# **Rough Patch Complex Incident Action Plan**



# **September 23, 2021**

Operational Period: 06:00-20:00

IWI Emergency Phone Number

469-765-6719

**Rough Patch Complex** 

OR-UPF-000373

**N68U** 

P6N68U 0615

Maps



NOTES:		
	· · · · · · · · · · · · · · · · · · ·	

# **INCIDENT OBJECTIVES (ICS 202)**

			· · · · · · · · · · · · · · · · · · ·								
	1. Incident Name:	2. Operational Period:		Date To: 9/23/21							
	ugh Patch Complex & Jack Fire		Time From: 0600	Time To: 2100							
3. C	Objective(s):  Address the safety of incident responders, aviati tactics, including a clearly defined and obtainable										
2.	Using a full suppression strategy, develop a long contingency, and emergency plans that identify prioritized highly valued resources and assets:										
	<ul> <li>Community Infrastructure and Defensible I Mine, Doehead Repeater and other commu and any other private structures. Coordinate</li> </ul>	nication sites, ODOT facilities	and Highway 138, Pacific Pov	wer facilities, private property,							
	Economic Value of Natural Resources: Exe timberlands, timber sale areas, and Cow Cr			D&C, and converted/matrix							
	<ul> <li>Natural and Cultural Resource Values: Weigh potential suppression actions in consideration of the natural values in the Steamboat drainage, in particular the Frank and Jeanne Moore Wild Steelhead Management Area, eligible historic properties, cultural resources, seed orchards, south Umpqua Experimental Forest, Boulder Creek Wilderness, Late Successional Reserves, IRAs, coho salmon, and northern spotted owl critical habitat to minimize high intensity fire effects and undesirable suppression related effects to these values.</li> </ul>										
	<ul> <li>Agency Owned Recreation Sites and Facilities: Provide point protection where applicable to minimize fire threat and impacts to FS and BLM recreation sites, structures and associated facilities including Musick Guard Station and Fairview Lookout, based on fire behavior and movement.</li> </ul>										
3.											
4.											
5.	Provide for initial attack on any new fires within TFR as requested by the Agency Administrators		the TFR. Support requests for	r initial attack outside of the							
4. L	eaders Intent:										
•	The highest priority on this incident is to protect are in place and effective at all levels of manage			e that communication channels							
•	Manage exposure and spread of COVID-19 by i ICP, spike camps, and on the line when feasible interactions where appropriate.										
•	Maintain and strengthen relationships with the UTribe, ODF, Douglas and Lane County Emerger Pacific Power, community leaders, other cooper	cy Managers and Sheriff's Dep	artments, Douglas County Fir	re Protection Association,							
•	Maintain a positive and inclusive workplace who										
•	Ensure good financial management of the Rougl accomplishing operational objectives.	n Patch Complex and Jack Fire	by establishing and monitorin	g cost effective methods for							
5. 9	Site Safety Plan Required? Yes 🗌 No										
-	Approved Site Safety Plan(s) Located	at:									
6. I	ncident Action Plan (the items checked	l below are included in thi	s Incident Action Plan):								
~	ICS 203		Other Attachments:								
	ICS 204		✓ FBAN								
	ICS 205 Map/Chart										
		ast/Tides/Currents									
_	ICS 206										
7. [	Prepared by: Name: Jim McConnell	Position/Title: RESL	Signature:								
8. /	Approved by Incident Commander: N	ame: Jason Loomis Sig	nature: \	2							
	202	Date/Time: 9/19/202	112000	Joonne							

Incident Name		
Rough Patch Complex &	Jack Fire	
2. Date Prepared	3. Time Prepared	-
September 22, 2021	1900	

4. Operational Period

# Day September 23, 2021 0600 - 2100

Position	Name						
5. Incident C	commander and Staff						
Incident Commander	Jason Loomis						
Deputy	Eric Knerr						
Safety Officer	Matt Broyles, Kris Croddy						
Information Officer	Cheyne Rossbach, Don Ferguson,						
miornation Onicer	Jennifer O' Leary, Jeanne Klein (V)						
Liaison	Bryan Hunt, Omar Ortiz (T)						
6. Agen	су						
Umpqua NF AA	Alice Carlton, Kevin Larkin						
Umpqua NF Fire	Jake Winn						
Umpqua NF Fire Staff	John Szuic						
North Zone FMO	Adam Veale						
BLM SwiftWater FO AA	Mike Korn, Heather Whitman						
Willamette NF AA	Michelle King, Molly Juillerat						
DFPA Manager	Pat Skrip						
Air Resource Advisor	Rob Fisher						
ODF	Chris Cline, Craig Pettinger						
7.	Planning Section						
Chief	Jake Lightfoot						
Resource Unit	Jim McConnell, Jen Smith						
Situation Unit	Matt Noss (T), Adam Forga (T)						
Demob Unit							
Status Check-in	Tom Cuellar						
IMET							
Fire Behavior Analyst	Barry Kleckner						
GIS Specialists	Bill Silva, Matt Panunto, Marjorie						
	Jerez (T), Jody Thomas (V)						
8.	Logistics Section						
Chief	Max Yager, Lin Vaughan (T)						
Facilities	Ben Goodin						
Base Camp Manager	Bill Bryant						
Supply Unit	Clarence Adams, Vicki Cunningham						
Info. Technology Spec.	Chad Funnemark, Chuck Vertrees						
Receiving Distribution	Phil Darby						
Ordering Manager	Lynda Knighton, Vicki Cunningham						
Ground Support Unit	Casey Glade						
Communications Unit	Dennis Brigante, Dan Antle (T)						
Food Unit	Kristy Naughton						
Security Manager							
Medical Unit	Bill Howell						

9.	9. Operations Section										
OPS Sec	tion (			revor Wallace							
OPS Sec	tion (	Chief									
(Planning			Jo	on Larson, Al Mason (T)							
OPS Sec	tion (	Chief (Field)		teve Bacigalupo,							
			С	indi Tonasket-Ebel (T)							
5::::			_	Lett David and							
Division	Α		$\dashv$	Jeff Bortner							
Division	С		$\dashv$	Ken Foss							
Division	D		$\dashv$	Scott Coulson, Seth Missal (T)							
Division	F			Steven Griego							
Division	Η/	K		Travis Baker, Josh Mohler (T)							
Division	M			Matt Schutty							
Division	Division O Andy Murrin, Keith Krause (T)										
				_ = = = = = = = = = = = = = = = = = = =							
	Repair Grp Linda Gibson										
Foster's Pit											
Road Gro	oup										
Glide											
Staging North											
Diamond											
d.		L Air Operation	e R	ranch							
AOB Dire		All Operation		ed Hass							
AOB Dire	100000000000000000000000000000000000000	Field)	_	teve Mizikowski							
Air Attack			_	aime Lilienthal, Garrett Davis (T)							
ASGS	Sup	ervisor									
	_	Finance Sect		ark Hocken, Kevin Johnson (T)							
10. Chief		rmance Sect		atty Westgate							
			-	atty Westgate ina Hardin							
Deputy Time Uni		٧,,		W. W. Allino							
				ev Hollars							
Procurem			_	udrey Mainwaring							
Comp/Cla			Pa	atty Westgate							
Cost Unit		-	_								
Prenared	hy P	esource Unit Le	ade	er .							
Topared	Dy IV	SSOURCE OTHER	Juuc								
Jim McC	onn	ell									
	*										

ICS 203 NFES 1327



### **Fire Weather Forecast**

#### **THURSDAY, SEP 23, 2021**

**UNIT:** 



FORECAST NO: PREDICTION FOR:

**ISSUED:** 

76

Thursday, Sep 23, 2021

2000, Sep 22, 2021

NAME OF FIRE:

ROUGH PATCH COMPLEX/JACK FIRE

N. Umpqua RD

SIGNED: Mare Esser Shane Eagan, IMET

**DISCUSSION:** Expect a warming and dry trend through the weekend across the Rough Patch Complex. Thursday will be drier than Wednesday, as RH bottoms out around 20 percent at ridgetops. Poor humidity recovery and breezy easterly winds are expected overnight Thursday into Friday morning. Friday will be the warmest day of the week, with lower elevation areas pushing 90 degrees. The heat coupled with a very dry air mass and breezy winds will result in elevated fire weather conditions early Friday morning through the afternoon. Cool and potentially wetter weather arrives next week, although the exact details on precipitation amounts are still murky. As it stands today, there is a good chance (~40-50%) of periodic wetting rains (>.25") after Monday.

**THURSDAY:** 

SKY/WEATHER: Partly cloudy and warmer.

WIND (20 FT):

**Sheltered areas:** Downslope/down valley through 1000 then upslope/up valley 4-8 mph, gusts to 10 mph. **Ridges, unsheltered areas, wind-aligned drainages:** NNE 5-10 mph with gusts 10-15 mph, becoming NW after 1400, especially on western areas of the complex and around ICP.

**MAX TEMPERATURE:** 

Lower slopes (< 3500 ft): 77-84F;

Upper slopes/ridges (> 3500 ft): 70-76F.

MIN RH:

Lower slopes: 25-35%;

Upper slopes/ridges: 20-30%.

HAINES: 4

INVERSION: Low-level inversion mixes out by late morning. Mixing height: 5,000 ft.

THURSDAY NIGHT:

SKY/WEATHER: Mostly clear, breezy, and dry.

WIND (20 FT):

**Sheltered areas:** Downslope/down valley 2-5 mph.

Ridges, unsheltered areas, wind-aligned drainages: E 5-10 mph, gusts 10-20 mph.

MIN TEMPERATURE:

Lower slopes: 48-55F;

Upper slopes/ridges: 45-55F.

MAX RH:

Lower slopes: 55-70%;

Upper slopes/ridges: 40-55%

**INVERSION:** Strong inversion near mid-slope.

FRIDAY: ELEVATED FIRE WEATHER CONDITIONS POSSIBLE

**SKY/WEATHER:** Mostly sunny, warmer, dry, and breezy.

WIND (20 FT):

**Sheltered areas:** Downslope/down valley through 1000 then upslope/up valley 4-9 mph, gusts to 12 mph. **Ridges, unsheltered areas, wind-aligned drainages:** SE 6-11 mph with gusts 12-20 mph, becoming WNW

after 1300.

**MAX TEMPERATURE:** 

Lower slopes: 84-93F;

Upper slopes/ridges: 77-85F.

MIN RH:

Lower slopes: 20-30%;

Upper slopes/ridges: 12-25%.

HAINES: 4

INVERSION: Low-level inversion mixes out by late morning. Mixing height: 6,500 ft.

<u>Extended outlook:</u> Saturday: Mostly sunny. Highs in the low 70s to low 80s. Min RH: 30-45%. SE winds becoming WNW winds 5-12 mph. Sunday: Partly cloudy. Highs in upper 60s to upper 70s. Min RH: 30-45%. NW winds 5-15 mph. Monday: Increasing clouds, chance of rain. Highs in the upper 50s and 60s. Min RH: 55-75%. NW winds 8-25 mph.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 74	TYPE OF FIRE: Wildfire					
FIRE NAME: Rough Patch Complex & Jack Fire	OPERATIONAL PERIOD: 09/23/2021 (0600-2000)					
<b>DATE ISSUED:</b> 09/22/2021	TIME ISSUED: 2000 Hours					
UNIT: OR-UPF, Umpqua National Forest	SIGNED: Barry Kleckler /s/ Barry Kleckler - FBAN					

#### INPUTS

WEATHER SUMMARY:

\*\*Warming and Drying Trend Continues\*\*

See fire weather forecast for details

#### **FUELS:**

Two primary timber stands in the fire area are Douglas-fir with cedar, madrone, white fir and big leaf maple that are open with low brush mixed throughout the understory (TU5). The second is Douglas-fir with moderate to heavy brush in the understory (TL5). Both timber stands have light to moderate dead and downed material. Litter and duff are damp, fine fuels may slowly become available by the end of the week to sustain surface fire spread.

Forecast ERC to increase each day this week

#### **OUTPUTS**

#### FIRE BEHAVIOR GENERAL:

Fire behavior will be limited to smoldering and stationary consumption of logs and stumps as fuels slowly dry out after weekend precipitation. Each day of drying my lead to slightly increased areas of visible smokes, but good overnight humidity recovery limits "peak" burning to a few hours each afternoon.

- <u>Timber Litter</u> TL5 (High Load Conifer Litter)
  - o Rate of Spread smoldering creep with flame lengths less than 1 foot.
- <u>Timber Understory</u> TU5 (Very High Load, Dry Climate Timber-Shrub)
  - o Rate of Spread smoldering creep with flame lengths less than 1 foot.

FDFM 4-6%

PIG 50-70%

Torching Unlikely

Crown Runs Unlikely

\*Fine Dead Fuel Moistures and Probability of Ignition are based on peak forecast fire weather conditions and do not take into account recent precipitation. Fire behavior forecast is based on observed fuel conditions.

#### FIRE BEHAVIOR SPECIFIC:

Unlined Divs: Smoldering and creeping edge. Watch for increased amounts of smoke as a sign of fuels beginning to dry. Lined Divs: Continued consumption of heavies and stumpholes mostly interior. Beware of snags if going deeper.

#### AIR OPERATIONS:

Visibility should be good throughout the day. Very little smoke and a few high level clouds.

#### SAFETY

Transition day. Short period to get up to speed. Ensure communication is complete; what you say may not be what is understood.



Smoldering fire behavior still carries a number of hazards: ash pits, stumpholes, steam burns, and ash in the eyes. Ensure safe practices are followed when providing suppression repair and mopping up. Recent rains may have made snags and trees "top heavy" with moisture, and loosened rocks that may fall and roll.

Take hourly weather observations, including Fine Dead Fuel Moisture and Probability of Ignition calculations, communicate to fire resources.

DIVISION ASSIGNMENT LIST			1. Branch			2.	2. Division/Group						
2 1	ident Name				4 0000	diamal	Devied						
3. Inc	cident Name <b>Ro</b>		atch (	Complex	4. Opera		Perioa September	23	2021		Time: Da	y 0600 - 2	100
5.					Operations F			20	, 202 1		Time. Da	y 0000 - Z	100
	ations Chief		Trevo	r Wallace	Division/Group Supervisor			Jp	Jeff Bortner				
Opera	ations Chief (	(Planning)	Jon La	arson, Al Mason (T)			Air Attack Supervisor		Jaime	Lilienth	nal, Garrett Dav	vis (T)	
Oper	ations Chief (	(Field)		Bacigalupo, Cindi To	nocket Ebe	J /T\	Supervisor						
-	y Officer	(Fleid)	_	Broyles, Kris Croddy	nasket-Ebe	:1 (1)							-
6.			1		Resources Assigned this Period								
	Strike Te	eam/Task Fo	orce/ Reso	ource Designator		Lead			Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-58 GE	Forestry	HC2IA		Armondo	Tova		1	20			L	9/30
2.	C-81 SR\	√#9 HC2	2IA		Manny Almare				19		, 49-94		9/23
3.	C-83 Grizzley HC2				Akeem Fa	rr		$\top$	20				9/23
4.	C-97 Grayback Forestry # HC2				Trevor Por	ter		$\top$	20				9/24
5.	C-104 Rogue River IHC				Aaron Sch	uh		1	21				9/30
6.	C -109 Warm Springs IHC				Renzo Roo	drigu	ez	T	17		11. 10000000000000000000000000000000000		10/1
7.	E-190 Grande Ronde T6				Dustin Hawks			$\top$	3				10/2
8.	E-127 Thomas Ireland WAT2				Scott Lynn	i		$\top$	1				10/1
9.	E-161 Thomas Ireland WAT2				Wade Sev			$\top$	1				9/30
-	E-207 Ba	ır 4E Wel	ding Sk		Ty Mitchel	l		$\top$	1				9/23
-	O-469 Gr				Matt Minni			+	2				9/27
	O-276 G	oodson Lo	ogging	FMOD	Nate Zelle	r		+	2				10/3
	O-717 P				Paul Picolet			1	2				10/3
	O-745 C			DD	Steven Hayter			1	2				10/4
15.								$\top$					
16.								$\top$					
	E-120.19	TFLD (T	)		Hunverto (	Ortiz		+	1				9/27
-	O-563.81		,		Jack Mund	v		+	1				9/23
	O-707 E				Benjamin I	-	 S	$\dagger$	1				9/30
	E-327 Al				Camphous			+	2				9/28
21.								$\top$					
$\vdash$	E-6 UTV							+					
			ain 16 spo	ot fires North of Division line.									-
8. S	Special Instru	ictions.											
9.					Division/Group Communication Sum			ımma				-	
Function Frequency System		Channel	14 491 1 = 191	Function	+	Frequ	ency	System	Cha	annel			
	mmand peater		See C	Comm Plan			Command	See Cor			nm Plan		
	TAC					Ai	r To Ground	See Comm Plan					
Prepar	ed by (Reso	urce Unit Le	ader):		Approved by	/ (Plar	ning Section C	hief			Date	Time	
Jir	Jim McConnell			lake Lightfoot				9/22/2021			19	900	

DIVISION ASSIGNMENT LIST		1. Branch		2. Divi	2. Division/Group						
3. In	cident Name		4. Operational	Period							
	Rough P	atch Complex	Date: S	September	23, 202	1	Time: Day	0600 - 2°	100		
5.			Operations Person	nel							
Oper	ations Chief	Trevor Wallace		<sup>Jp</sup> Ken	Foss						
Oper	ations Chief (Planning)	Jon Larson, Al Mason (T)		Air Attack Supervisor	Jain	ne Lilienth	nal, Garrett Davi	s (T)			
Oper	ations Chief (Field)	Steve Bacigalupo, Cindi To	nasket-Ebel (T)								
Safet	y Officer	Matt Broyles, Kris Croddy			×						
6.			Resources Assign	ed this Period							
	Strike Team/Task Fo	orce/ Resource Designator	Lead	ler	Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day		
1. E-269 OR-DEF 330 T3			Dalton Loveles	S	6				9/29		
2.	E-272 OR-OCF 6	12 T6	Noel Goodpas	ter	5				9/27		
3.	E-275 WA-TBR 5	62 T6	Justin Hughes		4				9/28		
4.	E-133 Warren Pa	rtridge MAST	Warren Partrid	ge	2				9/25		
5.	E-185 Zeb's Tree	Service MAST	Bob Nelson		2				9/26		
6.	E-194 Briggs Truc	cking EXCA	Donovan Shee	ts	2				9/26		
7.	E-93 Clint Hatfield		Richard Hillard						10/03		
8.	O-655 4Q Fallers	FMOD	Marcos Rivera		2				9/26		
9.	O-607 TFLD	(10) 44994 (60) (44)	Scott Turner		1				9/23		
10.	O-652 TFLD (T)		Richard Nielso	n	1				9/25		
11.											
12.											
13.											
14.											
15.											
16.											
17.								r.			
18.	O-699 SOFR		Brad Evans	ŭ	1				10/02		
19.	O-642 EMTF		John Buchan	8	1				9/27		
20.	0 0 12 2										
21.											
22.											
	L Control Operations					-					
8.	Special Instructions.	4									
9.			Division/Group Cor	nmunication Su							
F	unction Freque	ency System	Channel	Function	Freq	uency	System	Cha	annel		
	ommand epeater	See Comm Plan		Command		See Cor	mm Plan				
	TAC		Α	ir To Ground		See Cor	omm Plan				
Prepa	red by (Resource Unit Le	eader):	Approved by (Pla	nning Section C							
Ji	m McConnell	Jake Lightfo	oot		9/22/2021 1900						

DIVISION ASSIGNMENT LIST			1. Branch	4. Division/Group  D								
3 lr	ncident Name		Operational P	eriod								
0. 11		atch Complex		eptember	23, 2	021	Time: Da	y 0600 - 21	00			
5.			Operations Person	onnel								
Ope	rations Chief	Trevor Wallace		Division/Gr Supervisor								
Ope	rations Chief (Planning)	Jon Larson, Al Mason (	T)	Air Attack Supervisor  Jaime Lilienthal, Garrett Davis (T)								
Ope	rations Chief (Field)	Steve Bacigalupo, Cindi	Tonasket-Ebel (1	Γ)								
Safe	ty Officer	Matt Broyles, Kris Croddy										
	Strike Team/Task Fo	orce/ Resource Designator	Leade	er	Numb Perso		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day			
1.	C-98 JC Orozco	Tony Diaz		20				9/27				
2.	C-100 Wyeast Wil	dlands HC2	David Freema	ın	20				9/29			
3.	C-9003 Pacific Oa	sis HC2	Stephen Long	berg	20				9/28			
4.	C-9004 Jo Interna	ational HC2	Kyle Tingzon		20				9/28			
5.	E-303 R2 #1 T4		Jonathon Pea	rson	3				9/25			
6.	E-169 Charles Irel	and WAT2	Eric Arasmith		1				10/3			
7	E-169 Mark Jones	WAT2 *	Alex Wofford	1				9/29				
8.	E-287 Robert Muri	ray DOZ3	Kenny Murray		2				9/28			
9.	E-2 Dukes Equipr	ment MAST	Matt Sveen		2				9/25			
10.	E-258 GE Forestr	y CHIP1	Victor Osegue	era	3				9/29			
11.	O-185 C & K Wild	land FMOD	Rickie Hunt		2		X,0014244		9/28			
12.	O-186 C & K Wild	land FMOD	Cameron Hart	iness	2				9/28			
13.	O-715 Pacific Ridg	geline FMOD	Sam Holstad	Sam Holstad					10/4			
14.	E-132 Dean's Inno	ovations TDMP	Aaron Coats		1				9/28			
15.							-					
16.	O-685 TFLD (T)		Daniel Boyer		1				9/29			
17.	O-?? TFLD		Randy Lamb		1				10/1			
18.	O-667 HEQB (T)		Ryan Oswald		1				9/27			
19.	O-640 SOFR		Patrick Willian	ns	1				9/25			
20.	O-594 EMPF		Ken Shields		1				9/28			
21.	O-610 REMS 3		Brandon Thor	nas	4				9/29			
22.	E-284 AMBU 3		Brian Rossdu	etcher	2				9/30			
8. Sp	ecial Instructions.  * Number from the Ja	Prep From DP 268 to DP 272.	×									
			Division/O	mmunication (	Summer:							
9. F	Function Frequency System		Division/Group Co Channel	Function S	ournmai	Frequency	System	Cr	hannel			
	ommand epeater	See Comm Plan		Command	No.		omm Plan		21-7			
	TAC		250	Air To Ground	1 11	See Co	omm Plan					
	red by (Resource Unit Le	eader):	1	Approved by (Planning Section Chief):  Jake Lightfoot				Date Time 9/22/2021 1900				

	DIVISION ASSIGNMENT LIST			1. Branch	1. Branch			6. Division/Group					
									-			Pg.	1 of 2
3. In	cident Name	uah D	otob (	Compley	4. Operati	onal	Period						
	KU	ugn P	atch (	Complex	Dat	e: S	Septembe	er 23,	2021	Tim	e: Day	0600 - 21	00
5.					Operations P	erson	nel		<b>-</b>				
Oper	ations Chief		Trevo	r Wallace		Division/Group Supervisor			Steven Gr	riego			
	ations Chief (F			arson, Al Mason (T)			Air Attack Supervisor		Jaime Lilie	enthal, Garr	ett Dav	is (T)	
	ations Chief (F	Field)		Bacigalupo, Cindi Tona	asket-Ebel	(T)							
Safet	y Officer		Matt E	Broyles, Kris Croddy									
6.					Resources As	ssign	ed this Perio	d					
	Strike Team/Task Force/ Resource Designator			ı	_eade	er	Numbe Person		Drop Off PT./Time	j	Pick Up PT./Time	Tentative Last Work Day	
1.	C-9002 B	llue Mou	ntain H	IC2	Plutarco Espinoz		reno-	20					9/28
2.	E-120 DE	NF 616	T6		Conrad	McC	Closkey	6					9/29
3.	E-223 Ro	gue Rive	er T4		Christer	ı Hu	ttena	3					9/29
4.	E-87 War	ren Part	ridge V	/AT2	Joseph	Jime	erson	1					9/27
5.	E-162 Ch	arles Ire	land W	AT2	Ryan Cl	hand	dler	1					9/25
6.	E-28 Zeb'	s Tree S	ervice I	MAST	Cameron Holmes			2					9/26
7.	E-45 Zeb'	s Tree S	ervice I	MAST	Lonnie I	May	nard	2					10/3
8.	E-109 Ma	rk Jones	EXCA		Jess Ca			2					9/25
9.	E-220.1 L			OZ2				3					10/1
10.	O-611 Mil				Nathan	Prat	t	2		R&R (9-2	23 & 24	)	
11.	O-613 Ke				Kevin M			1		R&R (9-2			
12.	O-562 TI			*****	Richard F. Piper			1		-			9/24
13.	O-563.93				John Clay			1					9/23
14.	O-670 TI				Matt Pip			1					
15.	O-677 HE				Jarod L			1					10/1
16.	O-678 HE				Weston			1					10/1
17.	A-88 UAS	7. 7.			Brian Ar			4					
18.	7100 0710				Brianiya	1401	0011	•					
19.				**************************************									
20.													
21.		-											
	 Control Opera	tions Road	Prep on	the 200 Road.					is .				
12.	Special Instruc	ctions.											
PPOPARAGE AND TO A CHARACTER			ivision/Group	Com	. 0.5111   1.12-0.111-0.111	Summa							
Function Frequency System			Channel		Function		Frequency	Syst	em	Cha	nnel		
	mmand epeater		See	Comm Plan			Command		See C	Comm Plan			
B-grant MA	TAC				1		r To Ground			Comm Plan			
	Prepared by (Resource Unit Leader): Jim McConnell					lanning Sect ntfoot	uon Chie	et):				00	

ICS 204

	DIVISION ASSIGNMENT LIST		1. Branch		7.	Division/Group	)				
	DIVISION	ASSIGN	MENI LISI					F			
0 1-	aid and Nicora			1.0	D					pg. 2	2 of 2
3. IN	cident Name  Rough P	atch	Complex	4. Operationa	Date: September 23, 2021 Time: Day 0600 - 2100						
5.	- Roughi			Date: Operations Perso		er 23,	2021	Time: L	Day 0	600 - 21	00
	-Research Olivier	T		operations Person	Division/Gr	oup	01				
Oper	ations Chief	Trevo	or Wallace	Supervisor			Steven Grie	ego 			
Oper	ations Chief (Planning)	Jon L	arson, Al Mason,		Air Attack Supervisor	2	Jaime Lilier	nthal, Garrett	Davis	; (T)	
Oper	ations Chief (Field)	Steve	Bacigalupo, Cindi Tona	sket-Ebel (T)							
Safet	y Officer	Matt I	Broyles, Kris Croddy								
6.			F	Resources Assign	ned this Period	t					_
Strike Team/Task Force/ Resource Designator			Lead	ler	Numb Persor		Drop Off PT./Time		Pick Up T./Time	Tentative Last Work Day	
1.	PNW Task Force										
2.	O-273 AREP			Patrick Quin	er	1					10/3
3.	O-724			Dan White		1					10/3
4.	O-725 TFLD (T)			Kyle McNall	У	1					10/3
5.	E-298 AK-MSSC	T6		David Croy		5					10/3
6.	O-299 AK-KKS-K			Matthew Mo		3					10/3
7.	E-300 AK-KKS-K			Daniel Reyn		4					10/3
8.	E-302 AK -DASC	-62 T6		James Harri	ld	3					10/3
9.											
10.											
11.											
12.											
13.	O-639 SOF2			Gary Kemp		1					9/27
14.	O-646 EMPF			Joshua Cou	00.00	1					9/25
15.	O-549 EMPF		9	Tim Richmo		1		10116			10/4
16.	E-3 AMBU 8			Gines/Corbi	n	2	+ +				9/24
17.											
18.											
19. 20.											
21.					_	-					
	Control Operations										l
13.	Control Operations										
14.	Special Instructions.		4								
9.		ivision/Group Co	mmunication §	Summai	ry	-					
alternations (Inc.	unction Freque	ency	System	Channel	Function	7	Frequency	System		Chai	nnel
	mmand epeater	See	Comm Plan		Command		See Co	omm Plan			
	TAC				ir To Ground	lion 1	See Co	omm Plan			a
Prepa	red by (Resource Unit Le	eader):		Approved by (P	lanning Section	n Chief	):	Date	Time		
Jiı	Jim McConnell			Jake Lig	htfoot		9/22/2021			19	00

			1. Branch		1 2	3. Division/Group						
	DIVISION A	SSIGNMENT LIST	1. Branch		o. Division/Group		" H / k	•				
							п / г		. 1 of 2			
3. In	cident Name		4. Operational	Period	L			<u> </u>	. 1012			
	Rough P	atch Complex	Date: September 23, 2021 Time: Day 0600 - 2100									
5.			Operations Person		01 20	, 2021	Time. Day oo	70 2100				
Oper	ations Chief	Trevor Wallace	Division/Group Supervisor			Travis Ba	iker, Josh Mohl	er (T)				
Oper	ations Chief (Planning)	Jon Larson, Al Mason (T)		Air Attack Supervisor		Jaime Lili	enthal, Garrett	Davis (T)				
Oper	ations Chief (Field)	Steve Bacigalupo, Cindi Tor	nasket-Ebel (T)	- ouponiosi								
Safe	ty Officer	Matt Broyles, Kris Croddy	n mediani stratisi mma sa seneri 🕻 o 🗸									
6.	*	, ,	Resources Assign	ed this Perio	d							
	Strike Team/Task F	Leade		Numb Perso		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day				
1.	C-71 Umpqua NZ	Z Crew 3 HC2IA	Skyler Shrum		21				?			
2.	C-107 Grizzly Gre	en Team HC2	Jos Delfin		18				9/30			
3.	C-9007 R & R Cor	ntracting HC2IA	Juan Ceja		20		-		10/2			
4.	C-9009 Big Bark	HC2	Darren Burkha	ardt	20				10/2			
5.	E-276 PatRick 10	T4	William Murph	ıy	3				10/2			
6.	E-63 Lee Roy Bel	loir WAT2	Randy Belloir		1				10/1			
7.	E-88 Davis Corpo	ration WAT3	Matt Deister		1				9/26			
8.	E-160 Thomas Ire	land WAT2	Chris McEwer	1	1				9/23			
9.	E-255 Hi Country	CHIP2	John Conger		3				9/29			
10.	E-257 Jo Internation	onal CHIP2	Javier Orozco	11	3				9/28			
11.	O-716 Breeze by F	Fire FMOD	Jason Shacke	lford	2				10/3			
12.												
13.	O-691 TFLD (T)		Eric Jackson	1				10/2				
14.	O-706 HEQB		Chris Lockwo	od	1				10/5			
15.												
16.		vi										
17.												
18.	O-649 EMTF		Brandy Cusicl	(	1				9/28			
19.	O-650 EMTF		Matt Cusick		1				9/28			
20.	S-464 Beyond the	Edge REMS2	lan Nelson		2				9/27			
21.	E-146 AMBU 5		Dustin Wamsl	еу	2				9/23			
7Cor	ntrol Operations											
8. Spe	ecial Instructions.											
9.	,		Division/Group Cor	nmunication	Summa	ry	78					
Function Frequency System		Channel	Function		Frequency	System		hannel				
	emmand epeater	See Comm Plan		Command		See (	Comm Plan					
	TAC		A	Air To Ground			See Comm Plan					
Prepa	red by (Resource Unit Le	eader):	Approved by (Plai	nning Section	Chief):		Date	Time				
Ji	m McConnell	Jake Ligh	tfoot			9/22/202	1   1	1900				

ICS 204 NFES 1328

	DIVISION A	ASSIGNMENT LIST	1. Branch		6.	Division/Grou	<b>O</b>			
3. In	cident Name		4. Operational	Period						
5=4.5	Rough P	atch Complex	Date:	Septembe	er 23, 2	2021	Time:	Day 0	600 - 2	2100
5.			Operations Perso	nnel						
Ope	ations Chief	Trevor Wallace		Division/Gro Supervisor	oup	Andy Murr	in, Keith Krau	ise (T)	)	
Opei	rations Chief (Planning)	Jon Larson, Al Mason	(T)	Air Attack Supervisor	,	Jaime Lilie	nthal, Garrett	Davis	s (T)	
Ope	rations Chief (Field)	Steve Bacigalupo, Cir	ndi Tonasket-Ebel (T)	1						
Safe	ty Officer	Matt Broyles, Kris Cro	ddy					0		
6.			Resources Assign	ned this Period	d					
	Strike Team/Task	Force/ Resource Designator	Lead		Number Persons		Drop Off PT./Time		Pick Up T./Time	Tentative Last Work Day
1.	C-108 PatRick Pf	R 16 HC2IA	Josh Barne	y	20		ICP 0600	ICP	2100	9/30
2.	E-199 Cahoon Co	nstruction	Randy Mat	tson	3					10/3
3.	E-271 Grayback F	Forestry T6	Chase Butt	erfield	3		ICP 0600	ICP	2100	9/29
4.	E-239 Benlin Wild	dland WAT2	Shonny Vanlanding	ham	1		ICP 0600	ICP	2100	9/24
5.	O-563.114 TFLD	(T)	Jason Wilk	erson	1		ICP 0600	ICP	2100	9/24
6.										
7.										
8.										
9.										
10.	1									
11.										
12.										
13.	O-563.113 SOFR	? (T)	Seth Willian	ms	1		ICP 0600	ICP	2100	9/24
14.	E-127 EMTF		Ben Makov	vski	1		ICP 0600	ICP	2100	9/27
15.	E-105 AMBU 2		Rich Dobsi	n	2		ICP 0600	ICP	2100	10/1
16.										
17.										
18.										
19.										
20.										
11.	Control Operations		1					•		
12.	Special Instructions.			Semmunication Summany						
9.	290.4 (25.0). Pro-ulti-5.22		Division/Group Communication Summary  Channel Function Frequency System							
F	unction Freque	ency System	Channel	Function		Frequency	System		CI	hannel
	ommand epeater	See Comm Plan		Command	140. 140.	See C	omm Plan			
	TAC			Air To Ground		See C	omm Plan			
Prepa	red by (Resource Unit L	eader):	Approved by (	Planning Secti	ion Chief	f):	Date		Time	
Ji	m McConnell		Jake Lig	htfoot			9/22/202	21	1	1900

ICS 204

DIVIS	ION AS	SSIGNI	MENT LIST	1. Branch		7.	Division/Grou	M			
3. Incident Name				4. Operationa	l Period						
Roug	gh Pa	atch (	Complex	Date:	Septembe	r 23.	2021	Time: [	Day 0600	- 2100	
5.				Operations Person					.,		
Operations Chief		Chris (	Orr		Division/Gro Supervisor	oup	Matt Schut	ty			
Operations Chief (Plan	nning)	Cindi	Tonasket-Ebel (T)		Air Attack Supervisor		Jaime Lilie	nthal, Garrett	Davis (T)		
Operations Chief (Fiel	d)	Trevor	Wallace, Scott Ebel (T	)	,						
Safety Officer		Matt B	royles, Kris Croddy	:							
6.				Resources Assig	ned this Period	I					
Strike Tear	m/Task F	orce/ Res	source Designator	Lea	der	Numbe Persor		Drop Off PT./Time	Pick U PT./Tin	p Last	ntative it Work Day
1.											
2.											
3.											
4.											
5.											
6.											
7.											
8.											
9.					y and a second						
10.					The same of						
11.											
12.											
13.											
14.											
15.											
16.											
17.											
18.											
19.											
20.											
13. Control Operation	าร					unication Summary					
14. Special Instructio	ns.										
9.					the second control of the second	Summar					
Function	Frequer	псу	System	Channel	Function		Frequency	System		Channel	
Command Repeater		See	Comm Plan		Command		See C	omm Plan			
TAC					Air To Ground			omm Plan			
Prepared by (Resource		ader):		Approved by (F		n Chief	):	Date 9/22/202	Time	1900	

	DIVISION AS	SIGNMENT LIST	1. Branch		4.	Division/Grou	Repair G	roup Pg. 1 c	of 2
3. In	cident Name		4. Operational Pe	riod					
	Rough Pa	tch Complex	Date: Se	ptember :	23, 20	021	Time: Day	y 0600 - 210	0
5.			Operations Persor	nnel					
Oper	ations Chief	Trevor Wallace		Division/Gre Supervisor	oup	Linda Gib	oson		
Oper	ations Chief (Planning)	Jon Larson, Al Mason (T)	3.	Air Attack Supervisor		Jaime Lili	ienthal, Garrett	Davis (T)	
Oper	ations Chief (Field)	Steve Bacigalupo, Cindi To	nasket-Ebel (T)						
Safet	y Officer	Matt Broyles, Kris Croddy							
	Strike Team/Task Fo	orce/ Resource Designator	Leader		Numbe Person		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	Repair Mod 2	**							
2.	C-104.6 (Mod 2 &	3) HEQB (T)	Sarah Welsh		1				9/30
3.	E-291 Mark Jones	EXCA (Log Loader)	Kenny Jones		2				9/30
4.	E-264 Mark Jones	FEL1	Ethan Wilding		2				9/28
5.	E-175 Zeb's Tree	Service SKID1	Chuck Zempel		2				9/28
6.	E-268 Bruce Youn	g Logging SKID1	Josh Miltenberg	ger	2				9/28
7									
8.	Repair Mod 3								
9.	E-278 Mark Jones	FEL2	Mark Godwin		2				9/29
10.	E-59 NW Logging	LDFR	Larry Borste		2		??		9/20
11.	E-135 Mark Jones	SKID1	Gary Tollefsor		1				9/26
12.	E-292 Mark Jones	SKID1	Blylon Godwin		1				9/27
13.	E-244 Rundell EX	(CA	Will Shaw		2				9/28
14.									
15.	Repair Mod 4								
16.	O-704 (Mod 4 & 5)	HEQB	Justin Harrell		1				10/5
17.	E-265 O'Malley Br	os FEL1	Michael South		2				10/3
18.	E-282 O'Malley Br	os LOG (Shovel Loader)	Justin Olston		2				10/1
19.	E-330 Partridge S	SKD1	Don Castell		2				9/28
20.									
21.		6							
7. Co	ntrol Operations				•				
8. Sp	ecial Instructions.								
9.	ROWAN STERRITORNIA		Division/Group Con	AND THE RESERVE AND THE RESERV	Summar			200	
F	unction Freque	ncy System	Channel	Function	la juni grana	Frequency	System	Cha	annel
	mmand epeater	See Comm Plan		Command	ř	See	Comm Plan		
	TAC		J. 2***	ir To Ground		See	Comm Plan		
	red by (Resource Unit Le	ader):	Approved by (Plant		Chief):		Date 9/22/202	Time	200

	DIVISION A	SSIGNMENT LIST	1. Branch		5.	Division/Group	Repair G		2 of 2
3. In	cident Name	***************************************	4. Operational	Period				ı y.	2012
	Rough P	atch Complex	Data: 6	Septembe	ar 23	2021	Timo: [	Day 0600 - :	2100
5.			Operations Person		1 20,	2021	Time. L	Jay 0000 - 1	2100
	ations Chief	Trevor Wallace		Division/Gr Supervisor	oup	Linda Gibs	on		
Oper	ations Chief (Planning)	Jon Larson, Al Mason (T)		Air Attack Supervisor		Jaime Lilie	nthal, Garrett	Davis (T)	
Oper	ations Chief (Field)	Steve Bacigalupo, Cindi Tona	asket-Ebel (T)						
Safe	ty Officer	Matt Broyles, Kris Croddy							
6.			Resources Assign	ed this Period	ď				
	Strike Team/Task I	Force/ Resource Designator	Lead	er	Numb Persor		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	Repair Mod 5							T.	
2.	E-247 MKS Logis	tics FEL1	Joey Mason		2				9/29
3.	E-289 L & L Ponss	se Buffalo FORW	Terry Mann		1				10/4
4.	E-290 L & L Ponss	se Buffalo FORW	Ted Mann		1				10/4
5.									
6.	Bloody Pit								
7.	E-259 Salamande	er CHIP2	Betty Goldy		3				9/29
8.	E-292 Morris Fore	stry EXCA (Log Loader)	Brett Morris		2				10/2
9.	E-280 Mark Jones	Log Truck	Jeff Chandle	r	1				9/29
10.	E-281 Mark Jones	Log Truck	Jack Neufelo	l	1				9/29
11.	E-319 Mark Jones	Log Truck	Micah Jacks	on	1				10/3
12.									
13.									
14.	O-708 EMTF		Lindsay Wicl	nman	1				10/3
15.									
16.									
17.									
18.									
19.									
20.									
21.									
9.	Control Operations								
10.	Special Instructions.								
9.	01.00 to 0.00 to 0.00		Division/Group Cor		Summai		2000		
F	unction Freque	ncy System	Channel	Function		Frequency	System	C	hannel
Alternative Section	ommand epeater	See Comm Plan		Command	e ji	See Co	omm Plan		
	TAC		А	ir To Ground		See Co	omm Plan		
Prepa	red by (Resource Unit Le	eader):	Approved by (PI	anning Sectio	n Chief	):	Date	Time	
Ji	m McConnell		Jake Ligh	ntfoot			9/22/202	21	1900

	DIVISIO	ON ASSIG	NMENT LIST	1. Branch		2.	Divisi	on/Group	Foster's F	Pit	
3. Inc	cident Name	21	70	4. Operationa	Period						
	Roug	h Patch	Complex		September	23	3, 2021		Time: Day	0600-210	00
5.				Operations Perso							
Opera	ations Chief	Trev	or Wallace		Division/Gro Supervisor	up					
Opera	ations Chief (Planr	ning) Jon	Larson, Al Mason (T)		Air Attack Supervisor		Jaime	e Lilienth	nal, Garrett Dav	is (T)	
Opera	ations Chief (Field)	Stev	e Bacigalupo, Cindi Tor	nasket-Ebel (T							
Safet	y Officer	Matt	Broyles, Kris Croddy								
6.				Resources Assig	ned this Period			,			,
	Strike Team/T	ask Force/ Re	esource Designator	Lea	der		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	E-267 Double	s's Logging	EXCA (Log Loader)	Ron Reel			2				9/30
2.		7800 0000									
3.			,								
4.											
5.											
6.											
7.											
8.											
9.											
10.				*							
11.											
12.											
13.											
14.	9										
15.							7,1-				
16.						4					1
17.						$\downarrow$					
18.						_					
19.						$\downarrow$					
20.						+					-
21.											
22.											
7. (	Control Operations	i									
8. :	Special Instructions	s.				an Cummany					
9.	Table 1			Division/Group Co	Fire III A Silver Milator F	umm					
Ft	unction F	requency	System	Channel	Function	alli 44	Frequ	ency	System	Cha	annel
	epeater	See	Comm Plan		Command			See Cor	mm Plan		
	TAC				Air To Ground			See Cor	mm Plan		
	red by (Resource l	Jnit Leader):		Approved by (Pla		Chief			Date	Time	
Ji	m McConnell			Jake Lightf	oot				9/22/2021	19	900

	DIVISIO	ON AS	SIGNI	MENT LIST	1. Branch		3. 1	Division/Group	Road Gr	oup	
2 1=	sident Name				4. Operations	al Dariad					
3. In	cident Name <b>Roug</b>	h Pa	tch (	Complex		Septemb	er 23,	2021 Tim	ne: Day 06	00 - 2100	
5.					Operations Pers	onnel					
Oper	ations Chief		Trevo	Wallace		Division/Gr Supervisor					
Oper	ations Chief (Plani	ning)	Jon La	arson, Al Mason (T)		Air Attack Supervisor		Jaime Lilier	nthal, Garrett	Davis (T)	
Oper	ations Chief (Field	)	Steve	Bacigalpo, Cindi Tona	sket-Ebel (T)						
Safet	y Officer		Matt E	Broyles, Kris Croddy							
6.					Resources Assig	ned this Perio	d	8			
	Strike Team/	Task For	ce/ Res	source Designator	Lead	der	Numbe Person		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	E-110 Marsh	all Tru	cking	EXCA	Benny Yoku	m	2				9/25
2.	E-184 Scott	Marsha	all N	IAST	Kevin Homs	trom	2	5		? ?	9/22
3.	E-61 Lee Ro	y Bello	ir ??		Ross Belloir		1			??	9/22
4.	E-62 Scott M	larshal	I WAT	_2	Ryan Braun		1			Ж	9/27
5.	E-85 Thomas	s Irelar	nd WA	T2	Issac Saylor		1			??	9/22
6.	E-87 Charles	s Irelan	d WA	T2	Craig Vay		1				9/27
7.	E-163 Charle	es Irela	ind W	AT2	Phillip Jones		1				9/25
8.											
9.	E-172 Mark	Jones	GRD		Mark Jones		1				9/30
10.	E-201 Mark J	ones	ROLE	₹	Justin Murph	ıy	1				9/19
11.											
12.											
13.											
14.											
15.											
16.											
17.											
18.											
19.											
20.											
21.											
7Cor	ntrol Operations										
·	ecial Instructions.						on Summary				
9.				Division/Group Communication Summary  System Channel Function Frequency System			1				
F	unction F	Frequenc	су	System			Cha	innel			
THE STATE OF STATE OF	ommand epeater		See	Comm Plan		Command	ç l	See Co	omm Plan		
	TAC				10 20 10	Air To Ground	r	See Co	mm Plan		
Prepa	red by (Resource	Unit Lead	der):		Approved by (P		Chief):		Date	Time	
Ji	m McConnell				Jake Lig	htfoot	9/22/2021			21 19	900

	DIVISI	ON AS	SIGNN	MENT LIST	1. Branch		4.	Division/Group	lide Stag	ing	
3. In	cident Name				Operational Pe	riod				2000	
		gh Pa	tch C	Complex		ptember	23, 20	021	Time: Day 0	0600 – 21	00
5.					Operations Persor	nnel					
Oper	ations Chief		Trevo	r Wallace		Division/Gr Supervisor					S.
Oper	ations Chief (Pla	nning)	Jon L	arson, Al Mason (T)		Air Attack Supervisor		Jaime Lilien	thal, Garrett Da	ıvis (T)	
Oper	ations Chief (Fie	eld)	Steve	Bacigalupo, Cindi To	nasket-Ebel (T)						
Safe	ty Officer	9	Matt E	Broyles, Kris Croddy							
	Strike Team	n/Task Fo	rce/ Res	ource Designator	Leader		Number		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	E-312 Mark	Jones	LDFR		Erik Hellenthal		1				10/4
2.	E-313 ????	? L	DFR								
3.	E-320 ????	? L	og Truc	ck							
4.											
5.											
6.											
7											
8.											
9.											
10.											
11.											
12.											
13.								-			
14.											
15.											
16.				<u> </u>							
17.											
18.											
19.				34.00							
20.											
21.											-
	ntral Operations	Strattor	. Paving	could stage equipment.	l						
7. 00	ntroi Operations	Strattor	TT aving	could stage equipment.							
8. Sp	ecial Instructions	5.					Summary				
9.					Division/Group Cor	nmunication	Suṃmai	ry			
F	unction	Frequer	ncy	System	Channel	Function	tion Frequency System		Ch	annel	
	ommand epeater		See	Comm Plan		Command					
	TAC				Α	ir To Ground		See Cor	mm Plan		
Prepa	red by (Resource	e Unit Le	ader):		Approved by (Plant	ning Section (	Chief):		Date	Time	
J	m McConnel	II			Jake Lightf	oot				900	

	DIVISION	ASSIGNMENT LIST	1. Branch		5.	Division/Group	orth Diamo	ond		
3. In	cident Name		4. Operational	Period						
		atch Complex		Septembe	r 23, 2	2021	Time: Day	0600 - 21	100	
5.			Operations Persor	nnel		5				
Oper	ations Chief	Trevor Wallace		Division/Gro Supervisor	oup					
Oper	ations Chief (Planning)	Jon Larson, Cindi Tonasket-E	bel (T)	Air Attack Supervisor		Jaime Lilien	thal, Garrett Dav	ris (T)		
Oper	ations Chief (Field)	Steve Bacigalupo, Cindi Tona	asket-Ebel (T)							
Safe	ty Officer	Matt Broyles, Kris Croddy								
6.			Resources Assign	ed this Period	3					
	Strike Team/Task	Force/ Resource Designator	Lead	er	Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day	
1.	E-124 Lane Fore	stry LDFR	Kevin Watkir	ns	2				9/26	
2.	E-125 Lane Fore	stry EXCA w/ thumb	Darrell Boots	3	2				9/26	
3.	E-171 Lane Fore		Gary Flores		1				9/30	
4.	printe to at an encountration in an encountry	# # # # # # # # # # # # # # # # # # #								
5.	E-172 Dean's Inr	ovations TDMP	Marshall Mill	s	1				9/28	
6.	E-254 Mark Jone		Ken Hale		1				9/27	
7.	E-314 Rose Logg		Jimmy De G	root	1				9/30	
8.	E-316 Mark Jone		Ross Bellori		1				10/3	
9.	L-310 Mark 3011c	3 I DIVII	TKOSS DCIION		<u> </u>				10,0	
10.										
11.										
12.							-			
13.										
14.								110		
15.										
16.					_					
17.										
18.							. Jr 14 Th			
19.			F							
20.										
	Control Operations									
10.	Special Instructions.									
9.			ivision/Group Cor	nmunication S	ummary	1				
F	unction Frequ	ency System	Channel	Function			Cha	ınnel		
PLATE A SERVICE	ommand epeater	See Comm Plan		Command	- 10 Caragai					
	TAC		A	ir To Ground	95	See Cor	mm Plan			
Prepa	red by (Resource Unit L	eader):	Approved by (Pl	anning Section	n Chief):		Date	Time		
Ji	m McConnell		Jake Ligi	ntfoot		0.000,000,000,000			1900	

Prepared Date:09/22/2021	
Prepared By: Ted Hass, AOBD	
AIR OPERATIONS SUMMARY 220	

Prepared Time: 1900

INCIDENT NAME:	OPS PERIOD DATE:	E: START TIME: 0830	END TIME: 2000	SUNRISE: 0659	SUNSET: 1908
Rough Patch Complex & Jack Fire	09/23/2021				
Risk Assessment Mitigations, Special Instructions, and	nstructions, and	Helibase Info:	TER Info: 1/1214	Hoist at Devil's Ki	Hoist at Devil's Knob. Order through
Remarks:		Strader Helibase	10,500' msi @ 24 nrs	541-957-3325	
Assess Risk Daily: assess visibility, weather, complacency,	her, complacency,	N43°95.95' x W123°04.43'	TFR Frequency:		
<b>communications</b> , fatigue, etc. – Make informed risk	e informed risk	(777' msl)	127.000 simplex	NOTAM 08/093: To	NOTAM 08/093: Toketee Airfield Closed to all
acceptance decisions.		Davs Creek Helibase:	•	but firefighting Aircraft.	raft.
Hazard Wires 9 miles to east of helibase N43°23.78' x W122°54.38' to N43°24.13' x W122°54.13'	)ase N43°23.78' x	N42°58.65' x W123°09.35' (815' msl)	Devil's Knob TFR freq: 125.000 simplex	NOTAM-D 08/304: Strader Helibase to c	NOTAM-D 08/304: Area radius 25nm off of Strader Helibase to convey firefighting aircraft
				operations in the area.	ia.
Flight follow (FF) with ATGS or Helibase within	base within				
TFR; flight follow with RICC outside of TFR	of TFR	Do not use Lemon Dip	Do not use Lemon Dip Tank w/buckets nor Steamboat Creek on Rough Patch	eamboat Creek on	Rough Patch
		All aircraft request go	aircraft request go through Air Attack or Helibase	or Helibase	
ALWAYS MONITOR PRIMARY A/G	()	Use A/G 50 (168.2875 simplex) for IA outside TFR Use A/A 01 (134.725 simplex) for IA outside TFR	plex) for IA outside TFR lex) for IA outside TFR		

_									_
FIXED-WING Avail/ Type/ Make-Model/ N#/	AIRTANKERS- order through AA from Dispatch	Unmanned Rotor 31	ALL CTRs & Cost Summary to finance:			Helibase Com. Trailer – E-22 Helibase Tender (tied to LUA S-1)			
Freq. TX	127.000	132.150	166.9375	169.1125	171.0375	166.3000 (107.2)	<b>FM</b> 168.650 (110.0) 168.650 (110.0)	168.625 (110.9)	155.3400
Freq. RX	127.000	132.150	166.9375	169.1125	171.0375	170.0250	168.650 (110.0)	168.625	155.3400
type	AM	AM	FM	FM	FM	FM	FM	FM	FM
FREQUENCIES	Air/Air Primary TFR	Air/Air Secondary	A/G Primary	A/G Secondary	Strader HB TOLC	Local flight follow Lane Mtn.	National FF	Air Guard	HEAR Medivac
PHONE #	541-646-1318	541-261-1085	541-660-5880 A/G Primar	541-529-9492	541-529-9316	970-576-1612	307-413-2024		541-957-3325
NAME	Ted Hass	Mark Hocken	Kevin Johnson	Jamie Lilienthal	Garrett Davis	Brian Anderson	Jim Dotson		Aircraft Desk
Position	AOBD	ASGS	ASGS(t)	ATGS	ATGS(t)	USAP	USFS FAO		RICC Dispatch

# HELICOPTERS:

FAA N#	<b>⊢</b> ≻	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	<u>}</u>	MAKE/ MODEL	BASE	AVAIL	REMARKS	
N47CH	-	CH-47	Strader	0060	Bucket	N7HE	က	AS-350 B3	Strader	0060	Air Attack, medevac	
N803PJ	-	09-HO	Strader	0060	Bucket	N894H	က	Bell 407	Strader	0060	Air Attack, medevac	
N161KA	7	KMAX	Strader	0060	Bucket			a.				

Controlled Unclassified Information//Basic

N	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS P		1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
				ROUGH PATCH / JACK FIRE	CH/	JACK	09/22/21 - 1700	. 1700	100	09/2	09/23/21 0600 thru 09/24/21 0600
				4. BAS	IC RAL	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ۍ #	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	WW	N/W TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
_	COMMAND	CMD 1	ALL DIV	170.0000	z	136.5	166.6750	z	136.5	A	SCOTT MTN USE FOR MORNING BRIEFINGS AT ICP
2	COMMAND	CMD 2	ALL DIV	171.4125	z	136.5	164.6000	z	136.5	٨	FAIRVIEW PEAK
Э	COMMAND	CMD 3	ALL DIV	171.8875	z	151.4	162.1875	z	151.4	Α	CHILCOOT
4	COMMAND	CMD 4	ALL DIV	171.5375	z	151.4	164.8625	z	151.4	Α	REYNOLDS BUTTE
rs.	COMMAND	CMD 5	ALL DIV	170.6875	z	136.5	166.5750	z	136.5	А	TWIN LAKES MTN
9	COMMAND	CMD 6	ALL DIV	173.0375	z	136.5	167.3250	z	136.5	А	QUARTZ MTN
7	TAC	TAC-1	DIV D	168.0500	z	151.4	168.0500	z	151.4	A	DIV DELTA
∞	TAC	TAC-2	DIV O REPAIR	168.2000	z	151.4	168.2000	z	151.4	A	DIV OSCAR / REPAIR GROUP
თ	TAC	TAC-3	DIV A	168.6000	z	151.4	168.6000	z	151.4	A	DIV ALPHA
9	TAC	TAC-4	DIV C / ROADS FOSTERS	166.7250	z	151.4	166.7250	z	151.4	Α	DIV CHARLIE / ROADS / FOSTERS
7	TAC	TAC-5	DIV H / K	166.7750	z	151.4	166.7750	z	151.4	А	DIV HOTEL / KILO
12	TAC	TAC-6	DIV F STAGING	168.2500	z	151.4	168.2500	z	151.4	A	DIV FOXTROT / STAGING
13	UNASSIGNED				z			z		4	TDB
4	A/G	A/G -PRI	ALL DIV	166.9375	z	0.0	166.9375	z	0.0	Α	AIR-TO-GROUND PRIMARY
15	A/G	A/G-SEC	ALL DIV	169.1125	z	0.0	169.1125	z	0.0	4	AIR-TO-GROUND SECONDARY
16	EMERGENCY	AIRGUARD	ALL DIV	168.6250	z	0.0	168.6250	z	110.9	Ą	EMERGENCY USE ONLY
.S	5. Special Instructions:	USE HUMAN REPEATERS WHEN NECESSARY.	TERS WHEN NE	ECESSARY.						COMM	COMMUNICATIONS: (971) 713-1180
9.	6. I-205 Prepared By: Communications Unit Leader	ommunications Unit L	eader	Name:	D Antle	ıtle			Signature:	į	Danny J. Antla
											0 0

Controlled Unclassified Information//Basic

INC	IDENT RADIO COL	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
				DEVILS KNOB COMPLEX	000	MPLEX	09/22/21 - 2000	1 - 20(	00	:2/60	09/23/21 0600 thru 09/24/21 0600
				4. BAS	IC RAE	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
Ch#	Function	Channel Name	Assignment	RX Freq	W/N	RX Tone/NAC	TX Freq	W/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	TACTICAL	TAC-1	DIV A / G	168.0500	z	146.2	168.0500	z	146.2	∢	DIV ALPHA / GOLF
2	TACTICAL	TAC-2	UNASSIGNED	168.2000	z	146.2	168.2000	z	146.2	A	UNASSIGNED
က	TACTICAL	TAC-3	DIV B / C / E	168.6000	z	146.2	168.6000	Z	146.2	A	DIV BRAVO /CHARLIE / ECHO
4	TACTICAL	TAC-4	UNASSIGNED	166.7250	z	146.2	166.7250	Z	146.2	A	UNASSIGNED
5	TACTICAL	TAC-5	DIV F	166.7750	z	146.2	166.7750	z	146.2	A	DIV FOXTROT
9	TACTICAL	TAC-6	L/HVIQ	168.2500	z	146.2	168.2500	z	146.2	A	DIV HOTEL / JULIET
7	COMMAND	CMD-7	ALL DIVS	169.7500	z	146.2	167.1000	z	146.2	A	RED BUTTE
8	COMMAND	CMD-8	ALL DIVS	172.5500	z	146.2	163.6125	z	146.2	A	DEVIL'S KNOB SOUTH
თ	COMMAND	CMD-9	ALL DIVS	170.2875	z	146.2	162.6000	z	146.2	A	QUARTZ MTN
10	COMMAND	CMD-10	ALL DIVS	171.0750	z	146.2	163.8250	z	146.2	A	BALD RIDGE
Ξ	COMMAND	CMD-11	ALL DIVS	173.5000	z	146.2	165.5000	Z	146.2	A	SALT CREEK RIDGE
12	TACTICAL	TAC-12	STAGING	165.3000	z	146.2	165.3000	z	146.2	A	STAGING
13	AIR-TO-GROUND	A/G PRI	ALL DIVS	169.4625	z	0.0	169.4625	z	0.0	А	A/G PRIMARY
14	AIR-TO-GROUND	A/G SEC	ALL DIVS	169.6625	z	0.0	169.6625	z	0.0	A	A/G SECONDARY
15	AIR-TO-GROUND	HEAR	MEDEVAC	155.3400	z	0.0	155.3400	z	0.0	Α	MEDEVAC USE
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	z	0.0	168.6250	z	110.9	Ą	EMERGENCY USE ONLY
5. S	5. Special Instructions:	USE HUMAN REPEATERS WHEN NECESSARY.	TERS WHEN N.	ECESSARY.						COMMI	COMMUNICATIONS: (971) 713-1180
9.	-205 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader	ader	Name:	D Antle	ıtle			Signature:	2	Danny J. Antle
				-							9 9

Controlled Unclassified Information//Basic

#### **SAFETY MESSAGE**

#### **SAFETY** starts with **YOU**

#### We are ALL accountable for SAFE behaviors

INCIDENT: Rough Patch Jack Complex	DATE: Wednesday, Sept. 22, 2021
	SHIFT: Day

**Transition:** We're in a state of transition- Incoming team with transfer of command. Operations shifting from extended attack to more mop up. New team members, new leadership. Communications is key to success and safety. If you see something being done or planned that is unsafe say something.

**Communications**: Transition day is the time to make sure you know who are you working directly for, and how to reach them. Know your chain of command. Ask questions. Mitigate the friction and cut through the chaos of Transition Day by Increasing the width of your communications (who you talk to) and depth (how much detail) and clarity (message clear and understood?) of your communications. Go face-to-face if possible to assure complete meeting of the minds.

**Driving:** Watch your speed here in camp and to and from the fire. Be especially careful and attentive to cross traffic making a left turn onto or off of highway 138. If you are behind the wheel, you are being paid to drive safe and slow. **Drive Defensively.** Use your mirrors. Turn on your headlights (not just daytime driving lights). Seatbelts are not optional!

### Personal hygiene and Covid / Camp Crud Mitigation:

Shower as needed. Wash or sanitize your hands more frequently than you think you need to. Wear your mask properly in situations where it is required- indoors and outdoors where adequate social distance cannot be maintained. This community is having a spike /surge in cases, and you need to wear your mask at local businesses in town too.

**Covid Symptoms::** If you have a fever, unexplained sweats or headache, or other flulike symptoms notify your supervisor immediately. Stay away from others. Testing is available. The first step is to notify your supervisor and the established protocol will be activated. Don't delay. Let us help you.

**Risk Management:** Have you looked for hazards up, down and around and anticipated them through time going forward? Are strategies and tactics working? Do adjustments for safety need to be made?; If so, let the Safety Officer or your supervisor know.

On-site ICP Safety Officers: Matt Broyles, Kris Croddy



# Human Resource Message Alcohol and Drug Free Incident



# This Incident is Alcohol and Drug FREE







Alcohol, non-prescription drugs, and federally unlawful drugs (**including marijuana**) are not permitted at this incident (ICP, spike camps, and on the fireline). Possession or use of these substances will result in immediate action.

#### Being under the influence:

- Compromises safety and could cause injury or death of yourself or others
- Interferes with our mission, particularly when resources are stretched and optimal performance is needed from everyone
- You WILL get you sent home, thus damaging your reputation and career

Be a positive role model. If you are aware of inappropriate conduct, you have the *right and obligation* to say something.

Please come see me if you have questions, concerns, or just want to chat.

Karen Mora, Human Resource Specialist, 970-420-5108

# HAVEN'T HAD THE TIME TO GET YOUR COVID VACCINATION AND YOU WOULD LIKE TO GET ONE?

Contact the Covid Coordinator at Jack/Rough Patch ICP at (503) 985-2082

(Call 3 days prior to DEMOB to set up an appt.)

\*\*Douglas County Public Health will be offering the
Johnson & Johnson one dose shot at no cost.





# 2021 COVID-19 Guidance Great Basin Incident Management Team 2

# WILDLAND FIRE COVID-19 SCREENING TOOL

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

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?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
Take temperature with no-touch thermometer, if available

#### **Instructions for Screening**

Item	What to Do
Supervisors should check in with resources multiple times a day (e.g., morning, lunch and after shift) to ensure no symptoms have developed.	– Call COVID
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed. Do not announce, escort symptomatic individual to an isolated area and contact Medical and/or the COVID-19 Coordinator.	Coordinator 503-985-2082

<sup>&</sup>lt;sup>1</sup>Symptoms of Coronavirus

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

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	r Assigned	
Nan	ne	ICS Position	ŀ	Home Base
			1	
	***			
0		A attivitus I a a		
8.		Activity Log  Major Eve	ents	
Time		major Ev		
		- XI. A.		
				200
ř				
				-9
9. Prepared by (Name and	d Position\			
o. Frepaied by (Name an	a i osition)			

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	S	5. Unit Leader (Name and Posit	ion)	6. Operational Period
7.				
Naı	me	Personne	el Roster Assigned	
INdi	ne	ICS Position	on	Home Base
			(4	9
				,
Si .				
8.		A otivity I		
Time		Activity L	Major Events	
			iviajor Events	
-				
. Prepared by (Name and	Position)			

# **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

Incident/Project Name				2. Operat	ional Period		
Rough Patcl	h/Ja	ck Fire	Da	te/Time:	09/23/2023	1 0600-	2100
Ambulance Services							
Name		Complete Ac	ddress		Phone & EMS Freque		anced Life Support (ALS) Yes No
Umpqua Valley Ambula	ince	1290 NE Ceo Roseburg, OR			911		Х
Glide Rural Fire Protect	tion	18910 N. Umpo Glide, OR 9		У	911		Х
Air Ambulance Services							
Name		Phone			Type of	'Aircraft & Capal	bility
Reach Air Ambulanc	е	1-800-338-4045 / 9	11	Rosel	ourg OR (Reach 8)	5 min ETA to IC	P, ALS / Night Vision
Life Flight		1-800-232-0911 / 9	11	Cottage	Grove OR (EC135)	, 20 min ETA to	ICP, ALS / Night Visio
Hospitals!							
	C	PS Datum – WGS 84 Coordinate Standard grees Decimal Minutes	0.000	el Time			Level of Care
Name Complete Address	DD	DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Grnd	Phone	Helipad Yes No	Facility
Mercy Health Hospital 2700 NW Stewart Pkwy Roseburg, OR 97471	Lat: Long:	43° 14.34 N 123° 22.00 W	5 Min	30 Min.	(541) 673-0611	х	Level 3 Trauma ER 24/7
Sacred Heart Hospital	FAA Lat:	10G1 44° 04.52 N					
3333 Riverbend Dr.	Long:	123° 01.35 W	30	1h	(541) 222-6931	x	Level 2 Trauma
Springfield, OR 97477	FAA	OR69	Hr.	30min	(0 .2, 222 0002		ER 24/7
Legacy Emanuel Hospital	Lat:	45° 32.668 N					Level 1 Trauma /
2801 N. Gantenbein Ave	Long:	122° 40.293 W	1h	3 (5	(503) 413-7260		Burn Center
Portland, OR	FAA	70R5	10min	Hrs.	Carlo Section 1 Consistent of Proceedings		ER 24/7
Rogue Regional	Lat:	42° 19.07 N					Level 2 Trauma
2825 E Barnett Rd	Long:	122° 49.90 W	Hr.	2 Hrs.	(541) 789-7000	х	Level 2 Trauma ER 24/7
Medford, OR 97504	FAA	OR99	111.	1113.			LN 24/7
Division   Branch   Group	Aı	ea Location Capability					to the state of th
	EM	IS Responders & Capabili	ty:	Men crais recordings so	vell MEDL EMTF 25 Bell MEDL(t) EMTB		
	Eq	uipment Available on Scen	ie:	BLS Kit,			
ICP		dical Emergency Channel		Comma	ınd		
(Glide)	ET	A for Ambulance to Scene	:				
(Silde)		Air:		20 Min			
		Ground:		30 Min			
	Ap	proved Heli spot:		Strader	Helibase		

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

	EMS Responders & Capability:	Ambu 9 (Riley/Camphouse), EMPF (Flores)		
	Equipment Available on Scene:	ALS Ambulance		
	Medical Emergency Channel:	Command		
DIV	ETA for Ambulance to Scene:	Command		
	Air:	35 Min		
Α	Ground:	30 Min		
	Approved Heli spot:	H-6		
	EMS Responders & Capability:			
	Equipment Available on Scene:	ALS Ambulance, ALS Kit, BLS Kit		
	Medical Emergency Channel:	Command		
DIV	ETA for Ambulance to Scene:	Command		
C/D	Air:	25 Min		
•	Ground:	35 Min		
	Approved Heli spot:	30 Min		
	EMS Responders & Capability:	Arabu 9 (Cinca Cashir) FAADT (Causha) FAADT (Disharard)		
	Equipment Available on Scene:	runad a (ames, as any, and a (asams), and a (manifestal)		
	Medical Emergency Channel:	ALS Ambulance, ALS kits		
DIV	ETA for Ambulance to Scene:	Command		
F	Air:			
	Ground:	35 Min		
	Approved Heli spot:	15 Min		
		ENATE (I.I. II.		
	EMS Responders & Capability:  Equipment Available on Scene:			
	10) (0)	BLS Kit		
DIV	Medical Emergency Channel:	Command		
0	ETA for Ambulance to Scene:			
	Air:	35 Min 30 Min		
	Ground:	30 Min		
	Approved Heli spot:			
	EMS Responders & Capability:	Ambu 5 (Wamsley/Lathyrus), REM2(Pulvino), EMTF(Brandy), EMTF(Matt)		
	Equipment Available on Scene:	ALS Ambulance, ALS Kit, BLS Kit		
DIV	Medical Emergency Channel: Command			
H/K	ETA for Ambulance to Scene:			
,	Air:	35 Min		
	Ground:	30 Min		
	Approved Heli spot:			
	EMS Responders & Capability:	EMTF (Wichman)		
	Equipment Available on Scene:	BLS Kit		
	Medical Emergency Channel:	Command		
Repair Group	ETA for Ambulance to Scene:			
	Air:	35 min		
	Ground:	45 min		
	Approved Heli spot:			
Prepared By (Medical Unit Lea	der) 9. Date/	Time 10. Reviewed By (Safety Officer) 11. Date/Time		
l Howell MEDL / Micah Bell M	EDLt 9/22/2021 :	1800 Matt Brown SOF2 9/22/21 1800		

#### **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.

U	se the follo	wing items to comm	unicate situ	ation to comm	unications/dispatch.
Ex: "Commur 2. INCIDENT ST	nications, Div. Alpha. S FATUS: Provide incid	I DISPATCH (Verify correct frequential of the Indianal Stand-by for Emergency Traffic."  John Summary (including number of particular of parti	atients) and command	structure.	
		priority patient, unconscious, struck l 「Smith is providing medical care."	by a falling tree. Requ	esting air ambulance to Fore	est Road 1 at (Lat./Long.) This will be the Trout
	rgency / Transport iority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre □ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Mind Ex: Sprains, strains, minor hea	athing, bleeding sever rious Injury or illno to walk, 2° – 3° burns i or Injury or illness.	ely, 2° – 3° burns more than ess. Evacuation may b not more than 1-3 palm sizes	4 palm sizes, heat stroke, disoriented. e DELAYED if necessary. s.
Nature of Ir	njury or Illness				D : 10
Mechanis	& sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	t Location			D	escriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander			,	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	F: Complete this section for each patien	nt as applicable (start w	ith the most severe patient)	
Patient Assessm	ent: See IRPG page	e 106			
Treatment:					
4. TRANSPORT	SPACESTAL STREET				
Evacuation Loca	tion ( <i>if different</i> ): (De	escriptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:
Helispot / Extract	tion Site Size and H	azards:			
				1/3	
	RESOURCES / EQU	JIPMENT NEEDS: bilization Devices, AED, Oxygen, Tra	uma Rag IV/Fluid(s)	Splints Pone rescue Wheel	ed litter HAZMAT Extrication
example. Paramed	ila/Eivi I , Grews, Illilliol	onization Devices, AED, Oxygen, Tra	uma bay, rv/Pulu(s), s	apilitis, Nope rescue, writeer	eu III.G., I MZIVA I , EXTIGUIUT
6. COMMUNICA	TIONS: Identify St	ate Air/Ground EMS Frequenc	ies and Hospital C	Contacts as applicable	
Function	Channel Name/Nur	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
<b>7. CONTINGENC</b> ahead.	CY: Considerations:	If primary options fail, what action	s can be implemente	d in conjunction with prim	ary evacuation method? Be thinking
B. ADDITIONAL	INFORMATION: Up	dates/Changes, etc.			
REMEMBER:	Confirm ETA's of r	resources ordered. Act accor	ding to your level	of training. Be Alert. K	Geep Calm. Think Clearly. Act Decisively.