Rough Patch Complex Incident Action Plan



September 25, 2021

Operational Period: 06:00-20:00

Emergency Phone Number

971-713-1180

Rough Patch Complex

OR-UPF-000373

N68U

P6N68U 0615

Мар



NOTES:	

	1. Incident Name	2. Date Prepared	3. Time
INCIDENT OBJECTIVES	Rough Patch Complex, Jack Fire	09/24/21	2030
		"	

4. Operational Period

Day Operations: 0600 – 2000 **September 25, 2021**

Strategic Framework:

Implement a full suppression strategy on the Rough Patch Complex and Jack Fire that protects identified values at risk. Values identified include human life and safety, Highway 138, private property, commercial timber, mining claims, natural and cultural resources, general habitat and aquatic values.

Management Objectives:

- Implement risk management practices that provide for the safety of firefighters, other responders, and the public as the priority while understanding the selected strategies and tactics, including a clearly defined and obtainable end state and that offers highest probability of success.
- Ensure suppression operations including repair efforts are coordinated between state, federal resources and NW Team 7 to minimize impacts to private timber land and mining claims by using stakeholder and landowner inputs and advice from Resource Advisors.
- Maintain positive relationship between NW Team 7, the Umpqua and Willamette NF, Oregon Department of Forestry, vested stakeholders and public by fostering trust and ensuring information is provided in timely manner.
- Provide for infectious disease control through thoughtful mitigations when appropriate for the safety of the firefighters and the public we serve.
- Provide Initial Attack response and assist as requested by the Umpqua National Forest and the Oregon Department of Forestry.

Control Objectives:

6. Weather Forecast for Period

- Keep Chaos Fire south of private mine claims, commercial timber lands and private property
- Ensure Chaos and Little Bend fires do not progress east into general forest lands and private lands expanding fire footprint
- Keep Jack Fire form further impacting Hwy 138 and associated infrastructure along corridor Keep Jack and Near Minky from subsequent spread and impacts to Smith Fire and the Devils Knob complex

7. Ger	7. General Safety Message										
8.	8. Attachments (mark if attached)										
X	Organization List - ICS 203	Χ	Medical 206WF - 8 Line	Х	Finance Message						
Χ	Div. Assignment Lists - ICS 204	Χ	Safety Message	Χ	Dutch Creek Protocol						
Χ	Communications Plan - ICS 205		LCES – ICS 215A	Χ	Phone List						
Χ	Medical Plan - ICS 206	Χ	Weather Forecast		Incident Map(s)						
Χ	Air Operation Summary - ICS 220	Χ	Fire Behavior	Χ	Unit Log						
Prepar	red by Planning Section Chief		Approved by Inciden	t Commander							
Jake Lightfoot, PSC Joseph Joseph											
		rame trended									

1. Incident Name	
Rough Patch Complex & J	lack Fire
2. Date Prepared	3. Time Pr

September 24, 2021

3. Time Prepared 1900

4. Operational Period

Day September 25, 2021 0600 - 2100

Position	Name							
	commander and Staff							
Incident Commander	Jason Loomis							
Deputy	Eric Knerr							
Safety Officer	Matt Broyles, Kris Croddy							
Information Officer	Cheyne Rossbach, Don Ferguson, Jennifer O' Leary, Jeanne Klein (V)							
Liaison	Bryan Hunt, Omar Ortiz (T)							
6. Agen								
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, Mike Crawford (T)							
Resource Unit	Jim McConnell, Jen Smith							
Situation Unit	Matt Noss (T), Adam Forga (T)							
Demob Unit								
Status Check-in	Tom Cuellar							
IMET	Shane Eagan							
Fire Behavior Analyst	Barry Kleckner, Andrew Taylor							
GIS Specialists	Bill Silva, 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.								
Receiving Distribution	Chad Funnemark, Chuck Vertrees 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 / Micah Bell (T)							

ion Ch		С	hris Orr						
	nief								
		Jo	Jon Larson, Al Mason (T)						
	nief (Field)		Steve Bacigalupo, Cindi Tonasket-Ebel (T)						
Α			Jeff Bortner						
D			Scott Coulson, Seth Missal (T)						
F			Steven Griego						
H / F	<		Travis Baker, Josh Mohler (T)						
M			Matt Schutty						
0			Andy Murrin, Keith Krause (T)						
			1						
_			Linda Gibson						
jing									
A	ir Operation	ıs B	l Branch						
ctor	п орогашог		ed Hass						
ctor (F	ield)	S	teve Mizikowski						
		Ja	Jaime Lilienthal, Garrett Davis (T)						
		_	Mark Hocken, Kevin Johnson (T)						
Fi	inance Sect								
		P	atty Westgate						
		N	ina Hardin						
		В	ev Hollars						
ent		Α	udrey Mainwaring						
ims		P	atty Westgate						
ву Ке	source Unit L	eade	er ·						
onne	ell .								
	F H / F M O O Dup up u	F H / K M O Dup Jup Jing Air Operation Ctor (Field) Supervisor Finance Sect ent ims	A D F H / K M O Sup Jing Air Operations B Stor (Field) S Supervisor Ja M Finance Section N B ent A ims P Sup Resource Unit Leader						



Fire Weather Forecast

SATURDAY, SEP 25, 2021



FORECAST NO:

78

NAME OF FIRE:

ROUGH PATCH COMPLEX/JACK FIRE

PREDICTION FOR:

Saturday, Sep 25, 2021

N. Umpqua RD

ISSUED:

2000, Sep 24, 2021

SIGNED: Sac Sus Shane Eagan, IMET

DISCUSSION: While today will be cooler than Friday, expect warmer than normal temperatures and dry conditions persisting through Saturday into Sunday. Improved overnight RH recoveries are forecast Saturday night as a marine push brings in low-level moisture. Likely to see low clouds and fog in low-lying areas, specifically in ICP and steep drainages on the western portion of the complex. An approaching system will bring increasing chances for rain across the Rough Patch Complex early Monday morning through Tuesday. Currently, expect 0.5-1.25" of total precipitation by Wednesday morning, with locally higher amounts possible.

SATURDAY:

SKY/WEATHER: Mostly sunny, cooler, dry, and breezy. Areas of upper-level drift smoke from CA fires.

WIND (20 FT):

Sheltered areas: Downslope/down valley through 1000 then upslope/up valley 4-8 mph.

Ridges, unsheltered areas, wind-aligned drainages: SE becoming W after 1000, 4-9 mph with gusts 10-18

mph; expect terrain influenced winds will contribute to some variability in local winds.

MAX TEMPERATURE:

Lower slopes (< 3500 ft): 78-85F;

Upper slopes/ridges (> 3500 ft): 72-78F.

MIN RH:

Lower slopes: 28-38%;

Upper slopes/ridges: 22-32%.

HAINES: 4

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

SATURDAY NIGHT:

SKY/WEATHER: Mostly clear. Patchy fog/low clouds in ICP and other low-lying areas.

WIND (20 FT):

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

Ridges, unsheltered areas, wind-aligned drainages: SW 3-7 mph, gusts to 10-12 mph.

MIN TEMPERATURE:

Lower slopes: 50-58F;

Upper slopes/ridges: 43-52F.

MAX RH:

Lower slopes: 80-95%;

Upper slopes/ridges: 55-70%

INVERSION: Strong inversion near mid-slope.

SUNDAY:

SKY/WEATHER: Increasing clouds, breezy, and cooler.

Sheltered areas: Downslope/down valley through 1000 then upslope/up valley 4-9 mph, gusts to 10 mph.

Ridges, unsheltered areas, wind-aligned drainages: WSW 5-10 mph with gusts 12-22 mph.

MAX TEMPERATURE:

Lower slopes: 72-77F;

Upper slopes/ridges: 67-73F.

MIN RH:

Lower slopes: 32-42%;

Upper slopes/ridges: 25-35%.

HAINES: 3

INVERSION: Low-level inversion mixes out by late morning. Mixing height: 5,500 ft.

Extended outlook: Monday: Cloudy and rain. Highs in the mid 50s and to low 60s. Min RH: 60-80%. SW winds 10-25 mph. Tuesday: Cloudy, chance of rain. Highs in the 50s. Min RH: 75-85%. WSW winds 10-20 mph. Wednesday: Mostly cloudy, slight chance of rain. Highs in the 50s to low 60s. Min RH: 38-50%. W winds 5-15 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 76	TYPE OF FIRE: Wildfire
FIRE NAME: Rough Patch Complex & Jack Fire	OPERATIONAL PERIOD: 09/25/2021 (0600-2000)
DATE ISSUED: 09/24/2021	TIME ISSUED: 2000 Hours
UNIT: OR-UPF, Umpqua National Forest	SIGNED: Barry Kleckler /s/ Barry Kleckler - FBAN

INPUTS

WEATHER SUMMARY:

Remaining warm and dry

See fire weather forecast for details

FUELS:

Two primary timber stand types 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 (TL5). The second is Douglas-fir with moderate to heavy understory of brush and small trees (TU5). Both timber stand types have light to moderate dead and downed material. Litter and 10hr fuels are drying out, especially on exposed ridges.

Sat-Sun forecast ERC-G 46 (67th %-ile), Mon forecast ERC 28 (33rd %-ile)

OUTPUTS

FIRE BEHAVIOR GENERAL:

Though temps may not be as high today, fuels will continue to respond to warm and dry conditions; expect to see the same if not a slight increase in fire activity across the area. Potential exists for creeping surface fire spread in unlined areas, especially where exposed to sunshine and a breeze. Jackpots of fuel under brush and small trees could cause flare-ups. Improved overnight humidity recovery and effects of a marine layer will limit this potential to mostly south aspects, upper slopes, and ridges. Peak burn period 1400-1800

- <u>Timber Litter</u> TL5 (High Load Conifer Litter)
 - o Rate of Spread 3-4 chains per hour with flame lengths less than 2 foot.
- Timber Understory TU5 (Very High Load, Dry Climate Timber-Shrub)
 - Understory not likely to add to spread rate, short needle timber litter rates of spread 1-2 chains per hour with flame lengths less than 1 foot.

FDFM S/U - 5/8%

PIG S/U 40/60%

Torching Unlikely

Crown Runs Unlikely

Fine Dead Fuel Moistures and Probability of Ignition are based on peak forecast fire weather conditions. 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 fuels continue to dry.

Lined Divs: Continued consumption of heavies and stumpholes mostly interior. Beware of snags if going deeper.

AIR OPERATIONS:

Fog and marine layer could hang in lower elevations a bit longer in the morning.

SAFETY

Isolated flare-ups are possible in areas that have not shown activity in many days. Scorched trees may fall into heat initiating a flare-up. Breeze may kindle smoldering fuels to flame. Review Common Denominators of Fire Behavior on Tragedy Fires (IRPG page 5).



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

	Г	IVISION A	SSIGI	NMENT LIST	1. Branch 2			2. Div	2. Division/Group			
		AVIOIOIVA	.00101	MILITI LIST				Α				
3 lr	ncident Nam				1.0	. P T	D-/-I				P	g. 1 of 2
J. 11			atch	Complex	Operational Period							
			aton	Oompiex			September	25, 202	!1	Time: Da	y 0600 - 2	100
5.			1		Operations	Persor						
Ope	rations Chie	f	Chris	s Orr			Division/Grou Supervisor	^{Jp} Jeff	Bortner			
		f (Planning)		Larson, Al Mason (T)			Air Attack Supervisor	Jair	ne Lilient	thal, Garrett Dav	is (T)	
Ope	rations Chie	f (Field)		e Bacigalupo, Cindi To	nasket-Eb	el (T)						
Safe	ty Officer		Matt	Broyles, Kris Croddy								
6.	-				Resources	Assign	ed this Period					
Strike Team/Task Force/ Resource Designator					Lead	er	Numbe Person		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day	
1.	C-58 H	C2IA GE F	oresti	у	Armondo	Tova		20				9/30
2.	C-97 H	C2 Grayl	oack F	orestry	Trevor Po	rter		20				9/25
3.	C-104 I	HC Rogu	e Rive	r	Aaron Sch	nuh	. , , , , , , , , , , , , , , , , , , ,	21				9/30
4.	C -109 I	HC Warm	Sprin	igs	Renso Ro	drigu	ez	17				10/1
5.	C-110 S	SMOD Wol	f Cree	k				6				10/4
6.		SMOD Gra	ngevil	le Helitack								1071
7.		SMOD Bois	se Heli	itack								
8.	E-127 V	VAT2 The	mas I	reland	Scott Lynr	1		8				10/1
9.	E-128 V	VAT2 Ma	rshall	Trucking	Johnson			1				10/5
10.	E-190 E	NG T6 G			Dustin Ha	wks		3				10/2
11.	E-269 E	NG T3 OF	R-DEF	330	Dalton Lov		3	6				9/29
12.	E-272 E	NG T6 OF	R-OCF	612	Noel Good			5				9/27
13.					11001 Godpaster							3121
14.	E-222 S	KID Tiger	Fruckir	na	Clint Grover			2				
15.				-5	Ollin Olov		-		-			-
16.	O-469 F	MOD Gr	ound Z	Zero	Matt Minni	ck		2				9/27
17.		MOD 4Q			Marcos Ri			2				9/26
18.	O-717 F		& P		Paul Picole			2				-
19.	- 10 11	MOD Cre	el Cu	tting.	Steven Ha			2				10/3
20.				unig	Oteverria	yter			-			10/4
21.	A-102 1	UAS Lake	wiew		Tim Gibilis			2	1			
22.	7. 102.1	o, to Luite			Tilli Gibilis							
	Control Ope	rations CO	ntain	16 spot fires North of	Division I	ine.	Mop up Di	252 to E)P260. I	l Monitor slop ov	ver and sp	ot fires.
8. s r	Special Instr epair pla	uctions. Div an.	/ision	breakout will be nort	h of yurts	at IC	P. Backha	aul exce	ss equi _l	oment. Repai	as identif	fied in
9.					Division/Grou	p Com	munication Sur	nmarv				
Fu	ınction	Frequen	су	System	Division/Group Communication Sum Channel Function			iency	System	Cha	innel	
	mmand epeater		See	Comm Plan		(Command		See Cor	mm Plan	2	
	TAC					Air	To Ground		See Co	nm Plan		
Prepar	ed by (Reso	ource Unit Lea	ider):		Approved by	(Plani	ning Section Ch	nief	200 001	Date Time		
Jim McConnell				Jake Lightfoot					9/24/2021 1900			

	DIVISION A	1. Branch	3. Division/0			А				
121 1								Pg.	2 of 2	
3. li	Rough P	atch Complex	4. Operational Period							
-	Roughi	aton Complex		Septembe	er 25,	2021	Time: Day 060	0 - 2100		
5.	antinen Ohiof	Chris Orr	Operations Person	nnei Division/Gr	oup	1-# Dt-				
Ope	rations Chief		Supervisor		Jeff Bortr	ner 				
Ope	rations Chief (Planning)	Jon Larson, Al Mason (T)		Air Attack Supervisor		Jaime Lil	ienthal, Garrett	Davis (T)		
Ope	rations Chief (Field)	Steve Bacigalupo, Cindi To	nasket-Ebel (T)						1	
Safe	ty Officer	Matt Broyles, Kris Croddy								
6.			Resources Assign	ed this Period	d					
	Strike Team/Task F	orce/ Resource Designator	Leade	r	Numbe Persor		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day	
1.	O-734 TFLD (T)		Hunverto Ortiz	Z	1				9/27	
2.	O-707 EMPF		Benjamin Flor	es	1				9/30	
3.	O-699 SOFR		Brad Evans		1				10/2	
4.				75,000						
5.	E-327 AMBU 9		Camphouse/T	2				9/28		
6.	O-610 REMS 3		Jason Tartalo	4				9/29		
7.	E-6 UTV									
8.										
9.				V.						
10.					-					
11.									-	
12.							-		-	
13. 14.	12				-					
15.		-								
16.										
17.										
18.										
19.										
20.										
21.					<u> </u>					
	Control Operations. Con	tain 16 spot fires North of [Division line. I	Mop up D	P52 to	o DP260.	Monitor slop o	over and sp	oot fires.	
	Special Instructions. Di air plan.	ivision breakout will be nort	h of yurts at IC	CP. Back	haul e	excess ed	quipment. Rep	air as iden	tified in	
9.	unation F	2004	Division/Group Cor		Summar				haran T	
Function Frequency System			Channel	Function	-	Frequency	System	C	hannel	
	ommand epeater	See Comm Plan		Command	\perp	See	Comm Plan			
e de la composition della comp	TAC		А	ir To Ground		See	Comm Plan			
	ared by (Resource Unit Le	eader):	Approved by (Plan		Chief):		Date 9/24/202	Time	1900	
Jim McConnell			I Jake Liui	ונוטטנ			ULTIZUZ	4 1	1000	

					1						
	יום	VISION AS	SIGNN	MENT LIST	1. Branch	2. Division/Group					
									D	_	g. 1 of 2
3. Ir	ncident Nam	е			Operational Period						g. 1012
	Ro	ough Pa	tch C	Complex	Date: September 25, 2021 Time: Day 0600 - 2100						
5.				4	Operations Pers				11110. 2 4	, 0000 2	100
Ope	rations Chie	f	Chris	Orr		Division/Gr Supervisor		Scott Coul	son, Seth Mis	sal (T)	
Ope	rations Chief	f (Planning)	Jon L	arson, Al Mason (T	.)	Air Attack Supervisor	(i)	Jaime Lilie	nthal, Garrett	Davis (T)	
Ope	rations Chief	f (Field)	Steve	Bacigalupo, Cindi T	onasket-Ebel (Γ)					
Safe	ty Officer		Matt E	Broyles, Kris Croddy							
	Strike T	「eam/Task Fo	rce/ Res	ource Designator	Lead	er	Numb Persor		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-98 HC	2 JC Oroz	.co		Tony Diaz		20				9/27
2.	C-100 H	C2 Wyeas	t Wildla	ınds	David Freema	ın	20				9/29
3.	C-9003	HC2 Pacif	ic Oasi	s	Stephen Long	berg	20				9/28
4.	C-9004 I	HC2 Jo Int	ernatio	nal	Kyle Tingzon		20				9/28
5.		NG4 R2#	80. 0000		Jonathon Pea	rson	3				9/27
6.	E-275 E	NG6 WA	-TBR 5	62	Justin Hughes	4				9/28	
7.											
8.		AST Duke			Matt Sveen		2				9/25
9.		AST Zeb's			Cameron Holr	nes	2				9/30
10.	The state of the s				Lonnie Mayna	-	2				10/3
11.		MAST War			Warren Partri	2				10/4	
12.		MAST Zeb		94-9-0-00-0-15, W.C.SW/COM	Bob Nelson	2				10/3	
13.		HOE Clin			Richard Hillard	2		,		10/3	
14.		OZ3 Robe			Kenny Murray		2				9/28
15.		XCA Brig			Donovan She		2				10/3
16.	E-258 C	HIP1 GE I	orestry	/	Victor Osegue	ra	3				9/29
17.	0 10= =										
18.		MOD C&			Rickie Hunt		2		-		9/28
19.	ntrol Operati	MOD C &	K Wild	land	Cameron Hart	ness	2				9/28
Ro Co Co	oad Prep f ontinue co ontinue pr	from DP 26 ontainment imary line	strateg prep fro	P 272. lies from 600 road nor om 3831 road north to ne 600 road to Buster	Johnson Mead						
70	ecial Instruct										
	Backhau	ıl all exce	ss equ	ipment. Identify N	Medivac Sites		Mor	ning Break	out is at ICP		
9.		7.0			Division/Group Co	mmunication S	ummar	у			
Function Frequency System			Channel	Function		Frequency	System	C	Channel		
	mmand epeater		See C	omm Plan		Command		See Co	omm Plan		
	TAC				/	Air To Ground		See Co	mm Plan	mm Plan	
		ource Unit Lea	der):		Approved by (Plan	ning Section C	hief):		Date	Time	
Jim McConnell					Jake Light	foot			9/24/2021	1	1900

		IVISION A	SSIG	NMENT LIST	1. Branch		3.	Division/Group	ıp				
		IVIOION	33131	MINICIAI LISI						D			
3. Ir	ncident Nam	e			4 Onera	tional	Period			-		Pg.	2 Of 2
			atch	Complex	4. Operational Period Date: September 25, 2021 Time: Day 0600 - 2100								400
						ete. C		1 25,	2021	Time: L	Jay (J600 - 2	100
	rations Chie	f	Chris		perations	61301	Division/Gro	quo	0 11 0 1				
	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Supervisor	-	Scott Couls	son, Seth Mis	sal (I	1)	
Ope	rations Chie	f (Planning)	Jon	Larson, Al Mason (T)			Air Attack Supervisor		Jaime Lilie	nthal, Garrett	Davi	s (T)	
Ope	rations Chie	f (Field)	Stev	e Bacigalupo, Cindi Tonas	sket-Ebe	el (T)							
Safe	ty Officer		Matt	Broyles, Kris Croddy									
6.				Re	esources A	Assign	ed this Period	i de la companya de l					
	Strike	e Team/Task	Force/	Resource Designator		Leade		Number Persons		Drop Off PT./Time		Pick Up PT./Time	Tentative Last Work Day
1.	O-685	「FLD (T)			Daniel	Boye	er	1					9/29
2.	0-734	TFLD			Randy	Lam	b	1					10/1
3.	O-667 H	HEQB (T)			Ryan C	swa	ld	1					9/27
4.	O-640 S	SOFR			Patrick	Willi	ams	1					9/25
5.						Ken Shields							9/28
6.	O-642 EMTF				John B	ucha	n	1					9/28
7.													
8.										**			
9.													
10.													
11.										···			
12.													
13.													
14.													
15.													
16.													
7. (Control Ope	rations											
Ro	ad Prep	from DP 26	88 to E)P 272.									
Co	ontinue co	ntainment	strate	gies from 600 road north to	o the 38	road	l.						
Co	ontinue pr	imary line	prep fi	om 3831 road north to Joh	nnson M	eado	w						
Co	old Trail a	nd Mop up	from	the 600 road to Buster But	te.								
3. \$	Special Instr	uctions.											
I	Backhau	l all exces	ss equ	uipment. Identify Me	edivac s	ites.		Mor	ning Break	out is at ICP)		
9.				Divi	sion/Group	o Com	munication Su	ımmarv	,				
Fu	ınction	Frequer	су	System	Channel		Function		Frequency	System		Cha	nnel
	mmand epeater		Se	e Comm Plan		(Command		See Co	mm Plan			
	TAC					Air	To Ground		See Co	mm Plan			
repar	ed by (Reso	ource Unit Lea	ader):		Approved		anning Section	n Chief		Date			
Jin	Jim McConnell				Jake Lightfoot					9/24/202	1		

	DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group				
								F		_	4 60
3. lı	ncident Name		4. Operation	onal P	eriod					Pg	j. 1 of 2
	Rough F	Patch Complex	1	Date: September 25, 2021 Time: Day 0600 - 2100							
5.			Operations Pe			51 20,	2021	Time: I	Day	0000 - 2	. 100
Ope	rations Chief	Chris Orr			Division/Gr Supervisor		Steven Gr	iego			
Ope	rations Chief (Planning)	Jon Larson, Al Mason (T)			Air Attack Supervisor		Jaime Lilie	enthal, Garrett	Dav	is (T)	
Ope	rations Chief (Field)	Steve Bacigalupo, Cindi Tona	asket-Ebel	(T)							
Safe	ty Officer	Matt Broyles, Kris Croddy									
6.			Resources As	ssigned	d this Period	d					
Strike Team/Task Force/ Resource Designator			L	.eader		Numbe Person		Drop Off PT./Time		Pick Up PT./Time	Tentative Last Work Day
1.	C-9002 HC2 Blu	e Mountain	Plutarco Espinoza		eno-	20					9/28
2.											
3.	E-223 ENG4 Ro	gue River	Christen	Hutte	ena	3					9/29
4.	E-87 WAT2 Cha	arles Ireland	Craig Va	ay		1					9/29
5.	E-162 WAT2 Ch	arles Ireland	Ryan Ch	nandle	er	1					10/6
6.	E-220.1 DOZ2 U				3		(O-670, 677,6	378)	ОН	10/1	
7.	O-276 FMOD Go	Nate Zel	ller		2					10/3	
8.	O-611 FMOD Mil	Cutting	Nathan F	Pratt		2					10/8
9.	O-613 FMOD Kev		Kevin Ma	ayfiel	d	1					10/8
10.	O-715 FMOD Pag	ific Ridgeline	Sam Hol	Sam Holstad		2					10/4
11.	A-88 UAS MOD		Brian Anderson		on	4					
12.											
13.											
14.	O-670 TFLD		Matt Pipp	pin		1					10/1
15.											
16.											-
17. 18.			-						_		
19.											
to the	Control Operations F	Pood Prop on the 200 Read									
		load Prep on the 200 Road. trol opportunities from the 310 re	and to the '	200 -	ood.						
	Cold trail from 600		Jau to the v	3001	oau.						
8. ;	Special Instructions.										
ļ	Backhaul excess e	quipment.	Morni	ing B	reakout a	at DP	281.				
9.		Di	vision/Group (Comm	unication S	ummar	v				
Function Frequency System				Channel Function			Frequency	System		Cha	annel
	mmand epeater	See Comm Plan		Со	mmand		See Co	omm Plan			
	TAC		Air T	o Ground		See Co	omm Plan				
Prepai	ed by (Resource Unit Le	Approved by	y (Plar	nning Section	on Chie		Date		Time		
Jir	n McConnell	Jake Lightfoot					9/24/202	1	19	900	

	DIVISION	ASSIGN	NMENT LIST	1. Branch		3.	Division/Group	F	na	. 2 of 2
3. In	cident Name		- 199	Operational	Period				pg.	2012
	Rough I	atch	Complex	Data'	Septembe	r 25	2021	Time: [Day 0600 - 2	2100
5.				Operations Perso		1 20,	2021	Time. L	Jay 0000 - 2	100
Oper	ations Chief	Chris	s Orr		Division/Gre Supervisor	oup	Steven Gri	ego		
Oper	ations Chief (Planning)	Jon l	Larson, Al Mason,		Air Attack Supervisor		Jaime Lilie	nthal, Garrett	Davis (T)	
Oper	ations Chief (Field)	Stev	e Bacigalupo, Cindi Tona	sket-Ebel (T)						
Safe	ty Officer	Matt	Broyles, Kris Croddy							
6.				Resources Assigr	ned this Period	1				
	Strike Team/Task	Force/ R	Resource Designator	Lead	er	Numbe Persor		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	PNW Task Force									
2.	O-273 AREP			Patrick Quin	er	1				10/3
3.	O-724			Dan White	v.	1				10/3
4.	O-725 TFLD (T)			Kyle McNally	/	1				10/3
5.	E-298 ENG6 A	-MSSC		David Croy		4				10/3
6.	E-299 ENG6 AF	K-KKS-K	(66	Matthew Mo	ore	3				10/3
7.	E-300 ENG6 AF	K-KKS-K	(-67	Daniel Reyn	olds	3				10/3
8.	E-301 ENG6 AF	C-TAS-D	061	James Harri	ld	3				10/3
9.	E-302 ENG6 AF	-DAS	C-T62	Kyle Imler		3				10/3
10.										
11.										
12.										
13.	O-639 SOF2			Gary Kemp		1				9/27
14.	O-645 EMPF			Joshua Cou	nts	1		***		9/25
15.	O-549 EMPF			Tim Richmo	nd	1				10/4
16.	E-3 AMBU 8			Gines / Corb	oin .	2				9/24
17.										
18.										
19.										
20.										
9.		ntrol op	rep on the 200 Road. portunities from the 310 r 300 road.	road to the 30	O road.					
	Special Instructions. Backhaul excess e	quipme	ent.	Morning Br	eakout at D)P 281	1.			
9.			D	ivision/Group Cor	nmunication S	Summar	v			
F	unction Frequ	ency	System	Channel	Function		Frequency	System	CI	hannel
	emmand epeater	See	e Comm Plan		Command		See Co	omm Plan		
100	TAC			Α	ir To Ground		See Co	omm Plan		
Prepa	red by (Resource Unit I	.eader):		Approved by (PI	anning Section	n Chief)	:	Date	Time	
Jii	m McConnell			Jake Ligi	ntfoot			9/24/202	.1 1	1900

	DIVISIO	N ASSIG	NMENT LIST	1. Branch		2.	Division/Grou	dr.		
	DIVIOIO	1 70010	MINICIAL CIST					K		
-									Pg	. 1 of 2
3. 11	ncident Name	Dotoh	Complex	4. Operation	al Period					
	Kougi	PalCi	Complex		Septemb	er 25,	2021	Time: Day 060	00 - 2100	
5.				Operations Pers						
Ope	rations Chief	Chri	is Orr		Division/Gr Supervisor		Travis Ba	aker, Josh Mohl	er (T)	
Оре	rations Chief (Plannir	g) Jon	Larson, Al Mason (T)		Air Attack Supervisor		Jaime Lil	ienthal, Garrett	Davis (T)	
Ope	rations Chief (Field)	Stev	ve Bacigalupo, Cindi Tor	nasket-Ebel (Γ)					
Safe	ty Officer	Mat	t Broyles, Kris Croddy							
6.				Resources Assi	gned this Perior	d				
	Strike Team/Ta	sk Force/ F	Resource Designator	Lea	der	Numbe Persor		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	C-111 HC2IA	Umpqua	a NZ Crew 3	Jed Gettmar	ו	20				
2.	C-107 HC2	Grizzly G	reen Team	Jos Delfin		18				9/30
3.	C-9007 HC2IA	R&RC	Contracting	Juan Ceja	X.	20				10/2
4.	C-9009 HC2	Big Bark	<	Darren Burk	hardt	20				10/2
5.	E-276 ENG4	PatRick	10	William Mur	ohy	3				10/2
6.	E-63 WAT2	Lee Roy	Belloir	Ryan Belloir		1				10/7
7.	E-88 WAT3	Davis Co	orporation	Matt Deister		1				9/26
8.	E-160 WAT2	Thomas	Ireland	Craig Clifton		1				10/6
9.	E-255 CHIP2	Hi Coun	ntry	John Conge		3				10/4
10.	E-257 CHIP2	Jo Interi	national	Javier Orozo	0	3				9/28
11.	O-716 FMOD	Breeze	by Fire	Jason Shack	elford	2				10/3
12.										1.0.0
13.	O-691 TFLD (T)		Eric Jacksor	l	1				10/2
14.	O-706 TFLD			Chris Lockw	ood	1				10/5
15.	C-111.2 HEQB	(T)		Skyler Shrur	n	1				10,0
16.	O-710.35 SOF	2		Leo Engleso		1				9/25
17.										0/20
18.										
to pr	ocess large wo	od debr	rect line construction s is and slash. ocation is at Toketee S				77 - 40	g on 500 Roa	d system.	Continue
9. Fı	unction Free	quency	System	Division/Group Co	mmunication S Function			0,		nonna'
Co	mmand epeater		e Comm Plan	Shalliel	Command		Frequency See (System Comm Plan	C	nannel
15	TAC				Air To Ground					
	red by (Resource Uni	Leader):		Approved by (Pl.		 Chief\:	See C	Date	Time	
Ji	m McConnell			Jake Lig		2.7.		9/24/2021		900

	DIV	ISION A	SSIGNI	MENT LIST	1. Bra	anch		2.	Division/Group	K		Pa	. 2 of 2
3. Ir	ncident Name				4. Op	erational	Period					1 9	. 2 01 2
	Ro	ugh P	atch (Complex		Date: 5	Septembe	r 25 '	2021	Timo: [Day ()600 - 2 ⁻	100
5.					Operation			. 20, 2	2021	Time. L	Juy C	7000 2	100
Ope	rations Chief		Chris	Orr			Division/Gre Supervisor	oup	Travis Bak	er, Josh Mohl	ler (T)	
Ope	rations Chief (F	Planning)	Jon La	arson, Al Mason (T)			Air Attack Supervisor		Jaime Lilie	nthal, Garrett	Davi	s (T)	
Ope	rations Chief (F	Field)	Steve	Bacigalupo, Cindi Tona	sket-El	bel (T)		•					
Safe	ty Officer		Matt E	royles, Kris Croddy									
6.					Resource	es Assign	ed this Period						
	Strike T	eam/Task	Force/ Re	esource Designator		Lead		Number Persons		Drop Off PT./Time		Pick Up T./Time	Tentative Last Work Day
1.	Repair Mo	od 1											
2.	E-279 Lo	g Loade	r		Mich	ael Soi	uth	2					10/2
3.	E-250 Log	g Truck	M & M	Excavating	Jayli	n Thorp	,	1					9/27
4.	E-251 Log	g Truck	M & M	Excavating	Earl	Dodge		1					9/27
5.	E-172 TDI	MP Dea	ın Innov	ations	Mars	hall Mi	lls	1					9/25
6.	E-252 TDI	MP Dea	ın Innov	ations	Lore	n Keen	ey	1					9/27
7.	E-253 TDI	MP Dea	ın Innov	ations	Nick	Hopkir	ıs	1					9/30
8.	E-323 TDI	MP Dea	ın Innov	ations	Gary	Hayes		1					9/30
9.	E-314 TDN	MP Rose	Loggin	g				1					
10.	E-174 TDN	MP Dea	ın Innov	ations				1					
11.	E-222 SK	ID1 Tige	r Trucki	ng	Clint	Grove		2					
12.	E-328 EX	CA w/ gr	apple	Dean Innovations	Lore	n Keen	еу	1			-		10/5
13.	E-267 EX	CA (Log	Loader) Double's Logging	Ron	Reel		2		0.87			9/30
14.	E-269 EX	CA											
15.													
16.	O-649 EM	TF			Bran	dy Cus	ick	1					9/28
17.	O-650 EM	TF			Matt	Cusick		1					9/28
18.	S-464 RE	MS2 Bey	yond the	e Edge	Ian N	lelson		2					9/27
19.	E-146 AMI	BU 5			Dusti	in Warr	nsley	2					9/23
	Control Operat Continue t Special Instruc	o proces	tinue d ss large	irect line constructior woody debris and s	south	of 27 Backh	15 Road. aul excess	Conti s equi	nue chippi pment.	ng on 500 R	Road	system.	
	Breakout is		etee S	pike.									
9.				D	ivision/Gr	oup Com	munication S	ummary					
F	unction	Frequen	ісу	System	Chann		Function		Frequency	System		Cha	nnel
	ommand epeater		See	Comm Plan			Command		See Co	omm Plan			
	TAC					Ai	r To Ground		See Co	mm Plan			
	red by (Resour		ader):		Approv	ved by (P	lanning Section	on Chief)		Date		Time	
Jir	m McConne	ell			l Ja	ke Liah	ntfoot			9/24/202	1	10	00

	DI	VISION A	SSIGN	MENT LIST	1. Branch			2.	Division/Group	0			
3. In	cident Name				4. Operatio	nal P	eriod						
	Ro	ough P	atch	Complex	Date	S	eptembe	er 25	2021	Time: [Day 0	600 - 21	100
5.				(Operations Per					11110.	- u, u		
Oper	ations Chief		Chris	Orr			Division/Gr Supervisor	oup	Andy Murri	n, Keith Krau	se (T))	
Oper	ations Chief	(Planning)	Jon L	arson, Al Mason (T)			Air Attack Supervisor		Jaime Lilie	nthal, Garrett	Davis	s (T)	
Oper	ations Chief	(Field)	Steve	Bacigalupo, Cindi Tona	sket-Ebel	(T)							
Safet	y Officer		Matt	Broyles, Kris Croddy									
6.				F	Resources Ass	signed	d this Period	1					
	Strike	Team/Task	Force/ R	esource Designator	Le	eader		Number Persons	22	Drop Off PT./Time		Pick Up T./Time	Tentative Last Work Day
1.	C-108 P	R 16 HC:	2IA Pa	tRick	Josh Bar	ney		20			1		9/30
2.	E-199 EN	NG6 Cah	oon Co	onstruction	Randy M	latts	on	3					10/3
3.	E-271 EN	NG6 Gra	yback l	orestry	Chase B	utter	worth	3					9/29
4.													
5.													
6.			****										
7.													
8.	Repair M	od 5											
9.	E-247 F	EL1 MKS	Logisti	cs	Joey Mas	son		2					10/5
10.	E-289 FC	DRW L & I	L Pons	se Buffalo	Joe Thor	ton		1					10/4
11.	E-290 FC	289 FORW L & L Ponsse Buffalo 290 FORW L & L Ponsse Buffalo			Derrick E	Bens	on	1					10/4
12.	E-247 FEL1 MKS Logistics E-289 FORW L & L Ponsse Buffalo E-290 FORW L & L Ponsse Buffalo												
13.													
14.	O-563.11	E-289 FORW L & L Ponsse Buffalo E-290 FORW L & L Ponsse Buffalo O-563.113 SOFR (T)			Seth Will	liams	S	1					10/1
15.	E-127 E	MTF			Brennan	Holl	oway	1					9/27
16.													
17.	E-312 S	hovel Loa	der Ma	rk Jones	Bob			1					
18.	E-315 T	DMP KB	Coope	Trucking	Levi Duff	field		1					10/8
19.	E-320 Lo	g Truck			Brian Le	е		1					10/6
20.													
7.	Control Oper	ations. Pat	trol and	d mop-up as needed.	Remove	slasl	h from D)P210	to DP220.				
8. :	Special Instru	uctions. Br	eak ou	ut at Staging 23 at 083	0. Backh	aul e	excess 6	equipr	ment.				
9.				D	vision/Group	Comn	nunication S	Summar	у				
F	Function Frequency System				Channel	F	unction		Frequency	System		Cha	annel
	Command Repeater See Comm Plan					С	ommand		See Co	omm Plan			
	TAC	peater See Commit Plant				Air	To Ground		See Co	omm Plan			
				Approved b	y (Pla	anning Sect	ion Chie	ef):	Date		Time		
Jir	n McConr	247 FEL1 MKS Logistics 289 FORW L & L Ponsse Buffalo 290 FORW L & L Ponsse Buffalo 563.113 SOFR (T) 127 EMTF 312 Shovel Loader Mark Jones 315 TDMP KB Cooper Trucking 320 Log Truck 320 Log Truck 321 Instructions. Patrol and mop-up as nee 322 ial Instructions. Break out at Staging 23 a 323 See Comm Plan 324 See Comm Plan 325 See Comm Plan 326 See Comm Plan			Jake l	_ight	foot			9/24/202	<u>:</u> 1	1900	

	DIV	VISION AS	SSIGN	IMENT LIST	1. Branch			2.	Division/Grou	Rough R		g. 1 o	of 2
3. lı	ncident Name	e			4. Operation	nal Pe	riod					<u>j. 10</u>	1 2
	Ro	ough Pa	itch	Complex	Date	: Se	ptember	25 20	021	Time: Day	, 0600 .	- 210	0
5.					Operations I			20, 20		Time. Day	0000	2100	
Ope	rations Chief	f	Chris	s Orr			Division/Gr Supervisor		Linda Gib	son			
Ope	rations Chief	f (Planning)	Jon	Larson, Al Mason (T)			Air Attack Supervisor		Jaime Lili	enthal, Garrett l	Davis (T)	
Ope	rations Chief	f (Field)	Stev	e Bacigalupo, Cindi To	nasket-Ebe	el (T)							
Safe	ty Officer		Matt	Broyles, Kris Croddy							_		
	Strike T	eam/Task Fo	orce/ Re	esource Designator	L	_eader		Numbe Person		Drop Off PT./Time	Pick U PT./Ti		Tentative Last Work Day
1.	Repair M	/lod 2											
2.	C-104.6	HEQB (T)		Sarah Wel	sh		1					9/30
3.	E-291 E	XCA (Log	Loade	er) Mark Jones	Kenny Jon	ies		2					9/30
4.	E-264 F	EL1 Mark	Jones		Chad Brow	vn		2					10/4
5.	E-175 SI	KID1 Zeb's	s Tree	Service	Jordan All	oritto	n	2					10/4
6.	E-268 S	KID1 Bruc	e You	ing Logging	Caleb John	nson		2					10/4
7													
8.	Repair M	/lod 3											
9.		EL2 Mark		í	Mark Gody	win		2					9/29
10.	E-59 LDI	FR NW Lo	gging		Larry Bors	te		2					10/6
11.	E-135 S	KID1 Mark	k Jone	S	Rob Shuel	а		2					10/8
12.		KID1 Mark	- IN STREET	S	Blylon God	lwin		2					9/27
13.	E-244 E	XCA Run	dell		Will Shaw			2					9/28
14.													
15.	Repair M												
16.		EQB (Mod		,	Justin Harr	ell		1					10/5
17.		EL1 O'Mall			Michael Sc	outh		2					9/30
18.				ler) O'Malley Bros	Justin Olste	on		2					9/30
19.	E-330 S	KD1 Partri	idge		Don Caste	11		2					9/28
20.													
21.	10 10 200												
7. Co	ntrol Operation	ons											
8. Spe	ecial Instructi	ions. Back	haul e	excess equipment.		Bre	eak out is	at IC	P.				
9.					Division/Group	o Com	munication S	ummary	/				
Fu	unction	Frequen	су	System	Channel		Function		Frequency	System		Chan	ınel
	mmand epeater		See	Comm Plan		C	Command		See C	omm Plan			
	TAC					Air	To Ground		See C	omm Plan			
		ource Unit Lea	ader):		Approved by (I	Planni	ng Section C	hief):		Date	Time		
Jii	m McConi	nell			Jake Li	ghtfc	ot			9/24/2021		190	00

	DIVISION	ASSIGN	MENT LIST	1. Branch			3.	Division/Group	ough R		2 of 2
3. In	cident Name			4. Operation	onal I	Period	•				
	Rough F	atch	Complex	Date	e: S	Septembe	r 25, 2	2021	Time: [Day 0600 - 2	2100
5.			C	perations Pe	erson	nel					
Oper	ations Chief	Chris	Orr			Division/Gro Supervisor	oup	Linda Gibso	n		
Oper	ations Chief (Planning)	Jon L	arson, Al Mason (T)			Air Attack Supervisor		Jaime Lilien	thal, Garrett	Davis (T)	
Oper	ations Chief (Field)	Steve	Bacigalupo, Cindi Tona	sket-Ebel	(T)	5					
Safet	y Officer	Matt E	Broyles, Kris Croddy								
6.		•	F	Resources As	signe	ed this Period					
	Strike Team/Task	Force/ Re	esource Designator	L	.eade	er	Number Persons		Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day
1.	Bloody Pit										
2.	E-292 EXCA (Lo	g Loade	r) Morris Forestry	Brett Mor	ris		2				10/2
3.	E-280 Log Truck	Mark Joi	nes	Jeff Char	dler		1				9/29
4.	E-281 Log Truck	Mark Joi	nes	Will Hudg	jins		1				9/29
5.	E-319 Log Truck	Mark Joi	nes	Micah Ja	cksc	on	1				10/3
6.											
7.	E-120 ENG6 DB	NF 616	1	Benjamin	Не	nry	6				9/29
8.	E-259 CHIP2 Sa	amande	er	Steven P	ercy	,	3				10/7
9.		280 Log Truck Mark Jones 281 Log Truck Mark Jones 219 Log Truck Mark Jones 20 ENG6 DBNF 6161 259 CHIP2 Salamander 09 EXCA Mark Jones 213 Shovel Loader 32 Dump Truck 252 TFLD (T)			- 75						
10.	E-109 EXCA Mai	k Jones	iii	Jess Calv	/ert		2				9/30
11.	E-313 Shovel Loa	der		Ken Olso	n		2				10/6
12.	E-132 Dump Tru	ck		Max Woo	d		1				9/25
13.	O-652 TFLD (T)			Richard N	liels	on	1				9/25
14.	O-677 HEQB (T	652 TFLD (T)		Jerod Lev	vis		1				10/1
15.	O-678 HEQB (T	Ů.	3000	Weston V	Vad	sworth	1				10/1
16.	TNSP			Jeff Lau			1				
17.	TNSP			Eric Hele	brar	nt	1				
18.											
19.	O-708 EMTF			Lindsay \	Vich	ıman	1				10/3
	Control Operations Special Instructions	Backha	ul excess equipment.			Brea	ak out	is at ICP.			
		ial Instructions Backhaul excess equipm									
9.		tructions Backhaul excess equipm			Com	nmunication S	Summary				
F	Function Frequency System			Channel		Function		Frequency	System	С	hannel
	ommand See Comm Plan					Command		See Co	mm Plan		
	TAC			Ai	r To Ground		See Co	mm Plan		-	
Prepa	red by (Resource Unit L	92 EXCA (Log Loader) Morris Forestry 80 Log Truck Mark Jones 81 Log Truck Mark Jones 19 Log Truck Mark Jones 19 Log Truck Mark Jones 20 ENG6 DBNF 6161 59 CHIP2 Salamander 29 EXCA Mark Jones 13 Shovel Loader 32 Dump Truck 52 TFLD (T) 77 HEQB (T) 78 HEQB (T) SP SP 08 EMTF 10 Operations 11 Instructions Backhaul excess equipment of the product of the		Approved b	y (Pla	anning Sectio	n Chief):		Date	Time	
Jii	m McConnell			Jake	Ligh	tfoot			9/24/202	1 1	1900

	DIVISION A	SSIG	NMENT LIST	1. Branc	h		2.	Division/Grou	Jack Re	nair	
2 Incident No									Jack Re	pair	
3. Incident Na		atch	Complex	4. Operat	tional	Period					
	tougii i	atti	Complex	Da	te: S	Septembe	er 25,	2021	Time: D	ay 0600	- 2100
5.				Operations P	ersor	nnel					
Operations Ch	ief	Chri	s Orr			Division/Gro Supervisor	oup	Matt Schut	ty		
Operations Ch			Larson, Al Mason (T)			Air Attack Supervisor		Jaime Lilie	nthal, Garrett	Davis (T)	
Operations Ch	ef (Field)		e Bacigalupo, Cindi Ton	asket-Ebe	el (T)						
Safety Officer		Matt	Broyles, Kris Croddy								
6.			F	Resources A	ssigne	ed this Period	l				
Strik	e Team/Task F	Force/ F	Resource Designator		Leade	er	Numbe Person		Drop Off PT./Time	Pick Up PT./Tim	
1.											
2.											
3.											
4.											
5.											
6.											
7.											
8.											
9.											
10.											
11.											
12.	*										
13.											
14.											
15.	_										
16.											
17.											
18.											
19.											
20.											
7. Control Op	erations										·
8. Special Ins	tructions.										
0											
9. Function	Frequen	CV		vision/Group Channel		munication Su			0		
Command Repeater				Silaililei		Command		Frequency See Co	System mm Plan		Channel
TAC	See Comm Plan			Air	To Ground	+-					
Prepared by (Res	source Unit Lea	ider):		Approved by		nning Section	Chief):	See Col	mm Plan Date	Time	
Jim McCor	nnell			Jake L					9/24/2021		1900

	DIV	VISION A	SSIGNMENT LIST	1. Brand	h		2. [Division/Group	Road Gr	oun		
2 1	ncident Name			-					Troad Of	oup		
J. 11		ugh P	atch Complex	4. Opera					_			
5.	·					Septembe	er 25,	2021 Ti	me: Day 060	00 - 21	00	-,
J.				Operations I	Persor							
	rations Chief		Chris Orr			Division/Gro Supervisor	oup					
	rations Chief (Jon Larson, Al Mason (T)			Air Attack Supervisor		Jaime Lilie	nthal, Garrett	Davis (Τ)	
_	rations Chief (Field)	Steve Bacigalpo, Cindi Tona	asket-Ebel	(T)							
Safe	ty Officer		Matt Broyles, Kris Croddy					-				
6.				Resources A	Assign	ed this Period	i					
	Strike Te	eam/Task Fo	orce/ Resource Designator	1	Leade	r	Number Persons		Drop Off PT./Time		(Up Time	Tentative Last Work Day
1.	E-110 EX	KCA Mar	shall Trucking	Benny Yo	kum		2					9/25
2.	E-184 MA	AST Sco	tt Marshall	Kevin Ho	mstro	om	2				-	10/2
3.	E-61 WA	T2 Lee	Roy Belloir	Jeremiah	Dea	rdorff	1					10/4
4	E-62 WA	T2 Sco	tt Marshall	Ryan Bra	un		1					9/27
5.	E-163 W	AT2 Cha	rles Ireland	Phillip Jor	nes		1		11-00			10/6
6.												
7.	E-172 GF	RD Mari	k Jones	Mark Jone	es		1					9/30
8.	E-201 RO	LR Marl	k Jones	Justin Mu	rphy		1					9/19
9.										-		0.10
10.												
11.												
12.						-						
13.	TNSP			Chris Woo	odco	ck			*			
14.												
15.												
16.												
17.												
18.										*		
19.												
20.												
Con	trol Operation	s										
Sne	cial Instruction	es Coore	dinate with Division Superv	icor of div	icior		orleis					
. оро	oral motraction	ii. 0001	amate with bivision ouperv	isor or arv	15101	i you are	WOIKII	ig in.				
).				Division/Group	Comi	munication Su	ummary		-			
Fu	inction	Frequen		Channel		Function		requency	System		Chan	inel
	mmand peater		See Comm Plan		C	Command		See Co	mm Plan			
	TAC				Air	To Ground		See Co	mm Plan			
	ed by (Resour		der):	Approved by	(Planr	ning Section C	Chief):		Date	Tim	e	
Jit	m McConne	ell		Jake L	ight	foot			9/24/2021		190	00

	DIVIS	ION A	SSIGI	NMENT LIST	1. Branci	า		2.	Division/Group	orth Dia	m	ond	
3. Ir	ncident Name				4. Operat	ional	Period						
	Roug	gh Pa	atch	Complex	Dat	٠. ر	Septembe	er 25	2021	Time: I	Day	0600 - 2 ⁻	100
5.				(Operations P			, 20,	2021	Tille. I	Jay	0000 - 2	100
Ope	rations Chief		Chris	s Orr	•		Division/Gr Supervisor	oup					
Ope	ations Chief (Plan	nning)	Jon l	_arson, Al Mason (T)			Air Attack Supervisor		Jaime Lilier	nthal, Garrett	Dav	vis (T)	
Ope	rations Chief (Field	d)	Stev	e Bacigalupo, Cindi Tona	asket-Ebel	(T)				1			
Safe	ty Officer		Matt	Broyles, Kris Croddy				*****					
6.				F	Resources A	ssign	ed this Period	i					2 10 10
	Strike Team	n/Task F	orce/ R	esource Designator	1	Leade	er	Numbe Persor		Drop Off PT./Time		Pick Up PT./Time	Tentative Last Work Day
1.	E-124 LDFR	R Lan	e Fore	estry	Kevin Wa	atkin	s	2					9/26
2.	E-125 EXC	w/th	umb	Lane Forestry	Darrell B	oots	e .	2					9/26
3.	E-171 Grind	er La	ne Fo	restry	Gary Flo	res		1					9/30
4.	E-132 TDMF	Dea	n's Inr	novations	Aaron Co	ats		1					9/28
5.	E-172 TDMF	Dea	an's In	novations	Marshall	Mills	3	1					9/28
6.	E-254 TDMF	^o Mai	rk Jon	es Trucking	Ken Hale	:		1					9/27
7.	E-314 TDMF	Ros	se Log	ging	Jimmy D	e Gr	oot	1					9/30
8.	E-316 TDMF	^o Mai	rk Jon	es	Ross Bel	lori		1					10/3
9.													
10.													
11.													
12.													
13.													
14.													
15.													
16.													
17.													
18.													
19.													
20.													
7. (Control Operations	6											
8. \$	Special Instruction	S.											
9.				Di	vision/Group	Com	munication S	ummary	/				
Fu	inction F	requen	су	System	Channel		Function		Frequency	System		Chai	nnel
Co Re	mmand epeater		See	Comm Plan		(Command		See Co	mm Plan			
y salan y Sepati s	TAC					Air	To Ground	4	See Co	mm Plan			
	ed by (Resource I	Unit Lea	der):		Approved by	(Pla	nning Section	Chief):		Date		Time	
Jir	n McConnell				Jake l	igh	tfoot			9/24/202	1	19	00

d Time: 1900
Prepare
Prepared Date: 09/24/2021
] Prepared By: Ted Hass, AOBD
AIR OPERATIONS SUMMARY 220

Rough Patch Complex & Jack Fire 09/25/2021 Risk Assessment Mitigations, Special Instructions, and Remarks: Remarks: Assess Risk Daily: assess visibility, weather, complacency, communications. fatigue, etc. – Make informed risk acceptance decisions. Hazard Wires 9 miles to east of helibase within TFR; flight follow with RICC outside of TFR ALWAYS MONITOR PRIMARY A/G Remarks: Remarks: Roof mas (@ 24 hrs Short-haul helicopter N353SH at Devil's Knob response (Creek Helibase N447204.43° (777 ms)) TFR Frequency: (777 ms) Days Creek Helibase: NOTAM 08/093: Toketee Airfield Closed to all but firefighting Aircraft. Days Creek Helibase: NOTAM 08/093: Toketee Airfield Closed to all but firefighting aircraft. Strader Helibase (777 ms) Days Creek Helibase: NOTAM 08/093: Toketee Airfield Closed to all but firefighting aircraft. Strader Helibase (777 ms) Days Creek Helibase: NOTAM 08/093: Toketee Airfield Closed to all operations in the area. NOTAM-D 08/304: Area radius 25m of operations in the area. Do not use Steamboat Creek on Rough Patch All aircraft request go through Air Attack or Helibase On the season of the complex of the companies of TFR from the companies of the co	INCIDENT NAME:	OPS PERIOD DATE:	E: START TIME: 0830	END TIME: 2000	SUNRISE: 0701 S	SUNSET: 1904
ial Instructions, and strader Helibase Nata-95.95 × W123°04.43' Strader Helibase Nata-95.95 × W123°04.43' Izz.000 simplex Days Creek Helibase: Nata-58.65 × W123°09.35' elibase within de of TFR Do not use Lemon Dip Tank w/buckets. Do not use Steamboat Creek on Rough Patch A/G Use A/G 50 (168.2875 simplex) for IA outside TFR Use A/G 50 (168.2875 simplex) for IA outside TFR	Rough Patch Complex & Jack Fire	09/25/2021				
Strader Helibase N43°95.95′x W123°04.43′ TFR Frequency: (777′ ms) Days Creek Helibase: N42°58.65′x W123°09.35′ (815′ ms) Hibase within Do not use Lemon Dip Tank w/buckets. Do not use Steamboat Creek on Rough Patch A/G A/G Strader Helibase 127.000 simplex Devil's Knob TFR freq: 125.000 simplex A/S A/G 168.2875 simplex) for IA outside TFR	Risk Assessment Mitigations, Special Ir		Helibase Info:	TER Info: 1/1214	Short-haul helicopte	er N353SH at Devil's
fake informed risk lake informed risk lake informed risk Days Creek Helibase: N42°58.65′ x W123°09.35′ l27.000 simplex Blibase N43°23.78′ x Blibase within de of TFR Do not use Lemon Dip Tank w/buckets. Do not use Steamboat Creek on Rough Patch A/G All aircraft request go through Air Attacl Use A/G 50 (168.2875 simplex) for IA outside TFR	Remarks:		Strader Helibase	10,500' msi @ 24 nrs	541-957-3325	
lake informed risk Days Creek Helibase: N42°58.65′ x W/123°09.35′ Blibase N43°23.78′ x (815′ msl) elibase within de of TFR Do not use Lemon Dip Tank w/buckets. Do not use Steamboat Creek on Rough Patch A/G All aircraft request go through Air Attacl Use A/G 50 (168.2875 simplex) for IA outside TFR	Assess Risk Daily: assess visibility, weath	ther, complacency,	N43°95.95' x W123°04.43'	TFR Frequency:		
elibase N43°23.78' × (815' msl) elibase within de of TFR A/G Days Creek Helibase: Devil's Knob TFR freq: 125.000 simplex 125.000 simplex 125.000 simplex A/25.000 simplex 125.000 simplex	communications , fatigue, etc. – Make	e informed risk	(777' msl)	127.000 simplex	NOTAM 08/093: Toket	ee Airfield Closed to all
elibase N43°23.78' x (815° msl) elibase within de of TFR A/G A/G A/G Bo not use Lemon Dip Tank w/buckets. Do not use Steamboat Creek on Rough Patch A/G 50 (168.2875 simplex) for IA outside TFR	acceptance decisions.		Dave Greek Helibase.		but firefighting Aircraft	
elibase N43°23.78' x (815° msl) 125.000 simplex elibase within Do not use Lemon Dip Tank w/buckets. Do not use Steamboat Creek on Rough Patch Do not use Steamboat Greek on Rough Patch All aircraft request go through Air Attacl Use A/G 50 (168.2875 simplex) for IA outside TFR 10.00 A/A 17.75 cimplex) for IA outside TFR			N42°58.65' × W123°09.35'	Devil's Knob TFR freq:	100000 C 110000	:
de of TFR Do not use Lemon Dip Tank w/buckets. Do not use Steamboat Creek on Rough Patch All aircraft request go through Air Attacl Use A/G 50 (168.2875 simplex) for IA outside TFR	Hazard Wires 9 miles to east of helib		(815' msl)	125.000 simplex	NOTAM-D 08/304: Are	ea radius 25nm off of
Do not use Lemon Dip Tank w/buckets. Do not use Steamboat Creek on Rough Patch All aircraft request go through Air Attacl Use A/G 50 (168.2875 simplex) for IA outside TFR	W122°54.38' to N43°24.13' x W122°54.13'				Strader Helibase to conv	vey tiretignting aircraft
E.					operations in the area.	
	Flight follow (FF) with ATGS or Helib	pase within				
	TFR; flight follow with RICC outside		Do not use Lemon Dip 1	ank w/buckets.		
			Do not use Steamboat C	Sreek on Rough Patch		
Use A/G 50 (168.2875 simplex) for IA outside TFR	ALWAYS MONITOR PRIMARY A/G	G	All aircraft request g	o through Air Atta	ck or Helibase	
			Use A/G 50 (168.2875 simpline A/A 01 (134 725 simpline A/A 01 (134 725 simpline)	olex) for IA outside TFR		

-Model/ N#/	ir Attack		finance:)		77	·1)			024	0	
FIXED-WING Avail/ Type/ Make-Model/ N#/	AIRTANKERS- order through Air Attack		ALL CTRs & Cost Summary to finance:			Helibase Com. Trailer (ISI) – E-22	Helibase Tender (tied to LUA S-1)		Unmanned Rotor 31:	Brian Anderson – 970-413-2024	Unmanned Rotor LV: Tim Gibilasco - 541-591-6000	
Freq. TX	127.000	132.150	166.9375	169.1125	171.0375	166.3000	(107.2)		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			ΕM	ΕM	ΕM	
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	541-580-5210	541-261-1085	541-660-5880	307-413-2024	541-529-9492	541-529-9316	253-339-0760	541-815-7780	208-890-5885	541-957-3325	
NAME	Ted Hass	Steve Mizikowski	Mark Hocken	Kevin Johnson	Jim Dotson	Jamie Lilienthal	Garrett Davis	Strader Helibase	Isaiah Jimenez	Jacob Perry	Aircraft Desk	
Position	AOBD (planning)	AOBD (Field)	ASGS	ASGS(t)	USFS FAO	ATGS	ATGS(t)	Helibase	HEBM	HEBM(t)	RICC Dispatch	THE COL

REMARKS	Air Attack, medevac	Limited use	Air Attack
AVAIL	0060	O060	O900
BASE	Strader	Strader	Strader
MAKE/ MODEL	AS-350 B3	Bell 407	AS-350 B3
<u></u>	က	ဗ	က
FAA N#	N7HE	N894H	350HA
REMARKS	Bucket	Bucket	Short-haul medevac
AVAIL	0060	0060	1300
BASE	Strader	Strader	Strader
MAKE/ MODEL	CH-47	09-HN	AS-350 B3
_ ≻	-	-	က
 FAA N#	N47CH	N803PJ	353JR

Controlled Unclassified Information//Basic

INC	IDENT RADIO CC	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				ROUGH PATCH / JACK FIRE	CH/	JACK	09/24/21 - 1700	- 1700		09/2	09/25/21 0600 thru 09/26/21 0600
				4. BA	SIC RAI	JIO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
# CP	Function	Channel Name	Assignment	RX Freq	MN	RX Tone/NAC	TX Freq	WW	N/W TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD 1	ALL DIV	170.000	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	A	FAIRVIEW PEAK
က	COMMAND	CMD 3	ALL DIV	171.8875	z	151.4	162.1875	z	151.4	٨	CHILCOOT
4	COMMAND	CMD 4	ALL DIV	171.5375	z	151.4	164.8625	z	151.4	∢	REYNOLDS BUTTE
2	COMMAND	CMD 5	ALL DIV	170.6875	z	136.5	166.5750	z	136.5	∢	TWIN LAKES MTN
9	COMMAND	CMD 6	ALL DIV	173.0375	z	136.5	167.3250	z	136.5	∢	QUARTZ MTN
7	COMMAND	CMD 7	ALL DIV	170.0625	z	151.4	164.4625	z	151.4	∢	DOE HEAD MTN
80	TAC	TAC-1	DIVD	168.0500	z	151.4	168.0500	z	151.4	∢	DIV DELTA
6	TAC	TAC-2	DIV O REPAIR	168.2000	z	151.4	168.2000	z	151.4	∢	DIV OSCAR / REPAIR GROUP
10	TAC	TAC-3	DIVA	168.6000	z	151.4	168.6000	z	151.4	∢	DIV ALPHA
7	TAC	TAC-4	JACK REPAIR / ROADS	166.7250	z	151.4	166.7250	z	151.4	∢	JACK REPAIR / ROADS
12	TAC	TAC-5	DIVK	166.7750	z	151.4	166.7500	z	151.4	٨	DIV KILO
13	TAC	TAC-6	DIVF	168.2500	z	151.4	168.2500	z	151.4	∢	DIV FOXTROT
4	A/G	A/G -PRI	ALL DIV	166.9375	z	0.0	166.9375	z	0.0	٧	AIR-TO-GROUND PRIMARY
15	A/G	A/G -SEC	ALL DIV	169.1125	z	0.0	169.1125	z	0.0	A	AIR-TO-GROUND SECONDARY
16	EMERGENCY	AIRGUARD	ALL DIV	168.6250	z	0.0	168.6250	z	110.9	A	EMERGENCY USE ONLY
5. Sp	5. Special Instructions:	USE HUMAN REPEATERS WHEN NECESSARY.	TERS WHEN NE	ECESSARY.						COMMI	COMMUNICATIONS: (971) 713-1180
	205 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader	ader	Name:	D Antle	tle			Signature:	Danny	uny O Antle
											00

Controlled Unclassified Information//Basic

NS NS	IDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				ROUGH PATCH COMPLEX IA	CON	IPLEX IA	09/24/21 - 1700	1 - 17	00	09/2	09/25/21 0600 thru 09/26/21 0600
				4. BAS	IC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ch#	Function	Channel Name	Assignment	RX Freq	MM	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	FS REPEATER	FAIRVIEW	IA GROUP	170.5500	z	103.5	164.8000	z	173.8	A	UMPQUA NORTH FARIVIEW RPTR
2	FS REPEATER	REDBUTTE	IA GROUP	170.5500	Z	103.5	164.8000	z	179.9	A	UMPQUA NORTH RED BUTTE RPTR
3	FS REPEATER	CHILCOOT	IA GROUP	170.5500	z	103.5	164.8000	z	192.8	A	UMPQUA NORTH CHILCOOT RPTR
4	FS REPEATER	Е DOEHD	IA GROUP	171.4250	z	103.5	166.0000	z	186.2	٧	UMPQUA EAST DOE HEAD RPTR
5	FS REPEATER	CINNAMON	IA GROUP	171.4250	z	103.5	166.0000	z	192.8	A	UMPQUA EAST CINNAMON BUTTE RPTR
9	FS REPEATER	PIG IRON	IA GROUP	171.4250	z	103.5	166.0000	z	179.9	٨	UMPQUA EAST PIG IRON RPTR
7	FS REPEATER	PICKETT	IA GROUP	172.3500	z	103.5	166.2625	z	192.8	∢	UMPQUA SOUTH PICKETT RPTR
8	FS REPEATER	ACKER	IA GROUP	172.3500	z	103.5	166.2625	z	173.8	A	UMPQUA SOUTH ACKER RPTR
6	FS REPEATER	CEDAR	IA GROUP	172.3500	z	103.5	166.2625	z	186.2	A	UMPQUA SOUTH CEDAR SPRINGS RPTR
10	TACTICAL	UPF PRJ	IA GROUP	163.7125	z	103.5	163.7125	z	103.5	A	UMPQUA FOREST PROJECT
1	TACTICAL	NURD PRJ	IA GROUP	169.1250	z	103.5	169.1250	z	103.5	∢	NURD/RRF PROJECT
12	TACTICAL	DLRD PRJ	IA GROUP	168.2625	z	103.5	168.2625	z	103.5	٨	DIAMOND LAKE RD PROJECT
13	TACTICAL	CG/T PRJ	IA GROUP	167.3750	z	103.5	167.3750	z	103.5	4	COTTAGE GROVE/TILLER PROJECT
14	AIR-TO-GROUND	A/G 50	IA GROUP	168.2875	z	0.0	168.2875	z	0.0	A	USFS AIR-TO-GROUND 50
15	AIR-TO-GROUND	A/G 9	IA GROUP	166.9125	z	0.0	166.9125	z	0.0	A	USFS AIR-TO-GROUND 9
16	EMERGENCY	AIRGUARD	IA GROUP	168.6250	z	0.0	168.6250	z	110.9	Ą	EMERGENCY USE ONLY
S. S.	5. Special Instructions:	USE HUMAN REPEATERS WHEN NECESSARY.	ERS WHEN NE	CESSARY.						COMM	COMMUNICATIONS: (971) 713-1180
9.	205 Prepared By: Cc	6. I-205 Prepared By: Communications Unit Leader	eader	Name:	D Antle	tle			Signature: Danny	Dann	y Q Antle
										0	

Controlled Unclassified Information//Basic

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

				COLLICOINED	Controlled Unclassified Information//Basic	nrormation	//Basic				
1. Incident Name:	Name:		2. Dat	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAYS			31162750
DEVILS	KNOB	DEVILS KNOB COMPLEX	Date: Time:	09/24/2021 1700			Date/Time From: 09/25/2021 0700	SAT	/60	Date/Time To: 09/25/2021 2100 SAT	
4. Basic Radio Channel Use:	adio Cha	ınnel Use:									1
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	1
-	-	TACTICAL	TAC 1	DIV A/G	168.0500 N	146.2	168.0500 N	146.2	∢		1
-	2	TACTICAL	TAC2	UNASSIGNED	168.2000N	146.2	168.2000N	146.2	∢		1
-	က	TACTICAL	TAC 3	DIV B/C	168.6000 N	146.2	168.6000 N	146.2	4		
~	4	TACTICAL	TAC 4	DIVE	166.7250 N	146.2	166.7250 N	146.2	A		
-	2	TACTICAL	TAC 5	DIVF	166.7750 N	146.2	166.7750 N	146.2	A		
~	9	TACTICAL	TAC 6	DIV H/J	168.2500 N	146.2	168.2500 N	146.2	٧		
~	7	COMMAND	CMD 7		169.7500 N	146.2	167.1000 N	146.2	А	RED BUTTE, NORTH	
-	ω	COMMAND	CMD 8		172.5500 N	146.2	163.6125 N	146.2	A	DEVILS KNOB, SOUTH	
~	6	COMMAND	CMD 9		170.2875 N	146.2	162.6000 N	146.2	A	QUARTZ MOUNTAIN, NORTHEAST	$\overline{}$
-	10	COMMAND	CMD 10		171.0750 N	146.2	163.8250 N	146.2	A	BALD RIDGE, EAST CENTRAL	$\overline{}$
r	11	COMMAND	CMD 11		173.5000 N	146.2	165.5000 N	146.2	4	SALT CREEK PEAK, ICP AREA	
1	12	TACTICAL	TAC 12	STAGING	165.3000 N	146.2	165.3000 N	146.2	A		$\overline{}$
-	13	AIR TO GROUND	A/G PRI	ALL DIVS	169.4625 N	0.0	169.4625 N	0.0	A	AIR TO GROUND PRIMARY	_
_	14	AIR TO GROUND	A/G SEC	ALL DIVS	169.6625 N	0.0	169.6625 N	0.0	4	AIR TO GROUND SECONDARY	$\overline{}$
1	15	AIR TO GROUND	HEAR	ALL DIVS	155.3400 N	0.0	155.3400 N	0.0	4	MEDEVAC USE	
1	16	AIR GUARD	AIRGRD	ALL DIVS	168.6250 N	0.0	168.6250 N	110.9	A	EMERGENCY USE ONLY	7
5. Special Instructions:	nstructio		Communications Unit (206) 735-9031 Stephen Miller,	ihen Miller, COML (303) 549-1275	549-1275						_
6. Prepared By	l By	(Communicati	(Communications Unit Leader)	Name: STEPHEN MILLER	LLER		ìis	Signature: 84	5 ahem	Stocken I millen	$\overline{}$
							_				_

Controlled Unclassified Information//Basic FINAL

IAP Page

ICS 205

Page 1 of 2

Date/Time: 09/24/2021 1700

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

INCIDENT: Rough Patch and Jack complex DATE: September 25, 2021 SHIFT: Day

Major Hazards and Risks:

- DRIVING: Always use headlights. Observe posted speed limits. No cellphone use while driving.
- HAZARD TREES: Look up down and around for hazard tree indicators.
- HEAVY EQUIPMENT: Ensure communications are established with operators.
- Ensure tasks are understood, supervised, and accomplished......what can I do......who can I help?
- Use subordinates/trainees in accordance with their capabilities......help them be successful.

Situational Awareness (SA)....and Decision Making

Low experience level

Unfamiliar with area & organization structure?

• Distraction from Primary duties

Collateral duties?
Personal conflict?
Incident within the incident?

Fatigue

Excessive shifts? Lack of sleep, and rest?

Stress Reactions:

Target fixation-locking into a course of action.

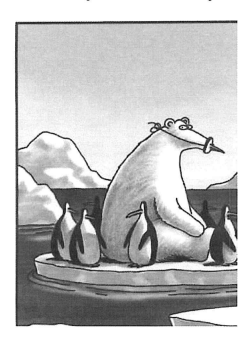
Repetitive behaviors-working only in your comfort zone.

Focusing on small tasks-ignoring the big picture.

Accepting increased risk as completion of task nears.

Recognize what your SA is telling you...If any of the above are occurring, review the RISK MANAGEMENT PROCESS- Need more info?-See IRPG page 1 (first green page).

Perception vs Reality OR How's your S.A. Today???



OK, you read this far. Thank You! Now, can you tell me what is wrong with this cartoon?

Text response to Team Safety: Matt Broyles 541-591-6151.

First one not wearing a maroon shirt to get it right gets a shout-out on the next radio briefing.



Human Resource Message



Are You on Autopilot?

When we are on autopilot, we are unaware of changing conditions. We are more likely to have mental and physical mishaps. We could cause a serious accident. We could miss opportunities to see and do interesting things and to meaningfully communicate and connect with others.

When we find ourselves on autopilot, we should recognize it for what it is and refocus on the present.

Be in the Here & Now.



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

Are you a federal, state, or local agency **Trainee** on this incident? If so, scan the QR Code below and answer a few quick questions. This will notify the Incident Training Specialist that you are here as a trainee. The Incident Training Specialist will contact you after you complete the questionnaire to help ensure your trainee assignment gets tracked and documented properly. If you are unable to scan the code, or have trainee related questions contact training specialist Adam Forga at 541-618-2105, adam_forga@firenet.gov



Upon Demob/Closeout- If you have checked in with the Incident Training Specialist via the QR code during your assignment, please email scans or pictures of your task book evaluation page and performance evaluation to adam forga@firenet.gov prior to leaving the incident.

Finance Message, September 25, 2021

We will accept your shift tickets or CTRs by email or you may bring your copies to finance and use the scanner located in front of Finance.

(Please send documents in PDF format)

Email: 2021.roughpatch.finance@firenet.gov

Finance: FSC 541-892-8432

PROC 360-620-9805

We would appreciate the Shirft Tickets and CTRs to come in labeled as follows (saves finance time!!)

examples: CTR_O710.30_20210921 0925

ST_E999_20210925

Reminder: Please Head your Time Tickets with the Incident you are Ordered on with the incident you are working on noted in Remarks (if it is different) i.e. If you are ordered on Jack and working Rough Patch you should have Jack in your header and Rough Patch in "remarks."

Name	7	Assignment/Division	Contact
Jed Hancock LEAD	-	ALL	541-650-1703
Ron McMullin		REAF ALL DIVISIONS	Radio
Casey Schwder		REAF (FISH) ALL DIVISIONS	Radio
Luis Palacios		REAF ALL DIVISIONS	Radio
Eric Helebrant	,	Timber Specialist ALL DIVISIONS	Radio
Molly Kirkpatrick		ARCH ALL DIVISIONS	Radio
Jeff Lau		REAF ALL DIVISIONS	Radio
Cassandra Miller		READ (TIMBER)	Radio
Devan McMahon		REAF ALL DIVISIONS	Radio

MINIMUM IMPACT SUPPRESSION TACTICS (MIST)

Use of MIST <u>will not</u> compromise firefighter safety or the effectiveness of suppression efforts. Safety zones and escape routes will be a factor in determining fireline location

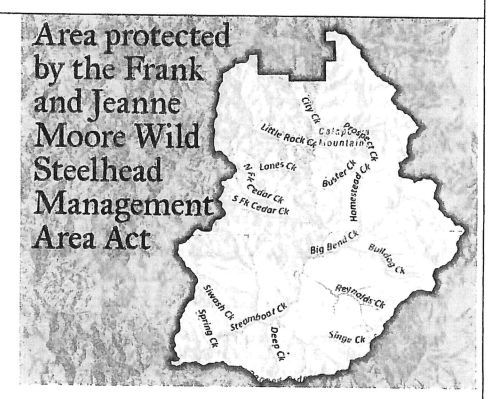
a. Minimum Impact Suppression Techniques (MIST), as described by the Forest Service Northern Region in 1993, are recommended in Late-Successional Reserve, Managed Late-Successional Area land allocations, Riparian Reserves, Research Natural Areas, etc.

Talk to your READ to learn More!!

Parts of the Chaos and Little Bend Creek fires are burning within the Frank and Jeanne Moore Wild Steelhead Sanctuary which was established in 2019. Frank Moore is an international renowned conservationist and business owner who ran the Steamboat Inn. Jeanne Moore is an incredible naturalist who helped found the Glide Wildflower Show. The Steelhead Sanctuary is ~100,000 acres of prime wild steelhead habitat and spectacular late successional Forest.

Staff

The North Umpqua, Steamboat and Canton Creeks are home to winter and summer steelhead runs, Oregon Coho, Spring chinook and rainbow trout.



Please use caution when working around streams and rivers within all fires on the Umpqua National Forest, and if you have any questions about potential stream impacts, reach out to the READ/REAF on your Division.

Photos and Videos Needed

Photos and short videos (30 seconds or less) are needed to tell the story of the Rough Patch Complex and Jack Fire.

Please send them to PIO staff via text (541)778-2679

-or-

email don_ferguson@firenet.gov

Provide your name for credit and basic info about where the photo was taken and what's happening in it.

Your photos and videos are being posted at:

Inciweb:

Rough Patch Complex - https://inciweb.nwcg.gov/incident/7758/

Jack Fire - https://inciweb.nwcg.gov/incident/7605/

Facebook:

https://www.facebook.com/JackFire2021

Thank you!

2021 COVID-19 Guidance

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

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

¹Symptoms of Coronavirus

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

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.





UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designa	tors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roster	Assigned	
Nar	me	ICS Pos	sition	Home Base
			2	

8.		Activity Log		
Time			Major Events	
			•	
9. Prepared by (Nan	ne and Position	n)		
		•		

		Team 7 Line Supply Order	y Order		Order#	#
Date &	Date & Time Order Placed	Deliver To Location/time (Division, Drop Point, Heli Spot, Lat/Long)	Deliver To Location/time Drop Point, Heli Spot, La	e at/Long)	Delivery Method (Driver, Helo, DIVS to P/U)	od to P/U)
Order	received	Order received in Communications (name & time)	(a		Ordered by (name and Position)	ion)
Order	received	Order received in Supply by (name & time)			Ground Contact	
Order	received	Order received in Transportation by (name & time)	ne)		Contact Freq.	
Order	received	Order received in Helibase by (name & time)			Special Instuctions/line length/ elevation	levation
Order	shipped	Order shipped to line by (name & time)		_		
#		ltem	Amount	#	ltem	Amount
Н	Meals	#1842 MRE 12/Cs		33	Slingable Bag (Pot.) #0435	
2	Water	0048 5 gal cubies		34	Slingable Blag (Sup.)72 g. #0426	
ო	Gatorade			32	Coffee Kit #0480	
4	Batteries,	#0030		36	Coffee 3lb Can	
2	Batter	Batteries, AAA #7471 24/pg		37	Folda-Tank 1000 gal #0661	
9	Gas	Unleaded/5 gal		38	Pumpkin 3000 gal. #0568	
7	2 Cycle			39	Backpack Pump #1149	
∞	2 cycle	2 cycle Oil #3444 1 Gal. mix		40	Mark III pump + Kit #0148	
6	Diesel	(5 gal.)		41	Lightweight Pump #0686	
10	Bar Oil	#1880 Gal		42	Volume Pump # 1222	
11	Shovel	Shovel #0171		43	Hose 1 ½" #1239 100' lg	
12	Pulaski	Pulaski #0146		44	Hose 1" #1238 100' lg	
13	Mcleo	Mcleod #0296		45	Hose 3/4" #1016 50' lg	
14	Combi	Combi #1180		46	Reducer 1½" to 1" #0010	
15	Chains	6		47	Reducer 1" to 3/4" #0733	
16	Drip Tc	Drip Torch #0241 Empty		48	Gated "Y" 1 ½" #0231	
17	Fussee			49	Gated "Y" 1" #0259	
18	Sleeping Pad	Ig Pad #1566		50	Gated "Y" ¾" #0904	
19	Sleepir	Sleeping Bag #1062		51		
70	Fly Ten	Fly Tent #0970		52	Nozzle KK 1½" #1082	
21	Plastic	Plastic Sheeting #0143		53	Nozzle KK 1" #1081	
22	Parach	Parachute Cord #0533		54	Nozzle ¾" #0136	
23	Fiber T	Fiber Tape #0222		55	Nozzle, Forester 1" #0024	
24	Garbag	Garbage Bags #0021		99	Sprinkler kit #1048 (4 head)	
25	Leadlin	Leadline 3000 lbs #0528		57		
26	Cargo l	Cargo Net 3000lb #0531		58		
27	Swivel	Swivel 3000lb #0526		59	Team 7 Hose Lay Kit	
28	Foam	Foam 5 gal. #1145		09		
29	Toilet Paper	aper #0142		61		
30	Bath in	Bath in a Bag, Small #0206		62		
31	Bath in	Bath in a Bag, Large #0712		63		
32				64		



TEAM 7 HOSE LAY KIT 7/16/2014

	1000 ft	se 500 ft	500 ft	5 ea	icers 5 ea	nozzle 5 ea	er 5 ea	iff, ball 5 ea	5 ea	5 ea
Item	1½ in. synthetic hose	1 in. synthetic hose	% in. garden hose	1½ in. gated wye	1½ in 1 in. reducers	1 in. combination nozzle	1 in ¾ in. reducer	¾ in. valve, shutoff, ball	¾ in. Nozzle	¾ in gated wyes

Sprinkler Kit NFES # 1048

Item	Amount
Sprinkler head w/couplings	4 ea
¾ in. garden hose	250 ft
11/11/11/11 Tee	4 ea
1 x ½ reducer	4 ea
1% in 1 in. reducers	1 ea
34 in gated wyes	2 ea
% in. valve, shutoff, ball	4 ea
¾ in. Nozzle	1 ea
¾ pressure regulator,	4 ea
1 in. nozzel, pastic 60 gpm	1 ea
10 in. adjustable wrench	1 ea

3 kits to 1 mark III pump, depending on slope

LINE ORDER PROCESS

All line orders will go through the Comm. Unit.

TENTATIVE DEMOB LIST

ROUGH PATCH AND JACK FIRE

9/25/2021

REQ#	RESOURCE NAME	KIND	TIME
C-97	ORRVC - 22 - 090 - GRAYBACK FORESTRY INC - GRAYBACK 3	HC2	0700
E-3.7,3.8	FRONT LINE EMS (MEDIC 8) E3.7 ISREAL GINES, E3.8 JULIS CORBIN	EMTF	0700
E-72	CALVIN WHETZEL (JACK FIRE)	STK	1600
E-73	4Q TIMBER (JACK FIRE)	STK	1600
E-74	HIGH RIM CONTRACTING (JACK FIRE)	STK	1600
E-124	BUCKS SANITARY	HNDW	0715
E-161	THOMAS IRELAND	WTS2	0715
E-169	CHARLES IRELAND	WTS2	0730
E-169	MARK JONES TRUCKING (JACK FIRE)	WTS2	0730
E-301	NORTHWEST WILDLAND (JACK FIRE)	STK	1600
O-562	PIPER, RICHARD F	TFLD	0730
O-563.76	PANUNTO, MATTHEW H	GISS	0740
O-576	OZOG, ERIC MICHAEL	SEC2	0745
O-628	QUICK, JEFF L	HLCO	0750
O-634	FISHER, ROBERT PAINE	THSP	0800
O-715	FALLER MOD PACIFIC RIDGELINE FORESTRY	FMOD	0800

9/26/2021

REQ#	RESOURCE NAME	KIND	TIME
O-559	GOOD SHIELD, DAVID P	SEC1	0715
O-638	COOK, TERRY H	RCDM	0715
O-640	WILLIAMS, PATRICK D	SOFR	0730
O-645	FIRELINE MEDICS, LLC-MEDIC23	EMPF	0730
E-710.68	ANTLE, DANNY	COMT	1200
O-744	MORA, KAREN LYNN	HRSP	0745
O-750	JEREZ, MARJORIE	GISS	0745
O-738	BELL, MICAH BROOKS	MEDL	0810

9/27/2021

REQ#	RESOURCE NAME	KIND	TIME
E-88	TENDER, WATER (SUPPORT) - T3 - DAVIS CORPORATION - 3F	WTS3	0700
E-125	LANE FOREST PRODUCTS - FOR E-97 GRINDER - EXCAVATOR W/	EXCA	0715
E-126	ROGUE RIVER FIRE WATER	HNDW	0715
E-133	WARREN PARTRIDGE CONSTRUCTION	MAST	0730
O-652	NIELSON, RICHARD GORDON	FIRB	0730
O-748	SILVA, RAYMOND BILL	GISS	0740

NW Team 7 Phone List

Incident Commander	Jason Loomis	503-894-1303
Deputy Incident Commander	Eric Knerr	541-219-1172
Liaison Officer	Omar Ortiz	360-713-3866
Health Liaison Officer	Bryan Hunt	425-308-9000
Public Information Officer	Jennifer O'Leary	541-222-9241
Public Information Officer	Cheyne Rossbach	541-579-0648
Safety Officer	Matt Broyles	541-591-6151
Safety Officer	Kris Croddy	520-275-6747
Human Resources Specialist	Karen Mora	970-4205108
Operations Section Chief	Chris Orr	530-640-1464
Operations Section Chief	Jon Larson	208-631-6488
Operations Section Chief (T)	Al Mason	541-840-8676
Operations Section Chief (T)	Cindi Tonasket-Ebel	509-899-0298
Air Ops Branch Director	Ted Hass	541-646-1318
Logistics Section Chief	Max Yager	541-690-6627
Logistics Section Chief (T)	Lin Vaughan	859-619-7244
Ordering Manager	Lynda Knighton	541-821-7119
Supply Unit Leader	Vicki Cunninghan	503-939-1216
Planning Section Chief	Jake Lightfoot	775-354-5781
Check-in/Demob	Tom Cuellar	208-859-2254
Finance Section Chief	Patty Westgate	541-892-8432
Procurement Unit Leader	Audrey Mainwaring	206-949-0137



ANDY PALMER-DUTCH CREEK MEDICAL EVACUATION INFORMATION

ROUGH PATCH – JACK COMPLEX UPDATED 9/24/21

LEADER'S INTENT: To establish **approximate** travel times from key areas of the fire to ICP/MEDICAL UNIT as well as hospitals in Roseburg, Eugene, and Portland by ground transportation. See Medical Plan ("206") for travel times via air.

Ground Transport Only	ICP MED UNIT	MERCY MEDICAL CENTER – ROSEBURG	SACRED HEART HOSPITAL- EUGENE	LEGACY EMANUEL HOSPITAL PORTLAND (BURN CENTER)
ICP	0	30 Minutes	1.5 Hours	3 Hours
Toketee Airstrip Spike Camp	1 Hour	1.5 Hours	2.5 Hours	4 Hours
Fairview Peak	1 ¾ Hours	2 ¼ Hours	3 ¼ Hours	4 ¾ Hours
DP- 10	30 Minutes	1 Hour	2 Hours	3.5 Hours
DP-30	1 Hour	1.5 Hours	2.5 Hours	4 Hours
DP-52	1.5 Hours	2 Hours	3 Hours	4.5 Hours
DP-61	¾ Hour	1 ¼ Hours	2 ¼ Hours	3 ¾ Hours
DP-65	1 Hour	1.5 hours	2.5 hours	4 Hours
DP-70	1 ¼ Hours	1 ¾ Hours	2 ¾ Hours	4 ¼ Hours
DP-71	1.5 Hours	2 Hours	3 Hours	4.5 Hours
DP-75	1 Hour	1.5 Hours	2.5 Hours	4 Hours
DP-76	¾ Hour	1 ¼ Hours	2 ¼ Hours	3 ¾ Hours
DP-78	1.5 Hours	2 Hours	3 Hours	4.5 Hours
DP-79	1 Hour	1.5 Hours	2.5 hours	4 Hours
DP-91	1 Hour	1.5 Hours	2.5 Hours	4 Hours
DP-96	30 Minutes	1 Hour	2 Hours	3.5 Hours



ANDY PALMER-DUTCH CREEK MEDICAL EVACUATION INFORMATION

DP-100	2 Hours	2.5 Hours	3.5 Hours	5 Hours
DP-101	2 Hours	2.5 Hours	3.5 Hours	5 Hours
DP-206	1 Hour	1.5 Hours	2.5 Hours	4 Hours
DP-220	1 ¼ Hours	1 ¾ Hours	2 ¾ Hours	4 ¼ Hours
DP-240	1 .5 Hours	2 Hours	3 Hours	4.5 Hours
DP-260	1 .5 Hours	2 Hours	3 Hours	4.5 hours
DP-265	1 ¼ Hours	1 ¾ Hours	2 ¾ Hours	4 ¼ Hours
DP-268	1.5 Hours	2 Hours	3 Hours	4.5 Hours
DP-279	1 ¼ Hours	1 ¾ Hours	2 ¾ Hours	4 ¼ Hours
DP-280	¾ Hour	1 ¼ Hour	2 ¼ Hour	3 ¾ Hour

Please provide drive time info to SOF2s at ICP in order to populate this table more thoroughly.

-Help us help you in your time of need.

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

Incident/Project Name				2. Operational Period				
Rough Patch/Jack Fire				Date/Time: 09/25/2021 0600-2100				
Ambulance Services								
Name		Complete	Address	Phone & EMS Frequency			Advanced Life Support (AL Yes No	
Umpqua Valley Ambula		e 1290 NE Cedar St. Roseburg, OR 9747			911		Х	
Air Ambulance Services	tion	18910 N. Um Glide, OR		/y	911		Х	
			0,814,11			The state of the s		
Name		Phone			Туре о	f Aircraft & Ca	pability	
Reach Air Ambulance	е	911		Rose	burg OR (Reach 8)	5 min ETA to	ICP, ALS / Night Visio	
Life Flight		911		Cottage	Grove OR (EC135)), 20 min ETA	to ICP, ALS / Night Vis	
:Hospitals								
		GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes		vel Time m ICP			Level of Care	
Name Complete Address		DD° MM.MMM' N - Lat D° MM.MMM' W - Long			D.	Helipad	Facility	
Mercy Health Hospital	Lat	t: 43° 14.34 N	Air	Grnd	Phone	Yes No)	
2700 NW Stewart Pkwy	Lon		5	30	(541) 673-0611	Х	Level 3 Trauma	
Roseburg, OR 97471	FA.	A 10G1	Min	Min.			ER 24/7	
Sacred Heart Hospital	Lat	t: 44° 04.52 N						
3333 Riverbend Dr.	Lon	g: 123° 01.35 W	30	1h	(541) 222-6931	x	Level 2 Trauma	
Springfield, OR 97477	FA.	A OR69	Hr.	30min	, ,		ER 24/7	
Legacy Emanuel Hospital	Lat	: 45° 32.668 N					Lavel 1 Travers	
2801 N. Gantenbein Ave	Lon	g: 122° 40.293 W	1h	3	(503) 413-7260	x	Level 1 Trauma Burn Center	
Portland, OR	FA	A 70R5	10mir	Hrs.		5.5	ER 24/7	
Rogue Regional	Lat			_				
2825 E Barnett Rd Medford, OR 97504	Lon	g: 122° 49.90 W	1 Hr.	2 Hrs.	(541) 789-7000	X	Level 2 Trauma	
*	FA	9,,,,,,	1	П15.	2 200		ER 24/7	
Division Branch Group		Area Location Capability						
ICP (Glide) 373 French Creek Rd Glide OR 97443		EMS Responders & Capabi	lity:	Bill Howell MEDL EMTF 253-229-3394 Micah Bell MEDL(t) EMTB 219-405-0125				
		Equipment Available on Sce	ne:	BLS Kit,		213 703-012		
		Medical Emergency Channe	ı:	Command				
		ETA for Ambulance to Scen	e:				***	
		Air:		20 Min				
		Ground:		30 Min				
		Approved Heli spot:		Strader Helibase				

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

	EMS Responders & Capability:	Ambu 9 (Riley/Camphouse), EMPF (Flores), REMS 3 (Tartalone)			
	Equipment Available on Scene:	ALS Ambulance, ALS Kit, Rems Equipment			
	Medical Emergency Channel:	Command			
DIV	ETA for Ambulance to Scene:				
A	Air:	35 Min			
A	Ground:	1Hr 30 Min			
	Approved Heli spot:	H35, H40			
-	EMS Responders & Capability:	Ambu 3 (Ellis/Pauly), EMPF (Shields), EMTF (Buchan)			
	Equipment Available on Scene:	ALS Ambulance, ALS Kit, BLS Kit			
DIV/	Medical Emergency Channel:	Command			
DIV	ETA for Ambulance to Scene:				
D	Air:	35 Min			
	Ground:	1 Hr 15 Min			
	Approved Heli spot:				
	EMS Responders & Capability:	Ambu 8 (Gines, Corbin), EMPF (Counts), EMPF (Richmond)			
	Equipment Available on Scene:	ALS Ambulance, ALS kits			
DIV	Medical Emergency Channel:	Command			
	ETA for Ambulance to Scene:				
F	Air:	35 Min			
	Ground:	1 Hr			
	Approved Heli spot:	H2, H3, H25			
	EMS Responders & Capability:	EMTF (Holloway)			
	Equipment Available on Scene:	BLS Kit			
DIV	Medical Emergency Channel:	Command			
0	ETA for Ambulance to Scene:				
O	Air:	35 Min			
	Ground:	1 Hr			
	Approved Heli spot:	H60, H70, H75			
	EMS Responders & Capability:	Ambu 5 (Wamsley/Lathyrus), REM2(Pulvino), EMTF(Brandy), EMTF(Matt)			
	Equipment Available on Scene:	ALS Ambulance, ALS Kit, BLS Kit, Rems Equipment			
DIV	Medical Emergency Channel:	Command			
H/K	ETA for Ambulance to Scene:				
	Air:	35 Min			
	Ground:	1 Hour			
	Approved Heli spot:	H4, H5, H6, H7			
	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:				
	Approved Heli spot:				
pared By (Medical Unit Lead well MEDL / Micah Bell ME					
		800 Math Broyles SOF2 9/24/21 1800			

ICS 206 WF (03/18)

Controlled Unclassified Information//Basic

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.								
ı						munications/dispatch.		
1. CONTACT C Ex: "Commu 2. INCIDENT S Ex: "Commur	OMMUNICATIONS nications, Div. Alpha. S TATUS: Provide incid nications. I have a Red	/ DISP . Stand-by lent sum priority	ATCH (Verify correct frequ of or Emergency Traffic." omary (including number of p.	uency prior to startin	ng report)	Forest Road 1 at (Lat./Long.) This will be the Trout		
	Priority 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.							
lenderu Id	Nature of Injury or Illness & Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree)							
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)		
Incide	ent 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	: Comp	lete this section for each patien	nt as applicable (start w	ith the most severe patient,			
Patient Assessm	ent: See IRPG page	106						
Treatment:								
4. TRANSPORT								
	u .			ntersection, etc.) or	<i>Lat. / Long</i> .) Patient	's ETA to Evacuation Location:		
Helispot / Extrac	tion Site Size and Ha	azards						
	RESOURCES / EQU							
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/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
AIR-TO-GRND		\dashv						
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
3. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER:	REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							