Slater & Devil Incidents

Incident Action Plan

Thursday, October 22, 2020 (0700 – 1900) CA-KNF-007035 (P5NKM3)

NOTES:			
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FOR 10/22 ALL RESOUCES DEMOB AT DP50 0700 - 1200

This QR Code provides access to IAP, Incident Maps, Briefings, Electronic Forms & the Check-in /swaps process



Happy Camp Highway Road Closure Schedule

Closed to all Public Travel – Official Fire Work Only

0900-1200 CLOSED

1200-1300 Open

1300-1700 CLOSED

1700-0900 (next day) Open

http://linktr.ee/Slater_Incident















ICP Address: 735 Southeast 6th Street, Grants Pass, OR 97526

24 hour Communication Line: 541-423-2631

INCIDENT OBJECTIVES

1. Incident Name

Slater & Devil Fires

2. Date Prepared

3. Time

10/21/2020

2000

4. Operational Period

Day Operations Thursday, October 22, 2020 0700 – 1900

5. Commander's Intent:

It is my expectation that we, as an organization, will meet the following Leader's Intent as well as the objectives identified below:

- Ensure all incident strategies and actions reflect a commitment to public, responder, and aviation safety through use of the risk management process as outlined in the IRPG and the aviation risk assessment process.
- Coordinate incident management activities with our requesting and cooperating agencies including but not limited to suppression actions and support needs.
- Treat all incident personnel, cooperators, and local publics with dignity and respect creating a "no tolerance" atmosphere for harassment, alcohol, or illegal drug use.

Values of Concern:

- Neighboring communities and private residences in California and Oregon.
- Critical communication and utility infrastructure including high power transmission lines, DOD/AT&T fiber optic cable, communication sites and repeaters.
- Highway 199 providing a main thoroughfare for inland and coastal areas of Southern Oregon and Northern California.
- Many historic, natural, cultural and recreational values within the fire area including historic buildings and multiple T&E species.
- Economic values impacted by area closures.

Management Objectives:

- Provide for emergency personnel and public safety at all times through the utilization of a deliberate risk-informed approach, with avenues for feedback from personnel. Also, ensure COVID-19 precautions and best practices are met by following agency, team and county guidance.
- Reduce the impacts of fire on communities, major infrastructure and private lands.
- Foster and maintain relationships with the public, cooperators and stakeholders.
- Ensure coordinated, timely and accurate release of public information. When possible utilize virtual platforms.
- Maintain fiscal accountability by making good risk-informed decisions.
- All personnel assigned should receive evaluations prior to leaving the incident.

Operational Objectives:

- Under the full suppression strategy, utilize direct and indirect tactics to minimize fire size. As feasible utilize minimum impact suppression tactics within the Red Buttes and Siskiyou Wilderness areas.
- Protect the values of concern identified above by suppressing the wildfire and utilizing point protection of structures when necessary.
- Scout, recon and identify primary and alternate containment opportunities considering resource availability and probability of success.
- Work collaboratively to refine and implement the population protection plan when necessary.
- Coordinate with Lead Resource Advisor, including the Karuk Tribe representative, and operational Resource Advisors to minimize natural and cultural resource damage.
- Provide initial attack support with both air and ground resources, if requested, for all cooperating agencies in the area under the Temporary Flight Restriction.
- Secure lines and mop-up to the level necessary based on site conditions associated with the values at risk to make the likelihood of
 escape minimal considering current/predicted weather conditions.
- Coordinate with resources advisors and technical specialists to prioritize, initiate, and complete fire suppression repair as specified in the suppression repair plan.

6. Weather Forecast for Period

A Red Flag Warning for East Winds and poor humidity recovery on ridge tops.

7. General Safety Message

Potential exists for a conditional fire spread day.

8. Attachments (mark if attached)											
Χ	Organization List ICS 203	Х	Air Operation – ICS 220	Х	Safety Messages / Traffic Control						
Χ	Div. Assignment Lists – ICS 204	Х	Weather Forecast	Χ	READ, Logistics, Finance Messages						
Χ	Communications Plan – ICS 205	Х	Fire Behavior	Χ	Incident Maps						
X	Medical Plan – ICS 206WF w/ 8 Line	Х	Phone List – ICS 205A	X	Unit Log						

Prepared by Planning Section Chief

Approved by Incident Commander

ORGANIZATION ASSIGNMENT LIST									
1. Incident Name									
Slater & Devi	l Fires								
2. Date Prepared			3. Time						
October 21,	2020		2000						
4. Operational Period									
October 22, 2	020 Day	07	700-1900						
Position	<u> </u>		Name						
5. Incident Comm	nander and S	taf	f:						
Incident Commander	Eric Knerr	/ B	rent Meisinger (T)						
Safety Officer	Matt Broyle	es							
Information Officer	Jeanne Kle	in							
Liaison	Donald Jor	daı	n						
Health Liaison	Brad Henni	ing							
6. Agency F	Representati								
Agency / Organiza	ation	Nar	ne						
USFS - Klamath NF		Kris	Sexton						
USFS – Rogue-Siskiyou			v George						
USFS - Six Rivers NF			McArthur						
Smith River NRA			Marszal						
Medford District BLM		Bill Dean							
Oregon Dept. of Forestry Bureau of Indian Affairs		Tyler McCarty John Mosley							
Redwood NP & State Pa			n Mosley ve Mietz						
Oregon Caves National I	· ·								
CAL Fire – Siskiyou Unit			Anzo						
Illinois Valley Fire Distric		John Holmes							
Karuk Tribe Representat	ive E	Earl Crosby							
7. Planning	Section								
Chief	Natalie Simr	ell	/ Mike Crawford (T)						
Resource Unit	Mary Lucas	as / James Berge							
Situation Unit	Jessica Gall	Sallimore / Shannon Theall							
Demob / Checkin Unit	Andrew Lac	acey / Rachel Noonan							
Information Technology	Chuck Vertre	rtrees / Chad Funnemark							
Fire Behavior Analyst	Steve Ziel								
GIS Specialist	Jody Thoma	as /	Aleksandar Dozic						
Resource Advisors			arto / Stacy Johnson						
8. Logistics									
Chief	Stefen Maup	in /	Max Yager						
	Chuck House	(C	A-FOB / Mike Ramsey (T)						
200	Jim Murray								
Facilities	Shelly Pache	eco	/ Ben Goodin						
7/2			/ Athena Wade (T)						
Supply Unit Clarence Adams									
Receiving/Distribution Ann Baughman (T)									
Ordering Manager Kathy Sturm (T)									
Medical Unit		ull							
Food Unit	Carl Varak								
1 500 Offic	Gary Edward	us							

9. Operations Section									
Operations	Chris Orr / G	abe Dumm (T)							
Planning Ops	Nate LeFevi								
a. So	outh - Divisior	/ Groups							
Branch Di	rector I	Dave Provencio / Kit Moffitt (T)							
Division/Group	F/W/Z	Paul Mondragon / Jesse Parry (T)							
Division/Group	Happy Camp Highway South	Cheveyo Munk / Alex Plascencia (T)							
b. No	/ Groups								
Branch Di		Trevor Wallace							
Division/Group	D	Kris Schroeder							
Division/Group	G/M	Cindi Tonasket-Ebel							
Division/Group	Р	Jennifer Harris / Jeff Bortner (T)							
Division/Group	T/U	Scott Ebel							
Group	Repair A	Jesse Smart							
Staging Area	DP 50	Tom Hawkins							
		TOTAL HAWKIIIS							
c. Ai	r Operations I	Branch							
Air Ops Branch D		Ted Hass / Steve Mizikowski							
Air Attack Superv	risors	Jim Gonzalez / Isaac Flatley / Jeff Keiser / Jaime Lilienthal							
Air Support Supe	rvisor	Mark Hocken							
Helibase Manage	er IV	Robert Shoemaker							
	ance Section								
Chief		Andrea Andresen / Patty Westgate							
Time Unit		Beverly Hollars							
Cost Unit		Doug Bright							
Compensation/Cl	aims Unit	Kelly Lorenz							
Procurement Unit		Nina Hardin							
ICPI		Gary Warburton							
Prepared by Reso	ource Unit Leade	r Mary Lucas							

3 NFES 1327

Spot Forecast for Slater and Devil...NW IMT #7 National Weather Service Medford OR 559 PM PDT Wed Oct 21 2020

FW_42

...RED FLAG WARNING IN EFFECT FROM 3 AM THURSDAY TO 11 AM PDT FRIDAY FOR GUSTY EAST WINDS WITH POOR RH RECOVERY...

.DISCUSSION...Gusty northeast winds will persist Wednesday night, diminish slightly early Thursday morning then build to a peak early Thursday evening. Winds will remain northeast but decrease later Thursday night through Friday morning. The winds with this episode will be more noteworthy than the dryness of humidities. Maximum humidity recoveries will be moderate on ridges to good in valleys on Thursday morning, but trend drier for Friday morning. Recoveries on Friday morning will be largely moderate with some ridge top areas seeing poor recoveries. Conditions will improve Friday afternoon through Saturday morning as a cold front moves through. This front is not expected to bring wetting rains, although a couple hundredths of an inch will be possible late Friday night into early Saturday morning. On Saturday evening into Sunday night, another stronger east wind event is possible with better chances for poor overnight recoveries continuing through Tuesday.

.THURSDAY . . .

Sky/weather......Sunny. A few high clouds.

Max temperature.....Slopes and Valleys: 65 to 70 degrees near the south.

57 to 62 towards the north.

Ridges and Peaks: 46 to 52 degrees:

Min humidity......Slopes and Valleys: 20 to 24 percent

Ridges and Peaks: 24 to 29 percent.

Wind (20 ft)......Slopes and Valleys: Northeast 4 to 7 mph with gusts to 15 mph.

Ridges and Peaks: Northeast 10 to 15 mph with gusts to 25 mph except 15 to 22 mph with

gusts to 32 mph over the Devil Fire.

Transport winds....North 12 to 18 mph.

CWR..... percent.

.THURSDAY NIGHT...

Sky/weather.....Partly cloudy with high clouds.

Min temperature.....Slopes and Valleys: 34 to 36 degrees.

Ridges and Peaks: 38 to 42 degrees

Max humidity.......Slopes and Valleys: 52 to 58 percent.

Ridges and Peaks: 35 to 42 percent. (Localized

areas on the highest peaks to 20 percent).

Wind (20 ft)......Slopes and Valleys: Northeast winds 12 to 16 mph with gusts to 24 mph decreasing to 7 to 10 mph with gusts

up to 16 mph after midnight.

Ridges and Peaks: Northeast 15 to 22 mph with gusts up to 33 mph decreasing to 8 to 14 mph with gusts to

23 mph after midnight.

Transport winds.....Northeast around 10 to 15 mph.

CWR..... percent.

Fire Behavior Forecast # 36							
Name of Incident: Slater and Devil Fires	Fire Number: CA-KNF-7035						
Date & Time Issued: Oct 21, 2020 @ 2000	Operational Period: Oct 22, 2020						
FBAN: Steve Ziel	Signed: /s/ Stane Ziel						
RED FLAG WARNING IN EFFECT FOR EAST WINDS AND POOR RELATIVE HUMIDITY RECOVERY FOR SLOPES AND RIDGES. Fuels have continued to dry in the 10 days since last rainfall and							

Assumptions:

RECOVERY FOR SLOPES AND RIDGES. Fuels have continued to dry in the 10 days since last rainfall and will may support fire spread under current forecast RFW conditions. Generally, our conditions still support smoldering and creeping fire spread, but with the right combination of a heat source, wind, sunshine, aspect, slope, available fine dead fuels - fire spread may occur. Cool and moist in shadows, dry on south slopes.

Weather Summary **See Spot Weather Forecast ** Fire Behavior Summary

Fuels in the fire area are primarily composed of:

Timber Litter:

Timber stand lacking significant understory, generally underburns with moderate rates of spread without wind/slope alignment with occasional torching. Ponderosa pine and Douglas-fir are common.

Timber with Understory: Timber stand with brush or small trees in the understory will burn readily and aggressively with occasional torching, even with little wind. Heavy down fuels are common, receptive to embers, and consume completely once ignited. True fir with low crown base heights are common.

Shrubs:

Woody shrubs and shrub litter. Manzanita, tanoak, ceonothus. No grass present. May have scattered conifer with low branches that easily torch.

<u>Today's Peak Fire Behavior Potential (wind and slope alignment):</u> Surface fuels are dry in exposed areas, and with forecast gusty easterly ridge winds may produce pockets of surface fire spread. Expect areas of smoldering to produce more visible smoke today with low RH and wind. Smoldering may kindle to flame with wind. Stump holes, log ends, and root systems will continue to smolder and consume. Monitor fine dead fuel moisture on exposed aspects for signs of increasing potential fire activity. Surface fuels will support active fire spread where a source of heat is present in exposed fuel rich areas.

	Live herbaceous fu Live woody fuels =		POI = 30 - 50%				
Fuel Type	ROS Head	<u>Fire</u> Flame	30 MPI ROS	Spotting Distance			
Timber litter (TL8)	6 - 8 ch/hr	2 - 3 feet	20 ch/hr	3 – 5 feet			
Timber with Understory (TU5)	10 - 12 ch/hr	6 - 8 feet	30 ch/hr	10 -12 feet	0.6 mile 0.6 mile		
Shrubs (SH2)	3 - 6 ch/hr 2 - 4 fee		10 ch/hr	3 – 5 feet	<0.6 mile		

Specific Assignments:

Contained Divs

Secured control lines with no perimeter spread expected. Expect to see some increased activity and smoke production from the fire interior. Watch out for reburn potential. Monitor for low RH and gusty winds.

Divs D,T/U

In Div D has been quiet the last few days. Isolated smokes in the East Fork Illinois headwaters are shaded by late afternoon but may respond to low RH and increased wind. IR imagery show upper reaches of Thompson Creek near Div U may have the best combination of fuels, slope, and aspect for increased activity that may include pockets of surface spread. Swan Mtn. will be wind favored and have low RH.

Aviation

Good visibility with dry and clear air expected.

Safety

Subtle changes in the weather pattern today Watchout Situation #15 – Wind increases and/or changes direction. #4 – Unfamiliar with weather and local factors influencing fire behavior.

*Todays Fire Behavior Forecast contains 580 words written for your situational awareness (SA), and discussion with your folks.

			1. Branch	-			To 8:::: 10				
	DIVISION ASS	SIGNMENT LIST		RANG	:HI		2. Division/Group	- / W / Z			
3. I	ncident Name		4. Operational								
	SLA	ATER	Date: October 22, 2020 Time: 0700 - 1900								
5.			Operations Personnel								
Оре	erations Chief	(T)	T) Division/Group Supervisor Paul Mondragon (LFS) (10/29)/ Jesse Parry (T) (10/24)								
Brai	nch Director	Dave Provencio / Kit Mo	ffitt (T)	Air Attad Supervi		Jim G	ionzalez/ Isaac Flatley	// Jeff Keiser /Jaime L	ilienthal		
Safety Officer Matt Broyles											
6.			Resources	Assigned	this Period	1					
Strike Team/Task Force/ Resource Designator			Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day		
1.	C-23 HC2IA Happ	y Camp	Mikhial L	ira	19	N	Happy Camp/ 0700	Happy Camp/ 1900	10/24		
2.	E-175 ENG3 KNF E	Engine 325	Parashi	is	6	N	Happy Camp/ 0700	Happy Camp/ 1900	10/23		
3.	E-177 ENG3 KNF E	Engine 326	Tkoch		5	N	Happy Camp/ 0700	Happy Camp/ 1900	10/25		
4.	E-178 ENG3 KNF 3	327	H. Stone	er	7	N	Happy Camp/ 0700	Happy Camp/ 1900	10/27		
5.	E-1035 ENG6 OLF C	Dlympic	Jeffrey N	leil	4	N	Happy Camp/ 0700	Happy Camp/ 1900	10/22		
6	O-1099 EMTF		Nick Harper-J	ohnston	1	N	Happy Camp/ 0700	Happy Camp/ 1900	10/26		
7.	E-167 AMBU Med	23 Ambulance	-Rotating	g-	2	N	Happy Camp/ 0700	Happy Camp/ 1900			
8.	O-20389 SOF2		Jon Le	• →	1	N	Happy Camp/ 0700	Happy Camp/ 1900	10/24		
									-		
<u></u>											

7. Control Operations/Work Assignments

Patrol and secure control lines. Repair control lines per Fire Suppression Repair Plan.

8. Special Instructions

Backhaul unnecessary supplies, equipment, and trash. Air support as needed. DIV Z -Devil Fire- Patrol by air and ground

Mop up Standards: The level of mop-up intensity will be based on site conditions at the division level, the values at risk, fuel bed receptiveness, and spread potential in the area adjacent to the containment line to the extent necessary to make the likelihood of escape minimal, based on professional experience, terrain, fuel types and conditions, and current/predicted weather conditions.

9.			Division/Grou	p Communication Sum	mary					
Function Frequency System Command Repeater See Comm Plan		System	Channel	Channel Function Frequency		System	Channel			
			Command	See Comm Plan						
TAC				Air To Ground	-					
Prepared by (Rescurce Unit Leader): Mary Lucas			Approved by (Pla	Approved by (Planning Section Chief): /s/ Natalie Simrell 10/21/2020			Time			
			/s/ Natalie Si				2100			



	DIVISION	ASSIGNMENT LIST	1. Branch BRANCH I		sion/Group PPY C	AMP HIGH	WAY SOUT	'H
3. lr	ncident Name	SLATER	Operational Perior	d Date:	Octobe	r 22, 2020	Time: 070	0 - 1900
5.			Operations Personnel	-				
Ope	rations Chief	Chris Orr / Gabe Dumm (T)	Division/Group Super	visor	Chevevo	Munk (10/30)	Alex Plascensia	(T) (10/27)
Bran	ich Director	Dave Provencio / Kit Moffitt (T)	Air Attack Supervisor				ey/ Jeff Keiser /Ja	
Safe	ty Officer	Matt Broyles			01111 00112			me Lillenmai
6.			Resources Assigned this F	Doubed.	/U.C. = 1	Janny Comm	-	
	Strike Team/Tas	k Force/ Resource Designator	Leader	Number	Trans.	Happy Camp)	Pick Up PT./Time	Linux
1.	E-1036 ENG6 GE		Ivan Gonzales	Persons 2	Need	Drop Off	 	Last Work Day
2.	E-1031 FEL1 Joh		Cousinen / Johnson	1	N	H.C. / 0700 H.C. / 0700	H.C. / 1900	10/22
3.		gle Head Processor Johnson Logging	Henry Johnson	2	→ N		H.C. / 1900	10/22
4.		1 Johnson Logging	Colby / Custer	1		H.C. / 0700 H.C. / 0700	H.C. / 1900	10/22
5.	E-1026 SKD1 Jol		Jake Howard	1	$\frac{1}{N}$		H.C. / 1900	<u> </u>
6.	E-20172 LDFR Los		Walt Whitman	1	T N	H.C. / 0700 H.C. / 0700	H.C. / 1900	swapping 10/22
7.		ader Jim Johnson Logging	Jim Johnson	1	- N	H.C. / 0700	H.C. / 1900 H.C. / 1900	10/22
8.		ck Johnson Contracting	Matt Johnson	1	N	H.C. / 0700	H.C. / 1900	10/22
9.		PL Bob Johnson Construction	Colby Toms	2		H.C. / 0700	H.C. / 1900	10/22
10.	E-1023 EXCA Joh		Eric Cousinen	1		H.C. / 0700	H.C. / 1900	10/22
11.	E-292 EXCA1 Ri		Bill Parry/ rotations	2	T N	H.C. / 0700	H.C. / 1900	10/22
12.	E-1032 EXCA Joh		Matt Menne	2	l N	H.C. / 0700	H.C. / 1900	10/22
13.	WT-217 C		Mike Leckness	2	N	H.C. / 0700	H.C. / 1900	11/1
14.	O-1108 FALM Nor		Carl Hall	2	N N	H.C. / 0700	H.C. / 1900	10/30
15.	O-1109 FALM AA	High Climbers	Curtis King	2	N	H.C. / 0700	H.C. / 1900	10/30
16.	O-1111 FALM Pac	- <u>-</u>	Mike Fredricks	2	N	H.C. / 0700	H.C. / 1900	10/22
17.	O-1112 FALM Eye	of the Eagle	G. Schaffer / E. Nix	2	I N	H.C. / 0700	H.C. / 1900	10/22
18.	O-1114 FALM Falk	ers Inc	Jerry Heinecke	<u>-</u>	N	H.C. / 0700	H.C. / 1900	10/22
19.	O-20469 FALM Go	od & Country	Travis Barney	2	T N	H.C. / 0700	H.C. / 1900	10/29
20.	O-20421 TFLD		Andrew Auld	1	l N	H.C. / 0700	H.C. / 1900	10/25
21.	O-397 HEQB (T))	Cayton Welborn	1	N	H.C. / 0700	H.C. / 1900	10/27
22.	O-398 HEQB (T))	Stephen Spillers	1	N	H.C. / 0700	H.C. / 1900	10/27
23.	O-20452 HEQB		Matthew Klindt	1	N	H.C. / 0700	H.C. / 1900	10/27
24.	O-20453 HEQB		Glen Mayfield 🧡	1	N	H.C. / 0700	H.C. / 1900	10/27
25.	O-20389 SOF2		Jon Lee 🕩	1	N	H.C. / 0700	H.C. / 1900	10/24
26.	S-20303 FLAGGER	RS	Parker Currier	3	N	H.C. / 0700	H.C. / 1900	10/24
7. C c	ontrol Operations/V	Vork Assignments					L	10/22

7. Control Operations/Work Assignments

Continue to evaluate and remove hazard trees to mitigate hazard to Happy Camp / Grayback Road and Siskiyou County lands according to the Road Hazardous Tree Mitigation Traffic Control Plan. Maintain communication and coordinate with PPL operations.

8. Special Instructions

Backhaul unnecessary supplies, equipment, and trash.

Ensure that the road can be cleared for emergency traffic within 15 minutes or less. There will be no closures of the road between 1700 and 0900. The road being open during that time is required for logistical support from Lake Selmac to Happy Camp. Engines will be utilized for mop up and fire watch as needed. Ensure compliance with Happy Camp Highway Road Hazardous Tree Mitigation Traffic Control Plan in the IAP.

9.			Division / Group Communication Summary					
Function Frequency		System	Channel	Channel Function Frequency System		System	Channel	
Command repeater/TAC	See	Comm Plan		Command/AG		See Comm Plan		
Prepared by (Resource U	nit Leader):		Approved b	y (Planning Section	n Chief):	Date	Time	
Mary Lucas		/s/Nata	alie Simrell 10/21/2020 2100			2100		

	DIVISION	ASSIGNMENT LIST	_	1. Branch			2. Division/Gro	oup			
	DIVIDION /			BRANCH	H			D	ĺ		
3. li	ncident Name			4. Operational Period							
	S	LATER		Date: October 22, 2020 Time: 0700 - 1900							
5.			(Operations Personnel							
Ope	rations Chief	Chris Orr / Gabe Dumm (T)		Division/Group Supervisor	Kris S	Kris Schroeder (10/24)					
Brar	ch Director	Trevor Wallace		Air Attack Supervisor	Jim Gonzalez/ Isaac Flatley/ Jeff Keiser /Jaime Lilienthal						
Safe	ty Officer	Matt Broyles									
6.			F	Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator				Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Last Work		
<u>1.</u>	. C-7 HC2IA Grayback 7B LFS			Tim Brewer	20	N	DP50 / 0700	Selmac / 1900	10/28		
2.	E-20067 ENG3 SRF	Engine 312		Eric Johnson	3	N	DP50 / 0700	Selmac / 1900	10/23		
3.	E-20174 ENG6 Hed	ck of a Fire Crew		Wyatt Lawrence	3	N	DP50 / 0700	Selmac / 1900	10/23		
4.	E-20181 ENG6 AK-	TNF-E654		James Scribner	3	N	DP50 / 0700	Selmac / 1900	10/30		
5.	E-20175 CHIP Harri	s Crew		William Sunkler	2	N	DP50 / 0700	Selmac / 1900	10/23		
6.	O- 20576 SOF2			George Libercajt	1	N	DP50 / 0700	Selmac / 1900	10/31		
7.	O-20493 EMTF			Terry Robinson	1	N	DP50 / 0700	Selmac / 1900	10/29		
			_[

7. Control Operations/Work Assignments

Patrol and secure control lines. Repair control lines per Fire Suppression Repair Plan.

8. Special Instructions

Backhaul unnecessary supplies, equipment, and trash. Take precautions in mitigating hazard trees.

Mop up Standards: The level of mop-up intensity will be based on site conditions associated with the values at risk, fuel bed receptiveness, and spread potential in the areas adjacent to the containment line to the extent necessary to make the likelihood of escape minimal. Operate based on your professional experience and current/predicted weather conditions.

9.			Division/Group Communication Summary								
Function Frequency System		Channel	Function	Frequency	System	Channel					
Command Repeater	See Com	Comm Plan		Command	See Co	omm Plan					
TAC				Air To Ground							
Prepared by (Reso Mary Lucas	ource Unit Leader):		Approved by (Plann /s/ Natalie Sim	,		Date 10/21/2020	Time 2100				

1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST BRANCH II** G/M 3. Incident Name SLATER 4. Operational Period Date: October 22, 2020 Time: 0700 - 1900 5 Operations Personnel Division/Group Operations Chief Chris Orr / Gabe Dumm (T) Cindi Tonasket-Ebel (10/22) Supervisor Branch Director Trevor Wallace Air Attack Supervisor Jim Gonzalez/ Isaac Flatley/ Jeff Keiser /Jaime Lilienthal Safety Officer Matt Broyles 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Last Number Trans. Drop Off Leader Pick Up Work Day Persons Needed PT /Time PT /Time C-20017 HC2 Dust Busters Plus Jonathan Adsit 20 Ν DP50 / 0700 Selmac / 1900 10/23 2. C-20038 HC2 Pacific Oasis 17058 Donavan Culp Jr. 20 Ν DP50 / 0700 Selmac / 1900 10/23 3 E-20042 ENG3 E-352 MI-HMF Holly Miller DP50 / 0700 4 Ν Selmac / 1900 10/23 E-20179 ENG3 TMU 344 Tahoe Basin 4. Richard Neves Ν 5 DP50 / 0700 Selmac / 1900 10/27 5. E-104 ENG6 North Pacific Engine 4 ODF C. Ficcadenti 2 DP50 / 0700 Ν Selmac / 1900 10/22 6. E-20160 ENG6 Diamond Tyler Dyer 2 Ν DP50 / 0700 10/23 Selmac / 1900 E-20161 ENG6 Pacific Oasis Casey Bjorklund 3 Selmac / 1900 Ν DP50 / 0700 10/23 8. E-44 EXCA2 Stephen Stark / E-44A Lowboy ODF Stephen Stark 2 Ν DP50 / 0700 DP50 / 1900 10/23 9. E-20151 EXCA3 Clint Hatfield Trucking Michael Sullivan DP50 / 0700 2 Ν Selmac / 1900 10/23 10. O-20306 FALM Pacific Ridgeline #2 (Bushelers) 2 Carter / Coates N DP50 / 0700 Selmac / 1900 10/22 0-68 11. TFI D **LFS** Seth Jones 1 Ν DP50 / 0700 Selmac / 1900 10/25 O-94 12. **TFLD LFS** Robert Masterson 1 Ν DP50 / 0700 Selmac / 1900 10/28 13. O-89 **HEQB LFS** Mitchel Thomas 1 Ν DP50 / 0700 Selmac / 1900 10/28 O-20495 HEQB 14. Graham Worley-Hood 1 N DP50 / 0700 Selmac / 1900 11/5 O-20243 HEQB (T) 15. Craig Carlisle 1 N Selmac / 1900 DP50 / 0700 10/23 O-20576 SOF2 16. 1 George Libercajt N DP50 / 0700 Selmac / 1900 10/31 17. E-186 AMBU Del Norte Ambulance 2 Babbitt / Smith N DP50 / 0700 Selmac / 1900 10/24 O-20388 EMTF 18. Patrick Bennett 1 N DP50 / 0700 Selmac / 1900 10/25 19 E-20086 UTV Top Gun DP50 / 0700 DP50 / 1900

7. Control Operations/Work Assignments

Patrol and secure control lines. Repair control lines per Fire Suppression Repair Plan.

8. Special Instructions:

Remove all accountable property and unneeded equipment, supplies, and trash from fireline.

9938 RD is access for logging operations: be aware of heavy traffic.

Murphy Timber Company will be using the Trapper Gulch road for accessing logging operations.

Green Diamond Resources will be using the Oregon Mountain road to access logging operations sites in the lower Elk Creek drainage.

Mop up Standards: The level of mop-up intensity will be based on site conditions at the division level, the values at risk, fuel bed receptiveness, and spread potential in the area adjacent to the containment line to the extent necessary to make the likelihood of escape minimal, based on professional experience, terrain, fuel types and conditions, and current/predicted weather conditions.

9.			Division/0	Group Communication	Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See Con	nm Plan		Command		See Comm Plan	
TAC				Air To Ground			
Prepared by (Reso	ource Unit Leader):	-	Approved by (Pla	anning Section Chief):		Date	Time
Mary Lucas	_		/s/ Natalie S	imrell		10/21/2020	2100

DIV	VISION AS	SSIGNMENT LIST		1. Branch				2. Division/Group		-
	VIOION AC				BRAN	CH II			Р	
3. Incident Name				4. Operation	nal Period					
	SL —	ATER		Date: OC	tober 2	2, 2020		Time: 0700 -	1900	
5.				Operations F	Personnel					
Operations Chief	F	Chris Orr / Gabe Du	ımm (T)		Division Supervi		Jenni	fer Harris (10/22)	/ Jeff Bortner (T)	(10/22)
Branch Director		Trevor Wallace		-	Air Attad Supervi		Jim G	onzalez/ Isaac Flat	ley/ Jeff Keiser /Jai	me Lilienthal
Safety Officer		Matt Broyles								
6.				Resources A	Assigned th	nis Period				
Strike 1	Team/Task Fo	orce/ Resource Designator		Leade	er	Number Persons	Trans Needed	Drop Off PT./Time	Pick Up PT./Time	Last Work Day
1. C-6	HC2 Pacific	c Oasis 17056	LFS	Donovan	Culp	20	N	DP50 / 0700	Selmac / 1900	10/31
2. E-20177	ENG3 ENF	#363 Eldorado		Tim Ow	ens	5	N	DP50 / 0700	Selmac / 1900	10/27
3. E-20097	ENG3 MT-E	BRF Engine11		Rebecca	a Fry	7	N	DP50 / 0700	Selmac / 1900	10/22
4. E-70622	ENG6 RSF	#622	LFS	Stephen	Keen	3	N	DP50 / 0700	Selmac / 1900	10/30
5. E-37	EXCA3 CJ	Corns	ODF	Rotating or	perators	2	N	DP50 / 0700	Selma / 1900	10/23
6. E-20157	EXCA3 Ger	neral Excavating		Joe Berklic	h (10/22)	2	N	DP50 / 0700	Selmac / 1900	swap
7. 0-1113	FMOD Pac	cific Ridgeline		Sam Ho	Istad	2	N	DP50 / 0700	Selmac / 1900	10/28
8. 0-20302	FMOD C&	K Wildland Fire		Nick Brov	wning	2	N	DP50 / 0700	Selmac / 1900	R&R 10/22-10/23
	TFLD		LFS	Josh Sa	lazar	1	N	DP50 / 0700	Selmac / 1900	10/28
10. 0-20403	HEQB			Sean Los	scudo) 1	N	DP50 / 0700	Selmac / 1900	10/25
	/I Rural Met	ro fire	ODF	Ryan Bra	dbeer	4	N	DP50 / 0700	Selmac / 1900	10/26
12. E-20102 I	Frontline An	nbulance		Dobson /		2	N	DP50 / 0700	Selmac / 1900	10/25
13. 0-20326	Highland M	ledics		Anticev Sanch		2	N	DP50 / 0700	Selmac / 1900	10/27
14. O-386.66	SOF2 (T)			Eric Br	own	1	N	DP50 / 0700	Selmac / 1900	10/23
			_							
			-						,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
									·	
	_									
7. Control Opera										- To 17

Patrol and secure control lines. Repair control lines per Fire Suppression Repair Plan.

8. Special Instructions

Backhaul unnecessary supplies, equipment, and trash.

Mop up Standards: The level of mop-up intensity will be based on site conditions at the division level, the values at risk, fuel bed receptiveness, and spread potential in the area adjacent to the containment line to the extent necessary to make the likelihood of escape minimal, based on professional experience, terrain, fuel types and conditions, and current/predicted weather conditions.

9.			Division/Gro	up Communication Sum	ımary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See Com	m Plan		Command	See C	omm Plan	
TAC				Air To Ground	-		
Prepared by (Reso	ource Unit Leader):		Approved by (Plann	ing Section Chief):		Date	Time
Mary Lucas			/s/ Natalie Sim	rell		10/21/2020	2100

	DIVISION	ASSIGNMENT LIST		1 Branch			2. Division/G	roup	
				BRANC	II HC			T/U	
3. In	ncident Name	CLATED		Operational Period					
		SLATER		Date: October 22, 2	2020		Time: 0700 -	1900	
5.			Орега	ations Personnel					
Oper	rations Chief	Chris Orr / Gabe Du	mm (T)	Division/Group Supervisor	Scott	Ebel (1	0/22)	<u>-</u> :	
Bran	ch Director	Trevor Wallace		Air Attack Supervisor	Jim Go	nzalez/ Is	saac Flatley/ Jeff I	Keiser /Jaime Lilie	nthal
Safe	ty Officer	Matt Broyles							
6.			Reso	urces Assigned this Period					
	Strike Team/Tas	sk Force/ Resource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Last Work Day
1.	C-15 HC2 Grayback	Forestry 17019	ODF	Tim Nygren	20	N	DP50 / 0700	Selmac / 1900	R&R 10/21-10/22
2.	E-125 ENG6 Grayba		LFS	Eric Coleman	2	N	DP50 / 0700	Selmac / 1900	10/29
3.	E-20184 ENG6 Patrio	ck		Paul Rampinini	2	N	DP50 / 0700	Selmac / 1900	10/23
4.	E-20183 CHIP North			Gavin Mason	2	N	DP50 / 0700	Selmac / 1900	10/23
5.	O-20301 FMOD Pac	cific Ridgeline		Miller / Adams	2	N	DP50 / 0700	Selmac / 1900	R&R 10/22-10/23
6.	O-67 TFLD		LFS	Clay Harvey	1	N	DP50 / 0700	Selmac / 1900	10/25
7.	O-20454 HEQB (TFI	LD-T)		Brian Murphy	1	N	DP50 / 0700	Selmac / 1900	11/3
8.	O-399 EMTF			Joel Toline	1	N	DP50 / 0700	Selmac / 1900	10/29
9.	O-386.66 SOF2 (T)			Eric Brown	1	N	DP50 / 0700	Selmac / 1900	10/23
		·							
		,							
7. Cc	ontrol Operations/Wo	ork Assignments:							

Patrol and secure control lines. Repair control lines per Fire Suppression Repair Plan.

8. Special Instructions:

Backhaul unnecessary supplies, equipment, and trash.

Develop management action point on south edge of Oregon Caves National Monument boundary. Proposed action would be to consider activating structure protection sprinklers, dependent on observed rates of spread. Work with your READ to protect cultural resources, rare plants, and the Oregon Caves National Monument.

Mop up Standards: The level of mop-up intensity will be based on site conditions at the division level, the values at risk, fuel bed receptiveness, and spread potential in the area adjacent to the containment line to the extent necessary to make the likelihood of escape minimal, based on professional experience, terrain, fuel types and conditions, and current/predicted weather conditions.

9.			Division/Gro	oup Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See	Comm Plan		Command	See	e Comm Plan	
TAC				Air To Ground			
Prepared by (Reso	ource Unit Leader):		Approved by (Pla	anning Section Ch	ief): D	ate	Time
Mary Lucas			/s/ Natalie S	imrell	1	0/21/2020	2100

	אום	SION ASSIGI	NMENTLIST		1. Branch		2. Di	vision/Gro	up		
			MINIEMI LIST		BR	ANCH II		R	EPAIR GF	ROUP A	
3. lr	ncident Name				4. Operati	onal Period					
		SLATE	ER .		Date: O	ctober 22, 20	20	,	Time: 0700 - 19	900	
5.					Operations						
Оре	rations Chief	Chris Orr	/ Gabe Dumm (T)	Division/G Supervisor		Jesse S	mart (1	0/30)		
Вгал	ch Director	Trevor Wa	allace		 	Supervisor				eiser /Jaime Lilier	thal
Safe	ty Officer	Matt Broy	es	<u> </u>					- Talley Jell K		
6.					Resources /	Assigned this Perio	nd				-
	Strike Te	am/Task Force/ R	esource Designator				Number	Trans.		Τ	Τ
						Leader 	Persons	Needed	Drop Off PT./Time	Pick Up PT./Time	Last Wo
1		2 Dust Busters			Ch	ris Urban	20	Ν	DP50 / 0700	Selmac / 1900	10/23
2		2 First Strike E			Willia	am Chorba	19	N	DP50 / 0700	Selmac / 1900	10/23
3	 	rS2 Able Servic			Jere	emy Smith	1	N	DP50 / 0700	DP50 / 1900	10/23
4.	+	CA2 General E			J. Mille	er / L. Searle	2	N	DP50 / 0700	DP50 /1900	10/29
5	-	CA3 Inland Tim			Jim Do	ugherty (10/22)	2	N	DP50 / 0700	DP50 / 1900	swap
3. —	E-20155 EX	CA3 Pacific Rid	geline	_	De	an Heald	2	N	DP50 / 0700	DP50 / 1900	10/22
7. — <u>—</u>	E-20191 EX	CA4 4Q Timber	·		R	tay Argo	2	N	DP50 / 0700	DP50 / 1900	10/23
8.	E-20153 DC	Z3 D4H			Ji	m Pope	2	N	DP50 / 0700	DP50 / 1900	10/22
9	E-20167 DC	Z2 w/ grapple					1	N	DP50 / 0700	DP50 / 1900	10/23
10.	E-20123 CH	IP Diamond Fire	e		Josh	ua Stewart	2	N	DP50 / 0700	DP50 / 1900	swap
11.	E-20182 CH	IIP Grayback			Craig	Lawrence	2	N	DP50 / 0700	DP50 / 1900	10/28
12.		IP Diamond Fire		_	Troy	Alexander	2	N	DP50 / 0700	DP50 / 1900	10/23
13.		(D1 Inland Timb	er		Ad	am Miller	2	N	DP50 / 0700	DP50 / 1900	swap
14.		LD		ODF	Sea	n Hendrix	1	N	DP50 / 0700	Selmac / 1900	10/29
15.		LD		LFS	Jothar	McGauhey	1	N	DP50 / 0700	Selmac / 1900	10/25
16.		LD		LFS	Spend	cer Gregory	1	N	DP50 / 0700	Selmac / 1900	10/26
17.		LD		LFS	Bri	an Pratt	1	N	DP50 / 0700	Selmac / 1900	10/28
18.	O-20371 TF	LD (T)			Luk	e Macho 🗡	1	N	DP50 / 0700	Selmac / 1900	10/22
19.	O-20567 HI	EQB			Andre	w Gierman	1	N	DP50 / 0700	Selmac / 1900	11/3
20	O-20328 Su	mmit Medics EN	/IPF/EMTF		Glazei	ner / Brooks	2	N	DP50 / 0700	Selmac / 1900	10/27
							4			,	
		ns/Work Assignr				•					•
mple	ment suppres	ssion repair per	the Fire Suppressio	n Repai	r Plan.						
. Sp	ecial Instructi	ons									
/laint	ain construct	ve relationships	and communicatio	ns with F	READ/REA	F on specific fire	suppress	ion repail	needs. Addres	s heightened hyd	rological
OTICE	erns of primar	y lines.	· · · · · · · · · · · · · · · · · · ·								
). Fu	ınction	Frequency	System		Division/Groun nannel	P Communication Function		uency	System		nannel
						. 5.1100011	110		- Oyaleiii	——————————————————————————————————————	a IIIÇI

Command Repeater

Mary Lucas

Prepared by (Resource Unit Leader):

See Comm Plan

Time

2100

/s/Natalie Simrell

Command

Air To Ground

Approved by (Planning Section Chief):

See Comm Plan

10/21/2020

Date

	READ ASSIG	NMENT LIST	1. Branch	0.11		2.	Division/Group		
				& II					
3. li	ncident Name	9 DEV/II	Operational Period						
	SLATER	X DEVIL	Date: October	22, 2020	Ti	me: 0	700 - 1900		
5.		Tio	Operations Pers	onnel					
Оре	rations Chief		Lead READs:	USFS KNF S			-		
Field	d Operations		Air Attack Supervisor	BLM MED St	acy Joh	nson	O-278 (541	-201-3119)
 -	ety Officer		7 III 7 III CON CUIDO		_		-		
6.			Resources Assig	ned this Period					
	Strike Team/Task Force/	Resource Designator	Leader	Numb Perso			Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work
	NORTH READS			- -	-	+			Day
1.	O-20358 REAF	AK-AKD	Kevin Church						10/27
2.	O-20036 REAF	OR-RSF	Dave Bowden			1			11/2
3.	O-20429 ARCH	MT-GNP	Phil Wilson					72	10/25
4.	O-20390 REAF	OR-CBD	Jeff Jackson			1			10/30
5.	O-20428 REAF	CA-SRF	Scott Hagerty			1			10/25
6.	O-20533 REAF	NC-NCF	Brady Dodd			1			11/1
7.	O-20303 REAF	UT-ZIP	Dave Firmage					· · · · · · · · · · · · · · · · · · ·	10/27
8.	O-20422 REAF	D-IPF	Tim Price						11/1
9.	O-279 REAF (t)	OR-MED	Tony Saunders						11/2
	SOUTH READS					_			
10.			0 0 0 0 0			_			
11.	O-1050 READ C		Gregg Bousfield			_			10/25
12.	O-1105 FFT2 C/		Dylan Fraley			4			10/27
	O-1055 REAF C		Rider Reynolds			+			10/22
13.	O-1115 REAF C		Bruce Robison			_ -			11/4
14.	O-1104 REAF(t)	CA-KNF	Sarah Borman			_			10/28
7. Cc	Introl Operations								
	ecial Instructions								
9. F	unction Freque	ncy System	Channel	Function	Frequenc	274	System	C'-	2000
Co	ommand		Onamie	Command	·		System	Ch	annel
K		See Comm Plan			Se	ee Co	mm Plan		· - ·
	TAC			Air To Ground					
	red by nes Berge		Approved by				Date 10/21/2020	Time 2100	

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me: 1	
Prepared Time: 1900	•
Prepared Date: 10/21/2020	
Prepared By: Led Hass, AUBD	
AIR OPERATIONS SUMMARY 220	

INCIDENT NAME: Slater Fire	OPS PERIOD DATE: 10/22/2020	START TIME: 0900	END TIME: SUI	NRISE:	SUNRISE: (Illinois V) 0737	SUNSET: IV 1820
BISK Assessment Mitigations Special Instructions and	Special Instructions and	Helibase Info:	TER Info: 0/4218 (pc	olygon)	Short haul helico	IER Info: 0/4218 (polygon) Short haul helicopter in Weaverville, CA.
Romarke.			SFC up to and including	guipr	Cali YICC at 530-841-4604.	-841-4604.
		Illinois Valley	10,000 feet MSL			
Access Diel Doily: access mathil	ity woothor commission	Latitude N42°06.216				
communications fations etc. – Make informed risk	ny, weamen, complacency, Make informed risk	Longitude W123°40.945	Frequency: 133.0250	0220		
Communications, rangue, cic.	Many intollined tish					
acceptance decisions.		Scott Vailey	T. Continuo II metil.			
		Latitude N41° 33.47	Enective Ontil	(
Be alert for unauthorized drone use in fire area	se in fire area	Longitude W122° 51.30	November 13, 2020 at	20 at		
)	0659 UTC			
		Aireraft Land / Lasea.	Amount in the second of		416 cm (100 cm) do modern	4.
		ALCIANT DEMA DEADS. 10 JEHU/DOLLOW AIRCRAIT AIRONG OTHER INCIDENTS: SUBMIT TEQUESTS THYOUGH	o jena/borrow aircrail	t among c	uner incidents: sub	mit requests through
		YICC to ensure proper ordering procedures.	rdering procedures.			

FIXED-WING Avail/ Type/ Make-Model/ N#/	AIRTANKERS- order through Yreka Dispatch	Confer: 888-844-9904 4129722# @0930	E-Mail AII. Costs to:	douglas bright@firenet.gov	douglas bright@firenet.gov	IAP/Maps: http://linktr.ee/Slater Incident		DEMOB: 2020.slater,dmob.north@firenet.gov	Ordering: slaternorthzoneordering@gmail.com	Helicopter Flight Hours: email EOS daily to: kevin.merrill@usda.gov
Freq. RX	133.0250	120.2250	134.3250	166.6000	164.6000	165.9875	163.1000	156.0750 (156.7 (6))	155.3500	168.625
Freq. TX	133.0250	120.2250	134.3250	166.6000	164.6000	165.9875	163.1000	156.0750 (156.7 (6))	155.3500	168.625 (110.9)
type	AM	AM	AM	ΕM	FR	FM	FM	EM.	¥ E	FM
\vdash									<u></u>	
FREQUENCIES	Air/Air Primary (victor link) TFR	Air/Air Secondary	Air Attack Briefing	A/G Primary	A/G Secondary	Air Tactics	Deck	CALCORD Medical	MEDNET Medical Oregon	Air Guard
PHONE # FREQUENCIES		541-580-5210 Air/Air Secondary	541-261-1085 Air Attack Briefing	847-946-6780 A/G Primary	541-529-9492 A/G Secondary	847-946-6780 Air Tactics		541-618-2505 605-222-3883 CALCORD Medical	619-607-8642 MEDNET Medical 530-864-0202 Oregon	530-598-1590 Air Guard
Г	Air/Air Prim (victor link)	Steve Mizikowski 541-580-5210 Air/Air Secondary	Air Attack							

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FAA N# T MAKE/MODE! BASE AVA!!	⊢	T MAKE/ MODEL	RASE	AVA	REMARKS	#W VVI	-	MAKE/	BACE	10//4	SZIGVMIG
	>					#N CC -	>	MODEL	1040	AVAIL	NEWARKS
N613CK	-	SH-3H	≥	0060	Bucket						
351FW	က	AS-350 B2	≥	0060	ATGS						

HELICOPT	FERS	HELICOPTERS - Forest IA				UAS INFORMATION	NO				
FAA N#	⊢≻	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	⊢ ≻	MAKE/ MODEL	BASE	BASE AVAIL	REMARKS
Н699-Н		2 Bell 205A-1++	SiY	0060	Price Valley Rappel Crew						
N401AJ 1 CH-47D	7-	CH-47D	SiY	0060	Cal Fire Preposition						
		FIXED WING AERIAL SUPERVISION	RIAL SUPER	VISION							
N840KB	1	AC840	Siskiyou	0060	AA 0KB						
N32WS	1	AC 690	Siskiyou	0060	AA 05						

ICS 220 Continued

TASK/ MISSION/ ASSI	TASK/ MISSION/ ASSIGNMENT (Type/function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	ort, Bucket Ope	rations, SAR, etc	
Request from	Mission	AIRCRAFT	Time Needed	Comments
Division U	Monitor Division and Thompson Creek drainage for needed bucket work	351FW		
RESOURCE CONC	RESOURCE CONCERNS/INSTRUCTIONS			
Retardant	Track locations and gallons applied			
	AVOID aerial application of retardant / foam / agent within 300' of waterways, bodies of water, etc.	water, etc.		
	If Retardant / Foam / Agent is dropped within these areas immediately notify the AOBD and provide the following information:	and provide the f	following informa	tion:
	Lat /Long, estimated number of gallons and a map detailing the area.			
Dip sites	Track all dip site use by gallons and locations (for cost share purposes)			
	Dips from Kelly Lake must be dropped north of Klamath River and south of Oregon border	er		
Illinois Valley HB	Minimize driving off pavement, utilize weed wash adjacent to airport, utilize Hotsy for bucket rinse if changing watersheds	icket rinse if cha	nging watersheds	

		11. Incia	1. Incident Name			2. Date/ Time Prepared	3 Operational Period Date/Time
INCIDENT R	INCIDENT RADIO COMMUNICATIONS PLAN		BRANCI	NCH 1- SOUTH	ООТН	10/21/2020 1700	10/22/2020 0700-1900
			Mode: W=Widek	yand Analo	g, N=Narrowband Ana	Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Channel	DISPLAY		Frequency	Tone	Mode	Assignment	Remarks
-	CMD1.8	ž	173.0875	156.7	2	W VIC # 3 VIC	ATED BETTER
_		ř	164.0000	156.7	2	A > 0 & > 0	SEATER BOLLE RPIR
7	CMD2-S	ž i	173.7500	156.7	Z	DIV F & DIV W	LAKE MOUNTAIN RPTR
1		×	163.8250	156.7	:	3	
က	CMD3-S	žř	1/0.9/50	156.7	z	UNASSIGNED	NOT IN USE
	0	ž	169.9625	103.5	2	1710	
4	CIMID4-3	×	165.5000	103.5	N	DIV 2	WHISKEY KPIK
Ľ	TACS	Rx	168.6000	103.5	2	A GENAGE	
,	2	ř	168.6000	103.5	2	NETAIN A	
9	TAC6	ž ;	166.7750	156.7	z	DIV F / W / Z	
		×	100.7730	130.7		X.	
7	TAC7	χ _×	168.0500 168.0500	156.7	z	HAPPY CAMP HWY SOUTH	
8	TAC8	X Y	168.2000	156.7	z	UNASSIGNED	
		Š	170 5000	120			
6	9 FLAG S	ž×	162,6125	186.2	z	Happy Camp RD flaggers	Flaggers on Happy Camp RD
		ž	168.2500	156.7			
10	IACTU	×	168.2500	156.7	Z	UNASSIGNED	
7	VTAC44	RX	151,1375	156.7	74	GLINOIGONIA	
-	VIACII	ĭ	151,1375	156.7	2	UNASSIGNED	
13	A/G 43	X	167.6000	NONE	2	3/10 114	(N - N - N - N - N - N - N - N - N - N
7		ř	167.6000	NONE	2	ALL DIVS	LUCAL A/G
7	CMO SAA	ž	166.6000	NONE	2	3710	30 E \$) = 1 = 1 = 7 3 % 10
2		Ϋ́	166.6000	NONE	=	ALL DIVS	DIVS to Helco/Al GS
14	747 9/4	Rx	164.6000	NONE	2	Shid lik	O to long
<u>.</u>	ANG INC	Tx	164.6000	NONE	2	ALL DIVS	bucket Operations
15	CALCORD	ž è	156.0750	156.7	Z	ALL DIVS	Medical
		<u> </u>	20.00	- L			
16	AIRGUARD	ž×	168.6250	110.9	Z	ALL DIVS	Emergency Air Contact
5. Prepared by (Communication Todd Bellefertille COM)	5. Prepared by (Communications Unit) Todd Bellefertille COMI		LNOC	ROLLED	CONTROLLED LING ASSIETED INFORMATION	RMATION	
200	Sulle, Colvic		-	7	יייי יייי און ייייי	NIMA: ICIA	

ICS 205

		1. Incic	1. Incident Name			2. Date/ Time Prepared	3. Operational Period Date/Time
INCIDENT F	INCIDENT RADIO COMMUNICATIONS PLAN			SLATER SOUTH IA	¥I H	10/21/2020 1700	10/22/2020 0700-1900
			Mode: W=Wideband		, N=Narrowband Anal	Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Channel	DISPLAY		Frequency	Tone	Mode	Assignment	Remarks
7	KI NE ODNO	쫐	172.2750	NONE	2		KLAMATH NF ORANGE NET
tia.	MENT CHING	ř	172.2750	192.8	2		SIMPLEX
2	KI NE OBNG	ž	172.2750	NONE	Z		LAKE MOUNTAIN USED AT HAPPY
		ř	164.7000	123.0	2		CAMP
٣	KLNF ORNG	ž	172.2750	NONE	z		BALDY LOOKOUT USED AT HAPPY
		×	164.7000	131.8			CAMP
4	KLNF ORNG	ž	172.2750	NONE	z		UKONOM USED AT HAPPY CAMP
		× ı	164.7000	146.2			
2	SIX NF	ž	172.3750	NONE	z		MONKEY RIDGE USED AT
		×	104.17.00	6.0			GASPUAL RD
9	SIX NF	χ×	172.3750 164.1750	136.5	z		SHIP MTN USED AT GASPUAT RD
7	NIFC TAC 2	æ ≍	168.2000	NONE	Z		TAC CHANNEL
8	R5 PROJ	Ž,	166.6625	NONE	z		R5 PRO FCT CHANNEL
		×	166.6625	NONE			
6	A/G 43	ž,	167.6000	NONE	Z		KLAMATH AND SIX RIVERS AIR TO
		×	167.6000	NONE	2		GROUND 43
10	A/G (PRIMARY) CMD	ž ř	166.6000	NONE NONE	z		SLATER FIRE A/G CMD
11	A/G (SECONDARY) TAC	ž ×	164.6000	NONE	Z		SLATER FIRE A/G TAC
12							
13							
44							
7.	0000	쟢	156.0750	156.7			
2	CALCORD	×	156.0750	156.7	2		MEDICAL
16	AIRGUARD	χř	168.6250 168.6250	110.9	z		EMERGENCY AIR CONTACT
5. Prepared by (Communication Todd Bellefeuille, COML	5. Prepared by (Communications Unit) Todd Bellefeuille, COML		CONTROL	OLLED UN	LED UNCLASSIFIED INFORMATION	MATION	

		1. Inci	1. Incident Name			2 Date/Time Prepared	3 Operational Period Date/Time
FNHCION	INCIDENT PADIO COMMINICATIONS BI AN						
incident in	NADIO COMMININA HONS PLAN		BRA	BRANCH 2- NORTH	ЭКТН	10/21/2020 1700	10/22/2020 0700-1900
			Mode: W=Widel	band Analo	g, N=Narrowband Anal	Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Channel	DISPLAY		Frequency	Tone	Mode	Assignment	Remarks
*	CMD1-N	ž	172.5500	103.5	2	C VIG 11 VIG 1 VIG	3,00
		ř	164.8625	103.5	2	DIV I, DIV O, DIV Z	Bolan Rptr
2	CMD2-N	ž	170.0125	103.5	2	G ALO & M AIG	1,100
1		ř	165.2500	103.5	2		Flagier Kptr
e	CMD3-N	ž	173.6000	103.5	2	2410 8 0410	171
,		ř	162.1875	103.5	2	מוֹא מ מוֹא מ	Monkey Kptr
_	VTAC14	ΥX	159.4725	156.7	2	THE COUNTY	
+	12014	Τ×	159.4725	156.7	Z	UNASSIGNED	
¥	30V1	RX	168.0500	103.5			
,	COX	ř	168.0500	103.5	Z	DIV I/U	-
u	1AC6	Æ	168.2000	103.5	2		
Þ	200	ĭ	168.2000	103.5	2	DIV G/M	
_	TAC	ž	168.6000	103.5	2	4 0140	
-		ř	168.6000	103.5	2	NEPAIR A	
œ	TAC8	ž,	166.7250	103.5	Z	DIV D	
		<	100.7200	105.0			
6	9 FLAG N	ž	170.5000	29	Z	Hanny Camp DD flaggere	
•		ř	162.6125	186.2	2	nappy camp ND naggers	riaggers on nappy camp KD
70	TAC10	χ	168.2500	103.5	2	0 200	
2		ř	168.2500	103.5	2	L 010	
7	VTAC11	ž	151.1375	156.7	2	CHACIONAL	
-		Tx	151,1375	156.7	Z	UNASSIGNED	
72	ODE DETE	RX	151.4300	NONE	2		
7.	N N N	Τ×	159.4500	167.9	2.	7 2	IACTICAL RPTR
	A/G (PRIMARY) CMD	X	166.6000	NONE	2	3/10 - 14	
2		Τ×	166.6000	NONE	2	ALL DIVS	DIVS to Reico/AIGS
77	A/G (SECONDABY) TAC	ž	164.6000	NONE	2	0/110	
!		Tx	164.6000	NONE	2	ALL DIVO	Bucket Operations
7,	HANGER	ž	155.3400	NONE	2	3/10	
2		ř	155.3400	NONE		ALL DIAS	Medical
16	AIRGUARD	ž	168.6250	NONE	Z	ALL DIVS	Emergency Air Contact
		×	168.6250	110.9			Ellici gelley All Collider
5. Prepared by (Communication Todd Bellefeuille COMI	5. Prepared by (Communications Unit) Todd Belleferiille COMI		I COLLEGE				
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		1. Inck	1. Incident Name			2. Date/ Time Prepared	3. Operational Period Date/Time
INCIDENT R	INCIDENT RADIO COMMUNICATIONS PLAN		SLA	SLATER NORTH IA		10/21/2020 1800	10/22/2020 0700-1900
			Mode: W≃Wideband		1, N=Narrowband Anal	Analog, N=Narrowband Analog, D≊Digital, M=Mixed	
Channel	DISPLAY		Frequency	Tone	Mode	Assignment	Remarks
7.	ODELTGRY	X	151.1450	NONE	2:		O A O A O A O A O A O A O A O A O A O A
-,		ř	159.2850	151.4	2		GRATBACK KPIK
2	ODF RED	ž	151.3400	NONE	z		ODE DED TAC
1		ř	151.3400	156.7			ODF RED IAC
67	THM HOO	Ϋ́	151.3100	NONE	2		
,		ř	151.3100	156.7	2		ODF WHITE A/G
V	KINEODNG	ž	172.2750	NONE	2		
r	NEW CHING	Τ×	164.7000	114.8	Z		SLAIER RPT
u	N >iv	RX	172.3750	NONE	2		
C	SIA INF	×	164.1750	110.9	Z		MONKEY RIDGE RPTR
,		X	169.9750	67.0			
9	KOG ADM	ř	164.9375	173.8	z		WHISKY RPTR
7	A CONTRACTOR	X	171.3875	67.0			
,	NOINO	ĭ	164.9625	173.8	Z		NOKIH HALF OF WILD RIVERS RD
ox	NAICE	Rx	171.3875	67.0	2		
•	DOLAIN	×	164.9625	186.2	Z		SOUTH HALF OF WILD RIVERS RD
a	93 10013	Rx	171.3875	67.0	-		
n	LIDDLER	×	164.9625	179.9	Z		WEST HALF OF WILD RIVER RD
70	OSE TAC	X	167.4250	67.0			
2	NSF IAC	Τ×	167.4250	0.79	Z		ROGUE SISKIYOU TAC
-	DV TAC 3	Rx	159.2400	156.7	2		
=	702	ř	159.2400	156.7	2		ROGUE VALLEY (ODF NCIS-2)
- 27	DV TAC 3	X	153.8300	141.3	-		
7	200	ř	153.8300	141.3	2		ROGUE VALLEY IAC 3
۲	A/G 51	ž	168.3125	NONE	-		
2	200	×	168.3125	NONE	2		WILD RIVERS FIRE
14	CH 5/V	X.	169.3625	NONE	2		
	2002	×	169.3625	NONE	2		APPLEGATE FIRE
12	LINCIN	X.	155.3400	NONE	2		
2		ř	155.3400	NONE	Z		MEDICAL
16	AIRGUARD	Ž,	168.6250	NONE	Z		EMERGENCY AIR CONTACT
	1000	×	100.0230	10.9			
5. Prepared by (C	5. Prepared by (Communications Unit)		(
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SLATER & DEVIL FIRES PHONE LIST







				888	()
SECTION	NAME	POSITION	CELL PHONE	ICP PHONE NUMBER	ICP FAX NUMBER
COMMAND					
IC SAFETY LIAISON	ERIC KNERR BRENT MEISINGER MATT BROYLES DONALD JORDAN JEANNE KLEIN BRAD HENNING	ICT2 ICT2(T) SOF2 LOFR PIO	(541) 219-1172 (541)-219-6031 (541)-891-7982 (541)-771-2083 (541)-499-2862 (253)-224-5085		
OPERATIONS			,		
OPS CHIEF OPS CHIEF OPS CHIEF AIR OPS	CHRIS ORR TREVOR WALLACE NATE LEFEVRE TED HASS STEVE MIZIKOWSKI	LEAD OPS FIELD OPS/BRANCH PLANNING OPS AOBD AOBD	(530)-640-1464 (541)-450-1133 (541)-255-6595 (541)-646-1318 (541)-580-5210		
PLANNING					
PLANS CHIEF RESL DEMOB	NATALIE SIMRELL MIKE CRAWFORD MARY LUCAS ANDREW LACEY RACHEL NOONAN	PSC2 PSC2(T) RESL DMOB SCKN	(541)-941-4164 (458)-212-0501 (715)-360-3647 (541)-215-5370 (360)-529-6869		
LOGISTICS	×1				:
LOGS CHIEF DEPUTY FACILITIES FACILITIES SUPPLY GROUND SUPPORT COMMUNICATIONS MEDICAL UNIT FOOD	TODD BELLEFEUILLE	LSC2 DLSC FACL FACL SUPL GSUL COML MEDL FDUL SECM	(541)-212-9869 (541)-690-6627 (575)-921-3415 (541)-589-2941 (541)-817-9704 (541)-297-3075 (509)-991-9769 (530)-643-3799 (530)-339-2244 (541)-784-5735		
FINANCE					
FINANCE CHIEF TIME PROCUREMENT COMP/CLAIMS	ANDREA ANDRESEN PATTY WESTGATE BEV HOLLARS NINA HARDIN KELLY LORENZ DOUG BRIGHT	FSC2 FSC2 TIME PROC COMP COST	(530)-375-7205 (541)-892-8432 (541)-255-5738 (541)-219-6745 (541)-350-7000 (541)-891-2543		
EXPANDED DISPATCH	KLAMATH NF				
SUPERVISOR SUPPLIES EQUIPMENT OVERHEAD CREWS		DISPATCHER	(530)-841-4645 (530)-841-4675 (530)-841-4676 (530)-841-4674		
EQUIPMENT/VIPER	JAYNE		(530)-841-4633 (530)-863-3211		

205A

HEALTH AND SAFETY MESSAGE

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Slater and Devil

DATE: 10/22/2020 Operational Period: Day

Major Hazards and Risks: Snags, Traffic, Harvest Season, Cold Weather, Poison Oak

Poison Oak

- It contaminates not only your skin but your gear and clothing also. Even the tiniest particle can cause a severe reaction.
- After exposure the reaction time is 6 or 8 hrs. To 3 days before the rash occurs.
- That amount of time is your window of opportunity to get the oil off of your skin and clothes
 allowing a person to completely avoid a rash or dramatically cut down on the severity.
- Do wash exposed area with Tecnu original as soon as possible. This can be wiped off or rinsed if
 possible. Rub it fairly aggressively and wipe it off. Scrape it off if you have to. Follow up with Tecnu
 extreme scrub as soon as possible.
- Get it off your clothes by using the camp laundry if possible.

What Are the Symptoms of a Poison Plant Reaction?

The symptoms of a poison plant reaction are similar, because they all contain the same chemical, urushiol. Symptoms generally occur in the following phases:

- 1. Redness and itching of the skin.
- 2. A rash erupts on the skin, often in a pattern of streaks or patches from where the plant has come into contact with the skin.
- The rash develops into red bumps, called papules, or large, oozing <u>blisters</u>.

4. For extreme cases of rash/ reaction see the medical tent for assistance. They may be able to arrange for an injection that reduces the symptoms.





O MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH: ALL HIGHTS RESERVED.

Thank You! for your attention to safety!

Incident Safety Officers: Matt Broyles (ICP), Eric Brown (OR-FOB – Selmac-Divs. P, T/U), Jon Lee (CA-FOB- Happy Camp, Divs. F/W/Z, South Happy Camp Road Group) George Libercajt (OR-FOB – Selmac-Divs. D, M/G).

SHOUT OUT!! To Nick Harper-Johnston – EMT on Division F/W/Z. <u>He read the safety message vesterday</u> and by 0714 hrs. texted me the correct answer to the brain teaser-- Polar Bears and Penguins live on opposite ends of the earth. That is true unless they are both in a zoo exhibit - and then the penguins better keep their SA up!

Traffic Control Plan for Happy Camp Highway Part 1- applicable during scheduled closures. See Part 2 for closure periods.

The fire incident managed tree removal operation along the Happy Camp Highway/Grayback road (the Road) will proceed only at a pace that allows the following measures necessary to ensure a safe work area for all. The DIVS on scene is authorized to temporarily shut down the operation- in part or in whole- if necessary, to address a safety concern or non-compliance with the following measures.

- 1. The fire incident tree removal operation will establish daily work area(s) along the Road. All fire incident tree removal operations that could impact the Road will be conducted only within the defined and marked work area(s).
- 2. Dedicated road guards with no other duties and having communications with each other, and with the TFLD in charge of the equipment and fallers will be used. A traffic cone or other identifiable marker will be placed at each end of the work area(s).
- 3. All side roads connecting to the Road within the work area(s) will be physically blocked and/or staffed by a road guard with radio contacts as described above.
- 4. Vehicles will not enter the work area during the closure periods without first checking in with a road guard.
- 5. Any vehicle requesting medical emergency or major line strike response access into the closed work area, or on a previously approved mission, will approach the road guard at a low rate of speed, and stop, and clearly communicate their intentions to the road guard.
- 6. The road guard will read the following script to the driver:
 - a. Do not proceed until I tell you to.
 - b. What is your name? and What is your mission?
- 7. If the mission is a medical emergency, major line strike response, or a previously approved mission, the road guard will communicate the need to shut down tree removal operations to the Division Supervisor (DIVS) and hold the vehicle until an all clear to proceed is received from the DIVS.
- 8. When all clear is received the road guard will then tell the driver:
 - a. You are clear to proceed. You are authorized only to proceed directly to _____ were you will check out with a road guard like me.
 - b. You are not authorized to exit the work area other than at a location with a road guard like me.
 - c. You are not authorized to stop in the work area except for emergencies.
- 9. Tree removal operations <u>will not resume</u> until a road guard confirms that the vehicle described has exited the work area.
- 10. If the name/mission given is not a medical emergency, or a major line strike response, or a previously approved mission, the road guard will hold the traffic until a regularly scheduled open time; see Part 2.

Traffic Control Plan for Happy Camp Highway Part 2 – Closed to all Public Travel For Official Fire Traffic and Utility Workers Travel

Road Closure Schedule

 0900-1200 CLOSED	
1200-1300 open	
1300-1700 CLOSED	
1700-0900 open	

Traffic Exempted From Closure During Closed Periods:

1. <u>Medical Emergency Traffic</u> or personnel responding to a major powerline strike will be allowed passage through the work area as soon as the road can be rapidly cleared.

2. Rare, Pre- arranged Exemptions as Follows:

- a. Exemptions must be pre-arranged the day prior or before by contacting the Incident Management Team liaison via the following email address and requesting a specific exemption for a specific time and for specific traffic. slaterdevilliaison@gmail.com
- <u>b.</u> Liaison will communicate the request to Incident Commander for consideration.
- c. Liaison will communicate approval or non- approval to the requestor.
- <u>d.</u> If approved, Liaison will communicate approved request to Operations so the approved traffic can be planned for, and road guards notified prior to shift.

Slater Incident - North Zone: Resource Advisor Message

Fish Screens: Coho Salmon Critical Habitat

Most rivers and streams in this area are considered critical habitat for Threatened Coho salmon. Please ensure that Mark 3 and Engine/Tender suction hoses have the



appropriate screen attached. Talk to a READ if you think you need a screen!



Port Orford Cedar root disease

Some local drainages are infected with a root disease that spreads via mud and water. To prevent spreading this disease to uninfected areas, all water

tenders and engines will apply bleach to their tanks in a 1 to 1000 ratio (using bleach with 6.0 % Sodium hypochlorite). Talk to a READ if you need some bleach!

Invasive Yellow-tuft (Alyssum)

Please do not park in or drive through the flagged off area at the mill-site briefing area. There is an introduced plant in this area that spreads aggressively in the serpentine areas in the Illinois Valley. Most invasive plants do not spread into



serpentine soils. Serpentine soils are home to rare plants that only grow here in the Illinois Valley. This invasive plant does threaten those unique plants. The READs would appreciate people utilizing the weed wash when they can, especially if they've been

working or parking near the IV Airport. Don't know what serpentine is? Not sure if you should hit the weed wash? Ask a READ!

READ Water-bar Guidance

When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block** the water bar outlet.

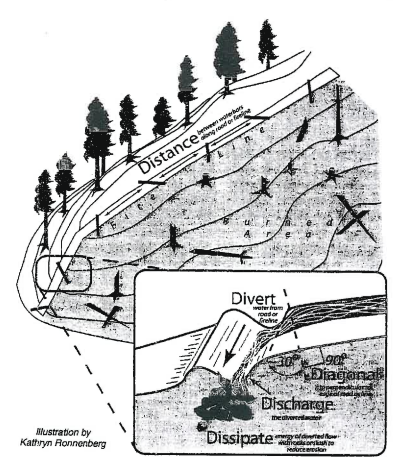
Distance: To ensure that excess runoff cannot accumulate, waterbars must be placed the proper distance apart, based on the slope of the fireline. This breaks up the area that accumulates runoff, keeping it small enough to prevent damage. Erosion potential depends on slope and a table is provided on the next page that gives the maximum distance between waterbars, or between a waterbar and the next upslope drainage break.

Diagonal: A diagonal waterbar has a gentle slope along its base that leads the water off. Build them at 15-30 degrees from horizontal and drained away from the fire burned area if possible

Divert: A good waterbar will divert the water off the fireline. To do this the waterbar must be sufficiently deep to handle all the flow for as long as it's needed. Excavation is much more effective than fill in making a durable and effective waterbar (a ditch or a dip beats a dike)

Discharge: A good waterbar is not a dam – it must have an open outlet.

Dissipate: A good waterbar should dissipate the flow just below the outlet to exhaust its eroding power and cause it to filter into the soil. This may require placing slash, rock, or debris below the outlet, or fudging a bit on distance to take advantage of natural features that will dissipate the water's erosive energy.



Fireline slope	Maximum Distance Apart <u>(feet)</u>
%	 Thatt tieeti
1– 5	 200
6 – 20	 125
21 – 40	 60
41 – 60	 40
>60	 25

Finance Message

➤ All CTR's with hazard pay must have a justification in the remarks section. The justification needs to be more substantial than, "Uncontrolled fire". Were you fighting fire on uncontrolled fire line? Were you scouting? Were you patrolling for spot fires? Were you attaching a load to a hovering helicopter?

Criteria for Entitlement to Hazardous Pay Differential for Irregular and Intermittent Hazardous Duties (5 CFR 550.904)

Full-time, part-time, and intermittent GS employees are eligible for hazard pay differential computed at 25 percent of the base rate when performing duties specified below.

Any member of the incident fire suppression organization is eligible for hazard pay while carrying out assigned duties, if hazard pay criteria, as described below, are met. Incident supervisors must manage for the appropriate application of the authority.

• Firefighting – Participating as a member of a firefighting crew in fighting forest and range fires on the fireline before the fire is controlled. This includes single resource personnel assigned to the fireline. Personnel assigned firefighting duties are not entitled to hazard pay after the declaration of an official control time and date.

This does not include personnel engaged in logistical support, service, and non-suppression activities, e.g., media tours to the fireline, incident personnel driving to the fire to observe activities, drivers delivering tools or personnel (Appendix B – hazard/environmental pay matrix).

• Flying – Individuals, except pilots, who are participating in limited control flights.

Hazard pay for flying activities is related to the use of the aircraft, not the work of the occupants. If the flight is undertaken under unusual and adverse conditions which threaten or severely limit control of the aircraft, then hazard pay is warranted. Hazard pay is not authorized for situations such as flying passengers from a work center to a location to fix equipment when there are no adverse conditions that threaten or severely limit the aircraft.

- Groundwork Beneath Hovering Helicopter Participating in ground operations to attach an external load to a helicopter hovering just overhead.
- Work in rough and remote terrain Working on cliffs, narrow ledges, or near vertical mountainous slopes where a loss of footing would result in serious injury or death, or when working in areas where there is danger of rock falls or avalanches.

Burned Area Emergency Response (assessment or implementation) does not meet the definition of firefighting for hazard pay eligibility; however, hazard pay criteria listed above may apply.

Prescribed fire does not meet fireline hazard definition for hazard pay; however, hazard pay criteria listed above may apply.

^{*}From the Interagency Incident Business Management Handbook

TIME Instructions

*Due to Covid-19 safety precautions and the physical distance of resource locations, virtual procedures and approvals will be used in lieu of paper copies.

ODF resources ordered under Illinois Valley Support Incident (OR-712S-047521)

- If you have questions, please call ODF finance at 541-474-3152.

LFS resources ordered under RSF Large Fire Support Incident (OR-RSF-000001)

- Continue to submit your time as directed by RSF Large Fire Support finance personnel.
 Please do not send your time to Slater Finance.
- For questions please call 541-592-4002 or 541-589-2142.

Slater resources ordered under Slater Incident (CA-KNF-007035)

- Submit time by completing a CTR/shift ticket, get supervisor signature, then take a clear picture of the document. Email the signed CTR or Shift Ticket to
 2020.slater.finance.north@firenet.gov. The subject line should read "Time".
- Electronic time forms are available at https://linktr.ee/slater_incident or by scanning the universal Slater QR code.
- If you have questions for Slater Finance call 541-255-5738.

*All Resources: If you are doing suppression repair work, please note on your CTR that you are doing repair work and the jurisdiction of the land you are working on for that shift.

SLATER FIRE CHECK-IN PROCEDURES

For New Resources, Operator Swaps, & Crew Swaps

1. All contracted resources need an inspection before moving to the next step. Call Ground Support at:

847-946-8847

2. Email The Following Documents:

To: 2020.slater.plans.north@firenet.gov

Subject: (Your Resource Order Number)

- Manifest (crews and engines)
- Resource order (crews, equipment, and overhead)
- Red cards (crews, equipment, and overhead)
- Casual hire form (A.D. resources)
- Contractor agreement (pgs. 1-3)
- 3. Fill Out The Check-In Form: https://linktr.ee/slater_incident



- 4. Wait for confirmation that you are checked-in. Check-In will provide instructions for how to contact your supervisor.
- 5. If you have not been contacted within 2 hours of initially emailing your paperwork or need help with steps 1-3 call:

847-946-6416

SLATER DEMOB PROCEDURE/CHECK OUT SHEET

C# / E# / O# Nam	e of Resource
Phone # Ema	il for timesheet
For resources not scheduled to demob as	listed in the IAP, complete name and signature below.
Incident Supervisor Name: Incident Supervisor Signature:	
 1. All resources wash vehicles	
a. Happy Camp resources get ab. All other resources proceed to	coken from Chuck House-Logs, and self-wash. o weed wash.
Happy Camp resources complete steps 2-423-2631 to schedule demob.	5 with Chuck House-Logs. All other resources call 541-
 2. Ground support (contracted resou	irces only)
 3. Supply Unit	
 4. Communications 5. Documentation / inspections (CTR)	c Chiff Tickets and the time of the control of the
5. Documentation (inspections, CTR'6. Slater Resources call Finance at 54	
Return Travel Info	
Departure Date and Time	
Rest Overnight Location(s)	
Estimated Arrival Date and Time	
E number of vehicle (if applicable)	
	s/Shift tickets, inspections, other documentation and
**Indicate resource type "ODF" or "I	.FS" or "Slater" and Resource Order# in subject line
**ODF and LFS resources wil	l continue using current payroll processes.
 Resources do <u>NOT</u> need to remai email pay documents once CTR's 	n at incident to receive pay documents. Finance will /Shift Tickets have been posted.
2020.slater.finance.north@firene	

YOUR DEMOB IS NOT COMPLETE UNTIL YOUR CHECKOUT SHEET IS SUBMITTED

Updated 10/15

Slater Tentative Releases

10/22/2020

CREWS		
C-70010	(HC2I)	LFS C-10 HC2IA BLM CREW 10
	(,	LI O O-10 HOZIA BLIM CREW 10
EQUIPMENT		
E-20083	(SKD2)	PACIFIC RIDGLINE SKIDDER T2
E-20126	(EXCA)	ZEB'S TREE SERV MISC -
E-20127	(EXCA)	CLIFFORD KEITH GRADING
E-20128	(FEL2)	TREE PROCESSOR - MILLER
E-20135	(LDFR)	HEELBOOM LOADER - SISKIYOU
E-20136	(LDFR)	LOG LOADER, MEDIUM - RUDE
E-20137	(LDFR)	LOG LOADER, MED - JOHN BOAK
E-20165	(SKD2)	MISC - SKIDDER, T2 -
E-20166	(SKD2)	MISC - SKIDDER, T2 - 9HJ00180
E-20171	(SKD1)	MISC - SKIDGINE, T1 -
E-20189	(FEL1)	MISC - MASTICATOR - BOOM
E-70128	(ENG4)	LFS E-128 EYE OF THE EAGLE
OVERHEAD		
O-80048	(FMOD)	CREEL CUTTING
O-20306	(FMOD)	FALLER MODULE - PACIFIC
O-80046	(FMOD)	WAPITI FORESTRY
O-20381	(HEQB)	WILSON, BARTHOLOMEW DANIEL
O-20521	(HEQB)	LINDSAY, BLAKE CATLIN
O-20512	(FELB)	MACAL, RUSS
O-20447	(TFLD)	RYAN, JOHN S
O-20287	(THSP)	JURGENS, TROY
O-20371	(TFLD)	MACHO, LUKE PAUL
O-20388	(EMTB)	BENNETT, PATRICK, CHLOETA
O-20354	(BCMG)	SOLOMON, ERROL
	10/23/2020	
EQUIPMENT		
E-176	(LDFR)	ROBERT JOHNSON FRONT END
E-292	(EXCA)	MISC - EXCAVATOR, T1 -
E-1023	(EXCA)	JOHNSON CONTRACTING LLC
E-1025	(SKD2)	JOHNSON LOGGING LLC
E-1027	(LDFR)	JOHNSON LOGGING LLC
E-1028	(LOG)	JOHNSON CONTRACTING, LLC
E-1031	(FEL1)	JOHNSON CONTRACTING, LLC
E-1032	(EXCA)	E-1032 EXCA JOHNSON YODER
E-1036	(ENG6)	ENGINE - T6 -
E-20097	(ENG6)	TYPE 3 ENGINE BFR E1-1
E-20151	(EXCA)	EXCAVATOR, T3 CLINT
E-20153	(DOZ3)	DOZER - T3 - PACIFIC
E-20155	(EXCA)	EXCAVATOR, T3 -PACIFIC
E-80104	(ENG6)	ODF E-104 NORTH PACIFIC
E-1024	(FEL1)	JOHNSON CONTRACTING LLC
E-1035	(ENG6)	ENGINE - T6 - OLF - E-691 (OLF
E-97	(MEC)	MISC - SERVICE TRUCK W/

10/23/2020

OVERHEAD

O-1109	(FMOD)	FALLER MODULE - AA HIGH
O-1112	(FMOD)	FALLER MODULE - EYE OF THE
O-1114	(FMOD)	FALLER MODULE - FALLERS
0-1111	(FMOD)	FALLER MODULE - PACIFIC
O-80027	(DRIV)	ODF O-27 SWINK , DANA
O-386.5	(LOFR)	JORDAN, DONALD GALEN
O-386.32 O-20243	(COMT) (HEQB)	MERRICK, MICHAEL A CARLISLE, CRAIG A

10/24/2020

C	R	E١	V	V	S

C-20017	(HC2)	C-20017 DUST BUSTERS PLUS
C-20036	(HC2)	17117 - DUST BUSTERS PLUS
C-20037	(HC2)	17190 - FIRST STRIKE
C-20038	(HC2)	17058 - PACIFIC OASIS INC.

EQUIPMENT

E-20067	(ENG3)	ENGINE-T3- SRF-312
E-20088	(WTT2)	WTS2 ABLE SERVICES #1536
E-20160	(ENG6)	ENGINE - T6 - DIAMOND
E-20161	(ENG6)	ENGINE - T6 -PACIFIC OASIS
E-20167	(SKD2)	DOZER - T3 - 10K8924
E-20174	(ENG6)	ENGINE - T6 -HECK OF A FIRE
E-20175	(CHIP)	MISC - CHIPPER, T2 - 40453
E-20183	(CHIP)	CHIPPER, T2 - NORTH ZONE
E-20184	(ENG6)	ENGINE - T6 - PATRICK
E-20191	(EXCA)	MISC - EXCAVATOR, T4 -
E-80044	(EXCA)	ODF E-44 STEPHEN STARK
E-20042	(ENG3)	ENGINE - T3 - MI-HMF - 352
E-120	(PU)	TWIN LAB ENT-TRANSP -
E-122	(PU)	TRANSPORTATION - PICKUP -
E-263	(WTS3)	CDTOOL - T3 -
E-264	(MEC)	CERTIFIED WILDFIRE MECH, T2 -
E-265	(FT3)	MAYFIELD OIL -
E-281	(PU)	TRANSPORTATION - PICKUP -
E-283	(STK)	TRANSPORTATION - STAKESIDE
E-284	(STK)	NW.WILDLAND-TRANSP-



MESSAGE FROM LOGISTICS Thursday, October 22nd, 2020

Facility Hours:

2200 - 0530

Quiet Hours

Meals:

0530 - 0900

Breakfast

1800 - 2100

Dinner

Dinner Menu: Turkey Roast, Macaroni and Cheese, Peas, Mashed Potatoes, White Bread, Salad and Pie for Desert.

Showers:

0500 - 2200

Showers will be closed for cleaning from 1200 – 1400

Laundry Unit:

0700 - 2200 (Demob 10-23 @ 1200)

Medical Unit:

0530 - 2200

Supply Unit:

0600 - 2200

Communications Unit:

0530 - 2200

North Zone Fallers (Saw Shop):

0600 - 1200 (Demob @ 1200)

Weed Wash Station @ DP 50:

0700 - 1900

Weed Wash will be closed for cleaning 1200 - 1300 All demobilizing resources will need to weed wash.

****Lost and Found items are located in Security at Lake Selmac****

Please help us out with our Recycling Program! Please separate cardboard, paper and clear plastic water bottles with readable labels, and return to designated recycle areas.

Thank You and Have a Safe Shift!!

POSITION	MNEMONIC	NAME	PHONE #
Logistics Section Chief Type 2	LSC2	Max Yager	541-690-6627
Logistics Section Chief Type 2	LSC2	Stefen Maupin	541-212-9869
Logistics Section Chief Type 2	LSC2 (T)	Michael Ramsey	541-891-9653
Facilities Unit Leader	FACL	Shelly Pacheco	575-921-3415
Facilities Unit Leader	FACL	Ben Goodin	541-589-2941
Base Camp Manager	BCMG	Pete Osipovich	541-761-0957
Supply Unit Leader	SUPL	Clarence Adams	541-817-9704
Receiving/Distribution Mgr.	RCDM (T)	Ann Baughman	541-643-8364
Ordering Manager	ORDM (T)	Kathy Sturm	541-659-7310
Food Unit Leader	FDUL	Gary Edwards	530-339-2244
Communications Unit Leader	COML	Todd Bellefeuille	509-991-9769
Communications Tech	COMT	Mike Merrick	425-327-1462
Medical Unit Leader	MEDL	Carl Varak	530-643-3799
Medical Unit Leader (COVID Response)	MEDL	Brad Henning	253-224-5085
Ground Support Unit Leader	GSUL	Jeff Allred	541-297-3075
Ground Support Unit Leader	GSUL (T)	Casey Glade	435-704-4702
Security Manager	SECM	Jim Murray	541-784-5735

NW Team 7 Logistics Contact List

Updated 10/21/20



TO: CREW BOSSES AND OTHER FIRE OVERHEAD

Our Incident Management Team is interested in doing the best job that we can. This is your opportunity to critique us! Give us your thoughts on how we are doing, or what we can improve on. Please take a few minutes to complete this form and drop it off in de-mob/check-in before you leave. All comments are anonymous unless you let us know who you are. We will use the information to improve our management team in the future. Thanks for your input!

-Incide	ent Commande	er			
INCID	ENT NAME:		D	ATE:	
1. Ho	w would you ra	ate the treatm	ent you and /or	your crew received on this incident?	
	Excellent	Good	Fair	Poor	
Comm	ents?				
		-			
					

2. How well did the following items meet your needs?

Breakfast	Excellent	Good	Fair	Poor
Lunch	Excellent	Good	Fair	Poor
Dinner	Excellent	Good	Fair	Poor
Sleeping Area	Excellent	Good	Fair	Poor
Medical	Excellent	Good	Fair	Poor
Showers	Excellent	Good	Fair	Poor
Sanitation	Excellent	Good	Fair	Poor
Supply	Excellent	Good	Fair	Poor
Transportation (Ground Support)	Excellent	Good	Fair	Poor
Finance	Excellent	Good	Fair	Poor
Operational Briefing	Excellent	Good	Fair	Poor
Communications	Excellent	Good	Fair	Poor

Comments?	

5. Did anything really frustrate you about how this incidence concentrate on improving performance? No Yes (please give suggestions) Comments? 7. How clear and accurate were the IAP's and maps? 1 2 3 4 5 Comments?	Poor isfactory peo d attitude to	ople.) oward yo	ur safety	?	nis team do to
Excellent Good Fair Comments? (Please give names of exceptional or unsations). How would you rate the team's risk management and Excellent Good Fair Comments? Did anything really frustrate you about how this incidencentrate on improving performance? No Yes (please give suggestions) Comments? How clear and accurate were the IAP's and maps? 1 2 3 4 5 Comments?	Poor isfactory peo d attitude to	ople.) oward yo	ur safety	?	nis team do to
Excellent Good Fair comments? (Please give names of exceptional or unsation. How would you rate the team's risk management an Excellent Good Fair comments? Did anything really frustrate you about how this incidencentrate on improving performance? No Yes (please give suggestions) comments? How clear and accurate were the IAP's and maps? 1 2 3 4 5 comments?	Poor isfactory peo d attitude to	ople.) oward yo	ur safety	?	nis team do to
Excellent Good Fair Comments? 5. Did anything really frustrate you about how this incidencentrate on improving performance? No Yes (please give suggestions) Comments? 7. How clear and accurate were the IAP's and maps? 1 2 3 4 5 Comments?	d attitude to	oward yo			nis team do to
Excellent Good Fair Comments? 5. Did anything really frustrate you about how this incide concentrate on improving performance? No Yes (please give suggestions) Comments? 7. How clear and accurate were the IAP's and maps? 1 2 3 4 5 Comments?	Poor				nis team do to
Comments? 5. Did anything really frustrate you about how this incide concentrate on improving performance? No Yes (please give suggestions) Comments? 7. How clear and accurate were the IAP's and maps? 1 2 3 4 5 Comments?		naged?	If so, wh	at could th	nis team do to
No Yes (please give suggestions) Comments? 7. How clear and accurate were the IAP's and maps? 1 2 3 4 5 Comments?	dent was ma	naged?	If so, wh	at could th	nis team do to
Comments? 7. How clear and accurate were the IAP's and maps?	dent was ma	naged?	If so, wh	at could th	nis team do to
No Yes (please give suggestions) Comments? 7. How clear and accurate were the IAP's and maps? 1 2 3 4 5 Comments?	dent was ma	naged?	If so, wh	at could th	nis team do to
1 2 3 4 5 Comments?					
Comments?					
	6 7	8	9	10	
3. On a scale of 1 to 10, with 10 being the best, how wo					
ncident?	ould you rate	the Ove	rall perfo	ormance th	nis team did o
1 2 3 4 5	6 7	8	9	10	
Comments?					

UNIT LOG	1. Incident Name SLATER & DEVIL FIRES	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period
	or our season (realise and resilient)		6. Operational renoa
7	Personnel Roster Assiç	gned	
Name	ICS Position		Home Base
			.
	-		
			
-			
		<u> </u>	
8.	Activity Log		
1ime	Major	Events	

9. Prepared by (Name and Posi	tion)		

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

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

¹ Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic Incident/Project Name 2. Operational Period Date/Time10/22/2020 0700-1900 Slater Fire / Devil Fire Ambulance Services Phone Advanced Life Support (ALS) Name Complete Address YesNo EMS Frequency Happy Camp Ambulance Incident Ambulance Happy Camp, CA Command X 911-YICC or 530-493-2643 Night 530-598-1549 Del Norte Ambulance Incident Ambulance Command X Gasquet, CA Nights 541-868-4415 Front Line 1 Incident Ambulance Command X Mercy Flights-Ground 2020 Milligan Way, Medford, OR 541-858-2600 X **AMR** 911-Josephine County Dispatch 541-474-6303 X 4. Air Ambulance Services Name Phone Type of Aircraft & Capability Mercy Flights 541-858-2600 Bell 407 Medford, OR **ALS-NVG** Jackson County Sheriff 911-541-774-6800 Multiple Platforms - Short Haul - NVG PHI or REACH 911-707-324-2400 Agusta 109 - Brookings, OR - ALS-NVG 530-351-7917 Oregon National Guard 541-620-8373 Blackhawk- Hoist, day/night ops California National Guard 530-842-3515 Blackhawk Hoist, day/night ops Short-haul Helicopter 530-841-4604 5. Hospitals **Degrees Decimal Minutes** Level Name Helipad Travel Time DD° MM.MMM' N - Lat of Care Complete Address DD° MM.MMM' W - Long Gnd Phone Yes No Facility Three Rivers Medical Lat: N 40 34.325 Center Long: W 122 23,700 10 \boxtimes 500 SW Ramsey Ave, Grants 25 min 541-472-7081 Level 3 VHF: 155.340 tx 155.340 rec min Pass, OR MEDNET 42 19.079 N Asante Rogue Regional Lat: Medical Center 2825 E Long: 122 49.903 W 15 40 min 541-789-7132 X Level 2 Barnett Rd Medford, OR VHF: 155.340 tx 155.340 rec min MEDNET Providence Medical Center Lat: 42 19.070 N 1111Crater Lake Ave. Long: 122 49,900 W 15 \mathbf{X} 40 min Level 3 541-201-4000 Medford, OR VHF: min 155.340 tx 155.340 rec MEDNET Lat: Sutter Coast Hospital 41 43.41 N 800 Washington Blvd Long: 122 38.69 W 45 1 hr X 707-464-8888 Level 4 Crescent City, OR VHF: 155.340 tx 155.340 rec min 52 min MEDNET Fairchild Medical Center Lat: 41 43.198 N 444 Bruce St. 122 38.76 W Long: 30 \mathbf{X} 2hrs 530-842-6292 Level 4 Yreka, CA VHF: 156.070 tx 156.070 rec min **CALCORD** Legacy Emanual Medical Lat: 45 32.59 N Level 1 Center Long: 122 40.16 W 1.5 4 hr 503-413-2200 Х 2801 N Grantenbein Ave. VHF: 155.340 tx 155.340 rec hour 27 min Trauma/Burns Portland, OR Lat: 38 33.292 N U.C. Davis Medical Center

X

Level 1

Trauma/Burns

2315 Stockton Blvd.

Sacramento, CA

Long:

VHF:

121 27.326 W

Tx/Rec to Hosp.

155.340

1.5

hour

6 hr

916-734-3790

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name		2. Operational Period
Division Branch Group	Area Location Capability	
	EMS Responders & Capability:	Happy Camp Amb. Medic 23 ALSNick Harper EMTF
	Equipment Available on Scene:	ALS Incident Ambulance—EMTP/EMTB BLS gear
	Medical Emergency Channel:	Command
T / T T / F T	ETA for Ambulance to Scene:	
F/W/Z	Air:	
	Ground:	
	Approved Helispot:	H1 H2
	Lat:	41 48.233 N 41 49.113 N
	Long:	123 30.306 W 123 28.754 W
	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	Terry Robinson EMTF
	Equipment Available on Scene:	BLS gear
D	Medical Emergency Channel:	Command
D	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Helispot:	H-20 H-21 H-22
	Lat:	41 55.574 N 41 55.048 N 41 59.343 N
	Long:	123 44.711 W 123 39.032 W 123 38.993 W
	EMS Responders & Capability:	Patrick Bennett EMTFDel Norte Ambulance EMPF/EMTF
	Equipment Available on Scene:	ALS incident ambulance BLS gear
	Medical Emergency Channel:	Command
G/M	ETA for Ambulance to Scene:	
32.2.2	Air:	
	Ground:	
	Approved Helispot:	H-40 H-41
	Lat:	42 0.310 N 41 59.075 N
	Long:	123 45.485 W 123 46.110 W
	EMS Responders & Capability:	Front Line 1 Ambulance EMPF/EMTF REM3 EMPF/EMTF
	Equipment Available on Scene:	Highland Medics EMPF/EMTF ALS incident ambALS gear with ATV and extraction equipment UTV and BLS gear
P	Medical Emergency Channel:	Command
1	ETA for Ambulance to Scene;	
	Air:	
	Ground:	
	Approved Helispot:	H52
	Lat:	42 0.381 N
	Long:	123 32.904 W
	EMS Responders & Capability:	Joel Toline EMTF
	Equipment Available on Scene:	BLS gear
	Medical Emergency Channel:	Command
T/U	ETA for Ambulance to Scene:	
-1-0	Air:	
	Ground:	W.00
	Approved Helispot: Lat:	H-60 H-61 H-63 H-59
	Lat: Long:	42 6.251 N 42 2.794 N 42 2.852 N 42 5.445 N 123 23.809 W 123 25.899W 123 24.009 W 123 28.340 W

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name	2,	Operational Period		
Division Branch Group	-	cation Capability		
		onders & Capability:		
		t Available on Scene:		
		mergency Channel:		
Happy Camp Highway		mbulance to Scene:		
South	Air:	modiance to Scene:		
South	Ground	d.		
	Approved		 	
	Lat:			
	Long:			
		onders & Capability:	Summit Medics EMPF/EMTF	
		Available on Scene:	ALS gear with UTV	
Repair Group A		mergency Channel:	Command	
Tropun Group II		mbulance to Scene:		
	Air:			
	Ground			
	Approved Lat:	Helispot:		
	Long:			
		onders & Capability:	L. Seitz EMTBC. Varak EMTBAMR	Ambulance
		Available on Scene:	BLS gear ALS ambulance in Cave Junction	Ambulance
EOD I also Calana		nergency Channel:	Command	
FOB Lake Selmac		mbulance to Scene:	Communa	227
	Air:			
	Ground	l:		
	Approved			
	Lat:			
	Long:			
		onders & Capability:		
		Available on Scene:		
		nergency Channel:		
	ETA for A	mbulance to Scene:		
	Air:			
	Ground			
	Approved	Helispot:		
	Lat: Long:			
		onders & Capability:		
		Available on Scene:		
	Medical Er	nergency Channel:		
	ETA for A	mbulance to Scene:		
	Air:			
	Ground			131
	Approved Lat:	Helispot:		
	Long:			
		onders & Capability:		
		Available on Scene:		
	Medical En	nergency Channel:		
	ETA for A	mbulance to Scene:		
	Air:			
	Ground			
	Approved l	Helispot:		
	Lat: Long:			
1. Prepared By (Medical Unit I.		2. Date/Time	3. Reviewed By (Safety Officer)	4 P : 200
/s/ Carl Varak				4. Date/Time
on Carl valar		10/21/2020	/s/ Matt Broyles	10/21/2020

Dutch Creek/Andy Palmer Emergency Medical Evacuation Information 10/22/2020

Page 1

Land line to communications tent at OR-FOB (Selmac) -24/7 = (541) 423-2631

Ambulance – AMR (not incident assigned) on Highway 199 corridor = 911

Contact freq. for incident assigned ambulances = COMMAND

Contact freq. for non-incident ambo. for transfer- Oregon = MEDNET (Slater N. IA, CH. 15) Calif.= CALCORD (Slater S. IA, Ch. 15)

Location Name	Coordinates	Minutes to	Minutes to	Minutes to	Access	Approved for	Notes
	DD_mm.mmm	Grants Pass	Yreka	Medford	by	Helo. Type-	
	(degrees, decimal minutes)	Three Rivers	Fairchild	Rogue Valley	Ground	•	
		Med. Cent. by	Med. Cent.	Med. Cent.	Ambo.?		
		Ground	by Ground-	by Ground-			
OR-FOB (Selmac)	42 15.393 X 123 34.157	20 min.	N/A	50 minutes	Yes		30 min to IV
							helibase
I.V. helibase	42 06.216 X 123 40.945	45 min	N/A	1 hour 15	Yes	1,2,3	30 min. to OR-
				min			FOB
CA- FOB (Happy Camp)	41 47.727 X 123 22.157	2 hr 45 min.	1 hr 45 min.	2 hr 15 min	Yes		
DP-18	42 03.101 X 123 07.607	N/A	N/A	45 min	Yes		Air ambos. lands
							at Applegate
							Dam routinely- it
							is near DP-18.
Scott Valley helibase	41 33.470 X 122 51.300	N/A	25 min.	N/A	Yes	1,2,3	
Div. ROADS	42 01.438 X 123 34.474		N/A		Yes		15 min drive to
DP-51				-			DP-52
Div. ROADS	42 00.391 X 123 32.906	1 hr 5 min.	N/A	1 hr 40 min.	Yes	3	
DP-52 = H52							

Dutch Creek/Andy Palmer Emergency Medical Evacuation Information 10/22/2020

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Location Name	Coordinates DD_mm.mmm (degrees, decimal minutes)	Minutes to Grants Pass Three Rivers Med. Cent. by Ground	Minutes to Yreka Fairchild Med. Cent. by Ground-	Minutes to Medford Rogue Valley Med. Cent. by Ground-	Access by Ground Ambo.?	Approved for Helo. Type-	Notes
Div. D confluence of Chicago and Illinois Creeks			N/A				UTV time to 18N07 RD. At DP -29 = 45 minutes
DP-23	41 56.022 X 12340.686	1 hr. 40 min.	N/A	2 hr. 10 min			DP-23 drive to H-20 = 17 min. DP-23 drive to 199 = 20
Div. D H-20	41 55.574 X 123 44.711	1 hr. 20 min.	N/A	1 hr. 50 min.			5 min. DP-43 drive to Hwy 199 = 5 min.
Div. D H-21	41 55.048 X 123 39.032	2 hr. 15 min.	N/A	2 hr. 45 min			H-21 To DP 26 driving = 20 min. H-21 drive to 199 = 1
Div. D DP-26	41 55.082 X 123 40.783	2 hours	N/A	2 hr. 30 Min.			DP-26 driving to DP-23 = 15 min. DP-26 drive to 199 = 45 minutes
Div. D DP-29	41 56.870 X 123 39.215	1 hr. 45 min.	N/A	2 hr 15 min.	Yes		DP-29 to pavement at Waldo Road (DP-49) =45 Minutes
Div. G DP-43	41 56.372 X 123 45.169	1 hr 10 min.	N/A	1 hr. 40 min.			DP-43 drive to H-20 in D=10 minutes
Div. G DP-46	41 59.652 X 123 47.365	1 hour 15 minutes	N/A	1 hr 45 min.	Yes		To pavement on HWY 199 = 20 min. via lone Mountain. Road
Div. G DP-30	41 56.500 X 123 46.922	1 hr 35 min	N/A	2 hr. 5 min.	Yes		To DP 46 20 min

PAGE 3 Dutch Creek/Andy Palmer Emergency Medical Evacuation Information 10/22/2020

Location Name	Coordinates DD_mm.mmm	Minutes to Grants Pass	Minutes to Yreka	Minutes to Medford	Access	Approved for Helo.	Notes	
	(degrees, decimal minutes)	Three Rivers	Fairchild	Rogue Valley	Ground	Type-		
		Med. Cent. by Ground	Med. Cent. by Ground-	Med. Cent.	Ambo.?			
Div. M. Trapper	41 59.975 X 123 43.288		N/A		Yes			
Gulch Rd. @ 199 Jct.								
Div. M Seaberg Rd.	41 01.800 X 123 43.632		N/A		Yes			
@ 199 Jct.								
Div. M Brown Rd. @ 199 Jct.	42 03.715 X 123 42.430	55 min.	N/A	1 hr. 25 min.	Yes			
Div. P DP-51	42 01.438 X 123 34.474	1 hr. 20 min.	N/A	1 hr. 50 min.	Yes		15 min. to Happy Camp	
							HWY Jct. via. 4808 road	
Div. T Draft site	42 03.385 X 123 31.540	1 hr. 25 min.	N/A	1 hr 55 min.			Drive time to	
							DP-69 = 15 minutes	
Div. ⊤ Handline	42 03.388 X 123 30.968	1 hr. 25 min.	N/A	1 hr 55 min.			Drive time to	
Cail roco T vio	42 03 858 V 122 30 070						DP-68 = 10 minutes	\neg
Div 11 Galico Spiko	42 02:020 X 122 30:070		A1/A					Т
(foot access launch	707.01 (21 1/ 200.20 21		IN/A		71-			
point only)								
Div. U H-62	42 02.178 X 123 20.719	N/A	N/A	N/A	No	2	H-62 to Galice Spike = 1	T
							hour by foot.	
Div. U H-63	42 05.282 X 123 25.244		N/A		No		H-63 to Jct 46 and 4612	
							road 1 hour	_

Dutch Creek/	Dutch Creek/Andy Palmer Emer	Emergency Medical Evacuation Information 10/22/2020	ical Evacua	ation Infor	mation	10/22/20	20 PAGE 4
Location Name	Coordinates DD_mm.mmm (degrees, decimal minutes)	Minutes to Grants Pass Three Rivers Med. Cent. by Ground	Minutes to Yreka Fairchild Med. Cent. by Ground-	Minutes to Medford Rogue Valley Med. Cent. by Ground-	Access by Ground Ambo. ?	Approved for Helo. Type-	Notes
Div. W DP-4 + handline	41 48.797 X 123 20.022	N/A	1 hr 30 min.	N/A	Yes		45 min foot transport to DP-4 from line. DP-4 drive to pavement at DP-98 = 8 minutes
Div. W Fort Goff Hike start point		N/A	1 hr 30 min.	N/A	<i>.</i> ;;		Hike To fire edge-south edge of Devil fire. 45 minute hike up.
Div. W DP-98	41 51.680 X 123 18.592	N/A	1 hr 20 minutes				
Div. W Gravel Pit	41 52.597 X 123 19.912	N/A	1 hr 35 min.	N/A			Drive to end of 18N01 road = 10 minutes Drive time to pavement on HWY 96 @ DP-98 =13 min.
End of 18N01 road		N/A	1 hr, 45 minutes	N/A			Drive to DP-98 @ pavement on HWY 96 = 23 min.

Text updates and corrections to Safety Broyles at (541) 891-7982.

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY. FOR A MEDICAL EMERGENCY:IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1.CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Aipha. Stand-by for Emergency Traffic." 2.INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLDJones. EMT Smith is providing medical care. ☐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. Severity of Emergency / Transport Ex: Significant trauma, unable to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-3 palm sizes. Priority ☐GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. /Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within anIncident(Ex: TFLD Jones) Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.)Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES /EQUIPMENT NEEDS: Example:Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking

45

Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc

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