX: 16 **AIRGUARD** Ν ALL INCIDENT 168.6250 110.9 AIRCRAFT 5. Prepared by (Communications Unit)

ICS 205 NFES 1330

Chris Pugh (COMT)

LIMITLOC		1. Incident Name		2. Date Prepared	3. Time Prepared
UNIT LO	)G	Saddle Mount	ain		
4. Unit Name/Designat	ors	5. Unit Leader (Name and Pos	ition)	6. Operational Period	
				7/7/2020	0700-1800
		7. Personnel Ros	ter Assigned		
Name		ICS Position		Home	e Base
		8. Activity			
Time			Major Events		
		-		·	
0.0	15				
9. Prepared by (Name a	and Position)				

## MEDICAL PLAN (ICS 206 WF)

#### **Medical Incident Report** FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: s: Male / Female Conscious? YES Weight: Age: □NO = MEDEVAC! Breathing? ☐ YES ☐ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY ☐ URGENT-RED Life threatening injury or illness. Ambulance or MEDEVAC helicopter. Evacuation Ex. Unconscious, difficulty breathing, bleeding severely, $2^{\circ}-3^{\circ}$ burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Evacuation may be **DELAYED.** Ex: Significant trauma, not able to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-2 palm sizes. ☐ ROUTINE-GREEN Non-Emergency. Evacuation considered Routine of Convenience. Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other Ground Transport: Click here to enter text. ☐ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) ☐ Oxygen ☐ Trauma Bag ☐ Medication(s) ☐ Cardiac Monitor/AED ☐ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Channel Name/Number Receive (Rx) Tone/NAC Transmit (Tx) Tone/NAC Function 168.3250 Ex: Command Forest Rpt, Ch. 2 110.9 171,4325 110.9 COMMAND AIR-TO-GRND TACTICAL \*(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY:

<u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead...

REMEMBER:

Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.