Riverside Fire INCIDENT ACTION PLAN

OR-MHF-000859 P6NKP2 (0606)

October 15-17, 2020

Day Operational Period: 0800-1900



Daily COVID-19 Screening

<u>Notes</u>	
	z



Current Maps &
Suppression Repair
Plan/Maps/ and IAP



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	d: DAY		
RIVERSIDE	Date/Time Fron	า:	Date/Time To:	The state of the s
	10/15/2020 080	0 THU	10/17/2020 1900	SAT
3. Objective(s):				
 Ensure all actions reflect a commitment to fit operations that are commensurate with values a Take appropriate actions to limit the size an Use appropriate strategies to minimize impainatural resources. Minimize damage to structures, private propion of lightly suppression repair needs where confidentify suppression repair needs where confident costs through the probability of success in meeting objectives. Maintain or enhance relationships with, and property owners, public and media on the fire state. Coordinate with local agencies and support. Employ and enforce recognized Best Mana enhance COVID mitigation measures. Create and maintain a work environment in 	t risk and have a had duration of the indicts of high intensional perty, infrastructure trainment has been also been and intensional initial attack as regement Practices	nigh probability of some cident to minimize ity fire to important of the case	smoke impacts on local conatural resource values and resources. Idement actions to address trategies and tactics that have too to cooperating agencine and of COVID and look for the cooperation.	communities. Ind other important Ineeds per Inave a high Iies, stakeholders,
4. Operational Period Command Emphasis:				
General Situational Awareness:				
See attached Safety Message and COVID inforr	nation.			
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are in	cluded in this Incident	Action Plan):		
ICS 202	X X X	SAFETY MESSAGE 214 UNIT LOG FIRE BEAHVIOR/FI HUMAN RESOURC	RE WEATHER	
7. Prepared by: L.CROSS Position	/Title: RESL		Signature:	
8. Approved by Incident Commander: Name:	SCOTT JONES		Signature:	
ICS 202 IAP Pa	ige		Date/Time: 10/14/2020 2000	

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	1		2. Operationa	l Period: [DAY		
RIVERSIDE			Date/Tim 10/15/20		THU	Date/Time To: 10/17/2020 1900	SAT
3. Incident Comr	nander	(s) and Command Staff		Vicini Control (1)	7. Operations Section:		
	IC/UC	SCOTT JONES JOHN BLACKBUR	N (T)		CHIEF	WILLIAM COLEMA	N
DE	PUTY	OCTIV BEACABOTA	14 (1)		NIGHT OPS SECTION CHIEF		
		ROD KILNER			PLANNING OPS		
INFORM.	ATION				OPS SECTION CHIEF		
	FICER				DEPUTY OPS SECTION		
LIAISON OF	FICER				CHIEF		
4 4					STAGING AREA		
The section of the beautiful places of the section	Particular of the Control of the	Representative(s):			DIVIDION VODOUD	DIVERSIDE I	
Agency/Organiza	ation	Name			DIVISION/GROUP	RIVERSIDE	
					DIVISION/GROUP		
			Control garage (Carlo)	Well-are results as a second	7b. Air Operations Bran AIR OPS BRANCH		
5. Planning Secti	AUGUSTA SECTIONS	DDENTWOOD DE	<u> </u>		DIRECTOR	103 (1)	
1	CHIEF	BRENTWOOD REI SCOTT BREWER (AIR ATTACK SUPERVISOR		
DE	PUTY				AIR SUPPORT SUPERVISOR		
RESOURCES	S UNIT			-	HELICOPTER		
SITUATION					COORDINATOR		
DOCUMENT	ATION UNIT				AIR TANKER COORDINATOR		
DEMOBILIZATION					8. Finance/Administrati	on Section:	
FIRE BEH					CHIEF		
HUMAN RESO	ALYST				DEPUTY		
SPECI					TIME UNIT		
TRAINING SPECI	ALIST				PROCUREMENT UNIT		
GIS SPECI					COMPENSATION UNIT		
TECHNO SUPPORT SPECI					COST UNIT		
INC METEOROLO	IDENT						
WETEOROL	20131						
6. Logistics Sect	ion:						
The state of the s	SENTENCE PROPERTY.	BRIAN HICKMAN					
		ANDY HUHN (T)					
DE	PUTY						
SUPPLY	'UNIT						
FACILITIES							
GROUND SUP	UNIT						
COMMUNICA	TIONS UNIT						
MEDICAL	UNIT						
SECURITY	'UNIT						in the second se
FOOD	UNIT						
9. Prepared By:	Name:	L CROSS		Position/Title:	RESL	Signature:	
ICS 203	IAP Pa	ıge		Date/Time:	10/14/2020 2100	10	



Beachie Creek/Riverside Fire Weather Forecast



FORECAST NO:

UNIT:

PREDICTION FOR: SHIFT DATE: ISSUED:

40

Thursday Oct 15, 2020

2000 hrs, Oct 14, 2020 Willamette NF/BLM/ODF/ Mt Hood National Forest

Incident Meteorologist: Jon Bonk

Please call, text, or email obs to: (240)778-5287 / jon.bonk@noaa.gov

Light northeast flow this afternoon

DISCUSSION: High pressure will stay centered just offshore with low pressure over the northern plains. This brings northwest flow aloft. A surface thermal trough will push north over the Willamette valley today and bring light north to northeast flow over the fires. The thermal trough then drifts over the Cascades by Friday afternoon. Late Friday evening, a weak front moves along the edge of the ridge, possibly bringing light showers to the fires on Saturday and maybe Sunday as well. Otherwise, conditions cool and modestly humid conditions with no other concerns. Have below average confidence in the forecast for Sunday and beyond as weather models are sending very mixed signals with the storm track running just north of the region. Possible conditions range from warm and dry under high pressure aloft to cool and showery. Please request daily spot forecasts to receive weather updates as the forecast may significantly change.

TODAY:

Max Temperatures: Min Humidity:

Weather: Areas of fog and low clouds until noon, then sunny 61-66F Valleys, 55-60F Ridgetops 49-56% Valleys, 53-60% Ridgetops

20 Foot Winds:

VALLEYS - Calm winds until 1100, then upslope/upvalley 2-6 mph until 1400, then north 4-7 mph

RIDGES - Variable 0-3 mph until noon, then northeast 6-8 mph

Afternoon Mixing Height: 2500 feet AGL

Transport Wind: Northeast around 8 mph

Chc Wetting Rain (0.25"): 0%

LAL: 1

Inversions: Radiation inversions lifting around noon

TONIGHT:

Weather: Mostly clear. Patchy fog and low clouds after 0100 Min Temperatures:

40-45F Valleys, 40-45F Ridgetops

Max Humidity:

90-100%

20 Foot Winds:

VALLEYS - Northeast 4-7 mph until 2100, then drainage 0-3 mph RIDGES - Northeast 6-8 mph until 2200, then variable 0-3 mph

LAL: 1

Chc Wetting Rain (0.25"): 0%

Inversions: Moderate nighttime/radiation inversions

FRIDAY:

Weather: Patchy fog and low clouds until 1100, then increasing clouds. A chance of showers in the evening

Max Temperatures: Min Humidity:

61-66F Valleys, 55-60F Ridgetops 55-65% Valleys, 65-75% Ridgetops

20 Foot Winds:

VALLEYS - Variable winds 2-4 mph RIDGES - Variable winds 2-4 mph

LAL: 1

Chc Wetting Rain (0.25"): 10%

Extended Outlook (Saturday - Monday): Showers are most likely to occur Saturday but remain possible for Sunday and Monday as well. Low clouds may make it difficult to get aviation assets in to assist with operations or medical needs. Lows 40-50. Highs 50-60. West winds 3-6 mph. Minimum humidity 75-90%. Maximum humidity 90-100%

FIRE BEHA	AVIOR FORECAST
FORECAST NUMBER: 35	TYPE OF FIRE: Wildland
FIRE NAME: Riverside & Beachie Creek	OPERATIONAL PERIOD: October 15-17, 2020
DATE ISSUED: October 14, 2020	TIME ISSUED: 2000
UNITS: OR-MHF, OR-WIF, Salem BLM and ODF	SIGNED: Wm. Scott MacDonald
	Fire Behavior Analyst (FBAN)

WEATHER SUMMARY: See detailed Fire Weather Forecast in IAP

Temps: in the mid 50's to low 60's, RH mid-50's to mid-70's, both fires; increasing RH into Sunday-Monday.

Partly cloudy, ERC's very low with limited increase.

FUELS:

Fuel types consist of mixed conifer, grass/shrub fields, numerous snags, and heavy dead and down. Private lands have various aged conifer plantations, NFS lands and upper elevations transition to mature timber with significant snag component. Live fuels are dormant, grasses are cured; both may contribute to fire spread until RH recovery/precipitation occurs. Previous management, and multiple ownerships, contribute to many fuel type changes, including residual activity fuels (slash). Grass fuels & lichens may become available to support spread if RH falls below 30%. Unsheltered fuels on south aspects and where wind/slope alignment occur, may support fire spread, if fuels dry out towards the 15th-17th of Oct. Fuel moistures have been at 35% for 4 days; good nighttime RH recovery will limit fine fuel drying, and heavier fuels will retain enough moisture to inhibit fire behavior.

Expected Fine Dead FM: 13%+ 1000 Hr. FM: 30%+

EXPECTED FIRE BEHAVIOR: Based on the Warmest, Driest, Windiest Conditions Forecasted

Maximum Spotting Distance	Fuel Type/Model	Maximum Rate of Spread (chains/hr.)	Maximum Flame Length (feet)
< 0.1 mile <u>Probability of Ignition</u>	Timber/shrub understory - TU1, TU5 MoE at 25%	< 3 Ch/hr.	< 2 Ft.
10% - 25%	Timber litter – TL5, TL8 MoE at 30%	< 2 Ch/hr.	< 2 Ft.
h f	Grass/Shrub – GS2 MoE at 16%	1-2 Ch/hr.	< 1 Ft.
Expect low fire behavior	Shrub – SH1 MoE at 16%	< 1 Ch/hr.	< 1 Ft.

GENERAL/Potential:

DAY: Fine fuels have been at Moisture of Extinction (**MoE**) for 4+ days, and heavier fuels have gained moisture with RH recovery and precipitation; heavy dead and down are likely the only fuels to support combustion (if at all); fine fuels will dry some over next few days; showers over weekend with add moisture back to the fines. Fire behavior will be limited to very isolated creeping & smoldering; Large logs, stumps, and root systems will continue to burn out; little to no smoke expected, and smoky conditions not likely to occur. Torching unlikely on both incidents.

INCIDENT SPECIFIC:

Riverside All Divisions: In heavy fuels, logs, stumps, duff and unsheltered upper slopes/ridges, fire should continue with minimal smoldering/creeping fire behavior. Isolated heat in the interior may produce some minimal smoke. Fine fuels will begin to dry out with lower daytime RH, but still high enough to limit fire behavior; no spread expected, and limited intensity from larger fuels; excellent nighttime RH recoveries, and possible showers late Friday onwards.

Beachie Creek All Divisions: Expect minimal fire behavior with smoldering, creeping; low to no spread as fuels begin to dry during daylight hours. Where wind/slope alignment occurs, indirect line on NFS lands will have the most potential for activity, if any at all is observed. Heavy fuels will continue to consume with low or no rates of spread. Dead Horse Mt. area & Bull of the Woods spot will have minimal fire activity; minimal flanking/backing in heavies possible, but no measurable spread likely. Fine Fuels will begin to dry out with the lower daytime RH, but still high enough to limit fire behavior (no spread is expected). Larger fuels will be limited in intensity with the higher fuel moisture present, and the continued excellent humidity recovery at night. Showers possible late Friday onward.

AIR OPERATIONS:

Air operations will depend on fog and cloud cover; don't plan ground operations based on aviation support.

SAFETY:

Be aware of fire weakened tees and snags. Check surroundings before engaging in any suppression or related activity, while inside the fire perimeter. Morning fog may present driving challenges.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified into	3.	II Basic			
RIVERSIDE		est on et seinen Karelett eiden state et		Bran	ch:	y-, 10 F 20 F	Division/Grou	o:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:		1			RIVERS	IDE
10/15/2020 0800 THU		10/17/2020 190	0 SAT					
4.		STATE OF THE PROPERTY OF THE P	Operations Personr	ALDER COMPERSION				
OPERATIONS CHIEF	WILLIAM COL	EMAN	DIVISI	ON/GRO	UP SUPER\	/ISOR		
BRANCH DIRECTOR			A	IR ATTA	CK SUPER\	/ISOR		
5.		Resou	urces Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2 DEVILS RIDGE 1-2B		10/28	LIMJUCO		4	ICP/080		ICP/1900
HC 2 DEVILS RIDGE 1-2D		10/28	VOGEL		1	ICP/080	0	ICP/1900
O-393 READ MARTINA KEIL		10/18			1	ICP/080	0	ICP/1900
O-378 REAF LIN KYAN (T)		10/26			1	ICP/080		ICP/1900
O-497 REAF AYME JEAN SWAR	T7 (T)	10/24			1	ICP/080		ICP/1900
6. Control Operations/Work Assignment		10/24				101 7000		
7. Special Instructions:								
8.		Division	/Group Communica	tion Sum	mary			
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND								
TACTICAL								
LOGISTICS								
AIR TO GROUND						1		
9. Prepared By (Resource Unit Le	ader)	Appro	ved By (Planning Se	ction Ch	ief)	Da	ate	Time
L. CROSS						10	/14/2020	2130

Ž	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS P	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIONAL	3. OPERATIONAL PERIOD DATE/TIME
				Divorcido Eiro						10 41 00	
				Kiverside Fire	۵		10-14-20 2000			Thru 10-17-20	2000
				4. BAS	SIC RAE	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ნ #	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	N/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	FLAG PT		169.9250	z	123.0	162.6125	z	114.8	¥.	
7	COMMAND	MILL CK		169.9250	z	123.0	162.6125	z	127.3	٩	
ო	COMMAND	MTF DEF		169.9250	z	123.0	162.6125	z	162.2	4	
4	COMMAND	INDIAN MTH		169.9250	z	123.0	162.6125	z	136.5	∢	
ις	COMMAND	CLEAR LK		169.9250	z	123.0	162.6125	z	192.8	4	
9	TACTICAL	MH WORK 1		168.6750	z	123.0	168.6750	z	123.0	∢	
7	COMMAND	WHALE HD		170.5250	z	123.0	165.0750	z	162.2	∢	
∞	COMMAND	MT LOWE		170.5250	z	123.0	165.0750	z	141.3	∢	
တ	COMMAND	TUMALA		170.5250	z	123.0	165.0750	z	192.8	∢	
9	COMMAND	BAGBY		170.5250	z	123.0	165.0750	z	107.2	∢	
=	COMMAND	SISI		170.5250	z	123.0	165.0750	z	131.8	∢	
12	TACTICAL	MH WORK		167.4250	z	0.0	167.4250	z	0.0	∢	
13	COMMAND	HICKMAN		169.5750	z	123.0	164.9625	z	103.5	4	
4	COMMAND	TIMBER LN		169.5750	z	123.0	164.9625	z	118.8	4	
15	AIR to GROUND	MH AGP 50		168.2875	z	0.0	168.2875	z	0.0	4	
16	LOGISTICS	LE WHLHD		172.5125	z	85.4	164.3625	z	85.4	4	
, ,	5. Special Instructions:							9			
9	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit Le	eader	Name:	Σ	M NORMAN	-		Signature:	MM	Cro C

Riverside Fire Operational Shifts 10/15/2020 to 10/18/2020



Transfer of Command

After transfer of command, answer the following questions and repeat this analysis whenever there is a change, or predicted change, in conditions:

- What and who is the new organization & structure? Ensure it is communicated to other resources you will be working with.
- What is the developed plan for your part of the fire? Has it changed? Know the Leader's Intent behind the tactics.
- Have you communicated this to all personnel assigned to the incident, including new arrivals?
- Can you communicate with everyone on the fire and with dispatch?
- Do assigned Medical personal know the plan, locations of work, access routes and frequencies to monitor?

Over Head Hazards

- We say Look Up, Look Down, Look Around for many reasons. Stay alert for unstable timber – dead or green.
- Snags resulting from old damaging events like wind and fire, freshly burned areas with unstable trees, & naturally occurring standing dead hazards.
- Green trees can also present hazards, so sharpen your search image when assessing potential risk.
- Trees in this area have shallow roots and drought conditions and low soil moisture causes the soil to loosen around them. It doesn't take much wind (if any) to tip very large trees.
- Recognize, mark, avoid or mitigate, and share known hazards trees. Get appropriate
 tools for mitigating aerial hazards: qualified sawyers are certainly one tool, but consider
 heavy equipment whenever possible. Flagging and avoiding the area can be both a shot
 term and longer-term solution, when feasible.

Driving

Logging operations will be picking up across some divisions on private lands.

- Drive slow pull over for larger trucks if possible.
- Try and stay out of the operational areas.
- Some roads my be blocked for tree falling there may not be flaggers.

Have a safe day!

Signature: Soi=Z(+)



Human Resource Message

Riverside Fire

"Everyone thinks of changing the world, but no one thinks of changing himself."

- Leo Tolstoy

(Russian writer who is regarded as one of the greatest authors of all time.)

Some thoughts on current events and interacting with others -- Fire assignments during a worldwide pandemic:

We're all trying to figure out what is best for us and being told what to do and what not to do. The problem is, we might have a different vision of what that looks like. We have been bombarded with so much information that very often is conflicting. This makes it difficult to decide what is fact and what is fiction.

The COVID-19 virus is new to all, including the medical experts. They are trying to deal with it as the pandemic is happening. Unfortunately, there is also information out there that is totally incorrect. Then there are those that don't believe the virus is a big threat at all. What's right and what's wrong to each of us really depends on a litany of inputs; what we read, who we listen to, who we talk to, how we were raised, on and on.

Conflict can occur when we disagree on what's right and what's wrong. There are probably as many opinions on how to work in a COVID-19 environment as there are people assigned to this incident.

Take a deep breath, savor the day, listen to your leadership - wear your mask, social distance, and wash your hands. It's all good.

Be Patient, Tolerant, Honest and most important Be Kind!

Riverside Fire Information

Riverside InciWeb



https://inciweb.nwcg.gov/incident/7174

Riverside Facebook



https://www.facebook.com/RiversideFireInfo

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms 1?

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

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).

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



Link to the Northwest GACC Wildland Fire Response Plan COVID-19 Pandemic

¹ Symptoms of Coronavirus

	1. Incident Name Riverside Fire	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Posit	ion)	6. Operational Period
7. Roster of Assigned Per	rsonnel		
Name	THE RESERVE AND A STATE OF THE PARTY OF THE	Position	Home Base
Nume	100		Home base

8. Activity Log			
Time	996 933 AP 92545791 79 No. 1197 Sept. 9 1643 3 3944 597 C C C C C C C C C C C C C C C C C C C	Major Events	er er er ut gezalden i Arrestoren er Arriste er er en de sen der
			*
,			
	2		
			_
	- Water Control of the Control of th		W-10-1
9 Propored by (Name and Perille	n)		
9. Prepared by (Name and Position	ייי		

ICS 214 Riverside Fire 3/2007

Time	Major Events				
9. Prepared by (Name and Position)					

ICS 214 Riverside Fire 3/2007

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				erational Period				
Riverside Fire				Date/Time 10-15-20 / 10-18-20				
3. Ambulance Services					276			
Name		Complete Address		Phone& EMS Frequency			Advanced Life Support (ALS Yes No	
American Medical Response		12438 SE Capps RD, Clackamas, OR		911		X		
4. Air Ambulance Services								
Name		Phone		Type of Aircraft & Capability				
Life Flight		911 / 1-800-232-0911		Rotor				
5. Hospitals							her .	
Name Complete Address		GPS Datum – WGS 84 Travel DD° MM.MMM' N - Lat D° MM.MMM' W - Long Air		Time from ICP Ground Phone		Helipad Level Yes No Facility		of Care
Legacy Emanuel Medical	Lat	45 32.643	30 Minutes	95+ Minutes 5	503-413-1163	x	X L	evel I Trauma Burn
2801 N Gantenbein Ave, Portland, OR	Long	121 40.2624						Center
Orogan Haalth Science	Lat	45 29.996	30 Minutes					
Oregon Health Science University Hospital 3181 SW Sam Jackson Park Portland, Or	Long	122 41.127		95+ Minutes	503-814-8260	x		Trauma Level I
	Long	121 40.2624						
Providence Willamette Falls Medical Center 1500 Division St. Oregon City, OR	Lat	45 21.381	20 Minutes	45 Minutes	503-657-6742	x		Trauma Level IV
	Long	122 35.188						
	Long	122 40.31						

7.Prepared By (Medical Unit Leader) 8.Date/Time 9.Approved By (Safety Officer) 10.Date/Time

Zebron Watts MEDL 10-14-2020 10-14-20

In case of an urgent medical emergency (Yellow or Red), Establish an IC for the IWI and follow your Medical Incident Report and contact Columbia Cascades Communications on Command.

Daily- Establish your PACE (<u>Primary</u>, <u>Alternative</u>, <u>Contingency</u>, <u>Emergency</u>) model for medical emergency extraction.

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

CONTACT COMMUNICATIONS	/ DISPATCH (Verif	y correct frequency	prior to starting report)
-------------------------------	-------------------	---------------------	---------------------------

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communio Meadow Medical, IC	cations, I have a Red prio C is TFLD Jones. EMT Sr	ority patient, unconscious, struck by mith is providing medical care."	y a falling tree. Requ	esting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout	
	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.					
	ijury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)	
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)	
Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable						
Function	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND TACTICAL						
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
	INFORMATION: Update		ling to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.	