

# SLATER NORTH ZONE & DEVIL INCIDENTS CA-KNF-007035 (P5NKM3)



Tuesday, September 22, 2020 (0700-1900)



#### **CHAINSAW SAFETY**

Chainsaw safety is every saw operator's job.

Always wear proper P.P.E. when handling or working around chainsaws.

Eye protection- approved goggles or safety glasses (no sunglasses).

Chainsaw Chaps- proper size and length.

Gloves-proper size · Long sleeve shirt-no loose sleeves.

Leather boots-no loose boot laces.

• Take the time to inspect the chainsaw before operating the saw.

Check the chain and bar- Sharpness of chain, Bar seated correctly.

Check the bolts and screws all around the saw- no missing screws or bolts.

Check the casing of the saw- no cracked or missing plastic.

Make sure you're aware of your surroundings while operating the chainsaw.

Look for people working in your area- advise all personnel you're operating the saw.

Look for any snags or hazards in your area- look up for power lines, widow makers, etc.

Make sure you always have a spotter or swamper to use for communications.

Always watch your footing while operating the saw- loose, rocky, steep terrain can cause you to slip while the chainsaw is running.

• Always make sure you are comfortable doing the task at hand.

Proper training for personnel running saws.

While falling trees know your escape route.

If you are not comfortable falling the tree walk away. Notify your supervisor and mitigate the safety issues or turn down the assignment.

For evacuation information

Please call the Sheriff's HOTLINE

541 474 5305

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



http://linktr.ee/Slater\_Incident

### 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
  guidance.
- Reduce the impacts of fire on communities, major infrastructure and private lands.
- Foster and maintain relationships with the public, cooperators and stakeholders.
- Ensure coordinated, timely and accurate release of public information. When possible utilize virtual platforms.
- Maintain fiscal accountability by making good risk-informed decisions.
- All personnel assigned should receive evaluations prior to leaving the incident.

#### Operational Objectives:

- Under the full suppression strategy, utilize direct and indirect tactics to minimize fire size. As feasible utilize minimum impact suppression tactics within the Red Buttes and Siskiyou Wilderness areas.
- Protect the values of concern identified above by suppressing the wildfire and utilizing point protection of structures when necessary.
- Scout, recon and identify primary and alternate containment opportunities considering resource availability and probability of success.
- Work collaboratively to refine and implement the population protection plan when necessary.
- Coordinate with lead Resource Advisor, including the Karuk Tribe representative, and operational Resource Advisors to minimize natural and cultural resource damage.
- Provide initial attack 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	/S/Doug Turman

ICS-203 Organizational Assignment List								
	ire North Zone	2. DATE PREPARED 9/21/2020	3. TIME PREPARED 2100					
SHIFT DAY & NIGHT SHIFT	DAY and Night	OPERATIONAL PERIOD (DATE) 09/22/20 0700-0700	OPERATIONAL PERIOD (TIME)					
Position	Name	Position	Name					
5. Incident Commander &		9. Operations Section						
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, Greg	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	<del>polinicion</del>	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	Name	B. Branch VII - Jess Register, Ch	ris Johnson (T) Kip Colby, Matt Weakland (T)					
Agency/Organization USFS - Klamath NF	Kris Sexton	Division JJ Division MM	Darrel Howell, Noah Daniels (T)					
USFS - Rogue-Siskiyou NF	Merv George	Division PP	Lee Colson, Shane Tosse (T)					
USFS - Six Rivers NF	Ted McArthur	Division RR	Curtis Clark Brian Leitinger (T)					
CAL Fire - Siskiyou Unit	Phil Anzo							
Oregon Dept Forestry	Tyler McCarty							
Oregon Caves Natl Monument	Steve Mietz							
Medford Dist Bureau Land Mgmt	Bill Dean	0 D / :						
Cal Fire - Humboldt - Del Norte	David Esteves	C. Branch VIII- Roger Goldman,						
Smith River NRA	Jeff Marszal	Division DD	Sam Pfahler, Paul Lemon (T)					
Siskiyou County OES	Jason Vela	Division AA	Kirk Kraft, Jacob Binns(T)					
Del Norte County OES Siskiyou County Under Sheriff	Jay Sarina Karl Houtman	Divison GG	Kevin Beck, Lawrence Williams (T)					
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	T					
Siskiyou County C.E.O	Angela Davis	Group Red	Ron Hawkins					
Tolowa-Dee-ni Emergency Mgr Siskiyou County Board of Supervisors	Tessa LaFazio Ray Haupt	Group Green Group Blue	Jon Koenig Mark Coreless					
CHP (Eureka)	Daniel Maurer							
Illinois Valley Fire District	John Holmes							
Utah AA	Chet Ellis							
Washington AA	Ben Peeler							
7. Planning Section 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 Rebecca Bulls							
Demobilization Unit 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 Information Technology	Julia Ruthford  Steve Simon (V), Geri Mason (V), Rob Hollis (T), Garrett Thibedeau (T)	ASGS 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),							
O I II O I	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	Clar Wood					
Ground Support Unit Communications Unit	Don Despain, Charles Long (T)  Mark Thrailkill, Kary Mavencamp, Rick	Procurement Unit Comp / Claims	Glen Kinder (v) Erin Lally (T)					
Medical Unit	Heuchert, Matt Dryden, Scott Ballard Terry Stevenson, Bob White	Cost	Colin Sorenson (v)					
Prepared By: Trini Garrison PSC	Trany otevensori, bob write	Approved By: 7rini Garrison	1					

#### FIRE WEATHER FORECAST

**FORECAST NO. 12** 

NAME OF FIRE: Slater & Devil – North Zone PREDICTION FOR: Tuesday September 22, 2020

**UNIT:** Klamath National Forest

TIME AND DATE SIGNED: <u>Julia E. Ruthford</u>

FORECAST ISSUED: 2000 Monday 9/21/20 Julia Ruthford – 971-221-6728 Incident Meteorologist

\*\*\* Strong SW Winds expected on Wednesday \*\*\*

<u>WEATHER DISCUSSION:</u> Smoky conditions over the fire area will linger through midday before increasing southwesterly ridge level winds begin pushing the smoke out of the area. Clearing will start first along western portions of the fire area and continue east through the afternoon. With clearer afternoon skies, terrain driven upslope/up-valley winds become more fully developed than they have been for the last couple of days. Seasonally warm and dry conditions will continue with the SW wind becoming more predominant along ridges and through favorably aligned valleys in the afternoon.

**TUESDAY:** 

**WEATHER:** Partly Cloudy

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:** 25 – 30%.

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. In aligned SW to NE running valleys SW winds will increase to 10 to 15 mph will by late afternoon.

Ridges and Peaks - SW winds increasing to 15 mph with gusts to 25 mph in afternoon.

**STABILITY:** Smoke will hang near the fire area through midday then clear from west to east through the afternoon. **CWR:** 0% **Smoke Transport Wind:** Light SW early increasing to SW 20-30 mph in the afternoon.

**TUESDAY NIGHT:** 

WEATHER: Partly cloudy.

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

MAXIMUM RELATIVE HUMIDITY: 80% valleys and 50 to 60% mid slopes and ridges.

**20 FOOT WINDS:** SW winds 15 – 20 mph becoming limited to higher ridges after 2100. Mid elevation ridge SW winds diminishing to around 5 mph through the evening. Lower down, winds becoming light after sunset with downslope/down-valley winds 2 to 4 mph developing during the early morning hours.

**STABILITY:** Shallow valley inversions forming overnight.

CWR: 0% LAL: 1 Smoke Transport Wind: SW 20 to 30 mph.

<u>WEDNESDAY:</u> Becoming locally <u>very windy</u> as an approaching Pacific frontal system significantly tightens the southwesterly pressure gradient across the area. Sustained SW ridge level winds will increase to 30 mph with gusts to 45 mph with stronger winds possible on the highest peaks. In aligned valleys, SW winds 10 to 15 mph will increase to 15 to 20 mph with gusts up to 30 mph in the afternoon. While RHs will gradually climb as the front nears at the onset of the stronger afternoon winds, RHs will still be in then 30 to 35% range with highs 70 to 80.

<u>WEDNESDAY NIGHT THROUGH FRIDAY:</u> Precipitation will begin to spread over the fire area starting around midnight Wed night with 0.10 – 0.30" of rain possible through Thu morning. Western areas will be favored for the higher amounts with less rain expected further east. Cooler weather with higher RHs will continue for Thu and Fri.

<u>OUTLOOK FOR SATURDAY AND SUNDAY:</u> A strong ridge building in on Sat and strengthening Sun will begin a rapid warming and drying trend which will persist into next week. Increasingly breezy NE wind will develop on Sat and then strengthen Sat Night and Sun while afternoon RHs fall and nighttime recoveries worsen.

FIRE BEHA	VIOR FORECAST
FORECAST NUMBER: #7	TYPE OF FIRE: Wildland Fire
FIRE NAME: Slater and The Devil North Zone	OPERATIONAL PERIOD: Day 09/22/2020
DATE ISSUED: 09/21/2020	TIME ISSUED: 2000 hrs
UNIT: Klamath National Forest	SIGNED: /S/ Warren Appelhans
	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 after sunset as RH's recover. Active burning in highest elevations where the RH recovery is minimal.

#### AIR OPERATIONS:

Air support will be dependent on when the smoke clears to meet the visibility requirements. Expect clearing to begin around 1300 West to East.

#### **SAFETY**

Mitigate hazard trees before committing resources to mop up.

<sup>&</sup>quot;When he swims, dolphins appear." The Most Interesting Man in the World

#### SAFETY MESSAGE

*September 22, 2020* 

### Safety is no Accident!

Situational Awareness: Gather information about your surroundings.

Hazard Assessment: Identify the tactical hazard.

Hazard Control: develop mitigations to reduce or risk.

Decision Point: are mitigations in place and timely?

Evaluate: What is changing? Are strategy and tactics working? Is fatigue becoming a bigger factor?

Remember

### Risk Management

Protects You!!

Turman's Safety Team Northern Rockies Safety Team 2

1. Branch V Division TT **DIVISION ASSIGNMENT LIST Incident Name Operational Period** Date: 9/22/2020 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); Greg Campbell (T) LeCrone

5/3	o), Gicg c	Jampbe	11 (1)			LCOIOIIC		
6. Resource	s Assign	ed this	Period					
Strike Team/ Task Force/ Resource Designator	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> 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- 233 HC2 Grass Lake WFM	9/25			Johnson	10	0700 MIII	1900 Mill	
ODF O-54 FALM True North				Baker/Henneman	2	0700 Mill	1900 Mill	
E-228 ENG3 PVT	9/22			Magana		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-101 WT						0700 Mill	1900 Mill	
E-293 WTS2 Cattle Lack	9/28			Cross	1	0700 Mill	1900 Mill	
LFS E-56 General Exc. Dozer	9/22			Miller	2	0700 Mill	1900 Mill	
ODF E-57 DOZ3 General	9/30			Berklich	2	0700 Mill	1900 Mill	
ODF E-91 SKIDG Soft Track Attack	9/30				2	0700 Mill	1900 Mill	
O-20039 ARCH Rodriguez	10/1			Rodriguez, Zachariah	1			
O-20069 ARCH (T) Woodruff	9/30			Woodruff, Emma	1			
O-20037 REAF Crum	9/24			Crum, Wes	1	0700 Mill	1900 Mill	
REAF Tweed				Tweed, Chris	1			

#### 6. Control Operations/Work assignments:

Task: Secure, improve, and hold 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. Continue to scout for opportunities to construct dozer line and improve planned containment lines. Scout and construct line from the NF-042 road down to Sucker Creek. Hold, secure, and improve containment lines within division.

**Purpose:** Keep fire south of Althouse Creek along northern portion of division 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//21/2020	2000

DIVISION ASSIGN	MENT	LIST			1. Branch	V	2. Grou	u <b>p</b> Gra	ayback F	Road (working und	der Div TT)
3. Incident Name Slater					4. Opera	ational Period Dat	e: 9/22/2020	) Tim	e: 0700	- 1900	
5. Oper	rations	Person	nel		L						
Operations		Grange Gallion				Division Sup	pervisor	К	eith Kell	ey, James Robins	s (T)
Branch Director	Lucas Minton (Day 14: 9/23; 9/30);Greg Campbell (T) (9/3					Safety Office	er		an LeCr esar	one, Shannon Bo	wman, Chris
6. Reso	ources	Assign	ed this	Period							
		30 <sup>th</sup> Day	Le	eader	Number of persons	Drop	o off	Pick up	Comments		
O-199.55 SOF Mike Meyer		9/28			N	1eyer	1	0700	Mill (	1900 Mill	
O-20108 HEQB (T) Reynolds		10/3			Reynold	ds, Jeremy	1	0700	Mill (	1900 Mill	
O-11 FALM Cowboy Fire					F	arley	1	0700	Mill (	1900 Mill	
ODF O-28 FALM Mad Dog		9/26			Wi	nslow	1	0700	Mill	1900 Mill	
ODF E-36 SKD2 Mad Dog		9/25						0700	Mill	1900 Mill	
O-20039 ARCH Rodriguez, Zacharia	ah	10/1			Rodrigue	z, Zachariah	1	0700	Mill	1900 Mill	
O-20037 REAF Crum (USFS)		9/24			C	Crum	1	0700	Mill	1900 Mill	
O-20069 ARCH (T) Woodruff		9/30			Woodr	uff, Emma	1	0700	Mill	1900 Mill	
O Control On antique INV											
6. Control Operations/Work assig Task: Clear Happy Camp Road/ Gra Patrol and monitor daily once initial of	ayback F	Road ar		١,		,	0	_		d trees that could	fall in roadway.

**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
/s/ Jen Martin (T)	/s/ Garrett Schairer (T)	9/21/2020	2140

ICS 204 NFES 1328

DIVISION ASSIGI	NMENT LIST	4. <b>Operational Period</b> Date: 9/22/2020 Time: 0700 - 1900						
3. Incident Name Slater		4. Opera		e: 9/22/2020 -	Time: 0700 - 1900			
5. <b>Ope</b>	rations Personnel							
Operations	Mike Granger, Brandon Cich Joey Gallion (T), Reggie Day		Division Sup	ervisor	Jonathan Clark (9/28)/Cody Crismore (T) (9/28)			
Branch Director	Lucas Minton (Day 14: 9/23; 9/30); Greg Campbell (T)	Day 21:	Safety Office	r	Shannon Bowman, Chris Tesar, Dan LeCrone			
6. Res	ources Assigned this Period							

6. Resources	Assign	eu uns	Periou			T		
Strike Team/ Task Force/ Resource Designator	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> 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				Beall, Tarlton	1	0700 Mill	1900 Mill	
E-204 ENG3 Ernesto Renteria	9/25			Renteria		0700 MIII	1900 Mill	
ODF E-97 ENG6 Brierville Fire & Forestry	10/5				2	0700 Mill	1900 Mill	
ODF E-101 ENG5 JO International	10/5				2	0700 Mill	1900 Mill	
ODF E-103 ENG6 LA Fire	10/5				2	0700 Mill	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-20043 REAF (T) Weiner	9/25			Weiner, Bridget	1	0700 Mill	1900 Mill	
O-20063 READ Peterson	10/1			Peterson, Mike	1	0700 Mill	1900 Mill	

#### 6. Control Operations/Work assignments:

Task: Continue dozer line from Rd 4612 to the east along existing road and old dozer-lines toward National Monument. Scout Division to connect dozer line with line construction occurring in Division TT. Continue point protection for Oregon Caves infrastructure, Grayback Guard Station, and structures in Sucker Creek drainage. Coordinate with resource advisor from National Monument to continue control line through NPS lands on approved pathway to the east.

**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)	9/21/2020	2000

X.									
DIVISION ASSIGN	IMENT LIS	Г		1. Branch	V	2. Divis	sion ZZ (Devi	l Fire)	
3. Incident Name				4. Opera	ational Period	1			
Slater					Date	e: 9/22/2020	) Time: 0700	- 1900	
5. Oper	rations Pers	onnel							
Operations	Mike Granç Joey Gallio				Division Sup	pervisor	Steven L	atham (9/28) / Kit	Colbenson (T)
Branch Director	Lucas Mint 9/30);Greg			Day 21:	Safety Office	er	Shannon LeCrone	Bowman, Chris	Гesar, Dan
6. Resc	ources Assig	ned this	Period	_					_
Strike Team/ Task Force/ Resou Designator	ırce 14 <sup>th</sup> Day		30 <sup>th</sup> Day	Le	eader	Number of persons	Drop off	Pick up	Comments
O-199.55 SOFR Meyer	9/28			M	leyer	1			
Captain 312						1			
HC2 Crew 62 HC2 Greyback 7C									
ENG3 RSF 311				Mo	Creary	5			
ENG6 RSF 651					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			
				_		T			
6. Control Operations/Work assig Task: Continue to hold the fire south Rd while also utilizing the Butte Fork	of the 1040								South of the 1040
Purpose: Protect life and property in	the Jobar C	ommunit	y, the ca	bin near the	California Dip, a	and the USF	S Harlow cabir	1.	
End State: Threat of fire spread is m control.	ninimized. Div	ision res	ources a	are executing	their respective	e missions a	and all resource	s 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

9/21/2020

Time

2000

Prepared by (Resource Unit Leader)

/s/ Jen Martin (T)

**DIVISION ASSIGNMENT LIST** 1. Branch VII Division JJ Incident Name Slater Date: 9/22/2020 Time: 0700 - 1900 **Operational Period** 5. **Operations Personnel** Mike Granger, Brandon Cichowski, Operations **Division Supervisor** Kip Colby, Matt Weakland (T) Joey Gallion (T), Reggie Day (T) Shannon Bowman, Chris Tesar, Dan **Branch Director** Jess Register, CJ Johnson (T) **Safety Officer** 

6. Resources Assigned this Period						•		
Strike Team/ Task Force/ Resource Designator	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> 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	
O-199.43 SOF Stan Lovan	9/28			Lovan, Stan	1	0700 Mill	1900 Mill	
C-15 Smith River IHC					20	0700 Mill	1900 Mill	
ODF C-15 Grayback Forestry	10/4			Nygren, Tim	20	0700 Mill	1900 Mill	
ODF C-16 Grayback Forestry	10/4			Pondelick, Robert	20	0700 Mill	1900 Mill	
ODF C-19 North Pacific Forestry	10/1				20	0700 Mill	1900 Mill	
E-204 ENG3 AZ Beaver Dam				Renterla, Ernesto	3	0700 Mill	1900 Mill	
E-20041 ENG6 TIMBERLINE FIRE ENGINE 11	10/4			Namingha, D	3	0700 Mill	1900 Mill	
ODF E-98 ENG North Pacific						0700 Mill	1900 Mill	
ODF E-104 ENG North Pacific Forestry 2						0700 Mill	1900 Mill	
ODF E-105 ENG5 Wonsyld Logging						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			Wolf, Conner	2	0700 Mill	1900 Mill	
ODF E-38 EXCA2 Valley Timber	9/25				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-20045 REAF Nicole Mutchler	9/30			Mutchler, Nicole	1			
O-20046 REAF (T) Derek Stanton	9/27			Stanton, Derek	1			

#### 6. Control Operations/Work assignments:

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.

**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  $\frac{1}{4}$  of a mile of the river ground disturbance should be avoided.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/21/2020	2000

DIVISION ASSIGNMENT LIST	1. Branch VII 2. Division MM								
3. Incident Name Slater		4. Operational	<b>4. Operational Period</b> Date: 9/22/2020 Time: 0700 - 1900						
5. Operations Personnel			1						
Operations Mike Granger, Brandon Cic	howski,	Joey Gallion (	Γ), Reggie Day (T)	Division	Darrel Howell, Noah Daniels (T)				
Branch Jess Register, CJ Johnson	(T)			Safety	Shannon Bowm	an, Chris Tesar,	Dan LeCrone		
6. Resources Assigned this Period					_				
Strike Team/Task Force/Resource	14	2 30	Leader	# people	Drop off	Pick up	Comments		
ODF O-2 TFLD Derreck 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)	9/24		Smart, Jesse	1	0700 Mill	1900 Mill			
ODF O-13 TFLD Hunter Stratton	9/25		Stratton, Hunter	1	0700 Mill	1900 Mill			
ODF O-24 TFLD Sietse Vandermeulen	9/30		Vandermeulen, S.	1	0700 Mill	1900 Mill			
O-199.43 SOF Stan Lovan				1	0700 Mill	1900 Mill			
ODF O-9 FALM Ridgeline	9/25		Miller & Tausaga	2	0700 Mill	1900 Mill			
ODF C-1 Imperial IFCA 17222	9/22			20	0700 Mill	1900 Mill			
ODF C-2 Ponderosa IFCA 17162	9/24			20	0700 Mill	1900 Mill			
ODF C-7 Abraham Contracting	10/1			16	0700 Mill	1900 Mill			
E-208 ENG3 AZ Fry 3651	10/3		Slayer, John	3	0700 Mill	1900 Mill			
ODF E-8 ENG4 HB Company 25	9/22			3	0700 Mill	1900 Mill			
ODF E-583 ENG5					0700 Mill	1900 Mill			
ODF E-7 ENG6 HB Company 24	9/22			2	0700 Mill	1900 Mill			
ODF E-22 ENG6 HB Company 23	9/23			2	0700 Mill	1900 Mill			
E-34 ENG6 Grayback Forestry Engine 11			Turner, Bill						
ODF E-88 ENG6	10/1			5	0700 Mill	1900 Mill			
E-20049 ENG6 Bishop	10/2		Johnson Jr., E.	3	0700 Mill	1900 Mill			
ODF E-96 ENG5 Allied Water Service	10/5			2	0700 Mill	1900 Mill			
ODF E-95 ENG6 AG Forestry	10/5			2	0700 Mill	1900 Mill			
ODF E-29 DOZ2 Clifford	9/23			2	0700 Mill	1900 Mill			
ODF E-30 DOZ2 Greg Hyde	9/24			2	0700 Mill	1900 Mill			
ODF E-52 DOZ2 Pacific Ridge 2	9/27		Madden	3	0700 Mill	1900 Mill			
ODF E-39 EXC2 HB Company	9/25			2	0700 Mill	1900 Mill			
ODF E-40 EXC1 Campbell	9/25			2	0700 Mill	1900 Mill			
ODF E-52 DOZ2 Pacific Ridge 2	9/27		Madden	3	0700 Mill	1900 Mill			
E-20085 SKGN Brush	10/4		Amos Studtmann	2	0700 Mill	1900 Mill			
ODF E-6 WT2 Cool Water	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 Greg Hyde	9/24		Hyde, Greg	1	0700 Mill	1900 Mill			
O-20045 REAF Nicole Mutchler	9/30		Mutchler, Nicole	1	0700 Mill	1900 Mill			
O-20046 REAF (T) Derek Stanton	9/27		Stanton, Derek	1	0700 Mill	1900 Mill			
7. Control Ops./Work Assignments: Task		nrove control					for fireline one t		

prevent fire spread into communities. Mop-up control lines around structures as appropriate to secure areas. Scout/communicate alt. control lines should primary lines fail. **Purpose:** Protect life, property & resource values east of Hwy.199 to Waldo Hill. Bring fire to control lines across division. **End State:** Threat of fire spread east of Hwy.199 minimized. All line is direct control line.

**<sup>8.</sup> Special Instructions:** Validate existing dozer/hand lines are spatially defined in Collector. Consult w/ READ if dozer line planned to cross Bureau of Land Management land. Coordinate with adjoining forces in JJ and PP.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/21/2020	2000

•										
DIVISION ASSIGNMENT LIST	DIVISION ASSIGNMENT LIST					1. Branch VII 2. Divisi				
3. Incident Name Sla		4. Opera	ational Period	Date: 09	9/22/2	020 Tim	ne: 0700-1900			
5. Operations Personnel										
Operations  Mike Granger, Brandon Cid Joey Gallion (T), Reggie D					Division Sup	pervisor		Lee Colso	on, Shane Tosse	(T)
Branch Director Jess Register, CJ Johnson				(T)	Safety Office	er		Shannon Bowman, Chris Tesar, Dan LeCrone		
6. Resources Assigned this Perio	d									
Strike Team/ Task Force/ Resource Designator					Number persons	Drop off		Pick up	Comments	
ODF O-4 TFLD Sean Hendrix	9/29			Hend	lrix, Sean	1	0700 Mill		1900 Mill	
ODF O-21 TFLD Michael Schmidt	9/30			Scmid	t, Michael	1	0	700 Mill	1900 Mill	
LFS TFLD Collin O'Brien		9/28		O'Bri	en, Collin	1	0	700 Mill	1900 Mill	
O-199.43 SOF Stan Lovan	9/28			Lova	an, Stan	1	0	700 Mill	1900 Mill	
O-43 FAL1 Stewart	10/3			Keith	Stewart	1	0	700 Mill	1900 Mill	
O-44 FALM Miller	10/3			Jake Miller		2	0	700 Mill	1900 Mill	
ODF O-12 FALM Rogue Fire Logs.	9/27			McConnell, Ian		1	0	700 Mill	1900 Mill	
ODF O-45 FALM Pacific Ridgeline Fall	ers 10/4			Miller, Jac	ob and Gabe	2	0	700 Mill	1900 Mill	
LFS O-41 Galice RSF WFM Crew 21		9/28		Balla	ard, Brett	10	0	700 Mill	1900 Mill	

Culp, Donovan

Paul, Jonathan

Volz, Wiley

Simonis, Jesse

Johnson, Kevin

Wilder, Jonothan

Coleman, Eric

Keen, Stephen

Culver, Dustin

Stark, Steven

Lowden, Willie

0700 Mill

20

20

20

2

2

2

2

2

2

2

2

1

1

1900 Mill

Fxt

requested

New operator

LFS C-3 CRW2IA Pacific Oasis 7A

LFS E-52 ENG3 Cascadia Engine 64

LFS E-48 ENG6 Grayback Engine 37

ODF E-27 DOZ2 Pacific Ridgeline

ODF E-34 DOZ2 Rock and Soil

E-55 DOZ Westlands Dozer

E-67 WT Pacific Ridgeline

ODF E-44 EXCA Steven Stark

LFS E-61 WT Grayback Engine 56

LFS E-47 ENG4 Eye of The Eagle Engine

LFS E-53 ENG3 Allied Engine 30

C-17 Grayback Forestry

C-18 Pacific Oasis

ODF E-70 ENG4 JMJ

LFS ENG6 RSF 622

LFS E-9 ENG6 Grayback

ODF E-46 ENG6 Ponderosa

9/29

10/4

10/4

9/22

9/29

9/26?

9/26

9/23

9/25

9/26

9/22

9/30

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)	9/21/2020	2000

ICS 204 NFES 1328

**DIVISION ASSIGNMENT LIST** Division RR 1. Branch VII Slater **Operational Period** Date: 9/22/2020 Time: 0700 - 1900 **Incident Name Operations Personnel** Mike Granger, Brandon Cichowski, **Division Supervisor** Operations Curtis Clark (9/22), Brian Leitinger (T) Joey Gallion (T), Reggie Day (T) Shannon Bowman, Chris Tesar, Dan **Branch Director Safety Officer** Jess Register, CJ Johnson (T) LeCrone

<ol><li>Resources Assigned th</li></ol>	is Period
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Strike Team/ Task Force/ Resource Designator	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Leader	Number persons	Drop off	Pick up	Comments
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 O-14 FALM Old Town Tree	9/26				2	0700 Mill	1900 Mill	
LFS HC2IA Grayback 7B	10/5				20	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-25 ENG6 North Pacific Forestry	9/27			Blackcrow, William	2	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 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-23 WT3 M&S Miller	9/22			Dixon, Jason	1	0700 Mill	1900 Mill	
ODF E-12 LOWB Campbell Exca	9/22				1	0700 Mill	1900 Mill	
O-20041 REAF Colby Hawkinson				Hawkinson, Colby	1	0700 MIII	1900 Mill	
REAF (T) Tyrus Mclachlan				Mclachlan, Tyrus	1	0700 MIII	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)	9/21/2020	2230

ICS 204 NFES 1328

DIVISION ASSIGN	IMENT LIS	Т			1. Branch	VIII	2. Div	ision	AA			
3. Incident Name					4. Opera	itional Period						
Slater						Date	e: 9/22/202	20 T	ime: 0700 -	1900		
5. Oper	ations Perso	nnel	l									
Operations	Mike Grang Joey Gallio					Division Supe	ervisor		Kirk Kraft, .	Jacob Binns	(T)	
Branch Director	Roger Gold	dmar	n/Ken	dal Wils	on (T)	Safety Officer	-		Shannon B LeCrone	owman, Chr	is Tesai	<sup>-</sup> , Dan
6. Reso	urces Assigr	ned t	this Pe	eriod								
Strike Team/ Task Force/ Resoul Designator	Strike Team/ Task Force/ Resource 14 <sup>th</sup> 21 <sup>st</sup> 30 <sup>th</sup> Day Day			Le	eader	Number of persons	[	Orop off	Pick u	p	Comment	
0-30250 SOFR Al Goughnour	9/29	9			Goughnour, Al 1			0700	Grassy Flt	1900 Gras	sy Flt	
E-317 CHIP2 Brown					Wither	s, Dennis		0700 Grassy Flt		1900 Gras	sy Flt	
E-318 CHIP2 North Zone	9/28	3			Stacher, Duane			0700 Grassy Flt		1900 Gras	sy Flt	
E-319 CHIP2 Blue Sky	9/30	0			Sumera, Tiny		2	0700	Grassy Flt	1900 Gras	sy Flt	
O-285 READ Peppin					Peppin, Donna		1	0700 Grassy Flt		1900 Gras	sy Flt	
O-284 REAF Brandy Clark	9/24	4			Clark, Brandy		1	0700	Grassy Flt	1900 Gras	sy Flt	
O-20047 REAF Roper	9/2	7			Roper, Whitney 1		1	0700	Grassy Flt	1900 Gras	sy Flt	
6. Control Operations/Work assig		_		_								
<b>Task:</b> Scout areas on the south and Corridor as possible contingency line											Little Jo	ones Road
Purpose: Determine resource needs				•			J	,				
·				,	ines to piev	ent ine spreau.						
End State: Fire is contained within c					h 100							
<ol> <li>Special Instructions: Spike cam</li> <li>Division/Group Communication Su</li> </ol>	•	cam	ıpgrou	ına ott F	1wy 199.							
J. Division/Group Communication St	птипат у											
Prepared by (Resource Unit Leader)  Approved by (I /s/ Jen Martin (T)  Approved by (I /s/ Garrett Sch					3 ,			Date 9/21/2	020		Time 22:00	

NFES 1328

ICS 204

1. Branch VIII Division **DD** 2. **DIVISION ASSIGNMENT LIST** Incident Name Operational Period Date: 9/22/2020 Time: 0700 - 1900 Slater 5. Operations Personnel Mike Granger, Brandon Cichowski, Operations **Division Supervisor** 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 21<sup>st</sup> 14<sup>th</sup> 30th Leader of Drop off Pick up Comments Designator Dav Day Dav persons O-250 SOFR Al Goughnour 9/29 0700 Gr. Flats 1900 Gr. Flats Goughnour 1 ODF O-53 HEQB Wyndearo 0700 Gr. Flats 1900 Gr. Flats 10/5 Wyndearo, Travis 1 ODF O-48 FALM Creel Cutting 10/5 Creel/Payne 2 0700 Gr. Flats 1900 Gr. Flats ODF O-49 FALM Creel Cutting 2 0700 Gr. Flats 1900 Gr. Flats 10/5 Mackey/Bateson Bell, Tim ODF O-50 FAL1 Heartwood 10/5 0700 Gr. Flats 1900 Gr. Flats 1 Haddon/Schiffman ODF O-51 FAL1 Haddon 0700 Gr. Flats 1900 Gr. Flats O-1005 FOBS Ray Rook 9/26 0700 Gr. Flats 1900 Gr. Flats Rook 1 E-20011 Engine 73 Karonopolous 2 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-247 ENG5 MT DNRC 1425 9/26 Tauge, Matt 0700 Gr. Flats 1900 Gr. Flats E-33 ENG6 Methow River Wildfire 11 10/5 0700 Gr. Flats 1900 Gr. Flats E-20051 ENG6 Whitegrass Fire Supp, 10/5 Clifford Whitegrass 2 0700 Gr. Flats 1900 Gr. Flats ODF E-99 ENG6 Rogue Fire Logs 10/5 2 0700 Gr. Flats 1900 Gr. Flats ODF E-100 ENG6 Rogue Fire Logs 10/5 2 0700 Gr. Flats 1900 Gr. Flats 2 ODF E-102 ENG6 Wapati Forestry 10/5 0700 Gr. Flats 1900 Gr. Flats 10/5 2 ODF E-94 ENG6 Weidman Fire 0700 Gr. Flats 1900 Gr. Flats 0700 Gr. Flats 1900 Gr. Flats Night Shift Patrol 11 Gasquet FD Cameron 1 E-182 WTS1 Gasquet FD WT 75 2 0700 Gr. Flats 1900 Gr. Flats Fry E-185 WT2 SRF Water Tender 15 9/22 Espanoza, Michael 2 0700 Gr. Flats 1900 Gr. Flats E-20090 WTS2 St. Germain 10/3 0700 Gr. Flats 1900 Gr. Flats St. Germain 1 9/22 Ed Webb 0700 Gr. Flats 1900 Gr. Flats ODF E-1 DOZ2 Y Knot ODF E-53 DOZ3 L Hyde Trucking 9/27 0700 Gr. Flats 1900 Gr. Flats E-20082 MAST 0700 Gr. Flats 1900 Gr. Flats E-186 Del Norte Ambulance 9/25 Samson 2 0700 Gr. Flats 1900 Gr. Flats O-285 READ Peppin 9/24 Peppin 1 0700 Gr. Flats 1900 Gr. Flats O-284 REAF Clark 9/24 Clark 1 0700 Gr. Flats 1900 Gr. Flats O-20047 REAF Roper 9/27 1 0700 Gr. Flats 1900 Gr. Flats 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 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 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.

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)	9/21/2020	2215

					I						
DIVISION ASSIGN	IMENT	LIST			1. Branch	1. Branch VIII 2. Division GG					
3. Incident Name Slater					4. Operational Period						
5. Operations Personnel											
	l			lon Cich	owaki						
Operations	Joey G	Sallion	(T), Reg	ggie Day	/ (T)	Division Supe	ervisor			k (9/28), Lawrence	
Branch Director	Roger	Goldm	an/Ken	dal Wils	on (T)	Safety Office	r		Shannon I LeCrone	Bowman, Chris Tes	sar, Dan
6. Reso	urces As	ssigne	d this Pe	eriod							
Strike Team/ Task Force/ Resou Designator	rce	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Leader		Number of persons	Drop off		Pick up	Comments
O-250 SOFR Al Goughnour		9/29			Goud	hnour, Al	1	0700	Gr. Flats	1900 Gr. Flats	
ODF O-16 TFLD/HEQB Syfert		9/30			Ŭ	yfert	1		Gr. Flats	1900 Gr. Flats	
ODF O-43 FAL1 Wapiti Forestry		10/3				ard, Keith			Gr. Flats	1900 Gr. Flats	
ODF O-44 FALM Wapiti Forestry		10/3				t/Combe	2	0700	Gr. Flats	1900 Gr. Flats	
ODF O-46 FALM Wapiti Forestry					O'Doni	nell/Plckle	2	0700	Gr. Flats	1900 Gr. Flats	
ODF O-47 FALM Art of Felling Timber	er				Haus	ser, Ray	2		Gr. Flats	1900 Gr. Flats	
ODF C-20 R n R Contracting									Gr. Flats	1900 Gr. Flats	
E-20066 ENG4 Inland Forest Mgmt					Terry McGovern				Gr. Flats	1900 Gr. Flats	
E-20040 ENG6 GNF Engine 632 10/4		Beave	er Lathan	6	0700	Gr. Flats	1900 Gr. Flats				
E-20080 ENG6 ASF Engine 611	-			Berkley Kreuguer		5		Gr. Flats	1900 Gr. Flats		
ODF E-93 ENG Livingston General						Gr. Flats	1900 Gr. Flats				
ODF E-92 ENG Marty's Tree Service									Gr. Flats	1900 Gr. Flats	
ODF E-10 DOZ2 Valley Timber		10/2			Nelson, Greg		2		Gr. Flats	1900 Gr. Flats	
ODF E-16 DOZ2 M&S Miller #1		9/22			Mushles of Alax				Gr. Flats	1900 Gr. Flats	
ODF E-59 MAST Hacker Construction					Mustkopf, Alex				Gr. Flats	1900 Gr. Flats	
ODF E-63 MAST Davis Corp.		9/22					2		Gr. Flats	1900 Gr. Flats	
E-20199 MAST Josephine County		9/29			G	iould			Gr. Flats	1900 Gr. Flats	
E-313 EXCV3 PVT		10/3						0700	Gr. Flats	1900 Gr. Flats	
E-20088 WTS2 Able Services #1536	;	10/3			Smith	, Jeremy		0700	Gr. Flats	1900 Gr. Flats	
E-20089 WTS2 Able Services #1535	5	10/3			Gordo	on, James		0700	Gr. Flats	1900 Gr. Flats	
O-285 READ Peppin					Pepp	in, Donna	1	0700	Gr. Flats	1900 Gr. Flats	
O-284 REAF Clark		9/24			Clark	k, Brandy	1	0700	Gr. Flats	1900 Gr. Flats	
O-20047 REAF Roper		9/27			Ropei	r, Whitney	1	0700	Gr. Flats	1900 Gr. Flats	
REAF Tweed					Twee	ed, Chris	1	0700	Gr. Flats	1900 Gr. Flats	
6. Control Operations/Work assig Task: Scout and determine continge Purpose: Keep fire movement in che growing in size.	ncy lines	to pre								DD/GG break to k	eep it from
End State: Fire movement is stoppe	d and co	ntaine	d east c	of the M	onkey Creek	drainage.					
7. Special Instructions: Spike can FS 18N14 road.	np at Gra	ssy FI	ats Can	npgroun	d. Use doze	rs and tactical v	vater tende	er to su	ppress and	I hold fire east of M	lonkey Ridge-
Work with your resource advisors ab	out avoid	dance	areas, c	cultural r	esources.						
Division/Group Communication Su											

Date

9/21/2020

Time

2230

17

Approved by (Planning Section Chief)

/s/ Garrett Schairer (T)

Prepared by (Resource Unit Leader)

/s/ Jen Martin (T)

1. Branch Structure 2. Group Blue **DIVISION ASSIGNMENT LIST** Incident Name: Slater Operational Period: Date: 9/22/2020 Time: 0700 - 1900 5. Operations Personnel Mike Granger, Brandon Operations Cichowski, Joey Gallion (T), Division Supervisor Mark Corless - 503-820-1184 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/ 14<sup>th</sup> 21st 30<sup>th</sup>Leader of Drop off Pick up Comments Resource Designator Dav Day Dav persons **UTAH TF 1** Widdison 801-556-5063 ENG T-3, E3103 (ALS) 4 ENG T-3, E324 (ALS) 4 ENG T-3, 3113 4 ENG T-3, 3121 3 4 ENG T-6, 6118 MINNESOTA TF 1 Ward Parker 1 612-280-4985 4 ENG -T1, E2 ENG - T1 E12 3 2 ENG - T6, S1 2 ENG - T6, R3 2 WT -T1, WT2 1 **IDAHO TF 1** T. Atwood 208-880-4462 ENG -T1, E141 4 ENG -T1, E21 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
Greg Rains	/s/ Tad Pedersen	9/20/2020	18:20

DIVISION ASSIGNMENT LIST					1. Brand	ch Structure	2. Divi	sion <b>Gre</b>	en	
3. Incident Name: Slater					4. Operational Period: Date: 9/22/2020 Time: 0700 - 1900					
5. Ope	erations	s Pers	onnel							
Operations	Cicho		Joey	randor Gallio		Division Supe	ervisor	or Jon Koenig - 503-319-1320		
Branch Director	_			1-760- 541-65	7151 9-7397	Safety Officer		Greg De	edon – 5	41-554-3114
6. Res	sources	s Assi	gned t	his Pe	riod					
Strike Team/ Task Force Resource Designator	e/	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	L	_eader	Number persons	Drop off	Pick up	Comments
MINNESOTA TF 2					Dav	vid Hoefer	1			218-556-6006
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			701-770-4234
ENG T1, E2							4			
ENG T1, FFD812							4			
ENG T1, E13 (ALS)							4			
ENG T1, E1							4			
WASHINGTON TF1					Je	ff Storey	2			260-940-2300
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			
Line Safety: To	ny Coc	ske 54	11-215	-5057	Chris I al	3elle 503-880-4	IR70 Nath	nan Leek ?	360-927-2	2355

#### 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
Greg Rains	/s/ Tad Pedersen	9/20/2020	18:20

NMENT	Γ LIS	Г		1. Branch S	Structure	2. Gro	up <b>Red</b>		
				4. Operational Period: Date: 9/22/2020 Time: 0700 - 1900					
erations	s Pers	onnel							
Mike Granger, Brando Cichowski, Joey Gallio					Division S	upervisor	Pr Ron Hawkins - 541-420-4606		
_	Andy Louden 541-760-				Safety Off	ficer	Greg De	eedon - 54	1-554-3114
sources	es Assigned this Period								
-	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Lead	ler	Number of persons	Drop off	Pick up	Comments
				Wes La	2			435-760-8481	
						4			
						4			
						4			
						3			
						4			
				Snyo	der	2			801-554-6121
						4			
						4			
						4			
						4			
						3			
	erations Mike Cicho Regg Andy Tom	Mike Grand Cichowski, Reggie Da Andy Loud Tom McGo Sources Assign	Mike Granger, B Cichowski, Joey Reggie Day (T) Andy Louden 54 Tom McGowan 5 sources Assigned to	erations Personnel  Mike Granger, Brandor Cichowski, Joey Gallion Reggie Day (T)  Andy Louden 541-760- Tom McGowan 541-65 sources Assigned this Pe	A. Operations Personnel  Mike Granger, Brandon Cichowski, Joey Gallion (T), Reggie Day (T)  Andy Louden 541-760-7151 Tom McGowan 541-659-7397  Sources Assigned this Period  Ath Day Day Day  Wes La	4. Operational Period erations Personnel  Mike Granger, Brandon Cichowski, Joey Gallion (T), Reggie Day (T)  Andy Louden 541-760-7151 Tom McGowan 541-659-7397  Sources Assigned this Period  14th 21st 30th Leader	### A Single Paragraph    ### A Single Parag	A. Operational Period: Date: 9/22/2020  Perations Personnel    Mike Granger, Brandon Cichowski, Joey Gallion (T), Reggie Day (T)   Andy Louden 541-760-7151 Tom McGowan 541-659-7397   Safety Officer   Greg Description of persons	4. Operational Period: Date: 9/22/2020 Time: 070  Perations Personnel  Mike Granger, Brandon Cichowski, Joey Gallion (T), Reggie Day (T)  Andy Louden 541-760-7151 Tom McGowan 541-659-7397  Sources Assigned this Period  Pay Day Day Day  Wes Lathen  Wes Lathen  Snyder  Snyder  Snyder  Snyder  Sources Assigned this Period  A A A A A A A A A A A A A A A A A A A

#### 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
Greg Rains	/s/ Tad Pedersen	9/20/2020	18:20

DIVISION ASSIGN	MENT LI	ST			1. Branch	Night	2. Div	vision		
3. Incident Name Slater					4. Opera	itional Period <b>Da</b> t	te: 9/22/2	020 Time: 1800	- 0600	
5. Oper	ations Pers	sonr	nel							
Operations	Mike Gra Joey Gal					Division Sup	ervisor	Eric Kurtz	(9/28)	
Branch Director	Eric Kurt	Z				Safety Office	er	Shannon LeCRone	Bowman, Chr	is Tesar, Dan
6. Resc	ources Assi	s Assigned this Period								
Strike Team/ Task Force/ Resou Designator	'	4 <sup>th</sup> ay	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Le	eader	Number of persons	Drop 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	est									
ODF E-47 Engine 7564	9/	26				A. Huey		1800 Mill	0600 Mill	
ODF E-49 engine 7519	9/	26			L.	Shaw	2	1800 Mill	0600 Mill	
ODF E-50 Tender 7544	9/	26			E.	Coats	1	1800 Mill	0600 Mill	
T/F Resources @ Takilma										
ODF E-48 Engine 7565	9/	26			J	. Rap	2	1800 Mill	0600 Mill	
ODF E-74 IL Valley 8906	9/	27					2	1800 Mill	0600 Mill	
ODF E-75 IL Valley 8963	9/	27					2	1800 Mill	0600 Mill	
ODF E-76 IL Valley 8962	9/	27					2	1800 Mill	0600 Mill	
ODF E-78 Grants Pass Engine 273	9/	25			Pint	to/Bond	2	1800 Mill	0600 Mill	
ODF E-86 Engine 7515	9/	28					2	1800 Mill	0600 Mill	
6. Control Operations/Work assig	nments:									
7. Special Instructions:										
Division/Group Communication St	ummary									
Prepared by (Resource Unit Leade /s/ Jen Martin (T)	er)		Approve s/ Garre		Planning Sec	tion Chief)		Date 9/21/2020		Time 2225

ICS 204 NFES 1328

		AIR OPERA	ATIONS S	UMMAR	Y ICS-2	20			Prepared 800		ate Prepareo 21-Sep-20	d		Prepared Lori Clarl	•
	Incident Na	me / Number		Sunrise	Startup	Cutoff	Sunset	Shu	ıtdown	Operational Period - Date			Operational Period - Time		
North		Devil Fires F-7035 CA-KNF-	7084	0702:00 AM			19:10		22-Sep-20			0700-2100			
Ge	eneral Remarl	ks, Safety Note	s, Hazards,	Air Operat	ions Spec	ial Equipme	nt, etc.	Helibase	Information	TFI	R Information	on	Res	cue Ship Info	ormation
	TI	RACK ALL <b>DIPS</b>	SITE LOCAT	IONS / GA	LLONS TA	KEN.		Name	Scott Valley	Request #	0/	1774	Day Hoist		Night Hoist
		RACK ALL DR							N41 33.47	Polygon:		NM		CANG821	CANG821
		TO BE COLLEC						Longitude	W122 51.30	Altitude:	12,000	MSL	Phone	530-551-1222	530-551-1222
	•	ke must be drop lication of Retardan	•			•						Lat	Make/Mode	530-224-2434 UH-60	530-224-2434 UH-60
	oam / Agent is D	Propped Within The	se Areas Immed	diately Notify t	he AOBD and	d Provide the Fo	ollowing Information:	Name	Illinois Valley	Centerpoint:		Long	Location	Redding	Redding
_		/ Long, Estimated I		,	•		_		N42 06.216	NOTAMS:				Procedure for T	
Δ.	Assess mis	sion compl	exity and t	the bene	fit/risk o	of the miss	sion.	J	W123 40.945	Frequency		3.025		cident Commun	
Freque	anaiaa	TX	Tone		X	Tone	AM/FM	`	e 2 if needed)		faa.gov/tfr2/l	ist.html ione	_	edical Plan For <i>P</i>	Phone
	mand	See Comm Plan	rone	, r		rone	AIVI / FIVI	Position AOBD-S	Staci D	_		77-5153	116	amee	Phone
	D - COMMAND	166.6000		166	6000		FM	ASGS-S	Ray V			72-8088			
	D - TACTICAL	164.6000		164.			FM	HEBM-S	Tyler [			25-9668			
AIR / AIR RO		120.2250			2250		AM	HLCO-S	Bill La			98-4128			
AIR TA	ACTICS	165.9875		165.	9875		FM	AOBD-N	Lori (	Clark	406-3	70-1710			
	k Briefing	134.3250			3250		AM	AOBD-N	Laura			83-8154			
Tempora	•	135.5250		135.			AM	HLCO-N	Ken S			16-8837			
<u> </u>	ion - NORTH	171.8625 163.1000			8625 1000		FM FM	ASGS - N HEBM -N	Willy Kevin J	Acton		07-0942 60-5880	-		
	- MEDICAL	156.0750	156.7 (6)	156.		156.7 (6)	FM	ATGS	Tom B			98-0821	Isaac	Flattley	530-864-0202
	mergency Only	168.6250	110.9 (1)	168.		(0)	FM	ATGS-Relief	Jeff Keis	•		98-1590	iouuc	T latticy	000 004 0202
				•		-	HELIC	OPTERS	•	· · · · ·					
FAA#	Type	Make/Model	Helibase	Avail	Start	R	emarks	FAA#	Туре	Make/Model	Helibase	Avail	Start	Rei	marks
N407TN	3	Bell 407	Scott Valley	700	800	HLCO		N44HX	3	Bell 407	Illinois	700	800	ŀ	H553
								205GH	2	UH1H	Illinois	700	800		
	_		Cast Vallan			LIEGO DOD		N613CK	1	SH-3H	Illinois	700	800		
N205BT N2773H	2	Bell 205++ Bell 205++	Scott Valley Scott Valley	700 700	800 800	H506 PSD Douglas Helita	ack	N161KA N674TH	1	KMAX	Illinois Scott Vallev	700 0700	800 0800	Move to Illin	ois HB when able
	۷	Deli 200++	Scott valley	100	600	Douglas Hellia	aon.	190/4111		FOREST IA RESC	,	0700	0000	INIONE TO HILLI	OIS TID WITEH ADIE
		SHARED HELICO	PTERS					28HX	2	Bell 205A-1++	Illinois			Forest IA, lend	/lease
								202WM	1	KMAX	Grants Pass			Forest IA, lend	/lease
N502HQ	2	Bell 205A1	Scott Valley	700	800	H502 Shared	W/Red Salmon	-	Send Slater North			Slater Fire Fin	ance North		
N160CD	1	UH-60A	Scott Valley	700	800	Shared w/ Red	d/Salmon		@ 2020.slater.fin	ance.north@firen	et.gov				
							=11/=								
FAA#	Type	Make/Model	Base	Avail	Start	Remarks	FIXE	D WING FAA#	Type	Make/Model	Base	Avail	Start	Remarks	
N32WS	i ype	Aero Cmdr 690	Siskiyou	700	800	AA 05	may be UA	1 44 #	rype	wake/wouel	Dase	AVAII	Jiani	IVEIIIAI NS	
N840KB		Aero Cmdr 840	Siskiyou	700	800	AA 0KB	days off 9/22 & 23		1	1					
								1							
							_				_				_

		1. Incid	lent Name			2. Date/ Time Prepared	3. Operational Period Date/Time
NCIDENT R	ADIO COMMUNICATIONS PLAN	SLATER NORTH		RTH	09/21/2020 1800	9/22/2020 to 9/23/2020 0700-070	
			Mode: W=Widel	oand Analo	og, N=Narrowband Ar	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 Structur 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

ICS 205 NFES 1330

**CONTROLLED UNCLASSIFIED INFORMATION** 

Kary Mavencamp, COMT

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

Controlled Unclassified Information//Basic

Name	1Incident/Project Name					1. Operational Period					
Name		Slat	er			Date/Time 09/22/2020 0600-0600					
Colorado MEDIC 2	2. Ambulance Services										
Mercy Flights - Ground	Name			Complete Addre	ess		&	ıcy	Adva	•	• '
Mercy Flights-Ground	Colorado MEDIC 2	2	I	ncident Ambulan	ce DF	<b>9</b> 50	Comman	d	2	X	
AMR Grant Pass, OR 541-474-6303 X  3. Air Ambulance Services    Name	Del Norte Ambulano	e		Gasquet, C	A		Comman	d	2	X	
Name	Mercy Flights-Groun	nd	2020	) Milligan Way, N	/ledfo	rd, OR	541-858-26	500	2	X	
Name	AMR			Grant Pass, 0	OR		541-474-63	303	3	X	
Mercy Flights	3. Air Ambulance Services										
Short Haul - NVG	Name			Phone			Type of	Aircraft	& Capab	ility	
REACH   911-707-324-2400   Agusta 109 - Roseburg, OR - ALS-NVG	Mercy Flights			541-858-2600		]	Bell 407 Mo	edford.	, OR	ALS-NV	G
A. Hospitals	Jackson County Sh	eriff		<b>911-</b> 541-774-68	00		Shor	t Haul	- NV	'G	
A. Hospitals	REACH			<b>911</b> -707-324-24	00	A	Agusta 109 - R	osebur	g, OR	- ALS-NV	'G
Condition   Con	Oregon National Gua	rd Shi	p	541-620-8373			Blackhawk-	- Hoist	, Day/ı	night ops	
Coordinate Standard   Degrees Decimal Minutes   DDP MM.MMM' N - Lat   DDP MM.MM' N - Lat	4. Hospitals										
Center 2801 N Grantenbein Ave, Portland, OR  S. Division   Branch   Group  Area Location Capability  EMS Responders & Capability:  Equipment Available on Scene:  Medical Emergency Channel:  Command  ETA for Ambulance to Scene:  Air:  Ground:  Approved Helispot:	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	Lat: Long: VHF:  Lat: Long: VHF:  Lat: Long: VHF:  Lat: Long: VHF:	Coord Degrees D° MM.	linate Standard  Decimal Minutes 4.MMM' N - LatMMM' W - Long 440 34.325 V 122 23.700 55.340 tx 155.340 rec 42 19.079 V 122 49.903 55.340 tx 155.340 rec 42 19.070 V 122 49.900 55.340 tx 155.340 rec 441 43.41 V 122 38.69	Air 10 min 15 min 15 min 45 min	Gnd 25 min 40 min 40 min 1 hr 52 min	541-472-7081 541-789-7132 541-201-4000 707-464-8888	Yes  X  X	No O	of (Fac	Care cisitity vel 3  vel 2  vel 3  vel 4
Grayback Road  EMS Responders & Capability: Colorado Medic 2  Equipment Available on Scene: Incident Ambulance - Staging DP 50  Medical Emergency Channel: Command  ETA for Ambulance to Scene:  Air:  Ground:  Approved Helispot:	Center 2801 N Grantenbein Ave,	Long:	1:	55.340 tx 155.340 rec			503-413-2200	X			
Grayback Road  EMS Responders & Capability: Colorado Medic 2  Equipment Available on Scene: Incident Ambulance - Staging DP 50  Medical Emergency Channel: Command  ETA for Ambulance to Scene:  Air:  Ground:  Approved Helispot:	5. Division   Branch   G	roup	Area	Location Capability							
Lat: Long:	Grayback Road			EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat:			Ambulance - Staging	g DP 50			

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

1Incident/Project Name	Controlled Cherass	1. Operational Period	
	EMS Responders & Capability:	Colorado Medic 2	
NANA	Equipment Available on Scene:	Incident Ambulance – Staging DP 50	
MM	Medical Emergency Channel:	Command	
UU	ETA for Ambulance to Scene:	Communa	
JJ			
ZZ	Air:		
TT	Ground: Approved Helispot:		
11	Approved Henspot: Lat:		
	Lat: Long:		
	EMS Responders & Capability:	Del Norte Ambulance	
	Equipment Available on Scene:	Incident Ambulance - Staging DP 43-	
Branch VIII	Medical Emergency Channel:	Command	
AA	ETA for Ambulance to Scene:		
DD	Air:		
	Ground:		
GG	Approved Helispot:		
	Lat:		
	Long:		
	EMS Responders & Capability:	Miller, Melanie EMPF	
	Equipment Available on Scene:	Full ALS	
	Medical Emergency Channel:	Command	
Devils Fire	ETA for Ambulance to Scene:		
Deviis The	Air:		
	Ground:		
	Approved Helispot:		
	Lat:		
	Long:		
	EMS Responders & Capability:	REM Unit – 4 person ALS rescue ATV	
	Equipment Available on Scene:	Full ALS, ATV, Rescue	
Branch VII	Medical Emergency Channel:	Command	
RR	ETA for Ambulance to Scene:		
	Air:		
PP	Ground:		
	Approved Helispot:		
	Lat:		
	Long:		
6. DDPrepared By (Medical Unit Le	eader) 7. Date/Time	8. Reviewed By (Safety Officer)	9. Date/Time
Terry Stevenson	09/22/2020	Shannon Boman	09/22/2020

#### **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 ILLINOIS** VALLEY, **ODF, LARGE FIRE SUPPORT DO NOT FOLLOW THESE** STEPS. **CHECK WITH DIVISION.** 

#### 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 <a href="mailto:2020.slater.finance.north@firenet.gov">2020.slater.finance.north@firenet.gov</a> with <a href="mailto:Finance Check In and your Resource Order number">Finance Check In and your Resource Order number</a> in the subject line.

<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 to the incident if the fire will be processing your travel and email to <a href="mailto:2020.slater.finance.north@firenet.gov">2020.slater.finance.north@firenet.gov</a> with *Finance Check In and your Resource Order number* 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> and your Resource Order number in the subject line.

ODF, OSM and Local Fire Support resources DO NOT need to check in with Finance.

#### **How to Submit Your Time**

#### 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 and your Resource Order number</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 and your Resource Order number</u> in the subject line: 2020.slater.finance.north@firenet.gov.

**Note:** Ensure your CTR or Shift ticket has a supervisor's signature and shows meal breaks. Include a contact email and cell phone in the remarks! Please 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**

#### 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 (Hours 0700-1900)

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





#### **PATIENCE**

In the fire world, it is common to feel frustrated and stressed. At the ICP or spike camps, frustrating moments can be numerous. Certainly, some of this can be attributed to the management actions needed and implemented to minimize exposure to Covid-19. For example; delays in receiving meals, your crew or equipment was not included in the IAP, the demobilization process, or not having flights arranged in a timely manner. Things are just not moving fast enough and those responsible are just not as accommodating as you believe they should!

How do we deal with these stresses; rejection, anger, frustration, disappointment, feel victimized or by even trying to force a favorable outcome. The self-defeating reactions are numerous, can alienate others and potentially bring out a negative reaction in those individuals who are truly doing their best to support your needs.

Or, you can simply strive for a dose of patience.

Dale Tribby
Human Resource Specialist
Call or Text: (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 Tepared 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.
Useth	e f o l l o w	ingitemstocom	municatesitua	tiontocommun	ications/dispatch.
<ol> <li>CONTACT COMMUNICATIONS / I by for Emergency Traffic."</li> <li>INCIDENT STATUS: Provide incide Ex: "Communications, I have a Re Meadow Medical, IC is TFLD Jones. E</li> </ol>	ent summary ed priority pa	(including number of patitient, unconscious, struct	tients) and command st	ructure.	ns, Div. Alpha. Stand- o Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpo Priority	Ex: 6  Ex: 5	Unconscious, difficulty br OW / PRIORITY 2 Serio Significant trauma, unable N / PRIORITY 3 Minor I	reathing, bleeding sever us Injury or illness. E the to walk, 2° – 3° burns njury or illness. Non-	rely, 2° – 3° burns more vacuation may be DE not more than 1-3 palm	than 4 palm sizes, heat stroke, disoriented.  LAYED if necessary.
Nature of Injury or Illness	Ex: S	Sprains, strains, minor he	at-related 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:		section for each patient as	applicable (start with the	e most severe patient)	
Patient Assessment: See IRPG pa	age 106				
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (if different):	` '	E Location (drop point)	, intersection, etc.) o	<i>r Lat. / Long.</i> ) Patie	nt's ETA to Evacuation Location:
Helispot / Extraction Site Size and	Hazards:				
5. ADDITIONAL RESOURCES / EQUI	PMENT NEE	DS:			
Example: Paramedic/EMT, Crews, Imi	nobilization l	Devices, AED, Oxygen, 1	Frauma Bag, IV/Fluid(s)	, Splints, Rope rescue,	Wheeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify State	Air/Ground	EMS Frequencies and	Hospital Contacts as	applicable	
Function Channel Name/N	umber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
			can be implemented	in conjunction with p	rimary evacuation method? Be thinking ahead.
8. ADDITIONAL INFORMATION: Upd	ates/Change	s, etc.			
REMEMBER: Confirm ETA's o	f resource	s ordered. Act acco	rding to your level	of training. Be Ale	rt. Keep Calm. Think Clearly. Act Decisively.