224 Fire

Incident Action Plan

Monday, July 17, 2023 -Tuesday, July 18, 2023 24-hour IAP, 1800 - 1800

Incident #: 581013

Financial Codes: 581013 24



ICS-202 INCIDENT OBJECTIVES									
1. Incident Name	2. Date Prepared	3. Time Prepared							
224 Fire	7/17/2023	1800							
4. Operational Period 24 HOUR SHIFT PLAN MON/TUES	Operational Period From 7/17/2023 - 7/18/2023	Operational Period To 1800-1800							
5. Control Objectives for the Incident									
General Objectives Provide for safety of firefighters and the public through and clear understanding of assignments. Protect private lands, communities, timber, infrastructu Minimize fire size primarily though the use of direct tac Develop and deliver accurate and timely fire informatic contacts, social media, public meetings, and websites Be fiscally responsible by continuing to evaluate incide Treat all personnel, landowners, cooperators, and the work environment. Operational Objectives Utilize strategies and tactics that will minimize acres by road, West and South of the North Fork of the Clackment.	ure, and other values at risk by otics and a staffed night shift when to landowners, the public, an as needed. ent needs and make appropriate public with dignity and respect.	minimizing the size of the fire. ere possible. d cooperators, through the use of personal e adjustments. Promote a positive and harrassment-free							
Maintain Situation Awareness at all times given curren	at and expected weather forecas	st and fire environment conditions.							
6. Weather Forecast for Period See attached weather forecast.									
7. General Safety Message									
Aniticipate and look for changes in weather and fire be initiate all actions based on current and expected fire I Communicate hazard and mitigation measures to all p	behavior.								
8. Attachments									
Organization List - ICS 203	ther Forecast	Incident Map							
Div. Assignment Lists - ICS 204	vior Forecast	Fire Suppression Repair Plan							
	tions Summary - ICS 220	Camp Map							
Medical Plan - ICS 206 Safety Me	essage								
9. Prepared by: Planning Section Chief	10. Approved by: Incident Commander								
7/17/2023	7/17/2023 Leall >	+Well-							

	nal Assignment List					
1. INCIDENT NAME		2. DATE PREPARED		3. TIME PREPARED		
224 SHIFT	4 Fire	7/17/2023		1800 5. OPERATIONAL PERIOD (Time)		
24 HOUR SHIFT PLAN	MON/TUES	4. OPERATIONAL PERIOD (Date) 7/17/2023 -	7/18/2023	1800-1800		
5. Incident Commander	& Staff		ons Section			
Position	Name	Posit		Name		
Incident Commander	Scott West	Chief		Andrew Blanco		
Deputy	COSK WOOL					
Safety Officer	Jesse Batson					
Public Information	Robbie Lefebvre					
Liaison	TODDIO EGIODATO	9a. Division Group A	Assignments			
Eldison		Division/Group	A	Eric Jacobs		
6. Agency/Organization	Representatives	Division/Group	В			
Agency/Organization	Name	Division/Group	Night Shift	Joe Arbow / Dillon Neumann (t)		
USFS AA	Jeremy Goers			()		
BLM AA	Dan Eddy	Division/Group				
USFS Agency Rep	- Contract	Division/Group				
BLM Agency Rep		Division/Group				
ODF AA	Steve Wilson	Division/Group				
WeyCo Landowner Rep	Andy Weathers / Will Burge	Division/Group	Staging			
Rural FD	Ian O'Connor (Estacada)	Bivioloti/Croup	Otaging			
7. Planning Section	lan o como (Estacada)					
Chief	Kyle Kaupp					
Resources Unit	\ \					
Situation Unit						
GISS	Erik Larsen					
	McKenna Armantrout					
GISS (t) FBAN	McKenna Armanirout	9d. Air	Operations			
FOBS	 	Branch Director				
Fire Investigator	Bonebrake / Robbins	Air Attack Supervisor		le# Deals		
		Helicopter Manager		Jeff Peck		
	-					
8. Logistics Section		10. Fina	ance Section			
Chief	Dawn Sleight	Chief		Jamee Millard		
Assistant	Mike Thompson	Assistant		Carried William		
	Wike Monipson	Time Unit				
Support Branch Director Ordering Unit	Elise Loewen	Procurement Unit				
Supply Unit	Liise Loeweii	Cost Unit				
Ground Support Unit		Incident Contract Project	ct Inspector			
Communications Unit	Kelli DeVine		Process and Proces			
Recieving/Distribution Manager	(0					
Service Branch Director						
Food Unit						
Facilities Unit						
Medical Unit						
Prepared By: (RESL)		Approved By: (PSC)	416			
l .	7/1	7/2023	7/	7/17/2023		

DAY SHIFT DAY DAY SHIFT TUESDAY 1. Operations Personnel Operations Chief Andrew Blanco Alfrew Blanco Jesse Batson Strike Team/Task Force Resources Assigned this Period Avery Peterson Division/Group Supervisor Strike Team/Task Force Resource Designator Avery Peterson HCM - Weyerhaeuser Louis Cholo 18 HCM - Weyerhaeuser Eduardo 18 HCM - Weyerhaeuser E-1 ENG6 Columbia City Whalen / Poland Designation With Pacific Forestry C-2 HC2 - North Pacific Forestry E-1 ENG6 Columbia City Whalen / Poland Control Operations Continue to secure, improve and hold line. Locate, light high, and stugater hardding are more up operations. Improve, plumb, and begin mop up on containment lines. Division/Group Communication Summary 8. Division/Group Communication Summary	CS-204 I	Division Ass	ignment	List						
A. Operations Personnel Operations Chief Andrew Blanco Branch Director Jesse Batson Division/Group Supervisor Eric Jacobs Strike Team/Task Force Resource Designator Resource Designator Resource Designator Avery Peterson HCM - Weyerhaeuser Louis Cholo HCM - Weyerhaeuser Eduardo E1 Re2 - North Pacific Forestry E-1 ENG6 Columbia City Whalen / Poland Control Operations Control Operations Control operations TUESDAY Division/Group Supervisor Eric Jacobs Eric	Incident Name	224 Fir	re							DIV A
Andrew Blanco Branch Director Safety Officer Jesse Batson Division/Group Supervisor Eric Jacobs 5. Resources Assigned this Period Strike Tream/Task Force Resource Designator Resource Designator O-20 TFLD Avery Peterson 1 HCM - Weyerhaeuser Louis Cholo 18 HCM - Weyerhaeuser Eduardo 18 HCM - Weyerhaeuser 19		OLUET	7.11						201/10/25/1	
Department Andrew Blanco Branch Director Safety Officer Jesse Balson Division/Group Supervisor Eric Jacobs		SHIFT			Ju	ly 18	3, 20	23	06	00 - 1800
Safety Officer Strike Team/Tesk Force Resource Assigned this Period Strike Team/Tesk Force Resource Designator Description Avery Peterson Leader Number Person Shift Shift Shift Shift Shift Son Shift Commen Description Commen Description Avery Peterson Louis Cholo 18 Leader Louis Cholo Leader Leader Louis Cholo Leader Leader Leader Leader Person Shift					<u> </u>					
Strike Team/Task Force Resource Designator Resource Designation Resource Designator Resource Designator Resource Designation Resource Designa										
Strike Team/Task Force Resource Designator Avery Peterson 1 Avery P		_			-	Group	Supe	rvisor	Eric Jacobs	
Resource Designator Resource Designator Avery Peterson Avery Peterson 1 Avery Av						14th	21st			
ACM - Weyerhaeuser ACM - Weyerhaeuser ACM - Weyerhaeuser Eduardo 18 20 2-1 HC2 - North Pacific Forestry 20 20 E-1 ENG6 Columbia City Whalen / Poland 2 WTT2 Whalen / Poland Control Operations Control operations Continue to secure, improve and hold line. Cocate, identify, and mitigate hazard trees. Establish hose lays to support holding and mop up operations. Improve, plumb, and begin mop up on containment lines. 7. Special Instructions Division/Group Communication Summary			L	.eader	53,000,000,000,000			30th Shift		Comments
## Eduardo 18	-20 TFLD		Avery Peterso	on	1					
## Eduardo 18										
C-1 HC2 - North Pacific Forestry C-2 HC2 - North Pacific Forestry D-1 E-1 ENG6 Columbia City Whalen / Poland D-1 ENG6 Columbia City Whalen / Poland D-1 ENG6 Columbia City Whalen / Poland D-1 ENG6 Columbia City Whalen / Poland D-1 ENG6 Columbia City Whalen / Poland D-1 ENG6 Columbia City Whalen / Poland D-1 ENG6 Columbia City Whalen / Poland D-1 ENG6 Columbia City Whalen / Poland D-2 ENG6 Columbia City Whalen / Poland D-2 ENG6 Columbia City D-2 ENG6										
20 E-1 ENG6 Columbia City Whalen / Poland 2 WTT2 WTT2 Sa. Control Operations Continue to secure, improve and hold line. Locate, identify, and mitigate hazard trees. Establish hose lays to support holding and mop up operations. Improve, plumb, and begin mop up on containment lines. Special Instructions Division/Group Communication Summary	CM - Weyerhaeuse	er	Eduardo	_	18					
20 E-1 ENG6 Columbia City Whalen / Poland 2 WTT2 WTT2 Control Operations Continue to secure, improve and hold line. Cocate, identify, and mitigate hazard trees. Establish hose lays to support holding and mop up operations. mprove, plumb, and begin mop up on containment lines. Special Instructions Division/Group Communication Summary							_			
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6. Control Operations Continue to secure, improve and hold line. Locate, identify, and mitigate hazard trees. Establish hose lays to support holding and mop up operations. Improve, plumb, and begin mop up on containment lines. 7. Special Instructions 8. Division/Group Communication Summary	-1 FNG6 Columbia	City	. Whalen / Pols	and	2					
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3. Division/Group Communication Summary	ocate, identify, an stablish hose lays	nd mitigate hazard tre s to support holding a	ees. and mop up ope							
8. Division/Group Communication Summary			Special	Instructions		41.0	No Est			
							F	allone:	Tone	Channal
	Function	Frequency	Tone		T		Fre	quency	ione	Channel
Command 151.205 179.9 High Heaven Logistics Tactical 450.0005 456.7 Phys Net Airte Cround 454.240 456.7					-				450	
Div/Group 159.2625 156.7 Blue Net Air to Ground 151.310 156.7		159.2625	156.7	Blue Net				51.310	156.7	White Net
Prepared by: (RESL) Approved by: (PSC)	repared by: (RESL)				Approved	by: (PSC	C)	7	1-1	<u></u> -
7/17/2023	17/2023				7/17/2023		1	1	1 de	767

. Incident Name				2. Branch				3. Division/Group		
	224 Fi	re							DIV B	
SHIFT		DAY		4. OPERATI	ONAL PE	RIOD (D	OATE)	OPER	ATIONAL PERIOD (TIME)	
DAY	SHIFT	TUES	DAY	Ju	ly 18	3, 20	23	0	600 - 1800	
5.		Operations Per	sonnel	Y						
Operations Chief		Andrew Blanco		Branch [Directo	r				
Safety Officer		Jesse Batson		Division/	Group	Super	rvisor	Michael Morga	an	
6.	F	Resources Assigne	d this Period					- I - I - I - I - I - I - I - I - I - I		
Strike Te	am/Task Force ce Designator	Lead		Number Person	14th Shift	21st Shift	30th Shift		Comments	
O-9 TFLD		Swearingen		1						
O-16 HEQB		Sproul		1						
O-2 HCM - Coffee C		Foreman		11						
O-1 HCM - Coffee C		Cooley		11						
O-3 HCM - Coffee C	reek	Halloway		11						
ENG3 BLM				6						
ENG6 BLM				3				<u> </u>		
				*						
DOZ2 Greenup				2						
7.		Control Ope	rations		7.02					
Continue to secure Locate, identify, ar	tify potential line loc e, improve and hold l nd mitigate hazard tro nd begin mop up on	ine. ees.	ify resource n	eeds to c	onstru	ct line	as identif	ied.		
8.		Special Instr	uctions			7.27				
		.,								
9.		ision/Group Comn								
Function	Frequency	Tone	Channel	Func	ion	Fre	equency	Tone	Channel	
Command	151.205	179.9	High Heaven	Logis	tics					
Tactical Div/Group	151.340	156.7	Red Net	Air to G	round	15	51.310	156.7	White Net	
Prepared by: (RESL)				Approved	by: (PSC	;) _			•	
7/17/2023				7/17/2023		1	1		30	
111112020				111112023		1	-//	1		

ICS-204	Division As	signment	List						
1. Incident Nam	e 224 F	ire		2. Brand	ch			sion/Group Night S	Shift
SHIFT	HT SHIFT	MOM	N/TUES	4. OPERATI	ONAL PE	RIOD (DATE) 07/18	(1800 - (RIOD (TIME) 0600
5.		Operations Pers	onnel						
Operations Chie	f			Branch D	irector				
Safety Officer				Division/0	Group S	upervisor	Joe Arbo	ow / Dillon Neu	ımann (t)
6.	Res	ources Assigned	I this Period						
	Team/Task Force ource Designator	L	.eader	Number Persons	14th Shift	21st 30 Shift Sh		Comme	nts
O-8 TFLD	dice Designator	Swenson		1	Siliit	Shift Sh			
C-3 HC2 North Re	eforestation			20					
C-4 HC2 Iron Mou	ıntain			20					
E 0 EN 00 N 0									
E-3 ENG6 West C		Biancheri / Stamy		2					
E-4 ENG6 Toledo		McLeod / Stegmaie	r	2					
WTS2									
	,								
7.		Control Opera	ations						
Alpha Division									
	ure, improve and hold line								
	or burnout operations.								
	perations, target 50 feet.								
Ensure all line is	patrolled.	0 111 /							
8. Bravo Division		Special Instru	ctions						
Acres no many many many many	entify potential line location	on ontions Identif	u rosourco poods to se	onstruct li	ino ac l	dontified			
	old line, going as direct as		y resource needs to co	JIISTI UCT II	ille as it	denumea.			
Ensure all line is		possible.							
9.		on/Group Commi	unication Summary						
Function	Frequency	Tone	Channel	Func	tion	Frequenc	у Т	one	Channel
Command	151.205	179.9	High Heaven	Logis					
Tactical Div/Group	151.340	156.7	Red Net	Air to G	round	151.310	1	56.7	White Net
Prepared by: (RESL 7/17/2023)			Approved 7/17/2023		1	20 3	12	77

Controlled Unclassified Information//Basic

ture: Eric Whioman	e: Eric Whisman	ader Name:	nmunications Unit Le	6. I-205 Prepared By: Communications Unit Leader
20				5. Special Instructions:
				,
		,		
N 167.9	151.2050 N 179.9 159.4350	COMMAND BACKUP	SKAMANIA	COMMAND BACKUP
N 179.9	151.2050 N 179.9 159.4350	COMMAND	HIGH HEAVEN	COMMAND MAIN
N 156.7	151.3100 N 156.7 151.3100	AIR TO GROUND	WHITE NET	A/G
N 156.7	151.3400 N 156.7 151.3400	DIVISION BRAVO	RED NET	TAC
N 156.7	159.2625 N 156.7 159.2625	DIVISION ALPHA	BLUE NET	TAC
N/W Tone/NAC	RX Freq N/W RX Tone/NAC TX Freq	Assignment	Channel Name	Ch# Function
	4. BASIC RADIO CHANNEL UTILIZATION			
	224 FIRE 07/17/2023 11:30	224		
B	1. INCIDENT NAME 2. DATE/TIME PREPARED		MUNICATIONS P	INCIDENT RADIO COMMUNICATIONS PLAN 1-205

FNUS76 KPQR 171837 FWSPQR

Spot Forecast for 224 Fire...Oregon Department of Forestry National Weather Service Portland OR 1137 AM PDT Mon Jul 17 2023

Forecast is based on forecast start time of 1200 PDT on July 17. If conditions become unrepresentative, contact the National Weather Service.

.DISCUSSION...Main concern is tomorrow afternoon/early evening when relative humidity values are expected to dip to around 30%, potentially as low as 25%. Winds are not forecast to reach critical thresholds during that time, but will become a bit breezy out of the northwest by 3-4 PM PDT. Gusts up to 15 mph are expected during that time, especially along west to northwest-facing slopes and along ridgetops.

.REST OF TODAY...

Sky/weather.....Becoming mostly sunny. CWR..... percent. LAL....1. Max temperature.....Around 72. Min humidity.....42 percent. Wind (20 ft)..... Slope/valley.....Northwest winds 5 to 6 mph. Gusts up to 10 mph. Ridgetop......Northwest winds 6 to 8 mph. Gusts up to 15 mph during the late afternoon and evening hours. Mixing height......5500 ft AGL. Transport winds.....West around 8 mph. Haines Index.....4 or low potential for large plume dominated fire growth. Haines Index (Mid)..2 or very low potential for large plume dominated fire growth. .TONIGHT... Sky/weather.....Becoming partly cloudy. CWR..... percent. LAL.....1. Min temperature.....Around 49. Max humidity......92 percent. Wind (20 ft)..... Slope/valley.....Northwest winds 5 to 6 mph in the evening becoming drainage less than 5 mph. Gusts up to 10 mph in the evening. Ridgetop......Northwest winds 6 to 8 mph become variable less than 5 mph. Gusts up to 15 mph in the evening. Mixing height.....200 ft AGL. Transport winds.....South around 4 mph. Haines Index.....4 or low potential for large plume dominated fire growth.

Haines Index (Mid)..3 or very low potential for large plume dominated fire growth.

.TUESDAY...

Sky/weather.....Sunny. CWR.....0 percent. LAL....1. Max temperature....Around 80. Min humidity.....29 percent. Wind (20 ft)..... Slope/valley.....Light winds becoming northwest 5 to 6 mph in the afternoon. Ridgetop.....Light winds becoming northwest 6 to 7 mph in the afternoon. Gusts up to 15 mph in the late afternoon and early evening. Mixing height.....4900 ft AGL.

Transport winds.....Northwest around 4 mph.

Haines Index.....4 or low potential for large plume dominated fire growth.

Haines Index (Mid)..5 or moderate potential for large plume

dominated fire growth.

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Forecaster...Kranz Requested by...Kyle Kaupp Type of request...WILDFIRE .TAG 2316993.0/PQR .DELDT 07/17/23

.FormatterVersion 2.0.0

.EMAIL kyle.f.kaupp@odf.oregon.gov

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Incident/Project Name				2. Operational Period							
224 Fire				07/18/23							
Ambulance Services											
Name		Complete Ac	ldress		Phone & EMS Freque	ency	Adva	nced Life Yes	Support (ALS) No		
AMR					911		Υ	es			
Air Ambulance Services											
Name		Phone			Туре	of Aircraft	& Capab	oility			
Life Flight		Dispatch / 911		Helicopter							
Hospitals											
GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long			Travel Time Air Gnd		Phone	Helipad Yes	No	Level of Care Facility			
Lai Loi VH						113		Level 3 Trauma			
Providence Willamette Falls Medical Center 1500 Division St. Oregon City, OR 97045	Lat: Long: VHF:		15 Min	31 mins	503-656-1631	х		Level 2 Trauma			
Legacy Emanuel – Regional Burn Center 2801 N. Gantenbein Ave. Portland, OR 97227	Lat: Long: VHF:	45.5431735 -122.6700961	30 Min	1 Hrs	503-413-2000	х			l 1 Trauma / rn Center		
	Lat: Long: VHF: Tone 156.71										
Division Branch Group	4	Area Location Capability									
DIV A/B		EMS Responders & Capabili	•	Crew EMT's							
		Equipment Available on Scen		Basic F	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11						
A /D		Medical Emergency Channel ETA for Ambulance to Scene		High H	eaven						
A/B	\vdash	Air:		~45 mi	nutes						
, -		Ground:		~30 mi							
	A	Approved Helispot:		None							
		Lat:									
		Long:									

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

ALL DIVISIONS OR GROUPS NOT STAFFED WITH MEDICAL

IDENTIFY MEDICALLY TRAINED PERSONNEL WITHIN YOUR DIVISION AT BREAKOUT.

FOR MEDICAL ASSISTANCE CONTACT NORTH CASCADE DISPATCH "5800" ON COMMAND

INCIDENT WITHIN AN INCIDENT

During a medical emergency, initial radio traffic to North Cascade Dispatch which should include:

- Medical Incident Report Form
 - SEVERITY of EMERGENCY / TRANSPORT PRIORITY
 <u>Green / Routine</u>, <u>Yellow / Serious</u>, <u>Red / Urgent</u>
 - o SHORT DESCRIPTION OF INJURY OR ILLNESS
 - O CONFIRMATION OF RESPONDING MEDICAL RESOURCES CALL SIGN AND ETA

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	Date/Time
Scott West, IC	07/17/23		

Safety Message Safety Starts with You!

We are ALL accountable for SAFE behaviors and actions

Do not think that you are communicating just because your lips are moving.

Communications Tips

- Ensure that people know their role in completing the mission.
- Ensure communications are in place and all personnel know the frequencies.
- Ensure all personnel have received instructions and they are understood.
- Ensure all personnel know operational assignments and their role in achieving success.
- Seek feedback from others.
- Close the loop!
- Don't make assumptions, we all know what "assume" means.
- Avoid the things that hinder good communications.
 - o Bad attitude.
 - o Lack of focus. Body language that does not support what is communicated.
 - o Fatigue or Lack of sleep



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Communication Responsibilities

All Firefighters have five communication responsibilities

- *Briefings All resources require briefings. Use briefing checklist in pocket guide.
- *Debrief Actions as necessary. Use pocket guide After Action Review to stimulate discussion and provide guidance.
- *Communicate Hazards to Others Don't assume!
- *Acknowledge messages Positive affirmation that you heard and understand what was said.
- *Ask if you do not know —Ask questions in unfamiliar situations. The only dumb question is the one you did not ask. Use the opportunity as a learning experience.

The greatest problem with communication is the illusion that it has been achieved

Safety Team: Scott West, IC

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time From	
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	igned:		*		
Nai	me		ICS Position		Home Agency (and Unit)
		7.			
7 Activity Low					
7. Activity Log: Date/Time	Notable Activities				
Date/Time	Notable Activities				
					Y
8. Prepared by: N	ame: _		Position/Title:		Signature:
8. Prepared by: Name: ICS 214, Page 1			Date/Time:		

Medical Plan (ICS 206) WF

Incident Within an Incident- 8 Line

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

	(GENCY: IDENTIFY ON SO L EMERGENCY" TO INI			ICATIONS/DISPATCH.
Usethefollo	wingitemstocomm	unicatesituat	iontocommunic	ations/dispatch.
1. CONTACT COMMUNICATION: Ex: "Communications, Div. Alpha. 2. INCIDENT STATUS: Provide Inc Ex: "Communications, I have a Re Meadow Medical, IC is TFLD Jones. EM	cident summary (including number of priority patient, unconscious, str. MT Smith is providing medical care	of patients) and command uck by a falling tree. Reque ."	structure. esting air ambulance to Fore	st Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpor Priority	TRED / PRIORITY 1 Life Ex: Unconscious, difficulty TYELLOW / PRIORITY 2 Ex: Significant trauma, una GREEN / PRIORITY 3 N Ex: Sprains, strains, minor	or limb threatening in breathing, bleeding seven Serious Injury or illind ble to walk, 2° – 3° burns i Minor Injury or illiness. heat-related illness.	njury or illness. Evacua ely, 2º – 3º burns more than ess. Evacuation may be not more than 1-3 palm sizes Non-Emergency trans	tion need is IMMEDIATE 4 palm sizes, heat stroke, disoriented. 6 DELAYED if necessary. 7 port
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			D	escriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			,	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSME	NT: Complete this section for each p	patient as applicable (start wi	th the most severe patient)	
Patient Assessment: See IRPG pa	age 106			
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (<i>if different</i>): ((Descriptive Location (drop poi	int, intersection, etc.) or	· Lat. / Long.) Patient's E	TA to Evacuation Location:
Helispot / Extraction Site Size and	Hazards:			~
5. ADDITIONAL RESOURCES / E	QUIPMENT NEEDS:			
Example: Paramedic/EMT, Crews, Imn	nobilization Devices, AED, Oxygen	, Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify				
Function Channel Name/N	lumber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND TACTICAL				
7. CONTINGENCY: Consideration: ahead.	<u>s:</u> If primary options fail, what ac	tions can be implement	ed in conjunction with prin	l nary evacuation method? Be thinking
8. ADDITIONAL INFORMATION:	Updates/Changes, etc.			

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

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