

SLATER & DEVIL INCIDENTS CA-KNF-007035 (P5NKM3) IAP Saturday, September 26, 2020





Weather Forecasts

- 1. Size up the fire potential based on fuels/climate and history.
- 2. Identify weather challenges from daily products and briefings.
- 3. Communicate your needs in a spot forecast request.
- 4. Evaluate spot forecasts against incident objectives and safety provisions.
 - Are your operational objectives still reasonable considering the forecast?
 - Are your safety provisions still adequate given the expected weather?
- 5. Brief resources on forecasts and leaders intent regarding weather concerns.
 - **Prom the 10 and 18:**
 - Standard Order #3: Base all actions on current and expected behavior of the fire.
 - 2. Watch Out #14: Weather is getting hotter and drier.
 - 3. Watch Out #15: Wind increases and/or changes directions.
- 6. Develop monitoring strategies of current weather and forecasts.
 - Are firefighters going back and thinking how the Watch Out Situation could be impacting their fire behavior?
 - Do any of the "Watch Out Situations" mention alignment?
 - How can we share information that we receive during a fire event so that we can make sense of it and decide whether it is relevant or not?

http://linktr.ee/Slater_Incident

For evacuation information

Please call the Sheriff's HOTLINE

541 474 5305

This QR Code provides access to IAP, Incident Maps, Briefings, Electronic Forms



INCIDENT OBJECTIVES 1. INCIDENT NAME Slater & Devil 2. DATE 09/25/2020 1930

4. OPERATIONAL PERIOD

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
 quidance.
- 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 for the Rogue Siskiyou NF 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.

8. Attachments:

Organizational Assignment List (ICS 203); Fire Weather Forecast; Fire Behavior Forecast; Safety Message; Div/Group Assignment Lists (ICS 204); Air Operations Summary (ICS 220); Radio Communications Plan (ICS 205); Medical Plan (ICS 206); READ Message; Check-In Instructions; Finance Message; Demob Instructions; HR Message; Training Specialist Message; Unit Log (ICS 214); Medical 8 Line

9. PREPARED BY (PLANNING SECTION CHIEF)	10. APPROVED BY (INCIDENT COMMANDER)
181 Trini Garrison	181 Doug Turman

ICS-203 Organiz	CS-203 Organizational Assignment List										
))	& Devil Fires	2. DATE PREPARED 9/25/2020	3. TIME PREPARED 2100								
DAY & NIGHT SHIFT		09/26/20 0700-0700									
Position	Name	Position Name									
5. Incident Commander &		8. Logistics									
IC/UC	Doug Turman, Scott Schuster(T), Ted Kunze	Chief	Harv Skjerven, Ruth Lewis, Ryan Pitts (T), Kevin Shanders								
Deputy Safety Officer	Wally Bennett	Deputy Supply Unit	Byron Wakefield								
Salety Officer	Shannon Bowman, Chris Tesar, Dan LeCrone, Mike Meyer (T), Larry Wooldridge	Зарріу Опії	Steve Blatt, Dan Sullivan								
Information Officer	Kimberly Nelson,Gert Zoutendik	Facilities Unit	Shawn Heinert, Dennis Shultz (T)								
Liaison Officer	Cornie Hudson, Jason Brey (T)	Ground Support Unit	Don Despain, Charles Long (T)								
Covid Taskforce		Communications Unit	Mark Thrailkill, Kary Mavencamp, Scott Ballard, Jeff Bade, Andrew Alderson (T)								
Liaison Officer	Anna Stull	Medical Unit	Terry Stevenson, Bob White								
Health Liaison	Brandon Hamilton	9. Operations Section									
Covid Responders	Dylan Webb, Mercy Steinke	Chief	Mike Granger, Brandon Cichowski, Joey Gallion (T), Chris Johnson OSC2 (T), Scott Stutzman, Rich LaBelle								
6. Agency Representative	s	Night	Eric Kurtz								
Agency/Organization	Name	B. Branch I - Don Sorensen									
USFS - Klamath NF	Kris Sexton	Division F Division W	Eric Allen Phil Millette, Luis Gomez, Tye Erwin (T) Adam								
USFS - Rogue-Siskiyou NF USFS - Six Rivers NF	Merv George Ted McArthur		Ernst (T)								
Medford Dist Bureau Land Mgmt	Jen Smith	A. Branch V - Lucas Minton, Greg	(Campbell(T)								
Oregon Dept Forestry	Tyler McCarty	Division TT	Keith Kelley, Seth Patton (T)								
Bureau of Indian Affairs	John Mosley	Division UU	Jonathan Clark, Cody Crismore (T)								
	,	Division ZZ	Steven Latham								
Redwood Nat'l and State Parks	Steve Mietz	Grayback Road	Keith Kelley, Seth Patton (T)								
Oregon Caves Nat'l Monument	Jeremy Curtis	Grayback Road	Kelin Kelley, Seth Patton (1)								
CAL Fire - Siskiyou Unit	Phil Anzo										
Cal Fire - Humboldt - Del Norte	David Esteves										
Illinois Valley Fire District	John Holmes	B. Branch VII - Jess Register									
Smith River NRA	Jeff Marszal	Division JJ	Kip Colby, Matt Weakland (T)								
Siskiyou County OES	Jason Vela	Division MM	Darrel Howell, Noah Daniels (T)								
Del Norte County OES	Jay Sarina Karl Houtman	Division PP	Lee Colson, Shane Tosse (T), Brian Leitinger(T)								
Siskiyou County Under Sheriff											
Josephine County Under Sheriff	Travis Snyder Sara Rubrecht										
Josephine County EM	Sara Rubrecht	C. Branch VIII. Barrer Caldress	Mandal Milaan (T)								
Josephine Co. FDBC	Lang Johnson	C. Branch VIII– Roger Goldman,									
OFSM AA	Mike Shaw	Division DD	Sam Pfahler, Paul Lemon (T)								
Karuk Tribe Rep	Earl Crosby	Division AA	Kirk Kraft, Jacob Binns(T)								
Siskiyou County C.E.O	Angela Davis	Divison GG	Kevin Beck, Lawrence Williams (T)								
Tolowa-Dee-ni Emergency Mgr Siskiyou County Board of	Tessa LaFazio Ray Haupt	D. BRANCH STRUCTURE - OSFM									
Supervisors		Group Red	Brent Goold								
CHP (Eureka)	Daniel Maurer	Group Blue	Brent Olson								
Washington AA	Ben Peeler										
7. Planning Section	Trini Garrison, Garrett Schairer (T), Jason	F. Air Operations Branch Branch Director	Lori Clark, Laura Barrett								
Chief	Cane										
Deputy	Tyler Hohl	ASGS	Willie Acton								
Resources Unit	Rita Bennett (T), Jennifer Martin (T), Connie Woodcock (T) ,Bill Boos, Andy Figini (T)	HLCO	Ken Stump, Bill Lampert								
Situation Unit	Andy Reed	ATGS	Tom Bagwell, Isaac Flatley, Jeff Keiser								
Demobilization Unit	Rebecca Bulls	HEBM - IV	Kevn Johnson								
GIS Specialist	Steve Snell, Mike Assenmacher, Bill Sparklin (T), Riley Moore	HEBM - SV	Lee Stewart, Dan Fairchild								
	Warren Appelhans, Jon Trapp, Dave	10. Finance									
Fire Behavior Analyst	Tingley(T)	Chief	Sarah Lee, Deanna Crawford (T), BertaLee								
Human Resources	Dale Tribby Tim Bumgarner		Mottern (v), Brent Griffiths								
Long Term Analyst Incident Meteorologist	Julia Ruthford, Eric Kurth (T)	Time Unit	Claire Wood								
modent weteorologist	Steve Simon (V), Geri Mason (V), Rob	Procurement Unit	Glen Kinder (v)								
Information Technology	Hollis (T), Garrett Thibedeau (T), Tony Yang										
Training Specialist Resource Advisor	Debra Burgos Samuel Cammarato - Lead Dave Bowden - RSF, Stacy Bowden - BLM, Donna Peppin -	Comp / Claims Cost	Erin Lally (T) Colin Sorenson (v)								
Propagad Pur Tripi Carriage BCC	SRF Stacy Bowden - BLM, Donna Peppin -	Approved By: See See									
Prepared By: Trini Garrison PSC		Approved By: 7rini Garrison									

FIRE WEATHER FORECAST

FORECAST NO. 16

NAME OF FIRE: Slater & Devil PREDICTION FOR: Saturday September 26, 2020

UNIT: Klamath National Forest

TIME AND DATE SIGNED: Julia E. Ruthford

FORECAST ISSUED: 2000 Saturday 9/25/20 Julia Ruthford & Eric Kurth 971-221-6728 605-484-1172

Incident Meteorologists

*** Strong winds combined with very low RHs Sunday through Monday ***

*** Fire Weather Watch in effect from Sunday night through Monday Evening ***

<u>WEATHER DISCUSSION:</u> Northerly flow over the area will increase through the day as upper level ridging amplifies offshore. Cloudy skies in the morning will clear through the afternoon with temperatures warming and RHs beginning to lower. Locally breezy NE offshore flow developing tonight will continue the drying process, particularly along ridges and peaks. Stronger NE winds will push into the area Sunday through Sunday night bringing a critical combination of very low RHs and strong winds. Initially the driest air will surface on ridges but will mix progressively lower in elevation as the offshore winds continue.

SATURDAY:

WEATHER: Mostly cloudy in the morning with patchy fog. Skies clearing in the afternoon.

MAXIMUM TEMPERATURE: Highs in the lower 80s valleys to lower 70s ridges.

MINIMUM RELATIVE HUMIDITY: 40 to 45% valleys and 30% ridges & peaks.

20 FOOT WINDS:

Slopes and Valleys – Light W-NW morning winds becoming N-NW 5 to 10 mph in the afternoon. In areas sheltered from northerly winds (including much of Branch I and Div DD & UU), up-slope/up-valley wind 3 to 5 mph will develop midday with afternoon gusts to 10 mph.

Ridges and Peaks - W-NW winds 4 to 8 mph becoming N 15 to 20 mph in the afternoon.

STABILITY: Stable with patchy valley fog in the morning...then moderately unstable in the afternoon.

CHANCE OF RAIN: 10% early...then 0% **LAL:** 1 **SMOKE TRANSPORT WIND:** NW 15-20 mph.

SATURDAY NIGHT:

WEATHER: Clear. Becoming dry and breezy along ridges.

MINIMUM TEMPERATURE: Lows in the upper 40s valleys and mid-50s ridges.

MAXIMUM RELATIVE HUMIDITY: 70 to 80% in valleys. Ridge level max RHs of 50 to 60% will occur late evening and then drop to 25 to 30% during the early morning hours.

20 FOOT WINDS: Along ridges N winds 15 to 20 mph in the evening becoming E-NE during the early morning hours and increasing to 25 to 30 mph. In wind sheltered valleys, down slope/down-valley 2-4 mph after midnight. **STABILITY:** Shallow inversions forming overnight in wind sheltered valleys.

CHANCE OF RAIN: 0% LAL: 1 SMOKE TRANSPORT WIND: N 20 to 25 mph in the evening becoming NE 25 to 30 mph after midnight and increasing to 30 to 40 mph toward morning.

SUNDAY AND MONDAY: NE winds will further increase on Sun and begin to impact broader portions of the area. Along higher exposed ridges and peaks, NE winds of 30 to 45 mph are possible with 20 to 30 mph common on mid elevation ridges and in aligned valleys. At higher elevations RHs in the lower teens can be expected. The strong NE winds will continue Sun night through Mon morning and be combined with RHs remaining 15 to 20% mid-slope areas and higher throughout the night. Min RHs on Mon in the low teens are expected at all elevations. Temperatures will warm rapidly to well above season normals under the influence of the offshore flow.

<u>OUTLOOK FOR TUESDAY THROUGH THURSDAY:</u> While winds will diminish Mon afternoon and evening and remain light through Thu, hot and dry weather will continue with poor to very poor RH recoveries and strong thermal belts persisting. The winds will flow a daily pattern of light N-NW winds in the afternoon becoming light SE overnight through the morning. Accumulating smoke will tend to suppress the normal terrain driven wind pattern. Additionally, a thermal trough over the area will have the potential to locally enhance instability in areas above the low-level smoke layer and support rapid column growth.

FIRE BEHAVIOR FORECAST					
FORECAST NUMBER: #11	TYPE OF FIRE: Wildland Fire				
FIRE NAME: Slater and The Devil	OPERATIONAL PERIOD: Day 09/26/2020				
DATE ISSUED: 09/25/2020	TIME ISSUED: 2000 hrs				
UNIT: Klamath National Forest	SIGNED: /S/ Jon Trapp (FBAN)				
WEATHER					

Warmer and Dryer.

See Fire Weather Forecast for Details

FUELS

- Fire is burning in mixed conifer stands with a shrub understory primarily in ground fuels.
 - o Secondary fuel types are moderate brush fields and grass shrub mix.
- Fuel Moistures Fine Dead and 10-hour fuels will be available for burning early by afternoon. 1,000 hour fuels <10%

FIRE BEHAVIOR

GENERAL:

- Fire activity will start picking up today with active ground fire and some torching. There is still a lot of heat in the interior.
- 10s and 100 hour fuels are dry. 1,000 hour fuels are still below 10% and ready to burn.
- Short range spotting possible when trees torch. Probability of Ignition: 50%
- Flame Lengths will be up to 10 feet, and Rates of Spread 15-20 chains/hour in the drier timber stands, when wind and slope align.

AIR OPERATIONS

Air resources should have relatively good air after morning clouds clear, but afternoon gusty winds may ground aircraft.

SAFETY

Don't be complacent after several days of little fire activity. Monitor for changing conditions.

Maintain LCES.

SAFETY MESSAGE

Slater Fire

September 26, 2020

Personal actions describe safety more effectively than written plans or rulebooks.

Firefighter actions tell you what they consider important.

HAZARDS, RISKS, CONCERNS

1. DEMOB DREAMS:

A successful assignment ends when you walk through your front door. Please continue to focus on your responsibilities...to yourself, to your fellow firefighters, and to your family. You may be on the demob, others are not. They are still counting on you to do your job safely and effectively, have a great winter vacation, and be back next year!

2. WEATHER & FIRE BEHAVIOR:

One day it's sun screen, the next day it's snowseal! Identify and mitigate the hazards you may deal with in working in a varying range of conditions. Keep up the safe work, don't get complacent, share what you know, help each other be successful.

3. TRANSPORTATION:

Drivers remember to be especially careful while driving in and around the fire area Please ensure that you are awake, alert, and focused on driving. Be alert for changing road surface conditions, watch for deer and other wildlife.

4. CONTINGENCY AND REHAB OPERATIONS:

Check shift plan and your work areas to identify where heavy equipment is being used. Listen for operating equipment, radio to check ops status before entering any area. Never approach equipment w/out approval first by operator or road guard.

RISK RULES OF MANAGEMENT

- 1. Things that go wrong in life are highly predictable.
- 2. If it's predictable it's preventable.
- 3. If you prevent it, you won't get yelled at.

Turman's Northern Rockies IMT2 Safety Officers.

DIV	ISION ASSIGNM	IENT LIST		1. Branch	1	2. Division F			
3.	Incident Name	Slater		4. Operat	ional	Period Date: 09/26/2	2020 Time: 0700 - 1900		
5.	5. Operations Personnel								
Ope	erations		Mike Granger, Brandon Cichowski, Joey Gallion (T), Chris Johnson (OSC2 T)			ision Supervisor	Eric Allen (9/27)		
Bra	nch Director		Don Sorenson		Saf	ety Officer	Chris Tesar		

Dianch Director	Jon Sorenso	or i		36	nety Office	Chins	resar	
6. Resources Assigned this Perio	od							
Strike Team/ Task Force/ Resource Designator	e 14 th Day	21 st Day	30 th Day	Leader	Number persons	Drop off	Pick up	Comments
O-341 TFLD (T) Hamilton	10/1			Hamilton, Jeremy	/ 1	0700 Happy Camp	1900 Happy Camp	
O-136 FALM God and Country 2	9/29			Ries, Williams	2	0700 Happy Camp	1900 Happy Camp	
O-204 FALM Swedberg	10/3			Wadley, Logan		0700 Happy Camp	1900 Happy Camp	
O-1001 FALM Cut Rite	9/30			Osborn, Jon	2	0700 Happy Camp	1900 Happy Camp	
E-175 T3 KNF Engine 25	10/7			Tower	4	0700 Happy Camp	1900 Happy Camp	
E-177 T3 KNF Engine 26	10/8			Tkoch	5	0700 Happy Camp	1900 Happy Camp	
E-232 T4 NJ A29	10/6			Efinger, George	3	0700 Happy Camp	1900 Happy Camp	
E-292 Rivers EXCA w/ lowboy	9/28			Parry, Bill	2	0700 Happy Camp	1900 Happy Camp	
E-1024 FEL1 Johnson Logging	10/7			Johnson, Jim	1	0700 Happy Camp	1900 Happy Camp	
E-1025 SKD2 Johnson Logging	10/7			Johnson, Jim	1	0700 Happy Camp	1900 Happy Camp	
E-1026 SKD1 Johnson Contacting								
E-1027 LOAD Johnson Logging	10/7			Johnson, Jim	1	0700 Happy Camp	1900 Happy Camp	
E-1028 LOG Johnson Contracting								
O-1078 CULS Kathy McCovey	10/7			McCovey, Kathy	1	0700 Happy Camp	1900 Happy Camp	
O-1020 REAF Jarod Robison	9/29			Robison, Jarod	1	0700 Happy Camp	1900 Happy Camp	
O-286 READ Benjamin Daly	10/2			Daly, Benjamin	1	0700 Happy Camp	1900 Happy Camp	
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7. Control Operations/Work assignments:

Task: Clear and patrol Happy Camp Road/Grayback Road and other access roads that give access to the fire edge. Mitigate hazard trees that could fall in roadway. Patrol and monitor Happy Camp Road/Grayback Road daily once initial clearing has occurred. Minimize any additional trees that will impact road in the future. Mop-up control lines and around structures as appropriate to secure these areas. Scout and communicate alternate control lines should primary lines fail.

Purpose: Allow safe access between the north and south ends of fire to Bolan Lookout communications site and to fire edges. Protect life, property, and resource values. Bring fire down to control lines across the division where appropriate.

End State: Maintain roadways for safe travel of fire resources. All line on the Division is direct control line.

8. Special Instructions: Coordinate with power company operations to maintain safe workspace distance. Backhaul any excess line supplies and trash. Air support as needed.

Mop up Standards: The level of mop-up intensity will be based on site conditions (at the division level) of the value 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.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/25/2020	2000

ICS 204 NFES 1328

DIVISION A	SSIGNMENT LIST	1. Branch 1	2. Division W					
3. Incident	Name Slater	4. Operational Peri	od Date: 09/26/2020	7 Time: 0700 - 1900				
5. Operations Personnel								
Operations	Mike Granger, Brandon Cichowski, Joey Galli (OSC2 T)	on (T), Chris Johnson	Division Supervisor	Phil Millette (9/29), Luis Gomez (9/26), Tye Erwin (T) (9/26), Adam Ernst (T) (9/26)				
Branch Director	Don Sorenson		Safety Officer	Chris Tesar				

6. Resources Assigned this Period								
Strike Team/ Task Force/ Resource	14	21	30	Leader	Number persons	Drop off	Pick up	Comments
O-289 TFLD (T) Stillie	9/30			Stillie, Brittany	1	0700 Happy Camp	1900 Happy Camp	
O-134 FALM North Zone	9/29			Stacher, Nick	2	0700 Happy Camp	1900 Happy Camp	
O-1002 FALM Pacific Ridgeline	9/30					0700 Happy Camp	1900 Happy Camp	
C-16 HC1 Tahoe IHC	9/27			Stearns, Andrew (T)	19	0700 Happy Camp	1900 Happy Camp	
C-17 Navajo	9/28			Smith, Vann	20	0700 Happy Camp	1900 Happy Camp	
C-23 HC2IA Happy Camp	10/7					0700 Happy Camp	1900 Happy Camp	
C-1003 HC2IA Palouse	10/7			Cline, Cody	19	0700 Happy Camp	1900 Happy Camp	
E-274 ENG3 SWR 8430	9/27			McGarr, Zach	5	0700 Happy Camp	1900 Happy Camp	
E-231 ENG3 AZ HEL213		10/3		Doss, Bobbi	4	0700 Happy Camp	1900 Happy Camp	
E-273 ENG6 Carlsbad 5671	9/27			Engleson, Ezra	4	0700 Happy Camp	1900 Happy Camp	
E-275 ENG6 ID NPT 57	9/27			Bullock, Riston	3	0700 Happy Camp	1900 Happy Camp	
E-1001 ENG6 IL SHF641	10/1			Mann, Cody	4	0700 Happy Camp	`1900 Happy Camp	
E-1005 ENG 6 MD MDS 854	9/30			Yoder, Dennis	3	0700 Happy Camp	1900 Happy Camp	
E-1008 ENG 6 MD Maryland 254	9/30			Smith, Chris	3	0700 Happy Camp	1900 Happy Camp	
E-20106 ENG6 Timber Rush	10/8			Usoltseff, Alexander		0700 Happy Camp	1900 Happy Camp	
E-20107 ENG6 Woodpecker E1	10/8			Reid, Keith		0700 Happy Camp	1900 Happy Camp	
E-20108 ENG6 Two Feathers	10/8			Noble, James		0700 Happy Camp	1900 Happy Camp	
E-20109 ENG3 J3 Contracting	10/8			Hodges, Michael		0700 Happy Camp	1900 Happy Camp	
E-20110 ENG6 Greywolf E411	10/8			O'Shields, Joshua		0700 Happy Camp	1900 Happy Camp	
E-103 WT2S Cattlelack Ranch 103	9/29			Horn, Randy	1	0700 Happy Camp	1900 Happy Camp	
E-105 WT2S Cattlelack Ranch 105	9/29			Semple, John	1	0700 Happy Camp	1900 Happy Camp	
E-294 WT2S Tobiasson	9/29			Tobiasson, Raynold	1	0700 Happy Camp	1900 Happy Camp	
E-62 WT2S White	9/29			White, Thomas	1	0700 Happy Camp	1900 Happy Camp	
E-243 DOZ2 Carlson K	9/30			Carlson, Kurt	2	0700 Happy Camp	1900 Happy Camp	
E-244 DOZ2 Carlson C	9/30			Carlson, Casey	2	0700 Happy Camp	1900 Happy Camp	
S-151 PUMP Trinity High Pressure H20	9/28			Walker, David	1	0700 Happy Camp	1900 Happy Camp	
O-1078 CULS Kathy McCovey	10/7			McCovey, Kathy	1	0700 Happy Camp	1900 Happy Camp	
O-80 EMT Ethan Reeves	9/26			Reeves, Ethan	1	0700 Happy Camp	1900 Happy Camp	
O-20163 EMT Eric Leabitt	10/7			Leabitt, Eric	1	0700 Happy Camp	1900 Happy Camp	
E-167 Ambulance						0700 Happy Camp	1900 Happy Camp	

7. Control Operations/Work Assignments:

Task: Maintain and prepare indirect line on the northern boundary Seiad. Patrol Devil (south edge) by air. Continue to secure Thompson Creek road with black line operations as necessary moving north. Mop-up control lines and around structures as appropriate to secure these areas. Scout and communicate alternate control lines should primary lines fail.

Purpose: Protect life, property, and resource values. Bring fire down to control lines across the division where appropriate.

End State: Keep Slater Fire west of Thompson Creek Road. Community of Seiad is secure from fire. Keep Devil fire from moving south of current location. All line on the Division is direct control line.

S. Special Instructions: Backhaul any excess line supplies and trash. Air support as needed.

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.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/25/2020	2000

ICS 204 NFES 1328

1. Branch V Division **DIVISION ASSIGNMENT LIST** TT 2. Operational Period Date: 9/26/2020 Time: 0700 - 1900 Slater **Incident Name Operations Personnel** Mike Granger, Brandon Cichowski, Joey Gallion (T), Chris Johnson Division Operations Keith Kelley; Seth Patton (T) Supervisor (OSC2 T) Shannon Bowman, Chris Tesar, Dan **Branch Director** Safety Officer Lucas Minton (9/28); Greg Campbell (T) LeCrone **Resources Assigned this Period** Strike Team/ Task Force/ Resource 14th 21st 30th Leader Number Drop off Pick up Comments Day Day Day persons O-199.55 SOFR Mever 9/28 Mever. Mike 1 0700 Mill 1900 Mill ODF O-4 TFLD Hendrix 9/30 Hendrix, Sean 1 0700 Mill 1900 Mill 9/29 O-339 TFLD (T) Kabrehl Kabrehl, Charles 1 0700 Mill 1900 Mill ODF O-53 HEQB Wyndearo 10/3 Wyndearo, Travis 1 0700 Mill 1900 Mill O-20108 HEQB (T) Reynolds 10/3 Reynolds, Jeremy 1 0700 Mill 1900 Mill LFS HC2IA Grayback 7B 10/5 Brewer, Tim 20 0700 Mill 1900 Mill ODF C-2 HC2 Ponderosa IFCA 17162 10/1 Contreras, Melecio 20 0700 Mill 1900 Mill E-228 ENG3 PVT 9/29 0700 Mill 1900 Mill Magana 3 E-99 ENG4 Methow River Wild Fire 18 10/6 Harvey, Richie 3 0700 Mill 1900 Mill E-98 ENG5 Methow River Wild Fire 142 3 9/30 Herron, Jeff 0700 Mill 1900 Mill E-276 ENG5 Rocky Mt. Fire 5 9/28 Nutt, Kimberly 3 0700 Mill 1900 Mill 10/2 3 0700 Mill 1900 Mill E-225 ENG6 Pacific Oasis Hawley, Pete E-226 ENG6 PVT 9/29 Wilson, Dean 3 0700 Mill 1900 Mill 2 E-248 ENG6 NC-NCF 10/8 Trout, Cody 0700 Mill 1900 Mill 9/28 E-293 WTS2 Cattle Lack Cross 0700 Mill 1900 Mill 1 9/29 2 LFS E-56 DOZ General Exc. Dozer Miller 0700 Mill 1900 Mill LFS E-57 DOZ2 General 9/30 Berklich, Joe 2 0700 Mill 1900 Mill 10/8 2 ODF E-72 DOZ2 Camps Custom 0700 Mill 1900 Mill Camp 2 ODF E-91 SKIDG Soft Track Attack 9/30 Covey/Stenros 0700 Mill 1900 Mill O-20069 ARCH (T) Woodruff 9/30 Woodruff, Emma 1 0700 Mill 1900 Mill O-20041 REAF Hawkinson 9/28 Hawkinson, Colby 1 0700 Mill 1900 Mill Weiner. Chelsea O-20043 REAF (T) Weiner 1 0700 Mill 1900 Mill REAF Celis Celis, Jessica 1 0700 Mill 1900 Mill REAF (T) Ballin Ballin, Dani 0700 Mill 1900 Mill

7. Control Operations/Work assignments:

Task: Mop-up containment lines within Division from division break with DIV RR to Althouse Creek to the North. Hold containment lines south along Althouse Creek Road to the 0-11 road. Secure and improve dozers line from 0-18 road to FS 4703 to prepare for burnout operations. Locate and contain any spots over dozer line. Secure dozer line from 0-42 to Sucker Creek and prepare for black lining where necessary.

Purpose: Keep fire south of Althouse Creek along northern portion of division and west of Althouse road to minimize fire spread north into areas with additional values at risk. Protect life and property within division.

End State: Fire spread north into areas with higher values at risk is minimized. Division resources execute their respective missions and return safely at end of shift. All resource assignments are clearly understood. Resources are under clear command and within span of control.

8. Special Instructions: Safety: Be aware of hazards due to active mining claims in the area. Constructed line is in steep terrain. Watch footing, potential rollout, and snags in burned area. Current dozer line construction and operations on BLM property in division has been verbally approved by Bureau of Land Management resource (Jim Berge). Work with your resource advisor to avoid open mine shafts and protect cultural resource.

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.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Jen Martin (T)	/s/ Garrett Schairer (T)	9/25/2020	2000

1. Branch Division UU **DIVISION ASSIGNMENT LIST** Time: 0700 - 1900 **Operational Period** Date: 9/26/2020 Slater **Incident Name** 5. **Operations Personnel** Mike Granger, Brandon Cichowski, **Division Supervisor** Operations Joey Gallion (T), Chris Johnson Jonathan Clark/ Cody Crismore (T) (OSC2) Lucas Minton (9/28); Greg Campbell Shannon Bowman, Chris Tesar, Dan **Branch Director Safety Officer** LeCrone (T) **Resources Assigned this Period**

Strike Team/ Task Force/ Resource Designator	14 th Day	21 st Day	30 th Day	Leader	Number of persons	Drop off	Pick up	Comments
O-199.55 SOF Mike Meyer	9/28			Meyer	1	0700 Mill	1900 Mill	
ODF O-52 HEQB (T) Beall	10/6			Beall, Tarlton	1	0700 Mill	1900 Mill	
O-51 FALM Abraham Haddon	10/7			Haddon/Shiffman	2	0700 Mill	1900 Mill	
O-45 FALM Pacific Ridgeline	10/4			Miller	2	0700 Mill	1900 Mill	
ODF C-5 HC1 Rogue River IHC	10/8			Ingman, MIchael		0700 Mill	1900 Mill	
C-1005 HC2IA Blue Mountain	10/8			Rumachik, Lydia	21	0700 Mill	1900 Mill	
C-20014 HC2 Keith Whitehead Reforest.	10/7			Hadley, Matt	20	0700 Mill	1900 Mill	
C-20015 HC2 Oregon Woods	10/7			Alford, Jeremiah	19	0700 Mill	1900 Mill	
ODF E-97 ENG6 Brierville Fire & Forestry	10/5			Ireland, Rick	2	0700 Mill	1900 Mill	
ODF E-103 ENG6 LA Fire	10/5			Lupton, Bill	2	0700 Mill	1900 Mill	
ODF E-60 MAST Rogers Contract Cutting	9/28			Rodriguez, David	2	0700 Mill	1900 Mill	
ODF E-61 MAST White's TS	9/27			White	2	0700 Mill	1900 Mill	
ODF E-62 LOWB				White	1	0700 Mill	1900 Mill	
O-20063 READ Peterson	10/1			Peterson, Mike	1	0700 Mill	1900 Mill	

7. Control Operations/Work assignments:

Task: Continue to evaluate and take advantage of opportunities to go direct in Sucker and Left Fork of Sucker Cr drainage.

Continue prepping indirect line with Masticators from Sucker Cr to Limestone Trail Head as well as the 4612 road

Continue prepping Limestone Trail and Dozer line and 4612 with crews

Engine personnel to assess and implement prep needs for improvements/structures in mining claims along Sucker Cr

Purpose: Protect life and property along the Highway 46 and Oregon Caves National Monument. Establish an anchor point for Branch V operations to minimize fire spread towards the Oregon Caves National Monument.

End State: Threat of fire spread along Highway 46 and Oregon Caves National Monument is minimized. Division resources execute their respective missions and all resources are under clear command and control.

8. Special Instructions: 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 resource advisor to protect cultural resources, rare plants, and the Oregon Caves National Monument.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Jen Martin (T)	/s/ Garrett Schairer (T)	9/25/2020	2000

DIVISION ASSIGNMENT LIST 1. Branch V Division ZZ (Devil Fire) Slater Date: 9/26/2020 Time: 0700 - 1900 **Operational Period** 3. **Incident Name** 5. **Operations Personnel** Mike Granger, Brandon Cichowski, Joey Gallion (T), Chris Johnson (OSC2 Operations **Division Supervisor** Steven Latham Shannon Bowman, Chris Tesar, Dan **Branch Director** Lucas Minton (9/28); Greg Campbell (T) **Safety Officer** LeCrone **Resources Assigned this Period**

<u> </u>								
Strike Team/ Task Force/ Resource Designator	14 th Day	21 st Day	30 th Day	Leader	Number of persons	Drop off	Pick up	Comments
O-199.55 SOFR Meyer	9/28			Meyer	1	0700 Hart-tish	1900 Hart-tish	
O-20006 Line Medic				Miller	2	0700 Hart-tish	1900 Hart-tish	
LFS HC2IA Grayback 7C	10/2			Saeman	20	0700 Hart-tish	1900 Hart-tish	
LFS ENG3 RSF 311				McCreary	5	0700 Hart-tish	1900 Hart-tish	
E-20112 ENG6 Forest Fire Contracting	10/8			Sutherland		0700 Hart-tish	1900 Hart-tish	
E-20113 ENG6 HB Forestry E-25	10/8			Gonzalez	3	0700 Hart-tish	1900 Hart-tish	

7. Control Operations/Work assignments:

Task: Mop up the hand lines off the 1040 RD. Continue to hold the fire south of the 1040 Road, and the Butte Fork Creek to the West of DP-16. To the East hold the fire on the hand line off the 1040 RD and utilizing The Old Miller Complex burn scar to slow the fire to the East and keep it in the Wilderness and Designated Roadless Area.

Purpose: Protect life and property in the Jobar Community, the cabin near the California Dip, and the USFS Harlow cabin.

End State: Threat of fire spread is minimized. Division resources are executing their respective missions and all resources are under clear command and control.

8. Special Instructions:

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Jen Martin (T)	/s/ Garrett Schairer (T)	9/25/2020	2000

DIVISION ASSIGN	IMENT LIST	1. Branch	V	2. Group	Grayback Road (working under Div TT)			
3. Incident Name Slater		4. Operational Period Date: 9/26/2020 Time: 0700 - 1900						
5. Operations Personnel								
Operations Mike Granger, Brandon Cich Joey Gallion (T), Chris John T)				ervisor	Keith Kelley			
Branch Director Lucas Minton (9/28);Greg C (9/28)		ampbell (T) Safety Office		r	Dan LeCrone, Shannon Bowman, Chris Tesar			
A								

6. Resources Assigned this Period

o: Resources Assigned this remod								1
Strike Team/ Task Force/ Resource Designator	14 th Day	21 st Day	30 th Day	Leader	Number of persons	Drop off	Pick up	Comments
O-199.55 SOF Mike Meyer	9/28			Meyer	1	0700 Mill	1900 Mill	
ODF O-11 FALM Cowboy Fire	10/7			Farley	1	0700 Mill	1900 Mill	
ODF O-28 FALM Mad Dog	9/26			Winslow	1	0700 Mill	1900 Mill	
ODF O-48 FALM Creel Cutting	10/5			Creel/ Payne	2	0700 Mill	1900 Mill	
ODF O-49 FALM Creel Cutting	10/5			Mackey/ Bateson	2	0700 Mill	1900 Mill	
ODF O-54 FALM True North	10/6			Baker/Henneman	2	0700 Mill	1900 Mill	
E-20083 SKD2 Pacific Ridgeline	10/4			Heald, Dean	2	0700 Mill	1900 Mill	

7. Control Operations/Work assignments:

Task: Clear Happy Camp Road/ Grayback Road and Road 4812 (Bolan Lookout Road) of falling materials. Mitigate hazard trees that could fall in roadway. Patrol and monitor daily once initial clearing has occurred. Minimize any additional trees that will impact road in the future.

Purpose: Allow safe access from north to south ends of fire and to Bolan Lookout communications site.

End State: Maintain roadway for safe travel of fire resources.

8. Special Instructions: These resources are working under the direction of Division TT.

G. Operational Process (Consultation of the Market Consultation of Education of Edu										
Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time							
/s/ Jen Martin (T)	/s/ Garrett Schairer (T)	9/25/2020	2140							

ICS 204 NFES 1328

DIVISION ASSIG	SNMENT LIST				1. Branch VII	2. Divisio	on JJ					
3. Incident Nam	e Slater				4. Operational Period	4. Operational Period Date: 9/26/2020 Time: 0700 - 1900						
5. Operations P	ersonnel											
Operations	Mike Granger, Brandon (OSC2 T)	Cichow	ski, Jo	ey Ga	llion (T), Chris Johnson	Div. Sup.	Kip Colby, Ma	Kip Colby, Matt Weakland (T)				
Branch Director	Jess Register					Safety Officer	Shannon Bov	Shannon Bowman, Chris Tesar, Dan LeCron				
6. Resources A	ssigned this Period											
Strike Team/ Ta	sk Force/ Resource	14	21	30	Leader	# people	Drop off	Pick up	Comments			
ODF O-22 TFLD Da	vid Erkamp	9/30			Erkamp, David	1	0700 Mill	1900 Mill				
ODF O-23 TFLD Ma	arcus MacDonald	9/30			MacDonald, Marcus	1	0700 Mill	1900 Mill				
ODF O-50 FAL1 He	artwood	10/6			Bell, Tim	1	0700 Mill	1900 Mill				
O-20158 TFLD Ran	dolph	10/7			Randolph, Chad	1	0700 Mill	1900 Mill				
O-20159 TFLD (T) F	Patterson	10/7			Patterson, Daniel	1	0700 Mill	1900 Mill				
O-20148 HEQB Ada		10/7			Adams, Cory	1	0700 Mill	1900 Mill				
D-375 HEQB (T) Va	rland	10/7			Varland, Ray	1	0700 Mill	1900 Mill				
D-199.43 SOF Stan	Lovan	9/28			Lovan, Stan	1	0700 Mill	1900 Mill				
LFS C-15 HC1 Smit	h River IHC		9/28		Denlinger, Douglas	19	0700 Mill	1900 Mill				
_FS C-10 C-4 HC2I	A BLM	10/6			Kiene, Jesse	23	0700 Mill	1900 Mill				
DDF C-15 HC2 Gra	yback Forestry 17019	10/4			Nygren, Tim	20	0700 Mill	1900 Mill				
ODF C-16 HC2 Gra	yback Forestry 17020	10/4			Pondelick, Robert	20	0700 Mill	1900 Mill				
ODF C-19 HC2 Nor	th Pacific Forestry 17198	10/1					0700 Mill	1900 Mill				
C-20016 CRW2 Mill	er Timber Services	10/7			Richmond, Charles	20	0700 Mill	1900 Mill				
E-207 ENG3 AZ Be	aver Dam		10/2		Renterla, Ernesto	3	0700 Mill	1900 Mill				
DDF E-105 ENG5 V	Vonsyld Logging	10/6			Wonsyld, Mike	2	0700 Mill	1900 Mill				
ODF E-98 ENG6 No	orth Pacific	10/6			Dake, C.	2	0700 Mill	1900 Mill				
ODF E-104 ENG6 N	North Pacific Forestry 2	10/6			Ficcadenti, C.	2	0700 Mill	1900 Mill				
E-20041 ENG6 Tim	berline Fire Engine 11	10/4			Namingha, D	3	0700 Mill	1900 Mill				
ODF E-27 DOZ2 Pa		9/30			Hobart, Jay	1	0700 Mill	1900 Mill				
E-101 DOZ2 Pacific		9/27			Madden	3	0700 Mill	1900 Mill				
E-20084 EXCA2 Ge		10/3			Bearisto, Kyle	2	0700 Mill	1900 Mill				
ODF E-37 EXC3 CJ		10/3			Wolf, Conner	2	0700 Mill	1900 MIII				
					·	-						
E-20085 Skidgine D		10/4			Brush, David	2	0700 Mill	1900 Mill				
E-20082 MAST N S	-	10/5			Higby, Gary	2	0700 Mill	1900 Mill				
ODF-32 MAST EXC		10/4			Navarro, N.	2	0700 Mill	1900 Mill				
DDF E-5 WT1 Hyde		9/28			Campbell, S.	1	0700 Mill	1900 Mill				
FS E-58 WT Salan		10/9										
FS E-60 WT Ketch	um Construction	10/6			Ketchum, Jim	1	0700 Mill	1900 Mill				
ODF E-82 WT Pacif	ic Ridgeline	9/27			Gemmrig, Richard	1	0700 Mill	1900 Mill				
ODF E-28 LOWB P	acific Ridgeline	9/30			Hobart, Jay	1	0700 Mill	1900 Mill				
ODF E-101A (E-56)	LOWB	9/27				1	0700 Mill	1900 Mill				
O-20045 REAF Nice	ole Mutchler	9/26			Mutchler, Nicole	1	0700 Mill	1900 Mill				

7. Control Operations/Work assignments:

Task: Establish control line around the fire perimeter west of Highway 199. Protect values at risk in the Highway 199 corridor. Continue using Structure Group to mop up and monitor in the Dwight Cr. and Elk Cr. areas. Continue contingency line in the Arrowhead housing complex as resources are available. Scout and communicate alternate control lines should primary lines fail. Coordinate with Branch VIII on control lines and firing operation to contain fire growth near division/branch break. Secure established control lines with mop up from DP 45 counter-clockwise around the fire perimeter.

Purpose: Protect life and property in the O'Brien community. Establish Branch VII ops. anchor pt. Coordinate w/ adjacent DIVS on firing ops. Keep planned ignition area as small as possible. Continue looking for direct line opportunities.

End State: Threat of fire spread on the west side of Hwy.199 into O'Brien is minimized.

8. Special Instructions:

Validate existing dozer and hand lines are spatially defined in Collector. If dozer line is planned to cross Bureau of Land Management, consult with READ. Coordinate with adjoining resources in Branch VIII regarding progress or barriers to containment of fire west of Hwy.199. Coordinate w/ Structure Branch resources adjacent to DIV. Communicate resource status and supply orders to Branch VII by 1400 daily. Avoid ground disturbance in the W. Fork Illinois River RNA & Oregon Mtn. Botanical Area. Within a ¼ of a mile of the river ground disturbance should be avoided.

Mop up Standards: Level of mop-up intensity will be based on site conditions associated w/ 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.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time	l
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/25/2020	2000	ĺ

DIVISION AS	SIGNMENT LIST		1. Branch VII	2. Divisi	on MM	М						
3. Incident N	lame Slater				4. Operational Period Date: 9/26/2020 Time: 0700 - 1900							
5. Operation	ns Personnel											
Operations	Mike Granger, Brandon Cichov (OSC2 T)	vski, Joey	Gallion	ı (T), C	Chris Johnson	Division	Darrel Howell, I	Noah Daniels (T)	(9/26)			
Branch	Jess Register					Safety	Shannon Bown	nan, Chris Tesar,	Dan LeCrone			
6. Resource	s Assigned this Period											
Strike Te	eam/Task Force/Resource	14	21	30	Leader	# people	Drop off	Pick up	Comments			
ODF O-5 TFLD I	Brent Harmon (Waldo TF)	9/27			Harmon, Brent	1	0700 Mill	1900 Mill				
ODF O-24 TFLD	Sietse Vandermeulen	9/30			Vandermeulen, S.	1	0700 Mill	1900 Mill				
O-199.43 SOF S	Stan Lovan	9/28			Lovan, Stan	1	0700 Mill	1900 Mill				
ODF C-7 Abraha	am Contracting	10/1			Thorman, Micah	16	0700 Mill	1900 Mill				
C-20013 HC2 R	&R Contracting	10/6			Marcelino, A.	20	0700 Mill	1900 Mill				
E-208 ENG3 AZ	Fry 3651	10/3			Slayer, John	3	0700 Mill	1900 Mill				
E-20104 ENG3	SRF Engine 321	10/8			Collum, Joshua	7	0700 Mill	1900 Mill				
FS E-52 ENG3	Cascadia Engine 64		9/29				0700 Mill	1900 Mill				
ODF E-96 ENG	5 Allied Water Service	10/5			Corns, Justin	2	0700 Mill	1900 Mill				
E-34 ENG6 Gray	yback Forestry Engine 11		10/4		Turner, Bill	3	0700 Mill	1900 Mill				
ODF E-43 ENG	6 4F Landworks	10/3					0700 Mill	1900 Mill				
ODF E-51 ENG	3	10/6			Siclian, Brett	2	0700 Mill	1900 Mill				
ODF E-88 ENG6	6 Abraham	10/1			Jones, Mike	5	0700 Mill	1900 Mill				
ODF E-95 ENG	6 Ag Forestry	10/5					0700 Mill	1900 Mill				
E-15 B24							0700 Mill	1900 Mill				
E-20049 ENG6 I	Bishop	10/2			Johnson, Edgar	3	0700 Mill	1900 Mill				
ODF E-110 ENG	66 OR Dept. Fire	10/7			Johnson, Kaitlyn		0700 Mill	1900 Mill				
E-20085 Skidgin	ne David Brush	10/4			Brush, David	2	0700 Mill	1900 Mill				
ODF E-52 DOZ2	2 Pacific Ridgeline	9/27					0700 Mill	1900 Mill				
ODF E-6 WT Co	ool Water					1	0700 Mill	1900 Mill				
ODF E-24 WT V	alley Timber					1	0700 Mill	1900 Mill				
D-20047 REAF	Whitney Roper	9/27			Roper, Whitney	1	0700 Mill	1900 Mill				
O-20192 REAF Lance Sargent 10/9			Sargent, Lance	1	0700 Mill	19001						

east of Hwy.199 minimized. All line is direct control line.

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.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time	
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/25/2020	2000	

Special Instructions: Validate existing dozer and hand lines are spatially defined in Collector. If dozer line is planned to cross Bureau of Land Management, consult with READ. Coordinate with adjoining forces in DIV LL and DIV PP. Coordinate with Structure Branch resources adjacent to your division. Communicate resource status and supply orders to Branch VII by 1400 daily.

DIVISION ASSIG	SNMENT LIST				1. Branch VII	2. Divis	sion PP				
3. Incident Nam	ne Slater				4. Operational Period	Date: 9/26/2	020 Time: 07	700-1900			
5. Operations P	Personnel										
Operations	Mike Granger, Brandon Cich (T), Chris Johnson (OSC2 T		y Galli	on	Division Supervisor		Lee Colson, Shane Tosse (T), Brian Leitinger (T), Brian Leitinger				
Branch Director	Jess Register				Safety Officer		Shannon Bow LeCrone	man, Chris T	esar, Dan		
6. Resources A	ssigned this Period										
Strike Team/ Task	Force/ Resource	14	21	30	Leader	# People	Drop off	Pick up	Comments		
O-199.43 SOF Stan	ı Lovan	9/28			Lovan, Stan	1	0700 Mill	1900 Mill			
LFS TFLD Collin O'	Brien		9/28		O'Brien, Collin	1	0700 Mill	1900 Mill			
ODF O-16 TFLD/HE	EQB Syfert	9/30			Kyle Syfert/Combe	1	0700 Mill	1900 Mill			
ODF O-20 TFLD Ne	ewman	9/30			Newman, Mark	1	0700 Mill	1900 Mill			
ODF O-21 TFLD Mi	chael Schmidt	9/30			Schmidt, Michael	1	0700 Mill	1900 Mill			
ODF O-12 FALM R	ogue Fire Logs.	9/27			McConnell, lan	1	0700 Mill	1900 Mill			
ODF O-14 FALM O	ld Town Tree	9/26			Schroeder, Justin	2	0700 Mill	1900 Mill			
ODF O-43 FAL1 Wa	apiti Forestry	10/3			Steward, K.	1	0700 Mill	1900 Mill			
ODF O-44 FALM W	apati Forestry	10/3			Dan Syfert/Jake Combe	2	0700 Mill	1900 Mill			
_FS O-41 Galice RS	SF WFM Crew 21		9/28		Ballard, Brett	10	0700 Mill	1900 Mill			
LFS C-3 HC2IA Pad	cific Oasis 7A		10/3		Culp, Donovan	20	0700 Mill	1900 Mill			
ODF C-3 North Pac	ific Forestry 17197		10/3		Moccosin, Ronald	20	0700 Mill	1900 Mill			
ODF C-4 HC2 Diam	nond 1	9/27			Kelly, Josiah	10	0700 Mill	1900 Mill			
ODF C-6 HC2IA Po	onderosa IA 17161	10/4			BenCommo, Carlos	20	0700 Mill	1900 Mill			
ODF C-14 HC2 Pac	cific Coast 17219	10/4			Vargas, Sunto	20	0700 Mill	1900 Mill			
ODF C-17 Graybac	k Forestry 17021	10/4			Adams, Jake	20	0700 Mill	1900 Mill			
ODF C-18 Pacific C	Pasis 17056	10/5			Moit, John	20	0700 Mill	1900 Mill			
LFS E-52 ENG3 Ca	scadia Engine 64		9/29		Paul, Jonathon		0700 Mill	1900 Mill			
LFS E-53 ENG3 All	ied Engine 30	10/9			Volz, Wiley		0700 Mill	1900 Mill			
LFS E-47 ENG4 Ey	e of The Eagle		9/30		Parker & Simonis	2	0700 Mill	1900 Mill			
ODF E-70 ENG4 JN	ЛJ	9/29			Johnson, Kevin	2	0700 Mill	1900 Mill			
LFS E-43 ENG6 Gr	ayback Engine 37	9/27			Coleman, Eric	2	0700 Mill	1900 Mill			
LFS E-46 ENG6 Gr	ayback Engine 9	9/26			Wilder, Jonothan	2	0700 Mill	1900 Mill			
ODF E-25 ENG6 No	orth Pacific Forestry		10/3		Blackcrow, William	3	0700 Mill	1900 Mill			
ODF E-43 ENG6 4F	Landworks		10/3		Banger, Sean	2	0700 Mill	1900 Mill			
ODF E-45 ENG6 Pa			10/3		Mincey, Rory	2	0700 Mill	1900 Mill			
ODF E-46 ENG6 Po		10/3			Bemodma, Itza		0700 Mill	1900 Mill			
LFS E-61 WT Grayl	pack Engine 56				O'Brien, Jack	1	0700 Mill	1900 Mill			
E-67 WT Pacific Ric		10/5			Tripp, Mark	1	0700 Mill	1900 Mill			
ODF E-23 WT3 M&	S Miller	9/29			Dixon, Jason	1	0700 Mill	1900 Mill			
O-20045 READ Nic		9/30			Mutchler, Nicole	1	0700 Mill	1900 Mill			
REAF (T) Tyrus Mc					McLachlan, Tyrus	1	0700 Mill	1900 Mill			
	ations/Work assignments:		1	<u> </u>	· *	1		1			

7. Control Operations/Work assignments:

Task: Continue to mop up one chain and patrol specific portions of division. Coordinate with Structure Group to identify mop up needs south and west of DP 53. Previous days shift included Structure Group gathering detailed information around structures south and west of Takilma Road.

Purpose: Protect life, property, and resource values on entire division.

End State: North end from Happy Camp Road to DIV TT break will be in patrol status. Happy Camp Road South to DP 51 continue to mop up one chain. South from DP 51 patrol to where Road 19 handline connect. Mop up control line to Takilma Road. Patrol Takilma Road South to community of Sunstar. Mop up and patrol west of Takilma Road around structures. Minimize operational impacts to community of Takilma.

Special Instructions: Validate existing dozer and hand lines are spatially defined in Collector. If dozer line is planned to cross Bureau of Land Management, consult with READ. Coordinate with adjoining resources in Branch V. Coordinate with Structure Group resources adjacent to your division.

Mop up Standards: The level of mop-up intensity will be based on site conditions (at the division level) of the value 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.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/25/2020	2000

ICS 204 NFES 1328

DIVIDION ACCIONMENT LIGT					1. Branch	VIII	2. Div	/ision	AA			
DIVISION ASSIGN	IMENT LIS	ST_										
3. Incident Name Slater					4. Opera	ational Period Dat e	e: 9/26/20	20	Time: 0700 -	1900		
	ations Perso	าทก	وا									
О. Орог	Mike Gran			lon Cich	nowski,							
Operations Joey Gallion (T), Chris Johr T)						Division Supe	ervisor		Kirk Kraft,	Jacob Binns	(T) (9/	26)
Branch Director	Roger Go	ldm	an/Ken	dal Wils	son (T)	Safety Officer	r		Shannon E LeCrone	Bowman, Chr	is Tesa	ar, Dan
6. Resc	urces Assig	nec	d this Pe	eriod								
Strike Team/ Task Force/ Resou Designator	rce 14		21 st Day	30 th Day	Le	eader	Number of persons		Drop off	Pick u	p	Comments
O-30250 SOFR Al Goughnour	9/2	9			Gou	ghnour, Al	1	070	00 Gr. Flats	1900 Gr. I	Flats	
E-227 ENG4 Rouge River	10	6			Hutte	ema, Jim		070	00 Gr. Flats	1900 Gr. I	Flats	
E-20045 ENG4 JR	10	/4						070	00 Gr. Flats	1900 Gr. I	Flats	
E-20066 ENG4 Inland Forest Mgmt	10	/5			McGov	ern, Terry	3	0700 Gr. Flats		1900 Gr. I	Flats	
E-317 CHIP2 Brown	10	/5			Withers, Dennis			070	00 Gr. Flats	1900 Gr. I	Flats	
E-318 CHIP2 North Zone	9/2	28			Stache	er, Duane		070	00 Gr. Flats	1900 Gr. I	Flats	
E-319 CHIP2 Blue Sky	9/3	80			Sumera, Tiny		2	070	00 Gr. Flats	1900 Gr. I	Flats	
O-20046 REAF (T) Stanton	9/2	27			Stant	1	070	00 Gr. Flats	1900 Gr. I	Flats		
6. Control Operations/Work assig Task: Scout areas on the south and Corridor as possible contingency line Purpose: Determine resource needs End State: Fire is contained within contained	west side one to the wilders and location	erne ons	ess bou of conti	ndary. (ngency	Continue to a	ccess structure	s along th				Little	Jones Road
7. Special Instructions: Spike cam as needed. Use Chippers along the						ntinue to scout a	and prep o	countii	ng your lines.	Assist with	structu	e protection
9. Division/Group Communication St	ımmary											
Prepared by (Resource Unit Leader/s/ Jen Martin (T)	er)		• •	• •	,			Time 22:00)			

DIVISION ASSIGNMENT LIST		1. Branch	VIII	2. Div	ision DD					
3. Incident Name Slater				4. Opera	erational Period Date: 9/26/2020 Time: 0700 - 1900					
5. Operations Personnel										
Operations	Mike Grange Joey Gallion T)				Division Sup	ervisor	Sam Pfah	Sam Pfahler (9/28),Paul Lemon (T) (9/26)		
Branch Director	Roger Goldn	nan/Ken	dal Wils	on (T)	Safety Officer Shannon Bowman, Chris Tesar, Dan LeCrone				sar, Dan	
6. Resources Assigned this Pe	riod									
Strike Team/ Task Force/ Resou	ırce 14 th Day	21 st Day	30 th Day	Le	Leader Number [persons			Pick up	Comments	
O-250 SOFR Al Goughnour			ghnour	1	0700 Gr. Flats	1900 Gr. Flats				
O-1005 FOBS Ray Rook		Rook	1	0700 Gr. Flats	1900 Gr. Flats					
E-20067 ENG3 SRF 312				Johnson		8	0700 Gr. Flats	1900 Gr. Flats		
E-20021 ENG3 USFS Engine 322				Fears		6	0700 Gr. Flats	1900 Gr. Flats		
E-20096 ENG 3 J3 Contracting	10/6			McA	ndrews		0700 Gr. Flats	1900 Gr. Flats		
E-247 ENG5 MT DNRC 1425	9/26			Tauge, Matt		3	0700 Gr. Flats	1900 Gr. Flats		
E-20111 ENG5 E-383	10/8			Rogers, John			0700 Gr. Flats	1900 Gr. Flats		
E-20097 ENG6 USFS BRF E1-1	10/9			Sultz, Conner		4	0700 Gr. Flats	1900 Gr. Flats		
E-33 ENG6 Methow River Wildfire 1	1 10/5			Larson, Seth		3	0700 Gr. Flats	1900 Gr. Flats		
E-20051 ENG6 Whitegrass Fire Sup	p, 10/5			Clifford Whitegrass		3	0700 Gr. Flats	1900 Gr. Flats		
E-20039 ENG6 BIA 7061	10/5			Chosa, Thomas		6	0700 Gr. Flats	1900 Gr. Flats		
E-185 WT2 SRF Water Tender 15	9/26			Espanoza, Michael		2	0700 Gr. Flats	1900 Gr. Flats		
E-20090 WTS2 St. Germain	10/4			St. G	Sermain	1	0700 Gr. Flats	1900 Gr. Flats		
E-20081 DOZ2 Wilken Mining				Cent	er, Tyler		0700 Gr. Flats	1900 Gr. Flats		
E-186 Del Norte Ambulance				Sa	amson	2	0700 Gr. Flats	1900 Gr. Flats		
O-20166 EMTF Talbot	10/8			Talbo	ot, Catlin	1	0700 Gr. Flats	1900 Gr. Flats		
REAF Tweed				T۱	weed	1	0700 Gr. Flats	1900 Gr. Flats		
REAF Merrifield				Merrifie	eld, Jesse	1	0700 Gr. Flats	1900 Gr. Flats		
REAF Huston				Husto	on, Kelsi	1	0700 Gr. Flats	1900 Gr. Flats		
7. Control Operations/Work assig Task: Continue prepping Knopki cre that have been burned in previous de	ek road from p								and Hwy199	

Purpose: Hold the fire east of Hwy 199 and north and east of Knopki creek road and eventually tie the fire back into the wilderness.

End State: Fire remains east of Hwy 199 and north and east of Knopki Creek road and is tied into natural barriers in the wilderness. To prevent fire spread from going west of Hwy 199.

8. Special Instructions: Scout area to determine contingency lines and what equipment and resources needed for completion. Prepare for hose lay operations as fire line moves towards the designated wilderness areas. As weather permits utilize aerial ignition to begin backing fire from the ridge down towards Knopki road. Resources will spike at Grass Flats CG.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Jen Martin (T)	/s/ Garrett Schairer (T)	9/25/2020	2215

ICS 204 **NFES 1328**

VIII 1. Branch Division GG 2. **DIVISION ASSIGNMENT LIST** 3. Incident Name Operational Period Date: 9/26/2020 Time: 0700 - 1900 Slater 5. Operations Personnel Mike Granger, Brandon Cichowski, Joey Gallion (T), Chris Johnson (OSC2 Operations **Division Supervisor** Kevin Beck, Laurence Williams (T) Shannon Bowman, Chris Tesar, Dan **Branch Director** Roger Goldman/Kendal Wilson (T) Safety Officer LeCrone 6. Resources Assigned this Period Number Strike Team/ Task Force/ Resource 14th 30thLeader of Drop off Pick up Comments Designator Day Day Day persons O-250 SOFR Al Goughnour 9/29 Goughnour, Al 0700 Gr. Flats 1900 Gr. Flats ODF O-46 FALM Wapiti Forestry 10/4 O'Donnell/Pickle 2 0700 Gr. Flats 1900 Gr. Flats ODF O-47 FALM Art of Felling Timber 10/4 Hauser, Ray 2 0700 Gr. Flats 1900 Gr. Flats 10/7 Bird, Andrew 20 C-20012 HC2 Miller 0700 Gr. Flats 1900 Gr. Flats ODF C-20 HC2 R n R Contracting 10/5 Rogelio, Ibarra 20 0700 Gr. Flats 1900 Gr. Flats Adsit, Jonathan C-20017 HC2 Dust Busters Plus 10/8 0700 Gr. Flats 1900 Gr. Flats E-20042 ENG3 E-352 10/7 Villagomez, Adrian 4 0700 Gr. Flats 1900 Gr. Flats E-20040 ENG6 GNF Engine 632 10/4 Beaver Lathan 6 0700 Gr. Flats 1900 Gr. Flats 10/4 1900 Gr. Flats E-20080 ENG6 ASF Engine 611 Berkley Kreuguer 5 0700 Gr. Flats ODF E-93 ENG6 Livingston General 10/5 Livingston, Michael 2 0700 Gr. Flats 1900 Gr. Flats ODF E-92 ENG6 Marty's Tree Service 1900 Gr. Flats 10/5 Hertuer, Marty 0700 Gr. Flats 2 ODF E-94 ENG6 Weidman Fire 10/5 Johnson, Eric 2 0700 Gr. Flats 1900 Gr. Flats Gentry, Tyler 0700 Gr. Flats 1900 Gr. Flats ODF E-99 ENG6 Rogue Fire 1 10/5 2 2 0700 Gr. Flats 1900 Gr. Flats ODF E-100 ENG6 Rouge Fire 2 10/5 Sabino, Issac ODF E-102 ENG6 Wapati Forestry 10/5 Morton, Mike 2 0700 Gr. Flats 1900 Gr. Flats ODF E-53 DOZ3 L Hyde Trucking 0700 Gr. Flats 1900 Gr. Flats 9/27 Hyde, Luke 2 ODF E-63 MAST Davis Corp. 9/27 Levy, Bain 2 0700 Gr. Flats 1900 Gr. Flats 10/3 2 E-313 EXCA3 PVT Jeff Chris 0700 Gr. Flats 1900 Gr. Flats E-20088 WT2 Able Services 10/3 0700 Gr. Flats 1900 Gr. Flats Jeremy Smith 1 E-20089 WT2 Able Services 10/3 Steven Grub 1 0700 Gr. Flats 1900 Gr. Flats **REAF Merrifield** Merrifield, Jesse 1 0700 Gr. Flats 1900 Gr. Flats **REAF Huston** 1 0700 Gr. Flats 1900 Gr. Flats Huston, Kelse

6. Control Operations/Work assignments:

Task: Continue improvements and prep work on contingency lines to prevent movement and contain fire on west side of Highway 199. Continue black lining along Monkey Ridge Rd.

Purpose: Keep fire movement in check. Contain fire on west side of Highway 199 tunnel to DIVS DD/GG break to keep it from growing in size.

End State: Fire movement is stopped and contained east of the Monkey Creek drainage.

7. Special Instructions: Spike Camp at Grassy Flats. Use dozers and tactical water tenders to suppress and hold fire east of Monkey Ridge - FS 18N14 road. Work with your resource advisors about avoidance areas, cultural resources.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Jen Martin (T)	/s/ Garrett Schairer (T)	9/25/2020	2230

DIVISION ASSIGN	1. Branch Structure 2. Group Blue								
3. Incident Name: Slater				4. Operatio	nal Period	: Date: 9	/26/2020	Time: 070	0 - 1900
5. Ope	rations Pe	sonne							
Operations	n Cichowski, ie Day (T)	Division Supervis	or	Brent O	Ison				
Branch Director		Safety O Line Safe		1	Larry Wooldridge Jon Scheirman				
6. Res	ources Ass	igned	this Pe	riod			1		
Strike Team/ Task Force Resource Designator	/ 14 th Day		30 th Day	Lead	er	Number of persons	Drop off	Pick up	Comments
MINNESOTA TF 2	David H	oefer	1						
ENG T-1, E3						4			
ENG T-2, E960						3			
ENG T-6, S6						2			
WT-T1, T10						2			
IDAHO TF 1				T. Atw	ood	1			
ENG -T1, E141				1.7 (())		4			
ENG -T1, E21						4			
ENG -T6, BR5						3			
ENG -T6, BR757						3			
WT-T1, WT22						2			
WASHINGTON TF1				Jeff Sto	orey	2			
ENG – T1, E60 (ALS)						4			
ENG – T1, E165 (ALS)						4			
ENG – T5, BR7						3			
ENG -T5, BR56						3			
ENG -T6. BR52						3			
WT-T2, T334						2			
7. 0 - 1411-1 0		<u> </u>							

7. Control Operations/Work assignments:

Task: Structure Group and corresponding Division will define and prioritize risk to the community. Continue mop up in and around structures 100' and conduct tactical patrols in area of responsibility. Main concern are areas where fire has impacted structures.

Purpose: Allow Structure Group and corresponding DIVS the opportunity to focus on the strategies and tactics to protect structures and keep the fire from spreading into the communities.

End State: Wildfire threat to the communities and critical infrastructure are reduced. All resources shall be aware of structure assessments, safety zones, and water sources. Divisions and Structure Group will work together so that command and control of resources are clearly defined. Ensure mop up 100' around structures affected by fire.

8. Special Instructions: Community members still living in the evacuation area. They may not be cooperative. Document in Survey123 as allowed by homeowner. Ensure LCES are defined, communicated, and understood by all crews working in your Group and DIVS.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Andy Figini	/s/ Jason Cane	9/25/2020	1800

DIVISION ASSIGN	1. Branch	Structure	2. Gro	up Red					
3. Incident Name: Slater				4. Operat	ional Period	: Date: 9	/26/2020	Time: 070	0 - 1900
5. Ope	rations Pe	sonnel							
Operations	n (T),	Division Su	upervisor	Brent G	Brent Goold				
Branch Director	Scott Stur Rich LaB				Safety Office Line Safety		Larry W Anthony	oolridge / Bucher	
6. Res	ources Ass	igned t	his Pe	riod					
Strike Team/ Task Force/ Resource Designator 14 th Day Day Day				Lea	der	Number of persons	Drop off	Pick up	Comments
MINNESOTA TF 1	OTA TF 1				Parker	1			
ENG -T1, E2						4			
ENG - T1 E12						3			
NG – T6, S1						2			
ENG – T6, R3						2			
/T -T1, WT2						2			
NORTH DAKOTA TF1			Jason Ca	trambone	1				
ENG T1, E2						4			
ENG T1, FFD812						4			
ENG T1, E13 (ALS)						4			
ENG T1, E1						4			

7. Control Operations/Work assignments:

Task: Structure Group and corresponding Division will define and prioritize risk to the community. Continue mop up in and around structures 100' and conduct tactical patrols in area of responsibility. Main concern are areas where fire has impacted structures.

Purpose: Allow Structure Group and corresponding DIVS the opportunity to focus on the strategies and tactics to protect structures and keep the fire from spreading into the communities.

End State: Wildfire threat to the communities and critical infrastructure are reduced. All resources shall be aware of structure assessments, safety zones, and water sources. Divisions and Structure Group will work together so that command and control of resources are clearly defined. Ensure mop up 100' around structures affected by fire.

8. Special Instructions: Community members still living in the evacuation area. They may not be cooperative. Ensure LCES are defined, communicated, and understood by all crews working in your Groups and Divisions.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Andy Figini	/s/ Jason Cane	9/26/2020	1800

DIVISION ASSIGN	NMENT LI	ST			1. Branch	Night 2. Division				
3. Incident Name Slater						ntional Period Date	e: 9/26/20	020 Time: 1800	- 0600	
5. Open	iel									
Operations	Mike Gra Joey Gal T)				wski, on (OSC2 Division Supervisor Eric Kurtz					
Branch Director	Eric Kurt	ric Kurtz				Safety Officer Shannor LeCrone			Bowman, Chr	is Tesar, Dan
6. Resources Assigned this Period										
Strike Team/ Task Force/ Resource 14 th 21 st 30 th Day Day					Leader of		Number of persons	Drop off	Pick up	Comments
ODF O-15 TFLD Rich Holloway	9/	26			Rich Holloway		1	1800 Mill	2400 Mill	Demob 9/27
ODF E-47 ENG6 Engine 7564 9/26				A. Huey 2		2	1800 Mill	2400 Mill	Demob 9/27	
ODF E-50 WT1 Tender 7544	9/	26			E.	Coats	1	1800 Mill	2400 Mill	Demob 9/27
ODF E-74 ENG3 IL Valley 8906	9/	27					2	1800 Mill	0600 Mill	
ODF E-86 ENG3 Engine 7515	9.	28					2	1800 Mill	0600 Mill	
ODF E-48 ENG6 Engine 7565	9/	26			J	. Rap	2	1800 Mill	2400 Mill	Demob 9/27
ODF E-75 ENG6 IL Valley 8963	9/	27					2	1800 Mill	0600 Mill	
ODF E-76 ENG6 IL Valley 8962	9/	27					2	1800 Mill	0600 Mill	
ODF E-77 ENG6 Engine 7568	9/	28					2	1800 Mill	0600 Mill	
Control Operations/Work assig Special Instructions:		ene	ral patro	and m	op up as ne	eded in Branch	7 and Bra	nch 8.		
9. Division/Group Communication S	ummary									
Prepared by (Resource Unit Leaders) /s/ Jen Martin (T)	er)		pprove s/ Garre		lanning Sec irer (T)	ction Chief)		Date 9/25/2020		Time 2225

Prepared Date:09/25/2020	
Prepared By: Lori Clark, AOBD	
AIR OPERATIONS SUMMARY 220	

Prepared Time: 2000

INCIDENT NAME:	OPS PERIOD DATE:	ATE:	START TIME:	END TIME:	SUNRISE: (Illinois) 0707	inois 07(SUNSET: IV 1902
5				2	2			1859
Risk Assessment Mitigations, Special	Special	Helibase Info:	TER In	IFR Info: 0/1771 (polygon)		Helicopt	er: see in	Rescue Helicopter: see incident med plan
Instructions, and Remarks:		Illinois Vallev	3FC 1200	SFC up to and including 12000 feet MSL		Day	Day Hoist	Night Hoist
A constant Dieller Deiler	***************************************	Latitude N42 06.216			Name		CANG821	CANG821
communications, fatigue, eth	weather,	Longitude W123 40.945		Frequency: 133.025	Phone		Contact YICC	Contact YICC
Be alert for unauthorized drone use in fire area	e in fire area	Scott Valley Latitude N41 33	33.47 Effe	Effective Until: November	lber Make/Mod		09-HN	0H-60
		Longitude W123	122 51.30	13, 2020 at 0659 UTC	Location		Redding	Redding

FIXED-WING Avail/ Type/ Make-Model/ N#/	AIRTANKERS- order through Yreka Dispatch		F-Mail ALL Costs to:	2020.slater.finance.north@firenet.gov		IAP/Maps: http://linktr.ee/Slater Incident		DEMOB: 2020.slater.dmob.north@firenet.gov	Ordering: elaternorthzoneordering@mail.com			
Freq. RX	133.025	134.3250	120.225	166.6000	164.6000	165.9875	168.1000		156.0750 (156.7 (6))		135.5250 126.7750	168.625
Freq. TX	133.025	134.3250	120.225	166.6000	164.6000	165.9875	163.1000		156.0750 (156.7 (6))		135.5250 126.7750	168.625 (110.9)
type	AM	AM	AM	ΕM	ΕM	ΕM	FM		FM		M A	FM
FREQUENCIES	TFR (victor link)	Air Attack Briefing	Air/Air Rotor wing	A/G Command	A/G Tactical	Air Tactics	Deck		CALCORD Medical		FAA Temp Tower FAA Temp Tower (2)	Air Guard
PHONE #	406-370-1710	208-983-8154	208-507-0942	541-401-1182	208-816-8837	530-598-4128	847-946-6780		775-220-6364 605-481-8902		530-598-0821 530-864-0202	530-598-1590
NAME	Lori Clark	Laura Barrett	Willy Acton	Chris Burford	Ken Stump	Bill Lampert	Mark Hocken	1	Lee Stewart Dan Fairchild	5	Tom Bagwell/	Jeff Keiser
Position	AOBD	AOBD	ASGS	ASGS-T	HLCO -N	HLCO -S	HEBM – IV		HEBM – SV HEBM –T (SV)		ATGS – AA06 N32WS: AC690	ATGS- AA 0KB N840KB: AC840

HELICOPTERS – Illinois Valley

HELICOPTI	ERS	HELICOPTERS – Illinois Valley				HEL	<u> </u>	HELICOPTERS: Scott Valley	<u>t</u> t Valley		
FAA N#	⊢≻	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	⊢≻	MAKE/ MODEL	BASE	AVAIL	REMARKS
N44HX	က	Bell 407	Illinois	0800	HLCO/Recon	N407TN	က	Bell 407	SV	0800	HLCO, Recon, PSD
N205GH	2	UH-1H	Illinois	0080		N205BT	7	Bell 205++	SV	0800	H-506/PSD
N613CK	1	нғ-нѕ	Illinois	0080		N2773H	2	Bell 205++	SV	0800	Douglass Helitack
N161KA	1	K1200	Illinois	0080					SHARED AIRCRAFT	IRCRAF 1	
N674TH	1	K1200	Illinois	0080		N26HX	ဗ	3 AS350B3	Willow	0800	
N28HX	2	Bell 205A1++	Merlin	0080	FORESTIA	N502HQ	2	2 Bell 205A1	Willow	0800	
N202WM	1	K1200	Merlin	0800	FORESTIA	N160CD 1 UH-60A	_	UH-60A	SV	0800	Shared with Red Salmon/Fox

Matt Gosney 928-273-3523	0800	UAS INFORMATION	UAS INFORMAT Matrice 600 TBD	က	UR31	AA 0KB	VISION 0800	ERIAL SUPERV	FIXED WING AERIAL SUPERVISION AC840 Siskiyou 0800	1	N840KB
		RMATION	UAS INFO				VISION	ERIAL SUPER	FIXED WING AL		
UASPs/	AVAIL	BCH/DI VS	MAKE/ MODEL	⊢≻	FAA N#	REMARKS	AVAIL	BASE	MAKE/ MODEL	⊢≻	FAA N#

ICS 220 Continued

TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Ai	(Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	t, Bucket Ope	rations, SAR, etc	
Request from	Mission	AIRCRAFT	Time Needed	Comments
Branch 7. Divs JJ	#1 PRIORITY in B7: Bucket work; UAS for IR on Friday 9/25			
Branch 7. Divs PP	#2 PRIORITY in B7 Bucket work; HLCO to fly perimeter for intel; UAS			
Branch 7. Divs MM	#3 PRIORITY in B7 Bucket work at DIV MM break (T2 ok if T1 needed for JJ)			
Branch 5. Divs TT	#1 PRIORITY in B5. Bucket as requested & conditions allow. H			
Branch 5. Divs ZZ	Recon of W edge Devil. Bucket to slow NE fire spread (current commo thru Rogue dispatch) Get ahold of SV HB Direct for Recon Mission			FF w/RVCC
Branch 5. Divs UU	Bucket support as requested & conditions allow			
Branch 8. Divs DD	Buckets (heavy) in advance of NE winds to slow fire spread out of wilderness, and support blackline on /26- Proposed Aerial ignition (UAS or helo) to initiate fire on ridge above Knopki Ck			
Branch 8. Divs GG	Buckets drops to hold Monkey Ridge			
Branch 1 Divs W	Aerial Ignition – UAS			

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.
	If Retardant / Foam / Agent is dropped within these areas immediately notify the AOBD and provide the following information:
	Lat / Long, estimated number of gallons and a map detailing the area.
Dipsites	Track all dipsite 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
Illinois Valley	Minimize driving off pavement, utilize weed wash adjacent to airport, utilize Hotsy for bucket rinse if changing watersheds
Helibase	

		1. Incic	1. Incident Name			2. Date/ Time Prepared	3. Operational Period Date/Time
INCIDENT F	INCIDENT RADIO COMMUNICATIONS PLAN		SL	SLATER NORTH	жтн	09/25/2020 1900	9/25/2020 to 9/26/2020 0600-0600
			Mode: W=Wideband Analog,	oand Anal		N=Narrowband Analog, D=Digital, M=Mixed	
Channel	DISPLAY		Frequency	Tone		Assignment	Remarks
1	CMD 1	X ×	172.5500 164.8625	103.5	z	DIVS TT/UU/ZZ	Bolan Rptr
2	CMD 2	ž ř	170.0125	103.5	z	DIVS MM/PP/RR	Fiddler Rptr
ю	CMD 3	ž ž ř	173.6000	103.5	z	DIVS AA/DD/GG/JJ	Monkey Rptr
4	CMD 4	ž ř	169.9625 165.5000	103.5	z	DIVS ZZ	Whiskey Rptr
z,	TAC 1	X ×	168.0500 168.0500	103.5	z	ZZ/CC SVIQ	NIFC TAC 1
9	TAC 2	ž ř	168.2000 168.2000	103.5	Z	DIVS GG/TT	NIFC TAC 2
7	TAC 3	χĽ	168.6000 168.6000	103.5	Z	DIVS AA/UU	NIFC TAC 3
æ	TAC 4	χ×	166.7250 166.7250	103.5	z	DIVS RR/DD	NIFC TAC 5
6	TAC 5	X ×	166.7750 166.7750	103.5	z	DIV MM	NIFC TAC 6
10	TAC 6	χ×	168.2500 168.2500	103.5	z	DIVS PP/NIGHT	NIFC TAC 7
11	STRUCTURE TAC	ž Ľ	154.2800 154.2800	NONE	z	ALL DIVS	ST NET TAC
12	STRUCTURE RPT	Ϋ́	151.1375 159.4725	156.7 136.5	Z	ALL DIVS	Use to Contact OSFM Structure Branch
13	A/G (PRIMARY) CMD	T X	166.6000 166.6000	NONE	Z	ALL DIVS	DIVS to Helco/APGS
14	A/G (SECONDARY) TAC	TX T	164.6000 164.6000	NONE	Z	ALL DIVS	Bucket Operations
15	MEDNET	T &	155.3400 155.3400	NONE	z	ALL DIVS	Medical
16	AIRGUARD	X ×	168.6250 168.6250	110.9	Z	ALL DIVS	Emergency Air Contact
,	(4) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						

NFES 1330

CONTROLLED UNCLASSIFIED INFORMATION

5. Prepared by (Communications Unit) Kary Mavencamp, COMT

ICS 205

		1. Incid	1. Incident Name			2. Date/ Time Prepared	3. Operational Period Date/Time
INCIDENT F	INCIDENT RADIO COMMUNICATIONS PLAN		/IS	SLATER SOUT	HE	09/25/2020 1900	9/26/2020 to 9/27/2020 0600-0600
			Mode: W=Wideband Analog,	and Anal		N=Narrowband Analog, D=Digital, M=Mixed	
Channel	DISPLAY		Frequency	Tone		Assignment	Remarks
-	CMD 1	ž	173.0875	156.7	z	DIV F.W	SI ATER BUTTE RPTR
•		ř	164.0000	156.7	2		
0	CMD 2	ž	173.7500	156.7	Z	ш >iC	AKE MOUNTAIN RPTR
1	2 0000	ř	163.8250	156.7	Z		
m	CHNSSSIGNED	ž	NONE	NONE	Z	UNASSIGNED	RSU TON OC
,		ř	NONE	NONE	2		
4	NIFC T1	ž,	168.0500	156.7	Z	DIVF	NIFC TAC 1
		ř	168.0500	156.7	:		
ro	UNASSIGNED	ž	NONE	NONE	Z	UNASSIGNED	DO NOT USE
,		ř	NONE	NONE	:		
ဖ	UNASSIGNED	ž	NONE	NONE	Z	UNASSIGNED	DO NOT USE
,		ř	NONE	NONE	:		
7	NIFC T6	ž ř	166.7750	156.7	z	DIV W	NIFC TAC 6
		<u> </u>					
∞	UNASSIGNED	žř	NONE	NONE	z	UNASSIGNED	DO NOT USE
6	UNASSIGNED	Æ	NONE	NONE	Z	UNASSIGNED	DO NOT USE
•		ř	NONE	NONE	•		
10	CHNCISSANII	RX	NONE	NONE	Z	UNASSIGNED	BOI TON OU
2		ř	NONE	NONE	2		
7	CHNCICANII	ž	NONE	NONE	Z		ASII TON OC
=		ř	NONE	NONE	2		
12	ORG RPTR	ž	172.2750	NONE	Z	ALLDIVS	SLATER BUTTE RPTR
!		ř	164.7000	114.8	:		
7	מאט טועס	ž	166.6000	NONE	Z	SVICTIV	SOUNCE TO HOLOS
2		Ϋ́	166.6000	NONE			
77	JVI 5/V	Rx	164.6000	NONE	2	אום דוע	Bushar Order
<u>+</u>	AG 140	Τ×	164.6000	NONE	2	ALL DIVS	Bucket Operations
15	CALCORD	Ž,	156.0750	156.7	z	ALL DIVS	Medical
		×	00/0001	1:00:1			
16	AIRGUARD	ž×	168.6250 168.6250	110.9	z	ALL DIVS	Emergency Air Contact
5. Prepared by (5. Prepared by (Communications Unit)						
kary Maven	Kary Mavencamp, COM I		000	CONTROLLED U	UNCLASSIFIED INFORMATION	JRIMALION	

NFES 1330

ICS 205

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

1Incident/Project Name				1. Operat	ional Period			
Slater	Fire / 1	Devil Fire			Date/Time	09/26/	2020 00	500-0600
2. Ambulance Services								
Name		Complete Addı	ess		Phone & EMS Freque	ncy	Adva	nced Life Support (ALS) Yes No
Colorado MEDIC 2		Incident Ambul	lance		Comman	ıd		X
Happy Camp Ambular	ice II	ncident Ambulance Ha	арру С	amp, CA	530-493-20	643]	X
Del Norte Ambulanc		Incident Ambu Gasquet, CA Nights		4-2315	Comman	ıd		X
Front Line 1		Incident Ambul	lance		Comman	ıd	2	X
Mercy Flights-Groun	d	2020 Milligan Way, M	ledford	l, OR	541-858-20	600]	X
AMR		Grant Pass, C	OR		541-474-63	303]	X
3. Air Ambulance Services								·
Name		Phone			Type of	Aircraft	& Capab	ility
Mercy Flights		541-858-2600			Bell 407 N	/ledford	, OR	ALS-NVG
Jackson County Sh	neriff	911- 541-774-68	00		Multiple Platf	orms - S	Short Ha	ul - NVG
PHI or REACH	[911 -707-324-2400 530-351-7917)		Agusta 109 - I	Brooking	gs, OR -	ALS-NVG
Oregon National C	uard	541-620-8373			Blackhaw	k- Hoist	, Day/ni	ght ops
California National	Guard	530-842-3515			Blackhaw	k- Hoist	, Day/ni	ght ops
4. Hospitals								
	G	PS Datum – WGS 84						
	(Coordinate Standard						Y 1
Name		grees Decimal Minutes o MM.MMM' N - Lat	Trav	vel Time		Hel	ipad	Level of Care
Complete Address		D° MM.MMM' W - Long		Gnd	Phone	Yes	No	Facility
Three Rivers Medical	Lat:	N 40 34.325 1 W 122 23.700 m		25 min	541-472-7081	⊠		Level 3
Center 500 SW Ramsey Ave, Grants	Long: VHF:	** 122 20.700						
Pass, OR	VIII.	MEDNET						
Rogue River Medical	Lat:	N 42 19.079		40 min	541-789-7132	⊠		Level 2
Center	Long: VHF:							
2825 E Bamelt Rd Medford, OR	VIII.	: 155.340 tx 155.340 rec MEDNET						
Providence Medical Center	Lat:	N 42 19.070	15 min	40 min	541-201-4000	X		Level 3
1111Crater Lake Ave. Medford, OR	Long: VHF:	W 122 49.900 155.340 tx 155.340 rec	- 111111					
		MEDNET						
Sutler Coast Hospital 800 Washington Blvd	Lat: Long:	N 41 43.41 W 122 38.69	45 min	1 hr 52 min	707-464-8888	X		Level 4
Crescent City, OR	VHF:	155.340 tx 155.340 rec		32 mm				
		MEDNET						
Mercy Medical Center	Lat:	N 40 34.325	40 min	4 hrs	530-225-7201	X		Level 2
2175 Rosaline Ave Redding, CA	Long: VHF:	W 122 23.700 156.070 tx 156.070 rec	- 111111					
redding, Cr	VIII.	CALCORD						
Legacy Emanual Medical	Lat:		1 hour	4 hr	503-413-2200	X		Level 1
Center 2801 N Grantenbein Ave,	Long: VHF:	155.340 tx 155.340 rec	hour	27 min				T /D
Portland, OR	VIII.							Trauma/Burns
U.C. Davis Medical Center	Lat:	N 38 33.292	1 hour	6 hr	916-734-3790	X		Level 1
2315 Stockton Blvd. Sacramento, CA	Long: VHF:	W 121 27.326 Tx/Rec to Hosp.	nour					Trauma/Burns
Sacramonto, Cri	, , , , ,	155.340						i rauma/Burns

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

1Incident/Project Name		Controlled Uliciass	11. Operational Period	
-			1. Operational refloc	
5. Division Branch Group	Area Locatio	on Capability		
	EMS Respon	ders & Capability:	Colorado Medic 2 / Front Line 1 - ALS Ambulances	
		vailable on Scene:	ALS Incident Ambulance Front line 1 Staging DP 50	
		rgency Channel:	Command	
Grayback Road	ETA for Aml	oulance to Scene:		
Grayback Road	Air:			
	Ground:			
	Approved He	elispot:		
	Lat: Long:			
		ders & Capability:	REM 3 – Front Line 1 - ALS Ambulances	
Branch V		vailable on Scene:	ATV Rescue 4 man Unit /ALS Incident Ambulance	
Dianch v		rgency Channel:	Command	
*IXI		oulance to Scene:		
UU	Air:			
ZZ	Ground:			
TT	Approved He	elispot:		
	Lat:			
	Long:	1 0 0 1 1 1 1 1	Cristin Burrows EMTER D.I.N. 4. 43.0.4.1.1	
		ders & Capability:	Caitlin Brown EMTF - Del Norte ALS Ambulance	12
		vailable on Scene:	BLS / ALS Incident Ambulance Del Norte - Staging DP	43
Branch VIII		rgency Channel:	Command	
		oulance to Scene:		
DD	Air:			
GG	Ground:			
33	Approved He	elispot:		
	Lat: Long:			
		ders & Capability:	Melanie Miller EMPF / Madeline Talbot EMTF	
		vailable on Scene:	Full ALS / BLS	
D 'I E'		rgency Channel:	Command	
Devils Fire		oulance to Scene:	Happy Camp Amb 23 Staging @ DP 97	
	Air:		30 min	
	Ground:		25min to Seiad Rd & Hwy 96 DP15	
	Approved He	lispot:		
	Lat:			
	Long:	ders & Capability:	Colorado Medic 2	
В 1 1777	_	vailable on Scene:	Full ALS	
Branch VII		rgency Channel:	Command	
		oulance to Scene:	Command	
PP	Air:	Junifice to Scene.		
MM	Ground:			
JJ	Approved He	lispot:		
	Lat:	•		
	Long:			
	EMS Resnon	ders & Capability:	Eric Leavitt EMTF	
Cauth Duanah 1		vailable on Scene:	BLS	
South Branch 1		ergency Channel:	Command	
_		bulance to Scene:	ALS Incident Ambulance Happy Camp – Staging DP 97	
\mathbf{F}	Air:		THE STATE OF THE S	
\mathbf{W}	Ground:			
	Approved Ho	elispot:		
	Lat:	-		
	Long:			
6. Prepared By (Medical Unit Leader))	7. Date/Time	8. Reviewed By (Safety Officer)	9. Date/Time
Terry Stevenson		09/26/2020	Shannon Bowman	09/26/2020

MEDICAL PLAN (ICS 206), ADAPTED FOR COVID

1. Incident Name:	Slater	Fire	2. Operational F		Date From: Time From:		ate To: 09 me To: 19	
3. Medical Aid Sta	ations:							
						ontact		medics
Name	01. 0	D. L. Lillian	Location		·	s)/Frequency		Site?
Illinois Valley Fire-		Redwood Hwy,			911		X Yes	
Illinois Valley Fire-	Sta. 1	681 Caves Hwy	, Cave Junction Ol	R ———	911		X Yes	
							☐ Yes	s 🗌 No
							☐ Yes	s 🗌 No
							☐ Yes	s 🗌 No
							☐ Yes	s 🗌 No
4. Transportation	(indicate	air or ground):						
Ambulance Sei	rvice		Location			ontact s)/Frequency	Level o	f Service
AMR-Ground		Grants Pass, Of	₹		911/541-47	74-6303	X ALS	BLS
Mercy Flights-Grou	und	2020 Milligan W	ay, Medford OR		541-858-26	600	X ALS	BLS
Mercy Flights-Air		Medford-Bell 40	1		541-858-26	600	X ALS	BLS
REACH-Air		Roseburg, OR			911/707-32	24-2400	X ALS	BLS
5. Hospitals:								
		Address,	Contact	Tra	vel Time			
Hospital Name		le & Longitude f Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
Three Rivers Medical Center		/ Ramsey Ave Pass, OR	541-472-7081	10	25	X Yes	☐ Yes	X Yes
Wedibar Certici		325/W122 23.700				Level: 3	X No	□No
Rogue River	2825 E	Bamelt Rd	541-789-7132	15	40			
Medical Center	Medford	d, OR				X Yes Level: 2	☐ Yes X No	X Yes ☐ No
		070/W122 49.900					7	
Legacy Emanual		Grantenbein	503-413-2200	60	4 hr 27 min	X Yes	X Yes	X Yes
Medical Center	Portland	·			111111	Level: 1	□No	□No
 6. Special Medical Emergency Procedures: 1) All patients, unless deemed extremely critical, will be screened in tents outside the facility to assess: (a) CDC risk factors; (b) presenting symptoms; (c) exposure risk(s); and (d) need for isolation and/or quarantine. 2) All staff performing triage will have and use proper PPE as per the AHJ. 3) All staff performing triage and/or working in the triage area(s) will have their vital signs, including temperature taken at least twice (2X) per shift. 								
4) Any staff having a	-		-				-	
5) Any actual or pote			-					4
 6) All Staff will imple isolation. 	ment the <i>F</i>	AHJ's Intection Cont	roi protocois for nan	dwasning	j, disinfection,	site managemen	t, and patie	nt
7) Patients will be lin			isitors at a time for ر	no more t	han 30 minute	s at a time-four (4) hour inte	rvals
between visits- NO \ Refer to Divisio) for line medic	al perso	onnel cove	rage.		
7. Prepared by (C	OVID He	alth Liaison): Na	me: Brandon Ham	ilton	Signa	ature:		
8. Approved by (S	Safety Off	ficer): Name:						
100 200	IAF) Dogo	Dete/Times					

Micro-trash:

Micro-trash refers to any small piece of trash in the environment that is dangerous (even deadly) to wildlife when ingested in addition to being an eye-sore on the landscape. Micro-trash is anything from cigarette butts and gum wrappers to single use water bottles (which we use frequently on fires), candy wrappers, tiny fruit labels, and various other discarded pieces of packaging and related plastic. The watersheds within the Slater Fire Perimeter are some of the most pristine in the US and home to a diverse amount of wildlife.

- Keep your breakfast, lunch and snack trash secure by taking it with you and off the fireline.
- If you find large amounts micro-trash or just trash in general, note the location and pass the information along to a READ

Remember:

- Weed Wash: Please remember to use the weed wash when checkingin and during demob. Resources that arrived without initial weedwashing are being cycled through by division. Do not park in the flagged off weed patch at the mill site briefing area
- Fish Screens: Please ensure that Mark 3 and engine/tender suction hoses have a 3/16" fish screen attached when drafting. Do not draft from areas marked as no-draft zones due to the presence of invasive aquatic species.
- Port-Orford cedar root disease: All water tenders and engines will apply bleach to their tanks in a 1 to 1000 ratio (using bleach with 6.0 % sodium hypochlorite).

SLATER CHECK-IN, TIME AND DEMOB INSTRUCTIONS



Due to COVID-19 safety precautions, the physical distance of resource locations, and limited support staff on the incident; virtual procedures and approvals will be used in lieu of paper copies.

*** See IAP Resource Indicators for "ODF" and "LFS" ***

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

- 1. <u>Check-In:</u> Call Status Check-In at <u>406-270-9870</u> or email <u>2020.slater.plans.north@firenet.gov</u> identify yourself as an "**ODF Resource**." Provide the following information: 1.) arrival date/time, 2.) resource order number, 3.) resource name, 4.) contact information (name, cell phone, email), 5.) first work day, and 6.) total number of personnel.
- 2. <u>Time:</u> Submit your time by filling out your CTR/Shift Ticket, having your supervisor sign it, take a **clear** picture of it, and email it to <u>2020.slater.finance.north@firenet.gov</u> with "Time" in the subject line. Slater Finance will <u>forward</u> your time to the ODF Illinois Valley Finance personnel. If you have guestions you can call ODF Finance at 541-474-3158.
- 3. <u>Demob & Extension Requests:</u> Ensure your last workday is correct. Call ODF Finance **after 0830** at <u>541-474-3158</u> to schedule a finance demob appointment. Be sure to bring your last shift ticket/CTR and the ticket book to the appointment. Resources will complete a 1.) weed wash and virtual clearance: 2.) supply, 3.) ODF finance, and 4.) demob. Complete the Demob Release Form with your ETAs available at **https://linktr.ee/slater_incident** or scan the universal Slater QR code prior to leaving ICP.

Critical extension requests will be coordinated with your incident supervisor, and should be turned back into Demob as soon as practical. Contact DMOB for questions at <u>541-423-2617</u> (desk) <u>703-939-1932</u> (cell) or <u>2020.slater.dmob.north@firenet.gov</u>.

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

- 1. <u>Check-In:</u> Call Status Check-In at <u>406-270-9870</u> or email <u>2020.slater.plans.north@firenet.gov</u> identify yourself as "LFS". Provide the following information: 1.) arrival date/time, 2.) resource order number, 3.) resource name, 4.) contact information (name, cell phone, email), 5.) first work day, and 6.) total number of personnel.
- 2. <u>Time:</u> Continue to charge and submit your time as directed by the RSF Large Fire Support finance personnel please **do not** send your time to Slater Finance. For questions please call <u>541-592-4002</u> (desk) or <u>541-589-2142</u> (cell).
- 3. <u>Demob & Extension Requests:</u> Ensure your last workday is correct. Resources will complete a 1.) weed wash and virtual clearance: 2.) supply, 3.) LFS finance, and 4.) demob. Work with your RSF Large Fire Support finance personnel to schedule your final finance paperwork. Complete the Demob Release Form with your ETAs available at https://linktr.ee/slater_incident or scan the universal Slater QR code prior to leaving ICP. Contact DMOB for questions at 541-423-2617 (desk) 703-939-1932 (cell) or 2020.slater.dmob.north@firenet.gov.

Critical extension requests should be coordinated through RSF Large Fire Support planning personnel.

Resources ordered under Slater incident (CA-KNF-007035)

Check-In: Fill out and submit the online check-in form available at https://linktr.ee/slater_incident or scan the universal Slater QR code. Use your resource order to help you answer the questions. Email copies of the following:
 resource order, 2.) qualification/red card for line resources, and 3.) manifest/roster (if applicable) to:
 2020.slater.plans.north@firenet.gov with your resource order number in the subject line.

Next email your finance check-in information to <u>2020.slater.finance.north@firenet.gov</u> with "Finance Check In" and your resource order number in the subject line:

- <u>Contractors and Cooperators:</u> Scan, take a picture, or attach an electronic copy of your 1.) resource order, 2.) agreement, 3.) pre-use equipment inspection (if applicable), and 4.) manifest/roster (if applicable). Your incident supervisor will sign your travel CTR/shift ticket.
- <u>ADs/Casual Hires:</u> Scan, take a picture, or attach an electronic copy of your 1.) resource order, 2.) casual hire form with ECI#, and 3.) *Forest Service ADs only:* receipts for travel (if the fire will be processing your travel).
- <u>Federal or State Gov't Employees:</u> Scan, take a picture, or attach an electronic copy of your resource order.

Wait for confirmation that you are checked in. Check-In will provide instruction for how to contact your supervisor. Contact Check-In at 406-270-9870 if you have not been contacted within 2 hours of initially emailing your paperwork.

- 2. <u>Time:</u> Submit your time by filling out your CTR/Shift Ticket, having your supervisor sign it, take a **clear** picture of it, and email it to <u>2020.slater.finance.north@firenet.gov</u> with "Time" in the subject line. (There are electronic time forms also available at **https://linktr.ee/slater_incident** or scan the universal Slater QR code.) If you have questions you can call Slater Finance at <u>541-450-9632</u>.
- 3. <u>Demob & Extension Requests:</u> Your incident supervisor will need to submit a release request general message to Demob 72 hours prior to your departure. Ensure your last workday is correct, and resources requiring air travel should contact Demob at least three days in advance of travel to make flight arrangements. Resources will complete a virtual Checkout Form for clearance: 1.) weed wash, 2.) supply, 3.) communications, 4.) facilities, 5.) ground support, 6.) finance, and 7.) demob.

For finance submit all final CTRs/shift tickets to 2020.slater.finance.north@firenet.gov with "Demob" in the subject line. Finance will email your signed final OF-288 or OF-286 to you after they post your final time. If there are issues reply to the email, but if everything is correct you have cleared finance.

For documentation submit all records to 2020.slater.plans.north@firenet.gov. For demob complete the Demob Release Form with your ETAs available at https://linktr.ee/slater_incident or scan the universal Slater QR code prior to leaving ICP.

Critical extension requests can be requested from Demob by your incident supervisor, and should be turned back into Demob as soon as practical. Contact DMOB for questions at <u>541-423-2617</u> (desk) <u>703-939-1932</u> (cell) or 2020.slater.dmob.north@firenet.gov .

09/26/2020

TENTATIVE RELEASE

SLATER US-CA-KNF-007035

EQUIPMEN	т		
E-102	0800	(WTS2)	TENDER, WATER (SUPPORT) - T2
E-233	0800	(ENG6)	ENGINE - T6X - AZ-SED - LIC#
OVERHEAD)		
O-300	0700	(SEC1)	SCHOLZ, NICK
O-218	0800	(DIVS)	ERWIN, TYE
O-217	0800	(DIVS)	GOMEZ, LUIS
O-154	1200	(ITSS)	YANG, TONY LEE
O-20045	2000	(REAF)	MUTCHLER, NICOLE SUZANNE

09/27/2020

TENTATIVE RELEASE

CREWS			
C-5	0800	(CC)	UKIAH 8
C-17	0800	(HC2I)	NAVAJO IHC
EQUIPME	NT		
E-247	1100	(ENG5)	ENGINE - T5 - SWS -
OVERHEA	D		
O-200	0700	(RESL)	MARTIN, JENNIFER
O-199.73	0700	(GISS)	ZARATE, JESSICA LYNN



Crucial Conversation 101

Quote of the Day "No one is the villain in their own story. Try to look at the
story from their view." (Sarah Lee – Finance Section Chief)

We often resort to the tactics we used as children to get our way in crucial conversation(s)...silent treatment, avoidance, raising our voice, or sulking. Are your tactics not getting the results you want?

Here are some tips to practice to get better results when the stakes are high, emotions are strong, or multiple opinions are involved:

- 1. Step *OUT* of the Discussion for a time that is reasonable to the situation.
- 2. Start with *HEART*. Ask yourself what is my Intent? What are the Facts? Examples: do *I* want to preserve the relationship, improve morale, meet organizational goals, Values at Risk, etc.
- 3. Make it *SAFE* Stay calm, lower your voice, BREATH and Think about the Words and Language you use.

Dale Tribby, HRSP Text or Call 406.951.4429

TRAINING MESSAGE

<u>Check-in</u> – If you have a position task book (PTB), please check in by scanning the QR code below to initiate the registration process. Please complete the form in its entirety. To complete the registration process, at your earliest convenience, please email a copy of your qualification card and position task book cover to Debra Burgos, TNSP at <u>debra.burgos@usda.gov</u> (if you have questions, please call 404-987-3256).

For your convenience, an electronic ICS-225 or ICS-226 and Evaluation Record with be sent to you after you complete the registration process.



SLATER FIRE TRAINEE REGISTRATION

<u>Demob</u> – In order to receive credit for your assignment, you must 'close out' with the Training Specialist prior to departure.

Close out requirements include:

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- 2. Obtain an Incident Performance Evaluation;
- 3. Obtain an Evaluation Record;
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page);
- 5. Email all documentation (including item #3, when appropriate) to debra.burgos@usda.gov (please do not text);
- 6. Complete Exit Interview Scan QR Code below.



SLATER FIRE TRAINEE EXIT INTERVIEW

1. Incident Name	2. Operational Period (Date / Time)	UNIT LOG (CONT.)					
	From: To:	UNIT LOG (CONT.) ICS 214-OS					
6. Activity Log (Continuation Sheet)							
TIME							
<u> </u>							
 							
7. Prepared by:	Date / Time						
7. I repared by:	Date / Time						
UNIT LOG	June 2000	ICS 214-OS					

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.

	ENCY: IDENTIFY ON SCE			AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.	
Usethefollowingitemstocommunicatesituationtocommunications/dispatch.					
 CONTACT COMMUNICATIONS / Di by for Emergency Traffic." INCIDENT STATUS: Provide incider Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EN 	nt summary (including number of pa I priority patient, unconscious, struc	atients) and command st ck by a falling tree. Requ	ructure.	ns, Div. Alpha. Stand- Forest Road 1 at (Lat./Long.) This will be the Trout	
Severity of Emergency / Transport 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.				
Nature of Injury or Illness					
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient Location				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 an Incident (Ex: TFLD Jones)	
Patient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: C	<u> </u>	as applicable (start with the	e most severe patient)		
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	d Hospital Contacts as	applicable		
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.					
8. ADDITIONAL INFORMATION: Updates/Changes, etc.					
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.					