SLATER NORTH ZONE & DEVIL INCIDENTS CA-KNF-007035 (P5NKM3) IAP Monday, September 21, 2020 (0700-0700)



ON A HILLSIDE WHERE ROLLING MATERIAL CAN IGNITE FUEL BELOW

Jorthern Rockies

When firefighters find themselves in Watchout Situation #13, they must answer the following questions:

- Can you locate/construct a line to prevent material from rolling below? What do you call line that catches rolling material?

 Describe how you would construct this type of line and what factors you would have to consider (e.g., slope, fuels, etc.)
- Will you get enough warning of rolling material to prevent being hit by it? Who needs to be watching for rolling material? What kinds of warning systems could you establish?
- Can you see where any material that rolls below you goes and what it does? What can happen when material rolls out of the fire and below you out of view? What needs to be done to mitigate this danger?
- Is the area free of large amounts of flashy fuels? Review the Common Denominators of Tragedy Fires.
- Is the area free of chimneys, gullies, and steep slopes? Review the Common Denominators of Tragedy Fires.
- Do you have two escape routes so you can go either way? Talk about where your most likely escape routes and safety zones will be when you are on a hillside where rolling material can ignite fuel below,
- To reduce the risks.
 - Post lookouts.
 - Consider locating line in a defensible position. Talk about steep fires where you have had material rolling out below you and how you dealt with it.

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 – North Zone 2. DATE 09/20/2020 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 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.

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 Organiza	ational Assignment List		
Slater F	Fire North Zone	2. DATE PREPARED 9/20/2020	3. TIME PREPARED 2100
SHIFT	DAY and Night	OPERATIONAL PERIOD (DATE)	OPERATIONAL PERIOD (TIME)
DAY & NIGHT SHIFT Position	Name	09/21/20 0700-0700 Position	Name
5. Incident Commander &		9. Operations Section	IVAITIO
IC/UC	Doug Turman, Scott Schuster(T), Scott Magers	Chief	Mike Granger, Brandon Cichowski, Joey Gallion (T), Reggie Day (T), Andy Louden,Tom McGowan
Deputy	Wally Bennett	Night	Eric Kurtz
Safety Officer	Shannon Bowman, Chris Tesar, Dan LeCrone, Mike Meyer (T), Greg Deedon	A. Branch V - Lucas Minton, Gre	g Campbell(T)
Information Officer	Kimberly Nelson, Rich Tyler, Carmen Westfall	Division TT	Keith Kelley, Seth Patton (T)
Liaison Officer	Cornie Hudson, Jason Brey (T), Mark Johnston	Division UU	Jonathan Clark, Cody Crismore (T)
Covid Taskforce	Compton	Division ZZ	Steven Latham, Kit Colbenson (T)
Liaison Officer	Anna Stull	Grayback Road	Keith Kelley, Seth Patton (T)
Health Liaison	Brandon Hamilton		
Covid Responders	Dylan Webb, Mercy Steinke		
6. Agency Representative		B. Branch VII - Brandon Cichows	
Agency/Organization	Name	Division JJ	Kip Colby, Matt Weakland (T)
USFS - Klamath NF USFS - Rogue-Siskiyou NF	Kris Sexton Merv George	Division MM Division PP	Darrel Howell, Noah Daniels (T) Lee Colson, Shane Tosse (T)
USFS - Rogue-Siskiyou NF	Ted McArthur	Division RR	Curtis Clark Brian Leitinger (T)
CAL Fire - Siskiyou Unit	Phil Anzo	D. MOIOTI KIX	Carao Ciara Brian Lottingor (1)
Oregon Dept Forestry	Tyler McCarty		
Oregon Caves Natl Monument	Steve Mietz		
Medford Dist Bureau Land Mgmt	Bill Dean		
Cal Fire - Humboldt - Del Norte	David Esteves	C. Branch VIII- Roger Goldman,	Kendal Wilson (T)
Smith River NRA	Jeff Marszal	Division DD	Sam Pfahler, Paul Lemon (T)
Siskiyou County OES	Jason Vela	Division AA	Kirk Kraft
Del Norte County OES	Jay Sarina	Divison GG	Kevin Beck, Lawrence Williams (T)
Siskiyou County Under Sheriff	Karl Houtman		(-,
Josephine County Under Sheriff	Travis Snyder		
Josephine County EM	Sara Rubrecht		
Josephine Co. FDBC	Lang Johnson		
OFSM AA	Mike Shaw		
Karuk Tribe Rep	Earl Crosby	D. BRANCH STRUCTURE - OSFM	
Siskiyou County C.E.O	Angela Davis	Group Red	Joe Hyatt
Tolowa-Dee-ni Emergency Mgr	Tessa LaFazio	Group Green	Jon Koenig
Siskiyou County Board of Supervisors	Ray Haupt	Group Blue	Mark Coreless
CHP (Eureka)	Daniel Maurer	Group Yellow	Ron Hawkins
Illinois Valley Fire District	John Holmes		
Utah AA	Chet Ellis Ben Peeler		
Washington AA 7. Planning Section	Dell Feelel		
Chief	Trini Garrison, Garrett Schairer (T), Tad Pedersen		
Deputy	Dave Blakely		
Resources Unit	Rita Bennett (T), Jennifer Martin (T), Josh Butler, Greg Rains, Tim Stacy		
Situation Unit	Andy Reed		
Demobilization Unit	Rebecca Bulls		
GIS Specialist	Steve Snell, Mike Assenmacher, Bill Sparklin (T), Riley Moore		
Fire Behavior Analyst	Warren Appelhans, Jon Trapp, Dave Tingley		
Human Resources	Dale Tribby	F. Air Operations Branch	
Long Term Analyst	Tim Bumgarner	Branch Director	Lori Clark, Laura Barrett
Incident Meteorologist	Julia Ruthford	ASGS	
Information Technology	Steve Simon (V), Geri Mason (V), Rob Hollis (T), Garrett Thibedeau (T)	ATGS	Ken Stump
Resource Advisor	Samuel Cammarato - Lead Dave Bowden - RSF, Stacy Bowden - BLM, Donna Peppin -	ATGS/HLCO	
	SRF		
8. Logistics Section Chief	Harv Skjerven, Ruth Lewis, Ryan Pitts (T),		
	Kyle Romey	10. Finance	
Deputy	Fraser Wick, Jonathan Jones	Chief	Sarah Lee, Deanna Crawford (T), BertaLee
Supply Unit	Steve Blatt, Dan Sullivan		Mottern (v), Valerie Abrahamson
Facilities Unit	Shawn Heinert, Dennis Shultz (T)	Time Unit	Claire Wood
Ground Support Unit	Don Despain, Charles Long (T)	Procurement Unit	Glen Kinder (v)
Communications Unit	Mark Thrailkill, Kary Mavencamp, Rick Heuchert, Matt Dryden, Scott Ballard	Comp / Claims Cost	Erin Lally (T) Colin Sorenson (v)
Medical Unit Prepared By: Trini Garrison PSC	Terry Stevenson, Bob White	Cost Approved By: Trini Garrison	COULT SOLETISOLI (A)
. Toparoa by. Thill Callisott FOC		PPIOVOG Dy. Punt Garrison	_

FIRE WEATHER FORECAST

FORECAST NO. 11

NAME OF FIRE: Slater & Devil – North Zone PREDICTION FOR: Monday September 21, 2020

UNIT: Klamath National Forest

FORECAST ISSUED: 2000 Sunday 9/20/20 Julia Ruthford – 971-221-6728 Incident Meteorologist

WEATHER DISCUSSION: The winds aloft will begin to transition to a more predominantly SW flow pattern as an upper level trough approaches the Pacific NW coast today. General winds over the fire area out of the NW will turn more westerly this afternoon and evening then SW for Tue. For this afternoon, the NW winds will be on the lighter side and mainly limited to the ridges and peaks with upslope/up-valley terrain driven winds dominating most other areas. Smoke trapped under a 4000 ft stable area will hang over the fire area through the morning then begin to shift from west to east late morning through early afternoon. Driest conditions will likely occur along the ridges in the morning and spread to lower elevations in eastern and southern areas through the day. Western portions of the fire area (Divisions AA/DD/GG/JJ) will likely see some slight moderation in RHs due to a subtle marine influence.

MONDAY:

WEATHER: Mostly sunny.

MAXIMUM TEMPERATURE: Highs in the mid 80s 1500 ft valleys, mid 70s mid-slopes & lower ridges and upper 60s 5000 to 6000 ft ridges and peaks.

MINIMUM RELATIVE HUMIDITY: Around 20%.

20 FOOT WINDS:

Slopes and Valleys – Light winds becoming up-slope/up-valley 3 to 5 mph by late morning with gusts 8 to 10 mph in the afternoon.

Ridges and Peaks – Light east winds becoming NW 4 to 6 mph mid-morning then increasing to 6 to 10 mph with gusts to 15 mph in the afternoon.

STABILITY: Locally dense smoke near the fire hanging in valleys below 4000 ft through mid-morning. Visibilities will gradually improve from west to east late morning through early afternoon with mixing heights increasing to 7000 ft in the afternoon.

CWR: 0% LAL: 1 Smoke Transport Wind: Light east becoming NW 10-15 mph in the afternoon.

MONDAY NIGHT:

WEATHER: Clear.

MINIMUM TEMPERATURE: Lows in the lower 50s valleys and around 60 mid-slopes and ridges.

MAXIMUM RELATIVE HUMIDITY: 60% valleys and 40% mid slopes and ridges.

20 FOOT WINDS: NW around 5 mph in the evening becoming light after sunset then downslope/down-valley 2 to 4 mph through the early morning hours. Along ridges E-NE winds 4 to 7 mph after 2200. **STABILITY:** Moderated valley inversions forming overnight with a ridge level stable layer trapping smoke below 4000 ft.

Silloke below 4000 it.

CWR: 0%. LAL: 1. Smoke Transport Wind: N 5 mph in the evening becoming E 5 mph overnight.

TUESDAY AND WEDNESDAY: Increasing SW flow aloft will bring breezier SW winds to the fire area by Tue afternoon with winds continuing to strengthen (especially at ridge level) through the day Wed as a stronger trough approaches the coast. Seasonally warm and dry conditions will continue.

<u>OUTLOOK FOR WEDNESDAY NIGHT THROUGH SATURDAY:</u> A Pacific frontal system will bring the potential for light rain Wed Night through Thu morning followed by cooler, moister weather Thu and Fri. A strong ridge building in Sat will bring a significant pattern shift for the weekend with well above normal temperatures, low RH and increasingly breezy NE winds.

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: #6	TYPE OF FIRE: Wildland Fire						
FIRE NAME: Slater and The Devil North Zone	OPERATIONAL PERIOD: Day 09/21/2020						
DATE ISSUED: 09/20/2020	TIME ISSUED: 2000 hrs						
UNIT: Klamath National Forest	SIGNED: S Warren Appelhaus						
l l	NPUTS						

WEATHER SUMMARY:

See Attached Incident Weather Forecast!!!!

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire is burning in mixed conifer stands with a shrub understory. Secondary fuel types are moderate brush fields and grass shrub mix. There is a mix of standing and down snags in the previous fires within and adjacent to the fires edge. Short range spotting modeled around .4 miles; spotting distance 1/3 mile observed.

1000 hr fuels are 8-10%

Measured 10hrs in Oregon Caves National Monument measured 6-8%.

Measured fuels on DD 10 hrs 6-9%, 100hr 10%

SPECIFIC:

Spread is backing and flanking fire. In areas where there is heavy down fuels and ladder isolated torching may occur. As interior islands burn out expect to see single and group tree torching. Observed spotting distance 1/3 mile and variable local winds, spots may establish across containment lines. Fuels will be receptive to burning earlier in the burn period where there are poor RH recoveries. Spotting with the lower winds expect short range spotting 200-300 feet.

Upper Elevations: Mixed conifer stands 6-10 ft flame lengths and 10-20 chains per hour. Single and group tree torching where there are pockets of heavy regeneration and ladder fuels. Brush fields 20-40 chains per hour and 8-10 ft flame lengths. Grass and shrub 15-30 chains per hour and 4-6 ft flame lengths.

Lower Elevations: Backing and flanking fire with upslope runs 5-10 chains per hour when wind and slopes align.

Night Shift: Fire behavior will diminish to creeping and smoldering in valley bottoms late evening as RH's recover. Active burning in upper elevations where the RH recovery is minimal.

AIR OPERATIONS:

Air support will be dependent on when the smoke clears to meet the visibility requirements.

SAFETY

Watch out for ash pits as you begin to mop up your section of the fire.

[&]quot;Even his enemies list him as their emergency contact number." The Most Interesting Man in the World

Safety Message

Firing Operations

Firing operations are often necessary when controlling wildland fire. When planned and executed appropriately, they can support fire control and greatly reduce risk to personnel and equipment.

Guiding Principles for Firing Operations:

- Should be developed and implemented by certified and qualified personnel.
- Involve a sufficient number of skilled personnel assigned as a firing team.
- Include a sufficient number of personnel and equipment on a holding team.
- Must never jeopardize the safety of personnel, the public, property, or invalidate the actions of adjacent resources and personnel.
- Have a beginning point and an ending point (solid anchor points).
- Will be able to complete with the personnel and equipment on hand. Never start an operation that requires resources that are not on scene, or that may never arrive.
- Have considered all other options including the use of other tactics.
- Will not delay suppression activities by spending time gathering resources, preparing and executing the operation.
- Coordinate with Operations, Safety, and adjoining resources/personnel.
- Constantly monitor weather and fire behavior throughout the operation.
- Identify safety zones and escape routes and make them known.

Communicate Expectations – Understand Roles & Responsibilities

Turman's Safety Team Northern Rockies Team 2

1. Branch V Division TT **DIVISION ASSIGNMENT LIST Incident Name Operational Period** Date: 9/21/2020 Time: 0700 - 1900 **Slater** 5. **Operations Personnel** Mike Granger, Brandon Cichowski, Operations **Division Supervisor** Keith Kelley; Sean Patton (T) Joey Gallion (T), Reggie Day (T) Lucas Minton (Day 14: 9/23; Day 21: Shannon Bowman, Chris Tesar, Dan **Branch Director** Safety Officer 9/30): Grea Campbell (T)

9/30); Greg C	ampbe	11 (1)	,		LeCrone					
6. 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 SOFR Meyer	9/28			Meyer, Mike	1	0700 Mill	1900 Mill				
O-339 TFLD (T) Kabrehl	9/29			Kabrehl, Charles	1	0700 Mill	1900 MIII				
O- 224 HC2 Grass Lake WFM											
C-15 HC1 Smith River IHC	9/25			Denlinger	19	0700 Mill	1900 Mill				
E-228 ENG3 PVT	9/21			Magana		0700 Mill	1900 Mill				
E-1000 ENG3 CO Platte 23	9/21			MacDonald, Devi	n 4	0700 Mill	1900 Mill				
E-99 ENG4 Methow River Wild Fire 18	9/22			Harvey, Richie	3	0700 Mill	1900 Mill				
E-98 ENG5 Methow River Wild Fire 142	9/22			Merran, Jeff	3	0700 Mill	1900 Mill				
E-276 ENG5 Rocky Mt. Fire 5	9/28			Nutt, Kimberly	3	0700 Mill	1900 Mill				
E-225 ENG6 Pacific Oasis	10/2			Hawley, Pete	3	0700 Mill	1900 Mill				
E-226 ENG6 PVT		9/29		Wilson		0700 Mill	1900 Mill				
E-248 ENG6 NC-NCF		9/21		Trout		0700 Mill	1900 Mill				
E-101 WT						0700 Mill	1900 Mill				
E-293 WTS2 Cattle Lack						0700 Mill	1900 Mill				
LFS E-56 General Exc. Dozer				Miller	2	0700 Mill	1900 Mill				
ODF E-57 DOZ3 General				Berklich	2	0700 Mill	1900 Mill				
O-20037 REAF Crum	9/24			Crum, Wes	1	0700 Mill	1900 Mill				
		_									
		_									

6. Control Operations/Work assignments:

Task: Continue construction of indirect containment line along north side of Division. Prep and burn along Althouse road to the south. Scout and construct line from the NF-042 Rd down to Sucker Creek. Hold, secure, and improve containment lines within division. Scout for opportunities for indirect contingency line placement along Tartar Gulch Road. Locate and identify potential MAP's.

Purpose: Keep fire south of Althouse Creek 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.

7. 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.

9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Jen Martin (T)	/s/ Garrett Schairer (T)	9//20/2020	2000

1. Branch Grayback Road (working under Div TT) **DIVISION ASSIGNMENT LIST Operational Period Incident Name** Date: 9/21/2020 Time: 0700 - 1900 Slater 5. **Operations Personnel** Mike Granger, Brandon Cichowski, Operations **Division Supervisor** Keith Kelley, James Robins (T) Joey Gallion (T), Reggie Day (T) Lucas Minton (Day 14: 9/23; Day 21: Dan LeCrone, Shannon Bowman, Chris **Branch Director** Safety Officer 9/30);Greg Campbell (T) (9/28) **Resources Assigned this Period** 6. Number Strike Team/ Task Force/ Resource **21**st 30th Leader of Drop off Pick up Comments Designator Day Day Day persons O-199.55 SOF Mike Meyer 9/28 0700 Mill 1900 Mill Meyer O-11 FALM Cowboy Fire Farley 1 0700 Mill 1900 Mill ODF O-28 FALM Mad Dog 9/26 Winslow 1 0700 Mill 1900 Mill 9/25 0700 Mill ODF E-36 SKD2 Mad Dog 1900 Mill E-20083 SKD2 Pacific Ridgeline 10/4 0700 Mill 1900 Mill Heald 2 O-20037 REAF Crum (USFS) 9/24 Crum 1 0700 Mill 1900 Mill 6. 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. 7. Special Instructions: These resources are working under the direction of Division TT. 9. Division/Group Communication Summary Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time

2000

9/20/2020

/s/ Garrett Schairer (T)

/s/ Jen Martin (T)

1. Branch **Division** UU **DIVISION ASSIGNMENT LIST Incident Name Operational Period** Date: 9/21/2020 Time: 0700 - 1900 **Slater** 5. **Operations Personnel** Mike Granger, Brandon Cichowski, Jonathan Clark (9/28)/Cody Crismore (T) Operations **Division Supervisor** Joey Gallion (T), Reggie Day (T) Lucas Minton (Day 14: 9/23; Day 21: Shannon Bowman, Chris Tesar, Dan **Branch Director** Safety Officer 9/30); Greg Campbell (T) LeCrone

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 E-42 DOZ3 Stark	9/25			Mincey	2	0700 Mill	1900 Mill		
ODF E-52 DOZ2 Pacific Ridge 2	9/27			Madden	3	0700 MIII	1900 Mill		
ODF E-55 DOZ4 Pacific Ridge	9/27			Miller	3	0700 Mill	1900 Mill		
ODF E-60 MAST Rogers Contract Cutting	9/27			Rodriguez, David	2	0700 Mill	1900 Mill		
ODF E-61 MAST White's TS	9/27			White, Tim	2	0700 Mill	1900 Mill		
ODF E-62 LOWB White's TS	9/27			White, Tim		0700 Mill	1900 Mill		
O-20039 ARCH Zachariah Rodriguez	10/1			Rodriguez	1	0700 Mill	1900 Mill		
O-20069 ARCH (T) Emma Woodruff	9/30			Woodruff	1	0700 Mill	1900 Mill		
O-20063 READ Mike Peterson	10/1			Peterson	1	0700 Mill	1900 Mill		
O-20043 REAF (T) Bridget Weiner	9/25			Weiner	1	0700 Mill	1900 Mill		
O-20046 REAF (T) Derek Stanton	9/27			Stanton	1	0700 Mill	1900 Mill		

6. Control Operations/Work assignments:

Task: Continue to evaluate opportunities to go direct in Sucker Cr and Left Fork Sucker Cr drainages, continue to prep Limestone trail as resources become available.

Continue to utilize masticators to prep indirect line between Oregon Caves National Monument and Sucker Creek drainage

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.

7. 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.

9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Jen Martin (T)	/s/ Garrett Schairer (T)	9/20/2020	2000

•									
DIVISION ASSIGN	IMENT LIS	Г		1. Branch	V	2. Divis	sion ZZ (Dev	vil Fire)	
3. Incident Name Slater				4. Opera	ational Period Dat	e: 9/21/2020) Time: 0700) - 1900	
5. Oper	ations Pers	onnel							
Operations	Mike Grang Joey Gallio	jer, Bran n (T), Re	don Cich ggie Da	nowski, y (T)	Division Sup	pervisor	Steven I	_atham (9/28) / Kit	Colbenson (T)
Branch Director	Lucas Mint 9/30);Greg			Day 21:	Safety Office	er	Shannor LeCrone	n Bowman, Chris T	esar, Dan
6. Resc	ources Assig	ned this	Period	•		,		1	_
Strike Team/ Task Force/ Resou Designator	ırce 14 th Day		30 th Day	Le	eader	Number of persons	Drop off	Pick up	Comments
O-199.55 SOFR Meyer	9/28	3		N	leyer	1			
Captain 312 HC2 Crew 62						1			
HC2 Greyback 7C									
ENG3 RSF 311				Mo	Creary	5			
ENG6 RSF 651				5	Smith	9			
ENG6 Weidman 4A				We	eidman	3			
ENG6 High Country 4A				С	layton	3			
ENG6 Lomakoutsi 65					Cox	3			
ENG6 Grand Ronde 113				С)rake	3			
WT2 Simons				G	Gusse	1			
6. Control Operations/Work assig Task: Continue to hold the fire south Rd while also utilizing the Butte Fork	of the 1040 trail system	and exist	ing old f	ire scars and	to the East in t	he Designat	ed Roadless A	Area.	South of the 1040
Purpose: Protect life and property in	the Jobar C	ommunity	/, the ca	bin near the	California Dip, a	and the USF	S Harlow cabi	n.	
End State: Threat of fire spread is m control.	ninimized. Div	rision res	ources a	are executing	their respective	e missions a	and all resource	es are under clear	command and
7. Special Instructions:									
9. Division/Group Communication	Summary								

ICS 204 NFES 1328

Approved by (Planning Section Chief)

/s/ Garrett Schairer (T)

Date

9/20/2020

Time

2000

Prepared by (Resource Unit Leader)

/s/ Jen Martin (T)

DIVISION ASSIGNMENT LIST 1. Branch VII Division JJ Incident Name Slater Time: 0700 - 1900 **Operational Period** Date: 9/21/2020 5. **Operations Personnel** Mike Granger, Brandon Cichowski, Operations **Division Supervisor** Kip Colby, Matt Weakland (T) (10/3) Joey Gallion (T), Reggie Day (T) Shannon Bowman, Chris Tesar, Dan **Branch Director** Brandon Cichowski, CJ Johnson (T) **Safety Officer**

Branch Brector	Diandon Cici	iowski,	00 00111	ison (1)		LeCrone		
6. Resources Assigned this Peri	od							
Strike Team/ Task Force/ Resour Designator	ce 14 th Day	21 st Day	30 th Day	Leader	Number persons	Drop off	Pick up	Comments
ODF O-22 TFLD David Erkamp	10/2			Erkamp, David	1	0700 Mill	1900 Mill	
ODF O-23 TFLD Marcus MacDonald	10/2			MacDonald, Marcus	1	0700 Mill	1900 Mill	
O-58 HEQB V. Randall	9/23			Randall	1	0700 Mill	1900 Mill	
LFS HEQB J. Olson	9/21			Olson	1	0700 Mill	1900 Mill	
O-20108 HEQB (T) Reynolds	10/3			Reynolds, Jeremy	1	0700 Mill	1900 Mill	
O-199.43 SOF Stan Lovan	9/28			Lovan, Stan	1	0700 Mill	1900 Mill	
C-15 Grayback Forestry					20	0700 Mill	1900 Mill	
C-16 Grayback Forestry					20	0700 Mill	1900 Mill	
ODF E-10 DOZ2 Valley Timber	10/2			Nelson, Greg	2	0700 Mill	1900 Mill	
ODF E-16 DOZ2 M&S Miller #1	9/22				2	0700 Mill	1900 Mill	
ODF E-68 DOZ2 Parker Exca.	10/2			Pope, Dane	2	0700 Mill	1900 Mill	
ODF E-37 EXC3 CJ Corns/Alied	9/25				2	0700 Mill	1900 Mill	
ODF E-59 MAST Hacker Construction	9/27				2	0700 Mill	1900 Mill	
E-20199 MAST Josephine County	9/29			Gould, M.	2	0700 Mill	1900 Mill	
ODF E-32 MAST Valley Timber	9/24			Trevor Nelson	2	0700 Mill	1900 Mill	
ODF E-5 WT1 Hyde	9/28			Campbell, S.	1	0700 Mill	1900 Mill	
LFS E-58 WT Salamander Inc	9/23			Mark Wiest	2	0700 Mill	1900 Mill	
LFS E-60 WT Ketchum Construction	9/22			Ketchum, J.	1	0700 Mill	1900 Mill	
ODF E-82 WT Pacific Ridgeline	9/27			Gemmrig, Richard	1	0700 Mill	1900 Mill	
ODF E-19 LOWB M&S Miller	9/22			Swift, K.	1	0700 Mill	1900 Mill	
O-20039 ARCH Zachariah Rodriguez	10/2			Rodriguez, Zachariah	1			
O-20069 ARCH (T) Emma Woodruff	9/30			Woodruff, Emma	1			
O-284 REAF Brandy Clark	9/24			Clark, Brandy	1			

6. Control Operations/Work assignments:

O-20037 REAF Wes Crum

Task: Establish control line around the fire perimeter west of Highway 199. 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. Scout and communicate alternate control lines should primary lines fail. Coordinate with Branch VIII on control lines and firing operation to contain fire west of 199. Continue to seek direct control lines from Monkey Ridge Northward towards Blue Creek.

Crum, Wes

Purpose: Protect life and property in the O'Brien community. Establish an anchor point for Branch VII operations. Coordinate with adjacent Divisions regarding firing operations. Keep the planned ignition area as small as possible. Continue looking for direct line opportunities. **End State:** Threat of fire spread on the west side of Highway 199 into O'Brien is minimized.

7. 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 Highway 199. Coordinate with Structure Branch resources adjacent to your division. Communicate resource status and supply orders to Branch VII by 1400 daily. Avoid ground disturbance in the West Fork Illinois River Research Natural Area & Oregon Mountain Botanical Area.

Within a 1/4 of a mile of the river ground disturbance should be avoided.

9/24

9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/20/2020	2000

DIVISION ASSIGNMENT LIST			1. Branch VII	2. Division MM					
3. Incident Name Slater			4. Operational Period	Date: 9/	21/2020 Tim	e: 0700 - 1900			
5. Operations Per	sonnel								
Operations	Mike Granger, Bran	don Cic	howski,	Joey G	allion (T), Reggie Day (T)	Division	Supervisor	Darrel Howell, No	ah Daniels (T)
Branch Director	Brandon Cichowski,	CJ Joh	nson (T	<u> </u>		Safety O	fficer	Shannon Bowmar Dan LeCrone	ı, Chris Tesar,
6. Resources Ass	igned this Period								
Strike Team/ Task Desig		14 th Day	21 st Day	30 th Day	Leader	Number persons	Drop off	Pick up	Comments
ODF O-2 TFLD Derre	ck Johnson	9/22			Johnson, Derrek	1	0700 Mill	1900 Mill	
ODF O-5 TFLD Brent	Harmon (Waldo TF)	9/23			Harmon, Brent	1	0700 Mill	1900 Mill	
ODF O-7 TFLD Jesse	Smart (199 TF)				Smart, Jesse	1	0700 Mill	1900 Mill	
ODF O-13 TFLD Hunt	er Stratton				Stratton, Hunter	1	0700 Mill	1900 Mill	
ODF O-16 TFLD/HEQ	B Kyle Syfert	9/22			Syfert, Kyle	1	0700 Mill	1900 Mill	
ODF O-24 TFLD Siets	e Vandermeulen	10/2			Vandermeulen, Sietse	1	0700 Mill	1900 Mill	
O-199.43 SOF Stan Lo	ovan					1	0700 Mill	1900 Mill	
ODF O-9 FALM Ridge	line	9/25			Miller & Tausaga	2	0700 Mill	1900 Mill	
ODF C-1 Imperial IFC	A 17222	9/22				20	0700 Mill	1900 Mill	
ODF C-2 Ponderosa II	FCA 17162	9/24				20	0700 Mill	1900 Mill	
ODF C-7 Abraham Co	ntracting	10/1				16	0700 Mill	1900 Mill	
E-208 ENG3 AZ Fry 3	651						0700 Mill	1900 Mill	
ODF E-8 ENG4 HB Co	ompany 25	9/22				3	0700 Mill	1900 Mill	
ODF E-583 ENG5							0700 Mill	1900 Mill	
ODF E-7 ENG6 HB Co	ompany 24	9/22				2	0700 Mill	1900 Mill	
ODF E-22 ENG6 HB (Company 23	9/23				2	0700 Mill	1900 Mill	
ODF E-88 ENG6		10/1				5	0700 Mill	1900 Mill	
E-20049 ENG6 Bishop)	10/2			Johnson Jr., Edgar	3			
ODF E-29 DOZ2 Cliffo	ord	9/23				2	0700 Mill	1900 Mill	
ODF E-30 DOZ2 Greg	Hyde	9/24				2	0700 Mill	1900 Mill	
ODF E-38 EXCA2 Val	ley Timber	9/25				2	0700 Mill	1900 Mill	
ODF E-39 EXC2 HB C	Company	9/25				2	0700 Mill	1900 Mill	
ODF E-40 EXC1 Cam	pbell	9/25				2	0700 Mill	1900 Mill	
E-20085 SKGN Brush		10/4			Amos Studtmann	2	0700 Mill	1900 Mill	
ODF E-6 WT2 Cool W	ater	9/22				1	0700 Mill	1900 Mill	
ODF E-24 WT1 Valley	Timber	9/22				2	0700 Mill	1900 Mill	
E-104 WT2 Cattlelack	Ranch	10/28				1	0700 Mill	1900 Mill	
ODF E-31 LOWB Gree	g Hyde	9/24			Hyde, Greg	1	0700 Mill	1900 Mill	
O-278 READ Stacy Jo	hnson	9/23			Johnson, Stacy	1	0700 Mill	1900 Mill	
O-20045 REAF Nicole	Mutchler	9/30			Mutchler, Nicole	1	0700 Mill	1900 Mill	
7. Control Operation	s/Work assignment	s: Task:	Hold a	nd impro	ove control line on the slope	above Hig	hway 199 abov	e the O'Brien comn	nunity. Utilize

^{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 land, consult with READ. Coordinate with adjoining forces in DIV JJ and DIV PP. Coordinate with Structure Branch resources adjacent to division. Communicate resource status and supply orders to Branch VII by 1400 daily.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/20/2020	2000

Structure Group when needed for fireline operations to prevent the spread of fire into communities. 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 east of Highway 199 to Waldo Hill. Bring fire down to control lines across the division. **End State**: Threat of fire spread on the east side of Highway 199 is minimized. All line on the Division is direct control line.

DI\	ISION ASSIGNMENT LI	ST	1. Branch	VII	2. Division PP			
3.	Incident Name	Slater	4. Opera	4. Operational Period Date: 09/21/2020 Time: 0700-1900				
5.	Operations Personnel							
Ope	erations	Mike Granger, Brandon Cich Joey Gallion (T), Reggie Day		Division Sup	ervisor	Lee Colson, Shane Tosse (T)		
Branch Director		Brandon Cichowski, CJ John	nson (T)	Safety Officer		Shannon Bowman, Chris Tesar, Dan LeCrone		

6. Resources Assigned this Period								
Strike Team/ Task Force/ Resource Designator	14 th Day	21 st Day	30 th Day	Leader	Number persons	Drop off	Pick up	Comments
ODF O-4 TFLD Sean Hendrix	9/22			Hendrix, Sean	1	0700 Mill	1900 Mill	
ODF O-21 TFLD Michael Schmidt	9/30			Scmidt, Michael	1	0700 Mill	1900 Mill	
LFS TFLD Collin O'Brien		9/28		O'Brien, Collin	1	0700 Mill	1900 Mill	
O-199.43 SOF Stan Lovan	9/28			Lovan, Stan	1	0700 Mill	1900 Mill	
ODF O-12 FALM Rogue Fire Logs.	9/27			McConnell, Ian	1	0700 Mill	1900 Mill	
ODF O-32 FALM Pacific Ridgeline Fallers	9/26			Miller	2	0700 Mill	1900 Mill	
O-43 FAL1 Stewart	10/3			Keith Stewart	1	0700 Mill	1900 Mill	
O-44 FALM Miller	10/3			Jake Miller	2	0700 Mill	1900 Mill	
LFS O-41 Galice RSF WFM Crew 21		9/28		Ballard, Brett	10	0700 Mill	1900 Mill	
LFS C-3 CRW2IA Pacific Oasis 7A	9/29			Culprit, Donovan	20	0700 Mill	1900 Mill	
C-17 Grayback Forestry					20	0700 Mill	1900 Mill	
C-18 Pacific Oasis					20	0700 Mill	1900 Mill	
LFS E-52 ENG3 Cascadia Engine 64				Paul, Jonathan	2	0700 Mill	1900 Mill	
LFS E-53 ENG3 Allied Engine 30				Volz, Wiley	2	0700 Mill	1900 Mill	
LFS E-47 ENG4 Eye of The Eagle Engine 41		9/30		Simonis, Jesse	2	0700 Mill	1900 Mill	
ODF E-70 ENG4 JMJ	9/29							
E-9 ENG6 Grayback				Wilder, Jonothan	2	0700 Mill	1900 Mill	
ODF E-25 ENG6 North Pacific Forestry	9/27			Blackcrow, William	2	0700 Mill	1900 Mill	
LFS E-48 ENG6 Greyback Engine 37				Coleman, Eric		0700 Mill	1900 Mill	
ODF E-46 ENG6 Ponderosa	9/26							
LFS ENG6 RSF 622				Keen, Stephen	2	0700 Mill	1900 Mill	
ODF E-27 DOZ2 Pacific Ridgeline	9/23			Culver, Dustin	2	0700 Mill	1900 Mill	
ODF E-34 DOZ2 Rock and Soil	9/25				2	0700 Mill	1900 Mill	
ODF E-53 DOZ3 L Hyde Trucking	9/27				2	0700 Mill	1900 Mill	
E-55 Westlands Dozer	9/21			West, John	2	0700 Mill	1900 Mill	
LFS E-61 WT Grayback Engine 56				Lowden, Willie	1	0700 Mill	1900 Mill	
E-67 WT Pacific Ridgeline	9/22				1	0700 Mill	1900 Mill	
ODF E-44 EXCA Steven Stark	9/26				1	0700 Mill	1900 Mill	

^{6.} Control Operations/Work assignments: Task: Patrol west of the community of Takilma. Hold control line with blacklining mission from previous shift from Skag Creek/ Page Creek/ Cowboy Mine area. Complete hoselay from the O 18 rd N to Mt. Hope and ensure direct line is 100% tied into DIV RR. Coordinate with Structure Group when fire behavior threatens structures and community infrastructure. Ensure secondary dozer lines just west of Mt. Hope are still viable. Complete felling operations and patrol in Sun Star community. Mop-up control lines and around structures as appropriate to secure these areas. Purpose: Protect life, property, and resource values between Waldo Hill and the community of Takilma including mine site up Page Creek. End State: Threat of fire spread into the community of Takilma is minimized. Division and Structure Group resources are executing their respective missions and all resources are under clear command and control.

^{7.} Special Instructions: Validate existing dozer and hand lines are spatially defined in Collector. If dozer line is planned to cross BLM land, consult with Resource Advisor. Coordinate with adjoining resources in Branch V. Coordinate with Structure Branch resources adjacent to your division. Communicate resource status and supply orders to Branch VII by 1400 daily.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/20/2020	2000

DIVISION ASSIGNMENT LIST		1. Branch	VII	2. Division RR							
3. Incident Name Slater		4. Operational Period Date: 9/21/2020 Time: 0700 - 1900									
5. Operations Personnel	5. Operations Personnel										
Operations	owski, V(T) Division Superv		ervisor	Curtis Clark (9/22)/ Brian Leitinger (T)							
Branch Director	Brandon Cichowski/CJ Johns	Safety Officer		Shannon Bowman, Chris Tesar, Dan LeCrone							

6.	Resources	Assigned	this Period	
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Strike Team/ Task Force/ Resource Designator	14 th Day	21 st Day	30 th Day	Leader	Number persons	Drop off	Pick up	Comments
ODF O-14 FALM Old Town Tree	9/26				2	0700 Mill	1900 Mill	
ODF O-17 TFLD/HEQB Schultz	9/26			Schults, Tyson	1	0700 Mill	1900 Mill	
ODF O-20 TFLD Newman	10/2			Newman, Mark	1	0700 Mill	1900 Mill	
O-199.43 SOF Lovan	9/28			Lovan, Stan	1	0700 Mill	1900 Mill	
ODF C-3 North Pacific Forestry	9/27			Moccosin, Ronald	10	0700 Mill	1900 Mill	
ODF C-4 MOD Diamond 1	9/27				10	0700 Mill	1900 Mill	
ODF C-6 HC2IA Ponderosa IA 17161					20	0700 Mill	1900 Mill	
ODF C-14 HC2 Pacific Coast 17219	10/4				20	0700 Mill	1900 Mill	
ODF E-1 DOZ2 Y Knot	9/22			Webb, Ed	2	0700 Mill	1900 Mill	
ODF E-2 DOZ2 Campbell Exca.	9/22			Parmenter, Jay	2	0700 Mill	1900 Mill	
ODF E-9 DOZ2 HB CO	9/22				2	0700 Mill	1900 Mill	
ODF E-72 DOZ2 Camps Custom	9/22				2	0700 Mill	1900 Mill	
ODF E-73 DOZ2 Camps Custom	9/22				2	0700 Mill	1900 Mill	
ODF E-23 WT3 M&S Miller	9/22			Dixon, Jason	1	0700 Mill	1900 Mill	
ODF E-43 ENG6 4F Landworks	9/26				2	0700 Mill	1900 Mill	
ODF E-45 ENG6 Parker Exca.	9/26				2	0700 Mill	1900 Mill	
ODF ENG5 Engine 597	9/22				2	0700 Mill	1900 Mill	
ODF E-11 LOWB Y Knot	9/22					0700 Mill	1900 Mill	
ODF E-12 LOWB Campbell Exca	9/22					0700 Mill	1900 Mill	
O-20041 REAF Colby Hawkinson				Hawkinson, Colby	1	0700 MIII	1900 Mill	
REAF (T) Tyrus McLachlan				McLachlan, Tyrus	1	0700 Mill	1900 Mill	

6. Control Operations/Work assignments:

Task: Scout for indirect line construction to support a firing operation should the opportunity arise. Hold and improve control line above the community of Takilma. Seek direct fire line locations where indirect line exists. Coordinate with Structure Group when fire behavior threatens structures and community infrastructure. Scout and communicate alternate control lines should primary lines fail.

Purpose: Protect life, property, and resource values on the east side of the community of Takilma.

End State: Threat of fire spread into the community of Takilma is minimized. Division and Structure Group resources are executing their respective missions and all resources are under clear command and control.

7. Special Instructions: Validate existing dozer and hand lines are spatially defined in Collector. If dozer line is planned to cross BLM land, consult with Resource Advisor. Coordinate with adjoining resources in Branch V, and with Structure Branch resources adjacent to your division. Communicate resource status and supply orders to Branch VII by 1400 daily. Work with your resource advisor to protect cultural resources, avoidance areas, and rare plants.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/20/2020	2230

DIVISION ASSIGN	IMENT LIS	ST			1. Branch	VIII	2. Div	ision	AA			
3. Incident Name					4. Opera	tional Period						
Slater						Date	e: 9/21/202	20 T	ime: 0700	- 1900		
5. Opera	ations Perso	onn	el									
Operations	Mike Granger, Brandon Cic Joey Gallion (T), Reggie Da								Kirk Kraft, Jacob Binns (T)			
Branch Director	Roger Gol	oger Goldman/Kendal Wils			on (T)	Safety Officer	-		Shannon I LeCrone	Bowman, Chr	is Tes	ar, Dan
6. Reso	urces Assig	nec	d this Pe	eriod								
Strike Team/ Task Force/ Resource Designator		th Y	21 st Day	30 th Day	Le	eader	Number of persons	D	rop off	Pick up		Comments
0-30250 SOFR Al Goughnour	9/2	9/29		Goug	Jhnour, Al	1	070	0 DP 40	1900 DP 4	0		
E-20089 WTS2 Able Services #1535		'3			Gordon, James		1	070	0 DP 40	1900 DP 4	0	
E-20088 WTS2 Able Services #1536	10/	10/3		Smith, Jeremy		1	070	0 DP 40	1900 DP 4	0		
E-317 CHIP2 Brown					Wither	s, Dennis		070	0 DP 40	1900 DP 4	0	
E-319 CHIP2 Blue Sky	9/3	0			Sum	era, Tiny	2	070	0 DP 40	1900 DP 4	0	
O-285 READ Peppin					Peppi	n, Donna	1	070	0 DP 40	1900 DP 4	0	
O-284 REAF Brandy Clark	9/2	4			Clark, Brandy		1	070	0 DP 40	1900 DP 4	0	
O-20047 REAF Roper	9/2	7			Roper	, Whitney	1	070	0 DP 40	1900 DP 4	0	
6. Control Operations/Work assign	nments											
Task: Scout areas on the south and Corridor as possible contingency line											Little	Jones Road
Purpose: Determine resource needs				,	lines to prev	ent fire spread.						
End State: Fire is contained within co7. Special Instructions: Spike cam												
Special instructions. Spike carr Division/Group Communication Su		Са	iiipgiou	iilu Oli F	ivvy 133.							
	,											
Prepared by (Resource Unit Leader) Approved by (lanning Sec	tion Chief)		Date			Time	

9/20/2020

19:00

ICS 204 NFES 1328

/s/ Garrett Schairer (T)

/s/ Jen Martin (T)

1. Branch VIII Division **DD** 2. **DIVISION ASSIGNMENT LIST** Incident Name Operational Period Date: 9/21/2020 Time: 0700 - 1900 Slater 5. Operations Personnel Mike Granger, Brandon Cichowski, Division Supervisor Operations Sam Pfahler (9/28), Paul Lemon (T) (9/26) Joey Gallion (T), Reggie Day (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 21st 30th Leader of Drop off Pick up Comments Designator Dav Day Dav persons 0-250 SOFR Al Goughnour 0700 DP 40 1900 DP 40 9/29 Goughnour 1 O-1005 FOBS Ray Rook 0700 DP 40 1900 DP 40 Rook E-180 ENG3 Fort Dick FPD Engine 83 Var. Lathen 4 0700 DP 40 1900 DP 40 2 E-20011 Engine 73 0700 DP 40 1900 DP 40 Karonopolous E-20067 ENG3 SRF 312 Johnson 8 0700 DP 40 1900 DP 40 Fears 6 0700 DP 40 1900 DP 40 E-20021 ENG3 USFS Engine 322 0700 DP 40 E-247 ENG5 MT DNRC 1425 1900 DP 40 E-33 ENG6 Methow River Wildfire 11 0700 DP 40 1900 DP 40 E-20051 ENG6 Whitegrass Fire Supp, Clifford Whitegrass 2 0700 DP 40 1900 DP 40 0700 DP 40 1900 DP 40 Night Shift Patrol 11 Gasquet FD Cameron 1 E-182 WTS1 Gasquet FD WT 75 Var. Fry 2 0700 DP 40 1900 DP 40 E-185 WT2 SRF Water Tender 15 9/22 2 0700 DP 40 1900 DP 40 9/25 E-186 Del Norte Ambulance Samson 2 0700 DP 40 1900 DP 40 1 O-285 READ Peppin Peppin 0700 DP 40 1900 DP 40 O-284 REAF Clark 9/24 Clark 1 0700 DP 40 1900 DP 40 9/27 1 0700 DP 40 1900 DP 40 O-20047 REAF Roper Roper 6. Control Operations/Work assignments: Task: Continue prepping Knopki creek road from previous days burns towards Haystack Mountain. Hold and secure sections of Knopki road and Hwy199

Task: Continue prepping Knopki creek road from previous days burns towards Haystack Mountain. Hold and secure sections of Knopki road and Hwy199 that have been burned in previous days. Scout and prep potential handling along wilderness boundary to tie into Naches fire scar.

Purpose: Hold the fire east of Hwy 199 and north and east of knopti 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.

7. 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.

9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Jen Martin (T)	/s/ Garrett Schairer (T)	9/20/2020	2145

DIVISION ASSIGN	MENT L	IST			1. Branch	VIII	2. Divis	sion GG		
3. Incident Name Slater					4. Opera	tional Period Date	e: 9/21/2020	0 Time: 0	700 - 1900	
5. Opera	ations Per	sonn	el							
Operations Mike Granger, Brandon Cicl Joey Gallion (T), Reggie Da						Division Supe	rvisor	Kevin	Beck (9/29), Lawrence	ce William (T)
Branch Director	Roger Goldman/Kendal Wils				on (T)	Safety Officer		Shani LeCro	non Bowman, Chris T one	esar, Dan
6. Reso	urces Assi	igned	this Pe	eriod						_
Strike Team/ Task Force/ Resour Designator		14 th 21 st 30 th Day Day Day		Le	ader	Number of persons	Drop off	Pick up	Comments	
E-20040 ENG6 GNF E632	E-20040 ENG6 GNF E632 10/4				Beave	r Lathan	6	0700 DP 4	1900 DP 40	
E-20080 ENG6 ASF E611	10	0/4			Berkley Kreuguer		5	0700 DP 4	1900 DP 40	
ODF E-63 MAST Davis Corp.		/27					2	0700 DP 4	1900 DP 40	
E-313 EXCV3 PVT								0700 DP 4	1900 DP 40	
O-250 SOFR Al Goughnour	9/	/29			Goughnour, Al		1	0700 DP 4	1900 DP 40	
O-285 READ Peppin					Peppin, Donna		1	0700 DP 4	1900 DP 40	
O-284 REAF Clark	9/	/24			Clark, Brandy		1	0700 DP 4	1900 DP 40	
O-20047 REAF Roper	9/	/27			Roper, Whitney		1	0700 DP 4	1900 DP 40	
6. Control Operations/Work assign	nments:			1			<u> </u>		L	1
Task: Scout and determine continger	ncy lines to	o pre	vent mo	ovemen	t and contain	fire on west sid	de of Highw	ay 199.		
Purpose: Keep fire movement in che growing in size.	eck. Conta	in fire	e on we	st side o	of Highway 1	99 south from F	Highway 19	9 tunnel to [DIVS DD/GG break to	keep it from
End State: Fire movement is stoppe	d and cont	taine	d east c	of the Mo	onkey Creek	drainage.				
7. Special Instructions: Spike cam FS 18N14 road.	p at Grass	sy Fla	ats Can	npgroun	d. Use dozer	s and tactical w	ater tender	to suppress	s and hold fire east of	Monkey Ridge-

Approved by (Planning Section Chief)

/s/ Garrett Schairer (T)

Time

2130

Date

9/20/2020

Work with your resource advisors about avoidance areas, cultural resources.

9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)

/s/ Jen Martin (T)

DIVISION ASSIGN	MEN	T LIS	Τ		1. Branch Structure 2. Group Blue						
3. Incident Name: Slater					4. Oper	rational Period	: Date: 9	/21/2020	Time: 070	00 - 1900	
5. Ope	ration	s Pers	onnel								
Mike Granger, Brando Operations Cichowski, Joey Gallio Reggie Day (T)					n (T), Division Supervisor			Mark Co	orless – 50	3-820-1184	
Branch Director	Andy Louden 541-760					Safety Office	r	Greg De	edon - 54	1-554-3114	
6. Res	ource	s Assi	gned t	his Pe	riod						
Strike Team/ Task Force Resource Designator	·/	14 th Day	21 st Day	30 th Day	Leader		Number of persons	Drop off	Pick up	Comments	
UTAH TF 1					Widdison 2		2			801-556-5063	
ENG T-3, E3103							4				
ENG T-3, 3103							4				
ENG T-3, E324							4				
ENG T-3, 3113							4				
ENG T-3, 3121							3				
ENG T-6, 6118							4				
MINNESOTA TF 1					War	d Parker	1			612-280-4985	
ENG -T1, E2							4				
ENG - T1 E12							3				
ENG – T6, S1							2				
ENG – T6, R3							2				
WT -T1, WT2							2				
IDAHO TF 1					Т.	Atwood	1			208-880-4462	
ENG -T1, E41							4				
ENG -T1, E2							4				
ENG -T6, BR5							3				
ENG -T6, BR757							3				
WT-T1, WT22							2				

Line Safety: Tony Cooke 541-215-5057, Chris LaBelle 503-880-4870, Nathan Leek 360-907-2355

6. Control Operations/Work assignments:

Task: Confirm all structures have been surface prepped and entered Survey 123. Structure Group and corresponding Division will define and prioritize risk to the community.

Purpose: Allow Structure Group and corresponding Divisions the opportunity to focus on the strategies and tactics to keep the fire from spreading into the community.

End State: Wildfire threat to communities and community infrastructure is reduced. All resources are made aware of structure assessments, safety zones in the WUI, and water sources available. Divisions and Structure Branch resources work together, and command and control of resources is clearly defined.

7. 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. Structure Blue will be operating in Division PP.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Tad Pedersen	9/20/2020	13:30

3. Incident Name: Slater	DIVISION ASSIGNMENT LIST			
Mike Granger, Brandon Cichowski, Joey Gallion (T), Reggie Day (T) Division Supervisor Jon Koenig - 503-319-1320	Incident Name: Slater			
Operations Cichowski, Joey Gallion (T), Reggie Day (T) Division Supervisor Jon Koenig - 503-319-1320 Branch Director Andy Louden 541-760-7151 Tom McGowan 541-659-7397 Safety Officer Greg Deedon - 541-554-3114 6. Resources Assigned this Period Strike Team/ Task Force/ Resource Designator 14th Day	Ope			
Strike Team/ Task Force/Resource Designator 14th Day D	rations			
Strike Team/ Task Force/ Resource Designator 14th Day 21st Day 30th Day Leader Number persons Drop off Pick up Commer MINNESOTA TF 2 David Hoefer 1 218-556-6 ENG T-1, E3 4 4 ENG T-2, E960 3 3 ENG T-6, S6 2 2 WT-T1, T10 2 701-770-4 NORTH DAKOTA TF1 Jason Catrambone 1 701-770-4 ENG T1, E2 4 4 4	nch Director			
Resource Designator Day Day Day Day Day Day Drop off up Total up Comment MINNESOTA TF 2 David Hoefer 1 218-556-6 ENG T-1, E3 4 4 4 ENG T-2, E960 3 2 4 ENG T-6, S6 2 2 4 WT-T1, T10 2 701-770-4 501-770-4 ENG T1, E2 4 4 701-770-4	Res			
ENG T-1, E3 4 ENG T-2, E960 3 ENG T-6, S6 2 WT-T1, T10 2 NORTH DAKOTA TF1 Jason Catrambone 1 701-770-4 ENG T1, E2 4 4				
ENG T-2, E960 3 ENG T-6, S6 2 WT-T1, T10 2 NORTH DAKOTA TF1 Jason Catrambone 1 701-770-4 ENG T1, E2 4 4	NESOTA TF 2			
ENG T-6, S6 2 WT-T1, T10 2 NORTH DAKOTA TF1 Jason Catrambone 1 701-770-4 ENG T1, E2 4 4	T-1, E3			
WT-T1, T10 2 NORTH DAKOTA TF1 Jason Catrambone 1 701-770-4 ENG T1, E2 4 4	T-2, E960			
NORTH DAKOTA TF1 Jason Catrambone 1 701-770-4 ENG T1, E2 4 4	T-6, S6			
ENG T1, E2 4	 Γ1, Τ10			
	TH DAKOTA TF1			
ENG T1, FFD812 4	T1, E2			
	T1, FFD812			
ENG T1, E13 4	T1, E13			
ENG T1, E1 4	T1, E1			
WASHINGTON TF1 Jeff Storey 2 260-940-2	HINGTON TF1			
ENG – T1, E60 4	- T1, E60			
ENG – T1, E165 4	– T1, E165			
ENG – T5, BR7 3	– T5, BR7			
ENG -T5, BR56 3	-T5, BR56			
ENG -T6. BR52 3	-T6. BR52			
WT-T2, T334 2	Γ2, T334			

Line Safety: Tony Cooke 541-215-5057, Chris LaBelle 503-880-4870, Nathan Leek 360-927-2355

6. Control Operations/Work assignments:

Task: Confirm all structures have been surface prepped and entered into Survey 123. Structure Group and corresponding Division will define and prioritize risk to the community.

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

End State: Wildfire threat to the community and community infrastructure are reduced. All resources are made aware of structure assessments, safety zones, and water sources. Divisions and Structure Group Resources work together do command and control of resources is clearly defined.

7. 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 Divisions. Structure Green will be operating in DIVS TT.

9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Tad Pedersen	9/20/2020	13:00

1. Branch Structure Group Red **DIVISION ASSIGNMENT LIST** Incident Name: Slater Operational Period: Date: 9/21/2020 Time: 0700 - 1900 5. **Operations Personnel** Mike Granger, Brandon Operations Cichowski, Joey Gallion (T), **Division Supervisor** Ron Hawkins - 541-420-4606 Reggie Day (T) Andy Louden 541-760-7151 **Branch Director** Safety Officer Greg Deedon - 541-554-3114 Tom McGowan 541-659-7397 6. Resources Assigned this Period Number Strike Team/ Task Force/ 14th 21st 30th Leader of Drop off Pick up Comments Resource Designator Day Day Day persons UTAH TF 3 Wes Lathen 2 435-760-8481 ENG T-1, E52 4 ENG T-1, E61 4 ENG T-1, E117 4 ENG T-6, BR611 3 4 ENG T-6, E693 **UTAH TF 4** Snyder 2 801-554-6121 ENG T-1, E77 4 4 ENG T-1, E51 4 ENG T-1, E81 ENG T-1, E71 4 ENG T-6. E6042 3 Line Safety: Tony Cooke 541-215-5057, Chris LaBelle 503-880-4870, Nathan Leek 360-927-2355

6. Control Operations/Work assignments:

Task: Confirm all structures have been surface prepped and entered into Survey 123. Structure Group and corresponding Division will define and prioritize risk to the community.

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

End State: Wildfire threat to the community and community infrastructure are reduced. All resources are made aware of structure assessments, safety zones, and water sources. Divisions and Structure Group Resources work together do command and control of resources is clearly defined.

7. 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 Groups and Divisions. Structure Red will be operating in DIV JJ.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Tad Pedersen	9/20/2020	14:00

DIVISION ASSIGN	IMENT L	IST			1. Branch	Night	2. Div	/ision			
3. Incident Name Slater					4. Opera	ntional Period Date	e: 9/21/2	020	Time: 1800	- 0600	
5. Oper	ations Per	sonr	nel								
Operations		Mike Granger, Brandon Cich Joey Gallion (T), Reggie Day							Eric Kurtz (9/28)		
Branch Director	Eric Kurt	z				Safety Officer	r		Shannon Bowman, Chris Tesar, Dan LeCRone		
6. Resc	urces Ass	igne	d this Pe	eriod							
Strike Team/ Task Force/ Resou Designator	'	4 th ay	21 st Day	30 th Day	Leauei		Number of persons	[Orop off	Pick up	Comments
ODF O-15 TFLD Rich Holloway	9.	/26			Rich Holloway		1	1800 Mill		0600 Mill	
T/F Resources @ Elk Creek/ Suncre	st										
ODF E-47 Engine 7564		/26			Α.	Huey	2	1	800 Mill	0600 Mill	
ODF E-49 engine 7519	9/26			L. Shaw		2	1	800 Mill	0600 Mill		
ODF E-50 Tender 7544	9.	/26			E. Coats		1	1	800 Mill	0600 Mill	
T/F Resources @ Takilma											
ODF E-48 Engine 7565	9.	/26			J. Rap		2	1	800 Mill	0600 Mill	
ODF E-74 IL Valley 8906	9.	/27					2	1	800 Mill	0600 Mill	
ODF E-75 IL Valley 8963	9.	/27					2	1	800 Mill	0600 Mill	
ODF E-76 IL Valley 8962	9.	/27					2	1	800 Mill	0600 Mill	
ODF E-78 Grants Pass Engine 273	9.	/25			Pin	to/Bond	2	1	800 Mill	0600 Mill	
ODF E-86 Engine 7515	9.	/28					2	1	800 Mill	0600 Mill	
6. Control Operations/Work assig	nments:										
7. Special Instructions:				-							
9. Division/Group Communication Su	ımmary										
Prepared by (Resource Unit Leader) /s/ Jen Martin (T) Approved by (Figure 1) Approved by (Figure 2) Approved by (Figure 2) Approved by (Figure 3) Approved by (F					_	tion Chief)		Date 9/20/2	2020		Time 20:00

21

AIR OPERATIONS SUMMARY ICS-220							Time Prepared 1800 Date Prepared 9/20/2020			Prepared By Lori Clark					
	Incident Na	me / Number		Sunrise	Startup	Cutoff	Sunset		ıtdown	Operational Period - Date		- Date	Operational Period - Ti		
North		Devil Fires F-7035 CA-KNF-	7084	0702:00 AM			19:11			·	September 2			0700-210	
Ger	neral Remark	s, Safety Note	s, Hazards,	Air Opera	tions Spec	ial Equipme	ent, etc.	Helibase	Information	TFI	R Information	on	Res	cue Ship Infe	ormation
ΔΙ	TRACK ALL DIPSITE LOCATIONS / GALLONS TAKEN. TRACK ALL DROPS FOR COST SHARE PURPOSES. All GPS DATA TO BE COLLECTED IN DEGREES, DECIMAL MINUTES FORMAT.					RMAT	Latitude	Scott Valley N41 33.47 W122 51.30	Request # Polygon: Altitude:	:	1774 NM MSL		Day Hoist CANG821 530-551-1222	Night Hoist CANG821 530-551-1222	
Dips AV If Retardar	from Kelly Lal OID Aerial Appliont / Foam / Agen Information	ke must be drop cation of Retardant of is Dropped Within c: Lat / Long, Estim Sion comple	oped North of t / Foam / Agen n These Areas nated Number o	f Klamath R nt within 300'd Immediately of Gallons and	River and So of Waterways Notify the AC d a Map Deta	outh of Orego s, Bodies of Wa DBD and Provide iiling The Area.	on Border ster, etc. e the Following	Name Latitude	Illinois Valley N42 06.216 W123 40.945	Centerpoint: NOTAMS: Frequency		Lat Long 3.025	Make/Mode Location Reques	530-224-2434 I UH-60	530-224-2434 UH-60 Redding These Aircraft:
		<u> </u>						(use page	e 2 if needed)	http://tfr	r.faa.gov/tfr2/li	<u>ist.html</u>	See Me	edical Plan For <i>P</i>	Additional Info
Frequ	iencies	TX	Tone	R	RX	Tone	AM / FM	Position	Naı	me	Ph	one	Tra	ainee	Phone
Com	nmand	See Comm Plan						AOBD-S	Staci D	ickson	530-27	77-5153			
AIR / GROUN	D - COMMAND	166.6000		166.	.6000		FM	ASGS-S	Ray W	Vilson	707-47	72-8088			
	ID - TACTICAL	164.6000			.6000		FM	HEBM-S	Tyler D			25-9668			
	OTARY WING	120.2250		<u> </u>	.2250		AM	HLCO-S	Bill La	<u> </u>	ļ	98-4128			
	ACTICS	165.9875			9875		FM	AOBD-N	Lori (70-1710			
	ck Briefing ary Tower	134.3250 135.5250			3250 5250		AM AM	AOBD-N HLCO-N	Laura I Ken S		ļ	83-8154 16-8837			
<u> </u>	ion - NORTH	171.8625	 		8625		FM	ASGS - N	Willy		ļ	07-0942	Fn	route	
	ECK	163.1000	 		1000		FM	HEBM -N	Kevin J		!	60-5880		Toute	
	- MEDICAL	156.0750	156.7 (6)		.0750	156.7 (6)	FM	ATGS	Tom B		ļ	98-0821	Isaac	Flattley	530-864-0202
AIRGUARD - E	Emergency Only	168.6250	110.9 (1)	168.	6250		FM	ATGS-Relief	Jeff K	(eiser	530-59	98-1590			
						HE	LICOPTERS (L	se page 2 if N	leeded)				_		
FAA#	Type	Make/Model	Helibase	Avail	Start	Re	emarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Rei	marks
N407TN	3	Bell 407	Scott Valley	700	800	HLCO		N44HX	3	Bell 407	Illinois	700	800	ŀ	1553
								205GH	2	UH1H	Illinois	700	800		
NOOSDT.		D. II 005	Soott Valley	700	200	LIEGO DOD		N613CK	1	SH-3H	Illinois	700	800		
N205BT N2773H	2 2	Bell 205++ Bell 205++	Scott Valley Scott Valley	700 700	800 800	H506 PSD Douglas Helita	nck	N161KA	1	KMAX FOREST IA	Illinois	700	800		
11277011	2	Bell 200++	Scott valley	700	800	Douglas Helita	ICK	28HX	2	Bell 205A-1++	Illinois			Forest IA, lend	l/lease
		SHARED HELICO)PTERS					202WM	1	Kmax	Grants Pass			Forest IA, lend	
N502HQ	2	Bell 205A1	Scott Valley	700	800		W/Red Salmon	T	Send Slater North			NF Slater Fire F	Finance North		
	1	UH-60A	Scott Valley	700	800	Shared w/ Red	d/Salmon		@ 2020.slater.fin	iance.nortn@fire T	net.gov				
N160CD						<u>I</u> Fi	IXED WING (Us	e Page 2 if No	eeded)	l					
N160CD									1	Make/Model	Dana	A !!	T 01 1	I D	
N160CD FAA #	Type	Make/Model	Base	Avail	Start	Remarks		FAA#	lype	wake/wouei	Base	Avail	Start	Remarks	
	Туре	Make/Model Aero Cmdr 690	Base Siskiyou	Avail	Start 800	Remarks AA 05		FAA#	Type	Wake/Wodei	Base	Avaii	Start	Remarks	
FAA#	Туре													Remarks	
FAA # N32WS	Туре	Aero Cmdr 690	Siskiyou	700	800	AA 05		Dolphin So	uth MOA Active	e 1700 - 2000 Z	Z . Kingsley	Field called	d, notified	Remarks	

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incid	lent Name			2. Date/ Time Prepared	3. Operational Period Date/Time 9/21/2020 to 9/22/2020 0700-0700	
			SLA	ATER NO	RTH	09/20/2020 1800		
						alog, D=Digital, M=Mixed		
Channel	DISPLAY		Frequency	Tone	Mode	Assignment	Remarks	
1	CMD 1	Rx Tx	172.5500 164.8625	103.5 103.5	N	DIVS TT/UU/ZZ	Bolan Rptr	
2	CMD 2	Rx Tx	170.0125 165.2500	103.5 103.5	N	DIVS MM/PP/RR	Fiddler Rptr	
3	CMD 3	Rx Tx	173.6000 162.1875	103.5 103.5	N	DIVS AA/DD/GG/JJ	Monkey Rptr	
4	TAC 1	Rx Tx	168.0500 168.0500	103.5 103.5	N	DIVS JJ/ZZ	NIFC TAC 1	
5	TAC 2	Rx Tx	168.2000 168.2000	103.5 103.5	N	DIVS GG/TT	NIFC TAC 2	
6	TAC 3	Rx Tx	168.6000 168.6000	103.5 103.5	N	DIVS AA/UU	NIFC TAC 3	
7	TAC 4	Rx Tx	166.7250 166.7250	103.5 103.5	N	DIVS RR/DD	NIFC TAC 5	
8	TAC 5	Rx Tx	166.7750 166.7750	103.5 103.5	N	DIV MM	NIFC TAC 6	
9	TAC 6	Rx Tx	168.2500 168.2500	103.5 103.5	N	DIVS PP/NIGHT	NIFC TAC 7	
10	STRUCTURE TAC	Rx Tx	154.2800 154.2800	NONE NONE	N	ALL DIVS	ST NET TAC	
11	STRUCTURE RPT	Rx Tx	151.1375 159.4725	156.7 136.5	N	ALL DIVS	Use to Contact OSFM Structure Branch	
12	A/G (PRIMARY) CMD	Rx Tx	166.6000 166.6000	NONE NONE	N	ALL DIVS	DIVS to Helco/APGS	
13	A/G (SECONDARY) TAC	Rx Tx	164.6000 164.6000	NONE NONE	N	ALL DIVS	Bucket Operations	
14	ROG ADM	Rx Tx	170.5000 162.6125	67.0 179.9	N	ALL DIVS	Emergency Backup	
15	MEDNET	Rx Tx	155.3400 155.3400	NONE NONE	N	ALL DIVS	Medical	
16	AIRGUARD	Rx Tx	168.6250 168.6250	NONE 110.9	N	ALL DIVS	Emergency Air Contact	
	Communications Unit) camp, COMT			<u>. </u>	D UNCLASSIFIED IN	IFORMATION	•	

ICS 205 NFES 1330

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

1Incident/Project Name				1. Operational Period					
	Slat	er			Date/Time	09/21/	2020 00	500-0600	
2. Ambulance Services									
Name		Complete Add	ress		Phone & & EMS Freque	nev	Adva	nced Life Support (ALS) Yes No	
Colorado MEDIC 2	2	Incident Amb	ulance	;	Command			X	
Del Norte Ambulano	e	Gasquet, C	CA		Comman	ıd]	X	
Mercy Flights-Groun	nd	2020 Milligan Way,	Medfo	ord, OR 541-858-2600]	X	
AMR		Grant Pass,	OR		541-474-63	303]	X	
3. Air Ambulance Services									
Name		Phone			Type of	Aircraft	& Capab	ility	
Mercy Flights		541-858-260	0]	Bell 407 Me	edford.	, OR	ALS-NVG	
Jackson County Sh	eriff	911-541-774-68	300		Shor	t Haul	- NV	'G	
REACH	911-707-324-24	100	A	Agusta 109 - R	osebur	g, OR	- ALS-NVG		
Oregon National Guard Ship 541-620-837					Blackhawk	- Hoist	, Day/1	night ops	
4. Hospitals									
Name Complete Address Three Rivers Medical Center 500 SW Ramsey Ave, Grants Pass, OR Rogue River Medical Center 2825 E Bamelt Rd Medford, OR Providence Medical Center 1111Crater Lake Ave. Medford, OR Sutler Coast Hospital 800 Washington Blvd Crescent City, OR Legacy Emanual Medical Center 2801 N Grantenbein Ave, Portland, OR	D D	GPS Datum – WGS 84 Coordinate Standard legrees Decimal Minutes D° MM.MMM' N - Lat l° MM.MMM' W - Long N 40 34.325 W 122 23.700 155.340 tx 155.340 rec N 42 19.079 W 122 49.903 155.340 tx 155.340 rec N 42 19.070 W 122 49.900 155.340 tx 155.340 rec N 41 43.41 W 122 38.69 155.340 tx 155.340 rec	Tra Air 10 min 15 min 145 min 1 hour	vel Time Gnd 25 min 40 min 1 hr 52 min 4 hr 27 min	Phone 541-472-7081 541-789-7132 541-201-4000 707-464-8888 503-413-2200		ipad No	Level of Care Facility Level 3 Level 2 Level 3 Level 4 Level 4 Level 1 Trauma/Burns	
5. Division Branch Group Grayback Road		Area Location Capability EMS Responders & Capability Equipment Available on Scene Medical Emergency Channel ETA for Ambulance to Scene Air: Ground: Approved Helispot: Lat: Long:	_	o Medic 2 Ambulance - Staging d	g DP 50				

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

1Incident/Project Name		1. Operational Period					
	EMS Responders & Capability:	Miller, Melanie EMPF					
	Equipment Available on Scene:	Full ALS					
	Medical Emergency Channel:	Command					
TT	ETA for Ambulance to Scene:						
JJ	Air:						
	Ground:						
	Approved Helispot:						
	Lat:						
	Long:						
	EMS Responders & Capability:	Colorado Medic 2					
	Equipment Available on Scene:						
	Medical Emergency Channel:	Incident Ambulance - Staging DP 50 Command					
	ETA for Ambulance to Scene:	Command					
MM							
	Air:						
	Ground:						
	Approved Helispot: Lat:						
	Long:						
	EMS Responders & Capability:	Colorado Medic 2					
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50					
	Medical Emergency Channel:	Command					
TT	ETA for Ambulance to Scene:						
11	Air:						
	Ground:						
	Approved Helispot:						
	Lat:						
	Long:						
	EMS Responders & Capability:	Colorado Medic 2					
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50					
	Medical Emergency Channel:	Command					
UU	ETA for Ambulance to Scene:						
0.6	Air:						
	Ground:						
	Approved Helispot:						
	Lat: Long:						
	Long.						
	EMS Responders & Capability:	Colorado Medic 2					
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50					
PP	Medical Emergency Channel:	Command					
11	ETA for Ambulance to Scene:						
	Air:						
	Ground:						
	Approved Helispot:						
	Lat:						
	Long:						
	EMS Responders & Capability:	Colorado Medic 2					
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50					
	Medical Emergency Channel:	Command					
RR	ETA for Ambulance to Scene:						
IXIX	Air:						
	Ground:						
	Approved Helispot:						
	Lat:						
	Long:						

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

1Incident/Project Name		Controlled Officias	1. Operational Period				
	EMS Respon	iders & Capability:	Colorado Medic 2				
		Available on Scene:	Incident Ambulance - Staging DP 50				
		ergency Channel:	Command				
		bulance to Scene:					
$\mathbf{A}\mathbf{A}$	Air:						
	Ground:						
	Approved H	elispot:					
	Lat:	•					
	Long:						
	EMS Respon	iders & Capability:	Colorado Medic 2				
	Equipment A	Available on Scene:	Incident Ambulance - Staging DP 50				
	Medical Em	ergency Channel:	Command				
DD	ETA for Am	bulance to Scene:					
DD	Air:						
	Ground:						
	Approved H	elispot:					
	Lat:						
	Long:						
	EMS Respon	nders & Capability:	Del Norte Ambulance DP 43				
		Available on Scene:	Full ALS				
	Medical Em	ergency Channel:	Command				
GG	ETA for Ambulance to Scene:		Incident Ambulance staging@ DP43				
dd	Air:						
	Ground:						
	Approved H	elispot:					
	Lat:						
	Long:						
	EMS Respon	nders & Capability:	Colorado Medic 2				
		Available on Scene:	Incident Ambulance - Staging DP 50				
	Medical Em	ergency Channel:	Command				
ZZ	ETA for Am	bulance to Scene:					
	Air:						
	Ground:						
	Approved H	elispot:					
	Lat: Long:						
	Long.						
6. DDPrepared By (Medical Unit Le	ader)	7. Date/Time	8. Reviewed By (Safety Officer)	9. Date/Time			
Terry Stevenson		09/21/2020	Shannon Boman	09/21/2020			

MEDICAL PLAN (ICS 206), ADAPTED FOR COVID

1. Incident Name:	Fire	2. Operational F		Date From: 09/20/2020 Date To: 09/21/2020 Time From: 07:00 Time To: 07:00				
3. Medical Aid Sta	ations:							
Mana			Lasation			ontact		medics
Name Illinois Valley Fire-	Sto 2	Redwood Hwy,	Location		911	s)/Frequency		Site?
<u> </u>	-					X Yes		
Illinois Valley Fire-	Sta. 1	681 Caves Hwy	, Cave Junction OI	Κ	911		X Yes	
							☐ Yes	
							Yes	S No
							☐ Yes	S No
							☐ Yes	S 🗌 No
4. Transportation	(indicate	air or ground):						
Ambulance Sei	vice		Location			ontact s)/Frequency	Levelo	f Service
AMR-Ground	V100	Grants Pass, Of			911/541-47	,	X ALS	BLS
Mercy Flights-Grou	und	2020 Milligan W			541-858-26		X ALS	□BLS
Mercy Flights-Air		Medford-Bell 40			541-858-26		X ALS ☐ BLS	
REACH-Air		Roseburg, OR			911/707-32	24-2400	X ALS ☐ BLS	
5. Hospitals:								
	,	Address,	Contact	Contact Travel Time				
Hospital Name		de & Longitude f Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
Three Rivers		/ Ramsey Ave	541-472-7081	10	25	X Yes	☐Yes	X Yes
Medical Center		Pass, OR 325/W122 23.700				Level: 3	X No	□No
Rogue River		Bamelt Rd	541-789-7132	15	40			
Medical Center	Medford		341-709-7132	13	40	X Yes	Yes	X Yes
		070/W122 49.900				Level: 2	X No	□No
Legacy Emanual	2801 N	Grantenbein	503-413-2200	60	4 hr 27	X Yes	X Yes	X Yes
Medical Center	Portland	d, OR			min	Level: 1	□No	□No
6. Special Medica	_	-						
All patients, unless presenting symptoms						o assess: (a) CD	C risk factor	rs; (b)
All staff performing	. , .				aranune.			
3) All staff performing			•		rital signs, incl	uding temperatur	e taken at le	east twice
(2X) per shift. 4) Any staff having a	temperati	ure >100 3 will be re	alieved of duty and s	ent for fu	rthar accaccm	ent to include tes	etina	
5) Any actual or pote	•		•				•	
6) All Staff will imple	ment the A	AHJ's Infection Cont	rol protocols for han	dwashing	, disinfection,	site managemen	t, and patie	nt
isolation. 7) Patients will be lim	nited to no	more than two (2) v	visitors at a time for r	no more t	han 30 minute	es at a time-four (4) hour inte	rvals
between visits- NO V	ISITS AF	TER 8 P.M.					.,	• •
Refer to Division	n A ssig	nment (ICS 204) for line medica	al perso	onnel cove	rage.		
7. Prepared by (C	OVID He	ealth Liaison): Nai	me: <u>Brandon Ham</u>	ilton_	Signa	ature:		
8. Approved by (S	Safety Off	ficer): Name: <u>Gre</u>	eg Deedon		Signatu	re:		
ICS 206	IAF	P Page	Date/Time: 09	9/19/202	0			

Cultural Resources:

There is a potential that undocumented cultural resources will be encountered while fighting fire. It is important when a potential cultural resource is encountered that they are not disturbed in any manner.

- GPS its location and take a photo, but do not remove or collect anything. Work with your division to notify a resource advisor for recommendations on how to proceed.
- Some cultural resources present hazardous conditions, such as open mining shafts. Be attentive to these potential hazards when working around known mines or in rocky areas.
- Resource damage can usually be avoided with good communication.
 Known resources may be flagged ahead in work areas.

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 FIRE – NORTH ZONE CHECK-IN INSTRUCTIONS

STEP 1: Fill out and submit the form either via the QR code below or by going to **https://linktr.ee/slater_incident.** Use your resource order to help you answer the questions.



STEP 2: Email electronic copies of your 1) resource order; 2) red cards/qualification cards (line resources); and 3) manifest/roster (crews/engines/operated equipment) to **2020.slater.plans.north@firenet.gov** with your resource order number and "Check In" in the subject line. Tip: Email from Grants Pass!

STEP 3: Contractors, cooperators, ADs, casual hires, and federal/state employees: Email electronic copies of your finance paperwork to 2020.slater.finance.north@firenet.gov with "Finance Check In" in the subject line. See the check-in form or IAP for more detailed instructions.

Step 4: Wait for both check-in and finance to let you know they have all the information they need from you. Check in will provide instructions at that time for how to contact your section to receive your in briefing.

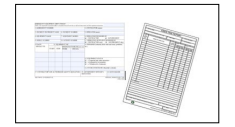
Email check-in

(2020.slater.plans.north@firenet.gov) / finance (2020.slater.finance.north@firenet.gov) again if you have not heard from them within 2 hours of initially emailing your paperwork.

ATTENTION AIRCRAFT PERSONNEL, CREWS, OVERHEAD, **ENGINES**, AND **OPERATED EQUIPMENT ARE REQUIRED** TO CHECK INTO THE FIRE!

FINANCE PROCEDURES

How to Check in with Finance



- <u>Contractors & 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), **4.** Crew Manifest (if applicable), and **5.** Travel Shift Ticket signed by your supervisor and email to 2020.Slater.Finance.North@firenet.gov with **Finance Check In** in the subject line.
- ADs/Casual Hires: 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 to the incident if the fire will be processing your travel and email to 2020.Slater.Finance.North@firenet.gov with Finance Check In in the subject line.
- <u>Federal or State Gov't Employees:</u> Scan, take a picture, or attach an electronic copy of your 1. Resource Order and email it to <u>2020.Slater.Finance.North@firenet.gov</u> with <u>Finance Check In</u> in the subject line.
- ODF, OSM and Local Fire Support resources **DO NOT** need to check in with Finance.

How to Submit Your Time

All resources must submit their time to Slater North Finance **EXCEPT OSM and Local Fire Support.** All other resources have two options:

- 1. Fill out your CTR/Shift Ticket, have your supervisor sign it, take a picture of it, and email it to Finance with the word <u>Time</u> in the subject line: 2020.Slater.Finance.North@firenet.gov.
- 2. Fill out an electronic CTR/Shift Ticket, email it to your supervisor to sign, and then email it to Finance with the word <u>Time</u> in the subject line: 2020.Slater.Finance.North@firenet.gov.

Slater North Finance Phone Number: (541) 450-9632

Please Include a contact email and cell phone in the remarks of your CTR or Shift Ticket in case there are questions about your time. Do not wait to turn in your time. The electronic process may take some extra time, and we want to make this as smooth as possible for you. Thank you!

Slater Fire - North Zone

Demobilization Check-out Instructions

Due to Covid-19 safety precautions, we will be using virtual approvals instead of obtaining signatures on a paper copy of the ICS-221 form.

All departing resources will complete the Demobilization Check-out process by the contact methods listed below. The unit's approving official will notify the Demob unit of your clearance.

Weed Wash Station-located at Lake Selmac (GPS: 42.262260, -123.583202)

Supply - Lake Selmac Base Camp (only required if items checked out need to be returned)

Communications - Lake Selmac Base Camp

Facilities - Lake Selmac Base Camp

Ground Support (vehicle inspections) - Lake Selmac Base Camp parking lot

Time - submit all records to 2020.slater.finance.north@firenet.gov

Documentation - submit all records to: 2020.slater.plans.north@firenet.gov

Demob – Scan the QR code below to access a form to enter your ETAs prior to departing ICP. This will ensure that IROC gets accurately updated of your release from the incident.

Any resource requiring commercial air travel, must make those arrangements with the Demob unit at least 72 hours in advance.

Please call the Demob Unit (contactless only) if you need assistance!

Rebecca Bulls

Demobilization Unit Leader (DMOB) Northern Rockies Incident Management Team 2

Desk: 541-423-2617 Cell: 703-939-1932

2020.slater.dmob.north@firenet.gov





"NBA Madness"



In a "normal" year, the National Basketball Association would be getting ready for fall camps with an eye on beginning the new season. This year, due to Covid-19, the abbreviated season is now into the play-offs with the conference finals in-play. Reading an account of a recent Miami Heat - Boston Celtics play-off game in which the Heat won, there was an apparent blow-up in the Celtics locker room following the game. According to reports; frustration from two consecutive second-half meltdowns resulted in shouting, name calling and offensive language being spewed amongst teammates.

What does this have to do with fire season? Probably more than you realize. Like basketball, the fire season has been long, with a significant amount of uncertainty. NBA players are required to live and play in Florida, with very limited face-to-face contact with family, friends, and fans. Although somewhat different, we too have been away from friends, family, pets, etc. for a good part of the summer. Jokes and comments made by coworkers three long months ago are no longer funny. In fact, they have become down-right annoying. We are anxiously looking forward to the fire season ending. Fall is all but upon us, and football and hunting seasons in many instances have begun. In fact, it is time to start thinking of the ski and ice fishing seasons.

This is the time of the fire season where it takes a concerted effort to act professionally, both in terms of what we say and how we react. As we plow through the "finals" of the fire season remember to treat one another with mutual respect.

Have an awesome day!

Dale Tribby - Human Resource Specialist
Text or text me at 406.951.4429

Slater Fire – North Zone Incident Training Program

A TNSP is assigned to this incident and will be performing majority of duties "virtually".

To receive documented credit for your assignment,

scan the QR Code below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text. For training related questions, call Brad Smith (TNSP) at 209-770-4809 or email

bradley_smith@firenet.gov



<u>Slater Fire - North Zone - Trainee Registration Form</u>

1. Incident Name		2. Operational Period (D	UNIT LOG (CONT.)	
		From:	То:	UNIT LOG (CONT.) ICS 214-OS
6. Activity Log (Continuation	n Sheet)			
TIME		1	MAJOR EVENTS	
				1
7. Prepared by:			Date / Time	
7. I repared by.			bate / 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.

					AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.				
Usethe	followingitemst	t o c o m m u n	icatesituat	iontocommun	ications/dispatch.				
 CONTACT COMMUNICATIONS / DI by for Emergency Traffic." INCIDENT STATUS: Provide inciden Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM 	t summary (including num priority patient, unconscio	nber of patients) ous, struck by a	and command str	ucture.	ons, Div. Alpha. Stand-				
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: Co Patient Assessment: See IRPG pag Treatment:		h patient as appli	cable (start with the	most severe patient)					
4 TRANSPORT BLAN									
4. TRANSPORT PLAN: Evacuation Location (if different): (E	Descriptive Location (di	rop point, inte	rsection. etc.) or	· <i>Lat. / Long.</i>) Patie	nt's ETA to Evacuation Location:				
Helispot / Extraction Site Size and I	<u> </u>								
5. ADDITIONAL RESOURCES / EQUIP	MENT NEEDS:								
Example: Paramedic/EMT, Crews, Imm	obilization Devices, AED,	Oxygen, Traum	a Bag, IV/Fluid(s),	Splints, Rope rescue,	Wheeled litter, HAZMAT, Extrication				
6. COMMUNICATIONS: Identify State				• •					
Function Channel Name/Nu	mber Receive (I	RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>Considerations:</u> If	orimary options fail, who	at actions can	be implemented i	in conjunction with p	rimary evacuation method? Be thinking ahead.				
8. ADDITIONAL INFORMATION: Update	es/Changes, etc.								
REMEMBER: Confirm ETA's of	resources ordered. A	Act according	g to your level o	of training. Be Ale	rt. Keep Calm. Think Clearly. Act Decisively.				