

mn w

nutes

## SLATER & DEVIL INCIDENTS CA-KNF-007035 (P5NKM3) Tuesday, September 29, 2020 IAP

**Mop-up Safety Procedures** 



- Always maintain an escape route
- Practice LCES & follow standard fire orders and watch out situation
- In some cases, tragedies occur in the mop-up stage
- Rotate personnel to limit exposure to heat related illness
- Wear eye protection when working with water
- Avoid swinging overhead when personnel are < 10' away</p>
- Hand check piles only when no smoke is visible and only use back of hand to feel heat prior to hand checking pile
- Look up, down, around for hazard trees, and possible rolling debris
- Do not work above or below personnel during firing and mop-up operations
- Watch for falling and rolling debris on steep slopes
- Alert crew personnel of rolling debris by yelling to affected individuals
- Position debris that could roll vertically on slope to limit rolling of objects
- Avoid stepping over debris that could roll by walking around objects

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

<b>INCIDENT OBJECTIVES</b>
----------------------------

1930

#### 4. OPERATIONAL PERIOD

#### Commander's Intent:

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

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

#### Values of Concern:

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

#### Management Objectives:

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

#### **Operational Objectives:**

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

#### 8. Attachments:

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

9. PREPARED BY (PLANNING SECTION CHIEF)	10. APPROVED BY (INCIDENT COMMANDER)
ISI <b>Trini Garrison</b>	isi Doug Turman

ICS-203 Organiz	ational Assignment List		
V	Blater Fire	2. DATE PREPARED 9/28/2020	3. TIME PREPARED 2100
DAY & NIGHT SHIFT		09/29/20 0700-0700	
Position	Name	Position	Name
5. Incident Commander &		8. Logistics	Hume
IC/UC	Doug Turman, Scott Schuster(T)	Chief	Ruth Lewis, Ryan Pitts (T), Chuck House
Deputy	Wally Bennett	Deputy	
Safety Officer	Shannon Bowman, Chris Tesar, Dan	Supply Unit	
	LeCrone, Mike Meyer (T)		Steve Blatt, Dan Sullivan
Information Officer	Kimberly Nelson	Facilities Unit	Shawn Heinert, Dennis Shultz (T)
Liaison Officer	Jason Brey (T)	Ground Support Unit	Don Despain, Charles Long (T)
Covid Taskforce		Communications Unit	Mark Thrailkill, Kary Mavencamp
Liaison Officer	Anna Stull	Medical Unit	Terry Stevenson, Bob White
COVID Liaison	Susan Kolp	Food Unit	Robin Jenkins
Covid Responders	Troy Jurgens, Scott Mateson	9. Operations Section	
		Chief	Mike Granger, Brandon Cichowski, Joey Gallion (T), Patrick Morgan OSC2 (T), Chris
6. Agency Representative			Johnson OSC2 (T), Reggie Day (T)
Agency/Organization	Name	Night	Ivan Carrier
USFS - Klamath NF	Kris Sexton	A. Branch I - Don Sorensen	
LISES Dogus Siskiyay NE	Mony Goorgo	Division E/M	Phil Millotto, Soon Pixoro (T), Jacob Dorry (T)
USFS - Rogue-Siskiyou NF	Merv George Ted McArthur	Division F/W	Phil Millette, Sean Rivera (T), Jesse Perry (T)
USFS - Six Rivers NF	Jen Smith	B. Branch III- Roger Goldman/Ker	L adal Wilson (T)
Medford Dist Bureau Land Mgmt Oregon Dept Forestry	Tyler McCarty	Division MM	Kip Colby, Matt Weakland (T)
	, ,		Sam Pfahler
Bureau of Indian Affairs	John Mosley	Division DD Divison GG	
Redwood Nat'l and State Parks	Steve Mietz		Kevin Beck, Lawrence Williams (T)
Oregon Caves Nat'l Monument	Jeremy Curtis		
CAL Fire - Siskiyou Unit	Phil Anzo		
Cal Fire - Humboldt - Del Norte	David Esteves		
Illinois Valley Fire District	John Holmes	C. Branch V - Jess Register, Greg	
Smith River NRA	Jeff Marszal	Division TT	Keith Kelley, Seth Patton (T)
		Division UU	Jonathan Clark, Cody Crismore (T)
Siskiyou County OES	Jason Vela		
Del Norte County OES	Jay Sarina	Division ZZ	Steven Latham, Brad Hardesty (T)
Siskiyou County Under Sheriff	Karl Houtman	Grayback Road	Kirk Kraft, John Ashcraft (T) (10/10)
			Lee Colson, Shane Tosse (T), Brian
Josephine County Under Sheriff	Travis Snyder	Division PP	Leitinger(T)
Josephine County EM	Sara Rubrecht		
Josephine Co. FDBC	Lang Johnson		
Karuk Tribe Rep	Earl Crosby		
Siskiyou County C.E.O	Angela Davis		
Tolowa-Dee-ni Emergency Mgr	Tessa LaFazio		<u></u>
Siskiyou County Board of	Ray Haupt		
Supervisors			
CHP (Eureka)	Daniel Maurer		
7. Planning Section		F. Air Operations Branch	
Chief	Trini Garrison, Garrett Schairer (T)	Branch Director	Lori Clark, Laura Barrett
Deputy		ASGS	Willie Acton
Resources Unit	Rita Bennett (T), Connie Woodcock (T)	HLCO	Ken Stump, Bill Lampert
Situation Unit	Andy Reed	ATGS	Tom Bagwell, Isaac Flatley, Jeff Keiser
Demobilization Unit	Rebecca Bulls	HEBM - IV	Kevn Johnson
		1	
GIS Specialist	Steve Snell, Mike Assenmacher	HEBM - SV	Lee Stewart, Dan Fairchild
		10. Finance	•
Fire Behavior Analyst	Warren Appelhans, Dave Tingley(T)		
Human Resources		Chief	Sarah Lee, Deanna Crawford (T), BertaLee Mottern (v), Martha Miller (FSC2 (T))
Long Term Analyst	Tim Bumgarner		
Incident Meteorologist	Julia Ruthford, Eric Kurth (T)	Time Unit	Claire Wood
Information Technology	Steve Simon (V), Geri Mason (V), Rob Hollis	Procurement Unit	Glen Kinder (v)
Training Specialist	(T) Debra Burgos	Comp / Claims	Erin Lally (T)
Resource Advisor	Debra Burgos Samuel Cammarato - Lead Dave Bowden -	Comp / Claims	Colin Sorenson (v)
	RSF, Stacy Bowden - BLM, Donna Peppin -		
	SRF	1	
Prepared By: Trini Garrison PSC		Approved By: 7rini Garrison	•

## FIRE WEATHER FORECAST

FORECAST NO. 19

PREDICTION FOR: Tuesday September 29, 2020

NAME OF FIRE: <u>Slater & Devil</u>

UNIT: Klamath National Forest

TIME AND DATE

FORECAST ISSUED: 2000 Monday 9/28/20

SIGNED: <u>Eric C. Kurth</u> Julia Ruthford & Eric Kurth

971-221-6728 605-484-1172 Incident Meteorologists

#### \*\*\* Very Low Relative Humidity, Hot, and Increasing Smoke This Week \*\*\*

**WEATHER DISCUSSION:** Near record heat and dry weather are expected today along with poor to very poor overnight RH recoveries and strong thermal belts. Min RHs will be in the low to mid-teens with RH recoveries of 20 to 25% for ridges and 30 to 40% for valleys. Winds will be light and start a daily pattern of light NW in the afternoon becoming light SE overnight through the morning. Smoke transported up from the fires to the south is expected to thicken by afternoon, bringing reduced visibility.

#### TUESDAY:

**WEATHER:** Sunny and very dry. Increasing smoke in the afternoon and evening.

**MAXIMUM TEMPERATURE:** Highs in the mid-90s valleys (except near 100 Happy Camp), mid 80s mid-slopes and lower ridges and 70s higher peaks and ridges.

MINIMUM RELATIVE HUMIDITY: 9 to 14%.

#### 20 FOOT WINDS:

**Slopes and Valleys –** S-SE 3 to 7 mph in the morning. N-NW 4 to 8 mph in the afternoon. Upslope in more sheltered areas. Illinois Valley NNW 10-15 mph.

**Ridges and Peaks –** SE winds 4 to 8 mph in the morning. NW winds 5 to 10 mph in the afternoon.

**STABILITY:** Shallow valley inversions in the morning. Unstable in the afternoon.

CHANCE OF RAIN: 0% LAL: 1

SMOKE TRANSPORT WIND: SSE 4-8 mph becoming SW 5-9 mph in the afternoon.

#### TUESDAY NIGHT:

WEATHER: Dry. Smoky.

MINIMUM TEMPERATURE:Lows in the mid-50s valleys to mid-60s slopes and ridges.MAXIMUM RELATIVE HUMIDITY:Around 30% valleys and 20 to 25% mid slopes and ridges.20 FOOT WINDS:SE winds 5 to 10 mph diminishing to 3 to 5 mph after midnight.STABILITY:Strong thermal belt effects mid slope and ridges, stable at lower elevations.CHANCE OF RAIN:0%LAL:1SMOKE TRANSPORT WIND:SW 5-10 mph.

**WEDNESDAY AND THURSDAY:** The pattern of hot and dry conditions continues through Thursday, with general poor to very poor RH recoveries and strong thermal belts persisting. Highs are expected to be in the 90s in valleys to around 100 around Happy Camp and 80s along mid-slopes and ridges. Smoke from fires to the south could act to suppress high temperatures to some extent, though, depending on how thick it gets. Min RHs will be in the teens with RH recoveries 20 to 30% ridges.

<u>OUTLOOK FOR FRIDAY THROUGH SUNDAY</u>: Weak onshore flow will bring a gradual moderation to temperatures and RHs although they will still remain on the warm and dry side. Winds will shift to a more predominate NW direction along ridges although will be light enough for local terrain driven winds to prevail at lower elevations. Valley levels could see some gradually increasing RH recovery, 40 to 50% through Friday, 60-70% by the weekend.

Please email observations to julia.ruthford@usda.gov or text them to 971-221-6728. Thanks!

## **FIRE BEHAVIOR FORECAST**

FORECAST NUMBER: #14	TYPE OF FIRE: Wildland Fire
FIRE NAME: Slater and The Devil	OPERATIONAL PERIOD: Day 09/29/2020
DATE ISSUED: 09/28/2020	TIME ISSUED: 2000 hrs
UNIT: Klamath National Forest	SIGNED: /S/ Warren Appelhans, David Tingley FBAN(t)

WEATHER

#### Warm & Dry

See Fire Weather Forecast for Details

#### FUELS

- Fire is burning in mixed conifer stands with a shrub understory.
- Secondary fuel types are moderate brush fields and grass shrub mix.
- Fuel Moistures Fine Dead Fuels (4-7) & 10-Hour Fuels should get down to (8-12%)

#### **FIRE BEHAVIOR**

#### **GENERAL:**

• As fuels dry out, areas where pine litter is present will be the first available fuels for significant fire activity. Be on the lookout for those areas when sizing up your tactics.

#### SPECIFIC:

- **DIV W & ZZ** The dirty fire edge up Thompson Cr. will continue to smolder and skunk around. Where pockets of pine exist in the regen, some active fire may be observed.
- **DIV DD/JJ/GG** The recent moisture in the area continues to keep fire behavior at bay. Areas where heat exists, and have unburned fuel, could become active. Anticipate needing another day of drying if considering burning out in the "Horseshoe".
- DIV PP/TT/MM A lot of good suppression work is completed in these Divisions and should be reflected in minimal fire
  activity today. The open line above Sucker Cr. road near Division TT is smoldering. This area is dependent on leaf litter and
  resides on the lower 1/3 of a NE slope and is getting minimal sunlight.
- DIV UU The fire is checked up in Sucker Cr. nearer to DIV TT, but as you move east and south updrainage, this feature becomes less defensible.

#### **AIR OPERATIONS**

Air resources should have clean air over the entire fire area. Air quality may start to diminish in the afternoon from transport winds bringing smoke in from the south.

#### SAFETY

#### Don't let down your guard down. Tragedies have occurred during mop up.

## SAFETY MESSAGE

## <u>Slater Fire</u>

## September 29, 2020

SAFETY - IT'S YOUR JOB! All incident plans and activities must reflect this commitment. Do you accept this responsibility?

## **Risks and Hazards**

## 1. COMMUNICATIONS

- > Establish with ICP before engaging any of the fires.
- > If Aircraft are in the area establish commo and monitor.
- > Ensure all personnel receive fire behavior and weather conditions/updates.
- > Brief all personnel on objectives and any changes in supervisory contacts.
- > Keep in contact with your crew and supervisor.

## 2. WEATHER & HYDRATION

- > Heat-Related Injury pg 109 and 110 IRPG pink section.
- > During rest periods, continue to eat and hydrate adequately.

## 3. TRANSPORTATION

- > Clean your windshield, headlights and taillights. Drive with lights on.
- > Drive slower and arrive safely! (Don't scare your passengers)
- > WEAR YOUR SEATBELT! . ALWAYS! . PASSENGERS TOO!
- > Be aware of road hazards, i.e. animals, other vehicles, protruding objects, gravel, and construction.
- > Park pointed out with wheels chocked.

## 4. STEEP TERRAIN ='s

- > Extra exertion to get to work area. Don't get worn out just getting to work!
- > Unstable footing. Assure a good work platform to prevent strains and sprains!
- > Rolling/falling debris. Keep aware of your surroundings.

## 5. HEALTH and CLEANLINESS

- > Wash hands and face before eating. Use soap and water / sanitizer as available.
- > Clean and treat small scratches/cuts so they don't get infected.
- > Take care of your feet. Change socks and treat blisters.

Turman's Northern Rockies IMT2 Safety Officers.

DIVISION ASSIGNMENT LIST				1. Branch 1	2. Divis	sion F/W					
3. Incident Name Slater 4. Operational Peri					od Date	: 09/29/202	0 Time:	0700 - 1900			
5. Operations Personne	el										
Operations	Mike Grange Reggie Day				ki, Joey Gallion (T), OSC2 T)	Division	Supervisor		llette, Darrel Hov /10), Jesse Parry		ean Rivera
Branch Director	Don Sorense	en				Safety Of	ficer	Chris T	ſesar		
6. Resources Assigned	I this Period										
Strike Team/ Task Force/	Resource	14	21	30	Leader	Number people	Drop	off	Pick up		Comments
O-289 TFLD (T) Stillie		9/30			Stillie, Brittany	1	0700 Hap	py Camp	1900 Happy C	amp	
O-134 FALM North Zone		9/29			Stacher, Nick	2	0700 Hap	py Camp	1900 Happy C	amp	
O-1002 FALM Pacific Ridge	line	10/12			Holstead & Garcia	2	0700 Hap	py Camp	1900 Happy C	amp	
O-1001 FALM Cut Rite		10/12			Osborn, Jon	2	0700 Hap	py Camp	1900 Happy C	amp	
C-23 HC2IA Happy Camp		10/7			Lira, Mikhial	18	0700 Hap	py Camp	1900 Happy C	amp	
C-1003 HC2IA Palouse		10/7			Cline, Cody	19	0700 Hap	py Camp	1900 Happy C	amp	
#E-175 T3 KNF Engine 25#		10/7			Tower	5	0700 Hap	py Camp	1900 Happy C	amp	IA available
#E-177 T3 KNF Engine 26#		10/8			Tkoch	5	0700 Hap	py Camp	1900 Happy C	amp	IA available
#E-178 T3 KNF 327#		10/10			Hallinan, J.	3	0700 Hap	py Camp	1900 Happy C	amp	IA available
E-231 ENG3 AZ HEL213			10/3		Doss, Bobbi	4	0700 Hap	py Camp	1900 Happy C	amp	
#E-232 T4 NJ A29#		10/6			Efinger, George	3	0700 Hap	py Camp	1900 Happy C	amp	IA available
#E-20106 ENG6 Timber Rus	sh#	10/8			Usoltseff, Alexander	3	0700 Hap	py Camp	1900 Happy C	amp	IA available
#E-20107 ENG6 Woodpeck	107 ENG6 Woodpecker E1# 10/8 Reid, Keith 3				3	0700 Hap	py Camp	1900 Happy C	amp	IA available	
E-1001 ENG6 IL SHF641		10/1			Mann, Cody	4	0700 Hap	py Camp	`1900 Happy C	Camp	
E-1005 ENG 6 MD MDS 854	4	9/30			Yoder, Dennis	3	0700 Hap	py Camp	1900 Happy C	amp	
E-1008 ENG 6 MD Maryland	d 254	9/30			Smith, Chris	3	0700 Hap	py Camp	1900 Happy C	amp	
E-20108 ENG6 Two Feather	Two Feathers 10/8 Noble, James 2 0700 Happy Camp 1900 Happy Camp					amp					
E-20109 ENG3 J3 Contracti	ng	10/8			Hodges, Michael	3	0700 Hap	py Camp	1900 Happy C	amp	
E-20110 ENG6 Greywolf E4	11	10/8			O'Shields, Joshua	3	0700 Hap	py Camp	1900 Happy C	amp	
E-103 WT2S Cattlelack Ran	ich 103	9/29			Horn, Randy	1	0700 Hap	py Camp	1900 Happy C	amp	
E-105 WT2S Cattlelack Ran	ich 105	9/29			Kaufner, Doug	1	0700 Hap	py Camp	1900 Happy C	amp	
E-294 WT2S Tobiasson		9/29			Tobiasson, Raynold	1	0700 Hap	py Camp	1900 Happy C	amp	
E-62 WT2S White		10/8			White, Thomas	1	0700 Hap	py Camp	1900 Happy C	amp	
E-243 DOZ2 Carlson K		10/9			Carlson, Kurt	2	0700 Hap	py Camp	1900 Нарру С	amp	
S-151 PUMP Trinity High Pr	essure H20	10/9			Walker, David	1	0700 Hap	py Camp	1900 Happy C	amp	
O-1078 CULS Kathy McCov	/ey	10/7			McCovey, Kathy	1	0700 Hap	py Camp	1900 Нарру С	amp	
O-20163 EMT Eric Leavitt		10/3			Leavitt, Eric	1	0700 Hap	py Camp	1900 Нарру С	amp	
E-167 Ambulance							0700 Hap	py Camp	1900 Нарру Са	amp	
7. Control Operations/Work Assignments: Task: Patrol and monitor perimeter roads daily to ensure accessibility to fire perimeter. Mop-up control lines and around structures as appropriate to secure these areas. Scout and communicate alternate control lines should primary lines fail. Be available for initial attack upon request. Maintain indirect line on the northern boundary Seiad. Patrol Devil (south edge) by air. Continue to secure Thompson Creek road with black line operations as necessary moving north. Mop-up control lines and around structures as appropriate to secure these areas. Scout and communicate alternate control lines should primary lines fail. Be available for initial alternate control lines should primary lines fail. Purpose: Allow safe access between the north and south ends of fire, to Bolan Lookout communications site and to fire edges. Protect life, property, and resource values. Bring fire down to control lines across the division where appropriate. End State: Maintain roadways for safe travel of fire resources. All line on the Division is direct control line.											
-					ed as initial attack. Back	-					
<b>Mop up Standards:</b> The lever spread potential in the area experience, terrain, fuel type	adjacent to th	ne conta	inmen	t line to	o the extent necessary to	o make the					
Prepared by (Resource Un /s/ Rita Bennett (T)	it Leader)				<b>by (Planning Section C</b> Schairer (T)	hief)	<b>Dat</b> 9/28	<b>e</b> 3/2020		<b>Time</b> 2000	

•

DIVISION ASSIGN	ISION ASSIGNMENT LIST 1. Branch III 2. Division DD									
3. Incident Name	Slater				4. Operatio	onal Period	Date: 9/	29/2020 Time:	0700 - 1900	
5. Operations Per	sonnel									
Operations	Mike Granger, Bran Chris Johnson (OS	don Cicl C2 T), R	howski, eggie D	Joey G ay	allion (T),	Division \$	Supervisor	Sam Pfahler		
Branch Director	Roger Goldman, Ke	endal Wi	lson (T)			Safety Off	icer	Shannon Bow	/man, Chris Tesar,	Dan LeCrone
6. Resources Ass	igned this Period									
Strike Team/Task	Force/Resource	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Lead	ler	Number persons	Drop off	Pick up	Comments
O-250 SOFR Al Goug	ghnour	9/29			Gough	nour	1	0700 Gr. Flats	1900 Gr. Flats	
O-1005 FOBS Ray Ro	ook			10/9	Roc	k	1	0700 Gr. Flats	1900 Gr. Flats	
O-1003 FMOD God ar	nd Country				Barn	еу	2	0700 Gr. Flats	1900 Gr. Flats	
**E-20067 ENG3 SRF	Engine 312**			10/9	Johns	son	8	0700 Gr. Flats	1900 Gr. Flats	**IA available**
**E-20021 ENG3 USF	S Engine 322 **				Fea	rs	6	0700 Gr. Flats	1900 Gr. Flats	**IA available**
E-184 ENG3 SRF 311	l		10/2		McCull	ough		0700 Gr. Flats	1900 Gr. Flats	
E-20096 ENG3 J3 Co	ntracting	10/6			McAndre	ws, JR	3	0700 Gr. Flats	1900 Gr. Flats	
** E-227 ENG4 Rouge	e River**	10/6			Cordgial,	Michael	3	0700 Gr. Flats	1900 Gr. Flats	**IA available**
** E-20066 ENG4 Inla	nd Forest Mgmt **	10/5			McGovern	n, Terry	3	0700 Gr. Flats	1900 Gr. Flats	**IA Available**
E-20111 ENG5 E-383		10/8			Rogers,	John		0700 Gr. Flats	1900 Gr. Flats	
E-20097 ENG6 USFS	BRF E1-1	10/9			Sultz, C	onner	4	0700 Gr. Flats	1900 Gr. Flats	
E-33 ENG6 Methow R	liver Wildfire 11	10/5			Larson,	Seth	3	0700 Gr. Flats	1900 Gr. Flats	
E-20051 ENG6 White	grass Fire Supp,	10/5			Clifford Wh	nitegrass	3	0700 Gr. Flats	1900 Gr. Flats	
E-20039 ENG6 BIA 70	061	10/5			Chosa, T	homas	6	0700 Gr. Flats	1900 Gr. Flats	
E-20045 ENG4 J3 Co	ontracting	10/4			Schmid	t, JR	3	0700 Gr. Flats	1900 Gr. Flats	
E-20090 WTS2 St. Ge	ermain	10/4			St. Ger	main	1	0700 Gr. Flats	1900 Gr. Flats	Crew rotations
ODF E-185 WT SRF 1	Fender 15	10/10					1	0700 Gr. Flats	1900 Gr. Flats	
** E-20081 DOZ2 Wilk	ken Mining **	10/9			Center,	Tyler		0700 Gr. Flats	1900 Gr. Flats	**IA available**
E-186 Del Norte Ambu	ulance				Sam	son	2	0700 Gr. Flats	1900 Gr. Flats	
O-20166 EMTF Talbo	t	10/8			Talbot,	Catlin	1	0700 Gr. Flats	1900 Gr. Flats	
O-285 READ Peppin					Peppin,	Donna	1	0700 Gr. Flats	1900 Gr. Flats	
O-284 REAF Clark					Clark, B	randy	1	0700 Gr. Flats	1900 Gr. Flats	
O-20133 REAF Twee	d				Tweed,	Chris	1	0700 Gr. Flats	1900 Gr. Flats	
O-20131 REAF Merrif	ield				Merrifield	, Jesse	1	0700 Gr. Flats	1900 Gr. Flats	
O-1079 REAF Huston					Huston,	Kelci	1	0700 Gr. Flats	1900 Gr. Flats	

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

**Task:** Continue prepping Knopki Creek Road from previous day's burns towards Haystack Mountain. Hold and secure sections of Knopki Road and Highway 199 that have been burned in previous days. Scout and prep potential handline along wilderness boundary to tie into Naches fire scar. **Purpose:** Hold the fire east of Highway 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 Highway 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.

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

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/28/2020	2200

DIVISION ASSIG	GNMENT LIST				1. Branch III		2. Divis	ion <b>GG</b>		
3. Incident Nan	ne Slater				4. Operationa	I Period Date: 9/29/2020 Time: 0700 - 1900				
5. Operations F	Personnel									
Operations	Mike Granger, Brandon Johnson (OSC2 T), Reg			y Gallio	n (T), Chris	Divisio	on Superviso	Kevin B	eck, Laurence Willia	ams (T)
Branch Director	Roger Goldman/Kendal	Wilson (	T)			Safety	Officer	Shanno LeCrone	n Bowman, Chris To e	esar, Dan
6. Resources A	ssigned this Period					J				
	sk Force/Resource	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Leader		Number people	Drop off	Pick up	Comments
O-250 SOFR AI Go	oughnour	9/29			Goughnour,	Al	1	0700 Mill	1900 Mill	
ODF O-22 TFLD Da	avid Erkamp	9/30			Erkamp, Da	vid	1	0700 Mill	1900 Mill	
ODF O-23 TFLD M	arcus MacDonald	9/30			MacDonald, M	arcus	1	0700 Mill	1900 Mill	
O-20148 HEQB Ad	ams	10/7			Adams, Co	ry	1	0700 Mill	1900 Mill	
O-375 HEQB (T) Va	arland	10/7			Varland, R	ау	1	0700 Mill	1900 Mill	
ODF O-50 FAL Hea	artwood	10/6			Bell, Tim		1	0700 Mill	1900 Mill	
ODF O-46 FALM W	/apati Forestry	10/4			O" Donnell/Pi		2	0700 Mill	1900 Mill	
ODF O-47 FALM A	rt of Felling Timber	10/4			Hauser, Ra	ау	2	0700 Mill	1900 Mill	
LFS C-10 HC2IA B	LM Crew 4	10/6			Kiene, Jess	se	23	0700 Mill	1900 Mill	
C-1006 HC2 Grizzly	y Firefighters	10/10			Fulbright, Che	ester		0700 Mill	1900 Mill	
C-20012 HC2 Miller	r	10/7			Bird, Andre	w	20	0700 Mill	1900 Mill	
C-20016 CRW2 Mil	ler Timber Services	10/7			Richmond, Ch	arles	20	0700 Mill	1900 Mill	
ODF C-15 HC2 Gra	ayback Forestry 17019	10/4			Nygren, Tir	n	20	0700 Mill	1900 Mill	
ODF C-16 HC2 Gra	ayback Forestry 17020	10/4			Pondelick, Ro	bert	20	0700 Mill	1900 Mill	
ODF C-20 HC2 R n	R Contracting	10/5			Rogelio, Iba	rra	20	0700 Mill	1900 Mill	
E-20042 ENG3 E-3	52	10/7			Villagomez, A	drian	4	0700 Mill	1900 Mill	
E-20040 ENG6 GN	F Engine 632	10/4			Beaver Lath	an	6	0700 Mill	1900 Mill	
E-20080 ENG6 ASI	F Engine 611	10/4			Berkley Kreug	guer	5	0700 Mill	1900 Mill	
ODF E-93 ENG6 Li	vingston General	10/5			Livingston, Mic	chael	2	0700 Mill	1900 Mill	
ODF E-92 ENG6 M	arty's Tree Service	10/5			Hertuer, Ma	rty	2	0700 Mill	1900 Mill	
ODF E-94 ENG6 W	/eidman Fire	10/5			Johnson, E	ric	2	0700 Mill	1900 Mill	
ODF E-99 ENG6 R	ogue Fire 1	10/5			Gentry, Tyl	er	2	0700 Mill	1900 Mill	
ODF E-100 ENG6 F	Rouge Fire 2	10/5			Sabino, Iss		2	0700 Mill	1900 Mill	
ODF E-102 ENG6 \	Napati Forestry	10/5			Morton, Mił	ke	2	0700 Mill	1900 Mill	
E-20084 EXCA2 G	eneral Exca	10/3			Bearisto, Ky	/le	2	0700 Mill	1900 Mill	
E-20082 MAST Nth		10/5			Higby, Gar	y	2	0700 Mill	1900 Mill	
ODF-32 MAST EXC		10/4			Navarro, N	-	2	0700 Mill	1900 Mill	
E-317 CHIP2 Blue	2	9/30			Withers, Der		2	0700 Mill	1900 Mill	
E-319 CHIP2 Blue	,	9/30			Sumera, Ti		2	0700 Mill	1900 Mill	
LFS E-58 WT Salar		10/9			Weist, Mik	,	1	0700 Mill	1900 Mill	
LFS E-60 WT Ketch		10/6			Ketchum, Ji		1	0700 Mill	1900 Mill	
ODF E-82 WT Paci		10/7			Gemmrig, Ric		1	0700 Mill	1900 Mill	
E-20088 WT2 Able	0	10/3			Smith, Jerer		1	0700 Mill	1900 Mill	
E-20089 WT2 Able		10/3			Grubb, Stev	,	1	0700 Mill	1900 Mill	
ODF E-27 DOZ2 Pa		9/30			Hobart, Ja		1	0700 Mill	1900 Mill	
ODF E-28 LOWB P		9/30			Hobart, Ja	-	1	0700 Mill	1900 Mill	
0-285 READ Donn		5,00			Peppin, Don		1	0700 Mill	1900 MIII	
O-284 REAF Brand					Clark, Bran		1	0700 Mill	1900 Mill	
	se Merrifield	}			Merrifield, Je	-	1	0700 Mill	1900 Mill	+

O-1079 REAF Kelcy Huston	10/6		Huston, Kelcy	1	0700 Mill	1900 Mill	
READ Chris Tweed	10/7						

7. Control Operations/Work Assignments:

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

Purpose: Keep fire movement in check. Contain fire on west side of Highway 199.

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

#### 8. Special Instructions:

Spike Camp at Grassy Flats. Use dozers and tactical water tenders to suppress and hold fire east of Monkey Ridge – FS Road 18N14. Work with your resource advisors about avoidance areas and cultural resources.

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

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/28/2020	2200

DIVISION AS	SIGNMENT LIST				1. Branch III	2. Divisi	ion MM		
3. Incident N	Name Slater				4. Operational I	Period Da	ate: 9/29/2020	Time: 0700 - 19	00
5. Operation	ns Personnel								
Operations	Mike Granger, Brandon Cichow (OSC2 T), Reggie Day (T)	ski, Joey	Gallion	ı (T), C	Chris Johnson	Division	Kip Colby, Ma	tt Weakland (T)	
Branch	Roger Goldman, Kendal Wilsor	n (T)				Safety	Shannon Bow	ıman, Chris Tesa	r, Dan LeCrone
6. Resource	s Assigned this Period								
Strike Te	eam/Task Force/Resource	14	21	30	Leader	# people	Drop off	Pick up	Comments
ODF O-24 TFLD	) Sietse Vandermeulen	9/30			Vandermeulen, S.	1	0700 Mill	1900 Mill	
O-20158 TFLD I	Randolph	10/7			Randolph, Chad	1	0700 Mill	1900 Mill	
O-20159 TFLD (	(T) Patterson	10/7			Patterson, Daniel	1	0700 Mill	1900 Mill	
ODF C-7 Abraha	am Contracting	10/1			Thorman, Micah	16	0700 Mill	1900 Mill	
ODF C-19 HC2	North Pacific Forestry 17198	10/1			Pearce, Steven	18	0700 Mill	1900 Mill	
C-20013 HC2 R	&R Contracting	10/6			Marcelino, A.	20	0700 Mill	1900 Mill	
**E-20104 ENG	3 SRF Engine 321**	10/8			Collum, Joshua	7	0700 Mill	1900 Mill	**IA available**
**E-208 ENG3 A	AZ Fry 3651**	10/3			Slayer, John	3	0700 Mill	1900 Mill	**IA available**
ODF E-8 ENG4	HB Company 15	10/8				3	0700 Mill	1900 Mill	
ODF E-105 ENG	G5 Wonsyld Logging	10/8			Wonsyld, Mike	2	0700 Mill	1900 Mill	
ODF E-96 ENG	5 Allied Water Service	10/5			Corns, Justin	2	0700 Mill	1900 Mill	
ODF E-98 ENG	6 North Pacific	10/6			Dake, C.	2	0700 Mill	1900 Mill	
ODF E-104 ENG	G6 North Pacific Forestry 2	10/6			Ficcadenti, C.	2	0700 Mill	1900 Mill	
E-34 ENG6 Gra	yback Forestry Engine 11		9/29		Turner, Bill	3	0700 Mill	1900 Mill	
ODF E-7 ENG6	HB Company 24	10/8			Macelnell	2	0700 Mill	1900 Mill	
ODF E-22 ENG	6 HB Company 23	10/9			Nelson, Woody	2	0700 Mill	1900 Mill	
ODF E-88 ENG	6 Abraham	10/1			Jones, Mike	5	0700 Mill	1900 Mill	
ODF E-95 ENG	6 Ag Forestry	10/5			Herrea		0700 Mill	1900 Mill	
**ODF E-106 EN	NG6 4F Landworks**	10/3			Tiniakes	2	0700 Mill	1900 Mill	**IA available**
ODF E-110 ENG	G6 OR Dept. Fire Engine 51	10/6			Sicilian, Brett	2	0700 Mill	1900 Mill	
ODF E-37 EXC3	3 CJ Corns	10/2			Wolf, Conner	2	0700 Mill	1900 Mill	
ODF E-6 WT Co	pol Water	10/7				1	0700 Mill	1900 Mill	
ODF E-24 WT V	/alley Timber	10/9				1	0700 Mill	1900 Mill	
O-20131 REAF	Merrifield				Merrifield, Jesse	1	0700 Mill	1900 Mill	
O-20168 REAF	Price	10/11			Price, Amy	1	0700 Mill	1900 Mill	
O-1052 REAF (1	T) Ballin	9/30			Ballin, Dani	1	0700 Mill	1900 Mill	

7. Control Operations/Work Assignments:

Task: Hold and improve control line on the slope above Highway 199 above the O'Brien community. Mop up direct control lines around the fire perimeter west of Highway 199. Protect values at risk in the Highway 199 corridor. 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.

End State: Threat of fire spread on the east side of Highway 199 is minimized. All line on the division is direct control line.

8. Special Instructions: Validate existing dozer and hand lines are spatially defined in Collector. Coordinate with adjoining divisions. Communicate resource status and supply orders to Branch by 1400 daily.

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

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/28/2020	2000

DIVISION ASSIGNMENT LIST				1. Branch V	2. Div	2. Division PP					
3. Incident Name Slater				4. Operational Period Date: 9/29/2020 Time: 0700-1900							
5. Operations Personnel											
Operations Mike Granger, Brandon Cichov (T), Chris Johnson (OSC2 T), F			on	Division Supervisor	Lee Colson, Shane Tosse (T), Brian Leitinger (T) (10/4)						
Branch Director Jess Register				Safety Officer		Shannon Bo	wman, Chris Tes	sar, Dan LeCrone			
6. Resources Assigned this Period											
Strike Team/Task Force/Resource	14	21	30	Leader	# People	Drop off	Pick up	Comments			
ODF O-4 TFLD Sean Hendrix		10/8		Hendrix, Sean	1	0700 Mill	1900 Mill				
**ODF O-16 TFLD/HEQB Syfert**	9/30			Kyle Syfert/Combe	1	0700 Mill	1900 Mill	**IA available**			
ODF O-20 TFLD Newman	9/30			Newman, Mark	1	0700 Mill	1900 Mill				
ODF O-21 TFLD Michael Schmidt	9/30			Schmidt, Michael	1	0700 Mill	1900 Mill				
ODF O-44 FALM Wapati Forestry	10/3			Dan Syfert/Jake Combe	2	0700 Mill	1900 Mill				
ODF O-32 FALM Pacific Ridgeline	10/10			Gene Griffin/Logan Miller	2	0700 Mill	1900 Mill				
ODF O-12 FAL1 Rogue River Logs	10/11			Ballard, Paul	1	0700 Mill	1900 Mill				
ODF C-4 HC2 Diamond 1		10/4		Kelly, Josiah	5	0700 Mill	1900 Mill				
ODF C-5 CRW2 Diamond 2		10/4		Arnold, Walter	5	0700 Mill	1900 Mill				
**ODF C-6 HC2IA Ponderosa IA 17161**	10/4			BenCommo, Carlos	20	0700 Mill	1900 Mill	**IA available**			
ODF C-14 HC2 Pacific Coast 17219	10/4			Vargas, Sunto	20	0700 Mill	1900 Mill				
ODF C-18 Pacific Oasis 17056	10/5			Moit, John	20	0700 Mill	1900 Mill				
C-20017 HC2 Dust Busters Plus	10/8			Adsit, Jonathan		0700 Mill	1900 Mill				
C-1006 HC2 Grizzly Firefighters	10/10			Fulbright, Chester	20	0700 Mill	1900 Mill				
**LFS E-53 ENG3 Allied Engine 30**	10/9			Volz, Wiley		0700 Mill	1900 Mill	**IA available**			
LFS E-47 ENG4 Eye of The Eagle		9/30		Parker & Simonis	2	0700 Mill	1900 Mill				
**LFS ENG6 RSF E622**	10/10			Keen, Stephen	2	0700 Mill	1900 Mill	**IA available**			
ODF E-25 ENG6 North Pacific Forestry		10/3		Blackcrow, William	3	0700 Mill	1900 Mill				
ODF E-45 ENG6 Parker Exca.		10/3		Mincey, Rory	2	0700 Mill	1900 Mill				
ODF E-43 ENG6 4F Land works	10/10			Barger, Sean	2	0700 Mill	1900 Mill				
**ODF E-46 ENG6 Ponderosa**	10/10			Garcia, Hector		0700 Mill	1900 Mill	**IA available**			
ODF E-55 DOZ2 Westlands Dozer	10/7			Thomas, Gabe	1	0700 Mill	1900 Mill				
ODF E-9 DOZ2 HB Company	9/30			Bartlett, Mike	2	0700 Mill	1900 Mill				
ODF E-44 EXCA Stephen Stark and E-44A Lowboy				Hyde, Jerry	2	0700 Mill	1900 Mill				
**LFS E-61 WT Grayback Engine 56**	10/7			Lowden, Willy	1	0700 Mill	1900 Mill	**IA available**			
LFS E-67 WT Pacific Ridgeline WT E51	10/5			Tripp, Mark	1	0700 Mill	1900 Mill				
O-20039 ARCH Rodriguez				Rodriguez, Zachariah	1	0700 Mill	1900 Mill				
O-20041 REAF Colby Hawkinson	9/29		1	Hawkinson, Colby	1	0700 Mill	1900 Mill				
O-279 REAF (T) Saunders				Saunders, Anthony	1	0700 Mill	1900 Mill				
O-20180 REAF (T) Amy Daley				Daley, Amy	1	0700 Mill	1900 Mill				
O-20130 READ Brown				Brown, Sarah Jane	1	0700 Mill	1900 Mill				

#### Control Operations/Work Assignments:

**Task:** Continue to mop up one chain and patrol specific portions of division. Coordinate with Structure Group to identify mop up needs south and west of DP53. Previous days shift included Structure group gathering detailed information around structures south and west of Takilma Rd. Inventory all accountable property. Mitigate hazard trees around structures.

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

#### End State:

•

- North end from Happy Camp Road to DIV TT break will be in patrol status. Happy Camp Road South to DP 51 continue to mop up one chain.
- South PP: From end of 018 road, patrol 018 road to where handline leaves the road.
- Mop up control line from 019 handline westerly to Takilma Road.
- Patrol Takilma Road south to community of Sunstar.
- West of Takilma road, mop up and patrol around structures.
- Minimize operational impacts to community of Takilma.

Special Instructions: Inventory accountable property.

`

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

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/28/2020	2000

	SNMENT LIST				1. Branch V	2. Division TT					
3. Incident Nam	e Slater				4. Operational Perio	d Date: 9	/29/2020 Time:	0700 - 1900			
5. Operations P	ersonnel										
Operations	Mike Granger, Brand Chris Johnson (OSC		wski, Jo	ey Galli	on (T), Reggie Day (T),	Day (T), Division Supervis or Keith Kelley, Seth Patton					
Branch Director Jess Register, Greg Campbell (T)						Safety Officer	Shannon Bowr	man, Chris Tesar,	Dan LeCrone		
6. Resources A	ssigned this Period										
Strike Team/ Tas	k Force/ Resource	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Leader	Number persons	Drop off	Pick up	Comments		
0-199.55 SOFR Me	yer	9/28			Meyer, Mike	1	0700 Mill	1900 Mill			
D-56 TFLD Jim Pop	e	10/8			Pope, Jim	1	0700 Mill	1900 Mill			
D-339 TFLD (T) Kat	orehl	9/29			Kabrehl, Charles	1	0700 Mill	1900 Mill			
ວ-20197 Jacob Wrig	ght	10/12			Wright, Jacob	1	0700 Mill	1900 Mill			
D-20108 HEQB (T)	Reynolds	10/3			Reynolds, Jeremy	1	0700 Mill	1900 Mill			
FS HC2IA Graybac	ck 7B	10/5			Brewer, Tim	20	0700 Mill	1900 Mill			
DDF C-2 HC2 Pond	erosa IFCA 17162	10/1			Contreras, Melecio	20	0700 Mill	1900 Mill			
C-20018 HC2 IA SR	V7 BLM	10/10			McDermottroe, Carl	20	0700 Mill	1900 Mill			
DDF C-3 North Paci	fic Forestry 17197		10/3		Moccosin, Ronald	20	0700 Mill	1900 Mill			
E-228 ENG3 Texas	Fire			10/11	Magana	3	0700 Mill	1900 Mill			
E-99 ENG4 Methow	River Wild Fire 18	10/6			Harvey, Richie	3	0700 Mill	1900 Mill			
E-98 ENG5 Methow	River Wild Fire 142		9/30		Herron, Jeff	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, Dean	3	0700 Mill	1900 Mill			
E-293 WTS2 Cattle	Lack	10/11			Graham, Eugene	1	0700 Mill	1900 Mill			
DDF E-23 WT3 M&	S Miller	9/29			Dixon, Jason	1	0700 Mill	1900 Mill			
E-20085 Skidgine D	avid Brush	10/4			Brush, David	2	0700 Mill	1900 Mill			
_FS E-57 DOZ2 Ger	neral	9/30			Berklich, Joe	2	0700 Mill	1900 Mill			
DDF E-72 DOZ2 Ca	imps Custom	10/8			Camp	2	0700 Mill	1900 Mill			
DDF E-91 SKIDG S	•	9/30			Covey/Stenros	2	0700 Mill	1900 Mill			
D-20069 ARCH (T)					Woodruff, Emma	1	0700 Mill	1900 Mill			
D-20041 REAF Haw		9/28			Hawkinson, Colby	1	0700 Mill	1900 Mill			
D-20037 REAF Cru		0,20			Crum, Wes	1	0700 Mill	1900 Mill			
D-20043 REAF (T) \					Weiner, Bridget	1	0700 Mill	1900 Mill			
D-20180 REAF (T) [					Daley, Amy	1	0700 Mill				
( )		10/11						1900 Mill			
O-20130 READ Brov	wn ons/Work assignmer	10/11			Brown, Sarah	1	0700 Mill	1900 Mill			

Division resources execute their respective missions and return safely at end of shift. All resource assignments are clearly understood. Resources are under clear command and within span of control.

8. Special Instructions: Safety: Be aware of hazards due to active mining claims in the area. Constructed line is in steep terrain. Watch footing, potential rollout, and snags in burned area. Current dozer line construction and operations on BLM property in division has been verbally approved by Bureau of Land

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.

Management resource (Jim Berge). Work with your resource advisor to avoid open mine shafts and protect cultural resource. **Mop up Standards:** The level of mop-up intensity will be based on site conditions associated with the values at risk, fuel bed receptiveness, and spread potential in the areas adjacent to the containment line to the extent necessary to make the likelihood of escape minimal. Operate based on your professional experience and current/predicted weather conditions.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/28/2020	2000

DIVISION ASSIGN	IMENT LIST				1. Branch V 2. Division UU						
3. Incident Name	Slater				4. Operational Period Date: 9/29/2020 Time: 0700 - 1900						
5. Operations Per	sonnel										
	Mike Granger, Brandon ( Day (T), Chris Johnson (		Joey G	allion (T	), Reggis	Divisi Supe	on rvisor	Jonathan Clark	k, Cody Crismore	(T)	
Branch Director			Safet	y Officer	Shannon Bowr	man, Chris Tesar	, Dan LeCrone				
6. Resources Ass	igned this Period										
Strike Team/Ta	Team/Task Force/Resource 14 21 30 Leader Number people		Drop off	Pick up	Comments						
O-199.55 SOF Mike M	leyer	9/28			Meyer, N	like	1	0700 Mill	1900 Mill		
O-20215 TFLD (T) Bri	an Mixon	10/2			Mixon, Bı	ian	1	0700 Mill	1900 Mill		
O-20209 TFLD Marvir	n Roybal	10/13			Roybal, Ma	arvin	1	0700 Mill	1900 Mill		
ODF O-52 HEQB (T) Tarlton Beall		10/6			Beall, Tarlton		1	0700 Mill	1900 Mill		
ODF O-45 FALM Pacific Ridgeline		10/4			Miller		2	0700 Mill	1900 Mill		
LFS O-41 Galice RSF	WFM Crew 21		9/28		Ballard, B	rett	10	0700 Mill	1900 Mill	*R&R 9/29- 10/1, return 10/2	
LFS C-5 HC1 Rogue F	River IHC	10/8			Ingman, MIchael		22	0700 Mill	1900 Mill		
ODF C-17 HC2IA Gra	yback For. 17021	10/4			Adams, J	ake	20	0700 Mill	1900 Mill		
C-1004 HC2IA ASI NO	CC 6A	10/9			Harrison	J.	20	0700 Mill	1900 Mill		
C-1005 HC2IA Blue M	lountain	10/8			Rumachik,	Lydia	21	0700 Mill	1900 Mill		
LFS C-3 HC2IA Pacifi	c Oasis 7A		10/3		Culp, Don	ovan	20	0700 Mill	1900 Mill		
C-20014 HC2 Keith W	hitehead Reforest.	10/7			Hadley, N	latt	20	0700 Mill	1900 Mill		
C-20015 HC2 Oregon	Woods	10/7			Alford, Jere	miah	19	0700 Mill	1900 Mill		
ODF E-97 ENG6 Brier	ville Fire & Forestry	10/5			Ireland, F	Rick	2	0700 Mill	1900 Mill		
ODF E-103 ENG6 LA	Fire	10/5			Lupton, I	Bill	2	0700 Mill	1900 Mill		
E-20105 ENG6 Criddl	e Contracting	10/9			Criddle, F	aul		0700 Mill	1900 Mill		
E-20117 ENG6 Idaho	Heatseeker 8	10/10			Johnson, C	asey		0700 Mill	1900 Mill		
LFS E-56 DOZ Gener	al Exc. Dozer		9/29		Miller		2	0700 Mill	1900 Mill		
O-20069 ARCH (T) Er	nma Woodruff	9/30			Woodruff, E	imma	1	0700 Mill	1900 Mill		
O-20063 READ Mike	Peterson	10/1			Peterson,	Mike	1	0700 Mill	1900 Mill		
O-20192 REAF Lance	Sargent	10/9			Sargent, L	ance	1	0700 Mill	1900 Mill		

#### 7. Control Operations/Work Assignments:

**Task:** Continue to hold and secure Sucker and Left fork of Sucker drainages. Continue to go direct from Left Fork of Sucker towards Swan Mountain. Continue prepping dozer line with masticators and crews. Continue prepping Limestone trail towards Mount Elijah.

Purpose: Protect life and property along 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 are executing their respective missions and all resources are under clear command and control.

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

#### Mop up Standards:

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

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/28/2020	2000

DIVISION ASSIGNME	DIVISION ASSIGNMENT LIST						2. Division ZZ (Devil Fire)					
3. Incident Name Sla	ater				4. Operational	Period	Date: 9/2	2892020 Time	: 0700 - 1900			
5. Operations Personnel												
Operations	Mike Granger, I Reggie Day (T)					Divisio Super		Steven La	tham, Brad Hardes	sty (T)		
Branch Director	Jess Register,	er, Greg Campbell (T) Safety					Officer	Shannon E LeCrone	Bowman, Chris Te	sar, Dan		
6. Resources Assigned this Period												
Strike Team/Task Force/Resource			30 <sup>th</sup> Day	Leader		People	Drop off	Pick up	Comments			
O-199.55 SOFR Meyer		9/28			Meyer		1	0700 Hart-tish	1900 Hart-tish			
O-20006 Line Medic					Miller	2 07		0700 Hart-tish	1900 Hart-tish			
LFS HC2IA Grayback 7C		10/2			Saeman	20		0700 Hart-tish	1900 Hart-tish			
C-1007 HC2 Miller Timbe	r	10/9			Zach Gerraci	0	20	0700 Hart-tish	1900 Hart-tish			
LFS ENG3 RSF 311					McCreary		5	0700 Hart-tish	1900 Hart-tish			
E-20112 ENG6 Forest Fire	e Contracting	10/8			Sutherland		3	0700 Hart-tish	1900 Hart-tish			
E-20113 ENG6 HB Forest	ry E-25	10/8			Gonzalez		3	0700 Hart-tish	1900 Hart-tish			
E-318 CHIP North Zone		10/11					1	0700 Hart-tish	1900 Hart-tish			
E-101 WT3 Wayne Giles		9/30			Giles, Wayne	9	1	0700 Hart-tish	1900 Hart-tish			
E-101 W13 Wayne Glies		9/30			Giles, wayne	•	I	0700 Hart-tish	1900 Hart-lish			

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

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

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

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

#### 8. Special Instructions:

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

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/28/2020	2000

DIVISION ASSIGN	MENT LIST				1. Branch	/	2. Gro	oup Grayback Roa	d		
3. Incident Name	Slater				4. Operation	al Period	Date: 9	/29/2020 Time: 07	00 - 1900		
5. Operations Pers	sonnel										
Operations	Mike Granger, Bran Reggis Day (T), Chi							r Kirk Kraft (Lake Selmac), John Ashcraft (T) (Happy Camp)			
Branch Director	Jess Register; Greg	Campb	ell (T) (9	9/28)	Safety Officer			Dan LeCrone Tesar	Dan LeCrone, Shannon Bowman, Chris Tesar		
6. Resources Ass	igned this Period	1			1		I				
Strike Team/ Task		14	21	30	Leader		People	Drop off	Pick up		
O-199.55 SOF Mike M		9/28			Meyer		1	0700 Mill	1900 Selmac		
ODF O-53 HEQB Wyn		10/3			Wyndearo, T	ravis	1	0700 Mill	1900 Selmac		
ODF O-11 FALM Cowl	•	10/7			Farley		1	0700 Mill	1900 Selmac		
ODF O-28 FALM Mad ODF O-48 FALM Cree	0	10/5			Winslov Creel/ Pay		1	0700 Mill 0700 Mill	1900 Selmac		
ODF O-49 FALM Cree	0	10/5			Mackey/ Bat		2	0700 Mill	1900 Selmac		
ODF O-54 FALM True	0	10/5			Baker/Henne		2	0700 Mill	1900 Selmac		
E-20083 SKD2 Pacific		10/4			Heald, De		2	0700 Mill	1900 Selmac		
ODF E-36 SKD2 Mad	8				Scott, Dar		1	0700 Mill	1900 Selmac		
E-20049 ENG6 Bishop	-	10/2			Johnson, E		3	0700 Mill	1900 Selmac		
E-20122 ENG6 Grayba 28	ack Forestry Engine	10/11			Weldon, James		3	0700 Mill	1900 Selmac		
O-20069 ARCH (T) Wo	oodruff				Woodruff, Emma		1	0700 Mill	1900 Selmac		
O-20037 REAF Crum					Crum, Wes		1	0700 Mill	1900 Selmac		
O-20043 REAF (T) We	einer				Weiner, Bridget		1	0700 Mill	1900 Selmac		
O-20146 REAF Celis				Celis, Jess	ica	1	0700 Mill	1900 Selmac			
O-341 TFLD (T) Hamil	ton	10/1			Hamilton, Je	eremy	1	0700 Happy Camp	1900 Happy Camp		
O-136 FALM God and	Country 2	10/12			Ries, Willia	ams	2	0700 Happy Camp	1900 Happy Camp		
O-204 FALM Swedber	g	10/12			Wadley, Lo	ogan	2	0700 Happy Camp	1900 Happy Camp		
E-20122 ENG Graybad	ck For. Engine 28	10/11			Weldon, Ja	mes	3	0700 Happy Camp	1900 Happy Camp		
E-292 Rivers EXCA w/	lowboy		10/5		Parry, B	II	2	0700 Happy Camp	1900 Happy Camp		
E-1024 FEL1 Johnson	Logging	10/7			Johnsor	ı	1	0700 Happy Camp	1900 Happy Camp		
E-1025 SKD2 Johnsor	Logging	10/7			Johnsor	ı	1	0700 Happy Camp	1900 Happy Camp		
E-1026 SKD1 Johnsor	Contacting	10/9						0700 Happy Camp	1900 Happy Camp		
E-1027 LOAD Johnsor	n Logging	10/7			Johnsor	ı	1	0700 Happy Camp	1900 Happy Camp		
E-1028 LOG Johnson	Contracting	10/8						0700 Happy Camp	1900 Happy Camp		
E-1031 FEL1 Johnson	Contracting	10/10			Johnson,	P.	1	0700 Happy Camp	1900 Happy Camp		
E-176 GRPL Bob Johr	nson Construction	10/7			Toms, Co	by	2	0700 Happy Camp	1900 Happy Camp		
E-1023 EXCA Johnsor	n Contracting	10/08			Johnson, I	Pat	1x	0700 Happy Camp	1900 Happy Camp		
O-1078 CULS McCove	ey	10/7			McCovey, K	athy	1	0700 Happy Camp	1900 Happy Camp		
O-1020 REAF Robisor	1	9/29			Robison, Ja	arod	1	0700 Happy Camp	1900 Happy Camp		
O-286 READ Daly		10/2			Daly, Benja	min	1	0700 Happy Camp	1900 Happy Camp		

7. Control Operations/Work Assignments: Task: Patrol and monitor Happy Camp Road/Gray Back Road daily to ensure passageway is clear. In California, identify and remove hazardous trees that could impact and block the Grayback road, generally identified as 150 feet upslope and 100 feet downslope of the road. Until specific guidelines have been provided for Oregon, only clear trees that pose immediate threat to firefighters or threaten blockage of the road. Purpose: Allow safe access from north to south ends of fire and to Bolan Lookout communications site. End State: Maintain roadway for safe travel of fire resources.

**8.** Special Instructions: Ensure that the road is not blocked for more than 15 minutes at one time. There will be no closures of the road between 1700 and 1830. The road being open during that time is required for logistical support from Lake Selmac to Happy Camp. E-20122 will work in the southern part of the road group.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett (T)	/s/ Garrett Schairer (T)	9/28/2020	2140

DIVISION ASSIGNMENT LIST					1. Branch Night	2. Div	ision					
3. Incident Name Slater					4. Operational Period Date: 9/29/2020 Time: 1800 - 0600							
5. Operations Personnel												
Operations Mike Granger, Brandon Cic Gallion (T), Chris Johnson Day (T)						Division	Supervisor	Ivan (	Carrier			
Branch Director						Safety O	fficer	Shan LeCro	non Bowman, Chris one	; Tesar, Dan		
6. Resources Assigned this Pe	riod											
Strike Team/ Task Force/ Resou	irce	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Leader	Number persons	Drop of	Drop off Pick		Comments		
ODF E-74 ENG3 Illinois Valley Rural 8906	FD					2	1800 Lał Selmac	-	0600 Lake Selmac	Daily crew rotation		
ODF E-48 ENG6 Engine 7565		10/12	2		Rap, J.	2	1800 Lał Selmac		2400 Lake Selmac	R&R 9/27&98. Return 9/29.		
ODF E-75 ENG6 Illinois Valley Rural Valley FD 8963						2	1800 Lał Selmac	-	0600 Lake Selmac	Daily crew rotation		
ODF E-76 ENG6 Illinois Valley Rural 8962	FD					2	1800 Lał Selmac	-	0600 Lake Selmac	Daily crew rotation		
ODF E-77 ENG6 Rural Metro Engine	e 7568	9/28				2	1800 Lał Selmac		0600 Lake Selmac			
**LFS E-54 DOZ3 Inland Dozer**	S E-54 DOZ3 Inland Dozer**				Dougherty, Jim	1	1800 Lał Selmac		0600 Lake Selmac	**IA Available**		
7. Control Operations/Work Ass	ignme	nts: G	eneral pa	atrol and	l mop up as needed	in Branch	VII and Brand	h VIII.				
8. Special Instructions: ** = reso	urce is	desigr	nated as	IA availa	able.							
Prepared by (Resource Unit Leade /s/ Rita Bennett (T)	er)		<b>Approve</b> /s/ Garre		Planning Section Chief) Da rer (T) 9/2			2020		<b>Time</b> 2200		

AIR OPERATIONS SUMMAR	Y 220	Prepared By:	Lori Clark, AOBD	Prepared Date:	09/28/2020	Prepa	: 2000			
INCIDENT NAME: Slater Fire	OPS PERIOD DA 09/29/2		START TIME: 0900	END TIME: 2000	SUNRISE:	`(SV)	0711 0702		T: IV 1857 SV 1853	
<b>Risk Assessment Mitigations,</b> <b>Remarks:</b> Assess Risk Daily: assess visibili communications, fatigue, etc. Be alert for unauthorized drone us Potential for Mountain Enterprise between 0800-1200	ty, weather, se in fire area	Illir Lat Lor Sco Lat	base Info: nois Valley itude N42 06.216 ngitude W123 40.945 ott Valley itude N41 33.47 ngitude W122 51.30	TFR Info:0/247SFC up to and 12000 feet MSFrequency:Effective Un November 13 0659 UTC	133.025 til:	Rescue Nam Phon <sup>Make/Mo</sup> Locatio	Day ie CAN ie Conta od Uf	<b>Hoist</b> <b>Hoist</b> <b>IG821</b> act YICC H-60 dding	plan <u>Night Hoist</u> CANG821 Contact YICC UH-60 Redding	
			<b>Helicopter Lend/Lease:</b> To lend/borrow aircraft among other incidents: submit requests through YICC to ensure proper ordering procedures.							

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

#### **HELICOPTERS – Illinois Valley**

#### HELICOPTERS: Scott Valley T Y MAKE/ Т FAA N# MAKE/ MODEL AVAIL REMARKS FAA N# BASE REMARKS BASE AVAIL MODEL Υ 0800 HLCO/Recon Illinois N407TN N44HX 3 sv 0800 HLCO, Recon, PSD Bell 407 3 Bell 407 Douglas Helitack (relocating from Scotts Valley) N205BT 2 Bell 205++ sv 0800 2 Bell 205++ sv 0800 H-506//Shasta HT -PSD N2773H 0800 Illinois N613CK 1 SH-3H N674TH 1 K1200 0800 Illinois

HELICOPTERS – Forest IA						UAS INFORMATION					
FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	REMARKS
N28HX	2	<i>Bell 205A1++</i>	Merlin	0800	FOREST IA	UR31	3	Matrice 600	TBD	0800	Matt Gosney 928-273-3523
N202WM	1	K1200	Merlin	0800	FOREST IA						Collins Bond
		FIXED WING A	RIAL SUPER	VISION		HELICOPT	ER	S: Scott Valley	– Other Inc	ident Airo	craft
N840KB	1	AC840	Siskiyou	0800	AA 0KB	8131F	2	Bell UH-1F	SV	0800	Fox (Restricted)
N32WS	1	AC 690	Siskiyou	0800	AA 06						

## **ICS 220 Continued**

TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.								
Request from	Mission	AIRCRAFT	Time Needed	Comments				
IC	Recon ODF Pax Karl Whitz – ODF lands in MM, PP, TT	44HX	1000	Day Trip Auth in Place				
Branch 7. Divs PP	UAS for IR							
Branch 5. Divs TT	Bucket as requested & conditions allow.							
Branch 5. Divs ZZ	Bucket to slow NE fire spread							
Branch 5. Divs UU	Bucket support as requested & conditions allow UAS: Recon head of Left Fork of Sucker Ck							
Branch 8. Divs DD	Buckets (heavy) to slow fire spread out of wilderness, and support blackline Proposed Aerial ignition (UAS or helo) to initiate fire on ridge above Knopki Ck							
Branch 8. Divs GG	Buckets drops to hold Monkey Ridge. Recon UAS or Helo PSD will be utilized for aerial ignition 9/29							

RESOURCE CONCERNS/INSTRUCTIONS							
Retardant	Track locations and gallons applied						
	OID aerial application of retardant / foam / agent within 300' of waterways, bodies of water, etc.						
	Retardant / Foam / Agent is dropped within these areas immediately notify the AOBD and provide the following information:						
	Lat / Long, estimated number of gallons and a map detailing the area.						
Dipsites	Track all dipsite use by gallons and locations (for cost share purposes)						
	Dips from Kelly Lake must be dropped north of Klamath River and south of Oregon border						
Illinois Valley HB	Minimize driving off pavement, utilize weed wash adjacent to airport, utilize Hotsy for bucket rinse if changing watersheds						

3. Operational Period Date/Time
9/29/2020 to 9/30/2020 0600-060
Remarks
Z Bolan Rptr
Fiddler Rptr
Monkey Rptr
Whiskey Rptr
NIFC TAC 1
NIFC TAC 2
K ROAD NIFC TAC 3
NIFC TAC 5
NIFC TAC 6
IT NIFC TAC 7
ST NET TAC
Use to Contact OSFM Structure Branch
DIVS to Helco/APGS
Bucket Operations
Medical
Emergency Air Contact
s s

			lent Name			2. Date/ Time Prepared	3. Operational Period Date/Time	
INCIDENT RAI	DIO COMMUNICATIONS PLAN		SL	ATER SO	UTH	09/28/2020 1800	9/29/2020 to 9/30/2020 0600-0600	
			Mode: W=Widel	oand Analo	og, N=Narrowband Ar	nalog, D=Digital, M=Mixed		
Channel	DISPLAY		Frequency	Tone	Mode	Assignment	Remarks	
1	CMD 1	Rx Tx	173.0875 164.0000	156.7 156.7	Ν	DIV F/W	SLATER BUTTE RPTR	
2	CMD 2	Rx Tx	173.7500 163.8250	156.7 156.7	N	DIV F	LAKE MOUNTAIN RPTR	
3	UNASSIGNED	Rx Tx	NONE NONE	NONE NONE	Ν	UNASSIGNED	DO NOT USE	
4	NIFC T1	Rx Tx	168.0500 168.0500	156.7 156.7	Ν	UNASSIGNED	DO NOT USE	
5	NIFC T3	Rx Tx	168.6000 168.6000	103.5 103.5	Ν	DIV AA/UU/GRAYBACK ROAD	NIFC TAC 3	
6	UNASSIGNED	Rx Tx	166.7250 166.7250	156.7 156.7	Ν	UNASSIGNED	DO NOT USE	
7	NIFC T6	Rx Tx	166.7750 166.7750	156.7 156.7	Ν	DIV F/W	NIFC TAC 6	
8	UNASSIGNED	Rx Tx	NONE	NONE NONE	Ν	UNASSIGNED	DO NOT USE	
9	UNASSIGNED	Rx Tx	NONE	NONE	N	UNASSIGNED	DO NOT USE	
10	UNASSIGNED	Rx Tx	NONE NONE	NONE NONE	N	UNASSIGNED	DO NOT USE	
11	UNASSIGNED	Rx Tx	NONE NONE	NONE	N	UNASSIGNED	DO NOT USE	
12	ORG RPTR	Rx Tx	172.2750 164.7000	NONE 114.8	Ν	ALL DIVS	SLATER BUTTE RPTR	
13	A/G CMD	Rx Tx	166.6000 166.6000	NONE	Ν	ALL DIVS	DIVS to Helco/APGS	
14	A/G TAC	Rx Tx	<u>164.6000</u> 164.6000	NONE NONE	N	ALL DIVS	Bucket Operations	
15	CALCORD	Rx Tx	<u>156.0750</u> 156.0750	156.7 156.7	N	ALL DIVS	Medical	
16	AIRGUARD	Rx Tx	168.6250 168.6250	NONE 110.9	Ν	ALL DIVS	Emergency Air Contact	
Prepared by (Cor Kary Mavenca	nmunications Unit) mp, COMT	•L			UNCLASSIFIED IN	FORMATION		

ICS 205

NFES 1330

		1. Incid	lent Name			2. Date/ Time Prepared	3. Operational Period Date/Time
INCIDENT RA	DIO COMMUNICATIONS PLAN		SLA	TER NOR	ТН ІА	09/28/2020 1800	9/29/2020 to 9/30/2020 0600-0600
			Mode: W=Widel	band Analo	og, N=Narrowband Ana	log, D=Digital, M=Mixed	
Channel	DISPLAY		Frequency	Tone	Mode	Assignment	Remarks
1	ODFLTGRY	Rx Tx	151.1450 159.2850	NONE 151.4	Ν		GRAYBACK RPTR
2	ODF RED	Rx Tx	151.3400 151.3400	NONE 156.7	N		ODF RED TAC
3	ODF WHT	Rx Tx	151.3100 151.3100	NONE 156.7	Ν		ODF WHITE A/G
4	KLNFORNG	Rx Tx	172.2750 164.7000	NONE 114.8	N		SLATER RPT
5	SIX NF	Rx Tx	172.3750 164.1750	NONE 110.9	Ν		MONKEY RIDGE RPTR
6	ROG ADM	Rx Tx	169.9750 164.9375	67.0 173.8	Ν		WHISKY RPTR
7	ONION	Rx Tx	171.3875 164.9625	67.0 173.8	Ν		NORTH HALF OF WILD RIVERS RD
8	BOLAN	Rx Tx	171.3875 164.9625	67.0 186.2	Ν		SOUTH HALF OF WILD RIVERS RD
9	FIDDLER	Rx Tx	171.3875 164.9625	67.0 179.9	Ν		WEST HALF OF WILD RIVER RD
10	RSF TAC	Rx Tx	167.4250 167.4250	67.0 67.0	Ν		ROGUE SISKIYOU TAC
11	RV TAC 2	Rx Tx	159.2400 159.2400	156.7 156.7	N		ROGUE VALLEY (ODF NCIS-2)
12	RV TAC 3	Rx Tx	153.8300 153.8300	141.3 141.3	Ν		ROGUE VALLEY TAC 3
13	A/G 51	Rx Tx	168.3125 168.3125	NONE NONE	N		WILD RIVERS FIRE
14	A/G 62	Rx Tx	169.3625 169.3625	NONE NONE	N		APPLEGATE FIRE
15	MEDNET	Rx Tx	155.3400 155.3400	NONE NONE	N		MEDICAL
16	AIRGUARD	Rx Tx	168.6250 168.6250	NONE 110.9	Ν		EMERGENCY AIR CONTACT
Prepared by (Communications Unit)       Kary Mavencamp, COMT       CONTROLLED UNCLASSIFIED INFORMATION							

		1. Incic	lent Name			2. Date/ Time Prepared	3. Operational Period Date/Time
INCIDENT R	RADIO COMMUNICATIONS PLAN		SLA	TER SOU	ТН ІА	09/28/2020 1800	9/29/2020 to 9/30/2020 0600-0600
				band Analo	og, N=Narrowband Ar	nalog, D=Digital, M=Mixed	
Channel	DISPLAY		Frequency	Tone	Mode	Assignment	Remarks
1	KLNF ORNG	Rx Tx	<u>172.2750</u> 164.7000	NONE 192.8	Ν		KLAMATH NF ORANGE NET SIMPLEX
		Rx	172.2750	NONE			LAKE MOUNTAIN USED AT HAPPY
2	KLNF ORNG	Tx	164.7000	123.0	Ν		CAMP
3		Rx	172.2750	NONE	N		BALDY LOOKOUT USED AT HAPPY
3	KLNF ORNG	Тx	164.7000	131.8	N		CAMP
4	KLNF ORNG	Rx	172.2750	NONE	N		UKONOM USED AT HAPPY CAMP
-		Tx	164.7000	146.2			
5	SIX NF	Rx	172.3750 164.1750	NONE 110.9	Ν		MONKEY RIDGE USED AT GASPUAT RD
		Tx Rx	172.3750	NONE			
6	SIX NF	Tx	164.1750	136.5	Ν		SHIP MTN USED AT GASPUAT RD
7		Rx	168.2000	NONE	N		
7	NIFC TAC 2	Тx	168.2000	NONE			TAC CHANNEL
8	R5 PROJ	Rx	166.6625	NONE	Ν		R5 PROJECT CHANNEL
•	No r Noo	Tx	166.6625	NONE			
9	A/G 43	Rx	167.6000	NONE	Ν		KLAMATH AND SIX RIVERS AIR TO
		Tx Rx	167.6000 166.6000	NONE NONE			GROUND 43
10	A/G (PRIMARY) CMD	Tx	166.6000	NONE	Ν		SLATER FIRE A/G CMD
44		Rx	164.6000	NONE	N1		
11	A/G (SECONDARY) TAC	Тx	164.6000	NONE	Ν		SLATER FIRE A/G TAC
12							
13							
14							
15	CALCORD	Rx	156.0750	156.7	N		MEDICAL
15	CALCORD	Тx	156.0750	156.7	IN		WIEDICAL
16	AIRGUARD	Rx Tx	168.6250 168.6250	NONE 110.9	Ν		EMERGENCY AIR CONTACT
	Communications Unit) camp, COMT		CON	ROLLED	UNCLASSIFIED IN	FORMATION	

ICS 205

NFES 1330

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

1Incident/Project Name		Controlled of	1. Operational Period							
Slater	Fire /	Devil Fire			Date/Time	09/29/	2020 00	500-0600		
2. Ambulance Services										
Name	ress		Phone & EMS Freque	ncv	Advanced Life Support (ALS) Yes No					
Colorado MEDIC 2		Incident Ambu	lance		Commar			X		
Happy Camp Ambular	nce I	ncident Ambulance Ha	арру Са	amp, CA	530-493-2	643	,	X		
Del Norte Ambulanc	e	Incident Ambu Gasquet, CA Nights		4-2315	Commar	nd		X		
Front Line 1		Incident Ambu	lance		Comman	nd		X		
Mercy Flights-Groun	d	2020 Milligan Way, M	ledford	, OR	541-858-2	600		X		
AMR		911-Josephine Count	y Dispa	atch	541-474-6	303		X		
3. Air Ambulance Services										
Name		Phone			Type of	f Aircraft	& Capab	ility		
Mercy Flights	5	541-858-2600			Bell 407 N	Aedford	, OR	ALS-NVG		
Jackson County Sh	neriff	<b>911-</b> 541-774-68	00		Multiple Platf	forms - S	Short Ha	ul - NVG		
PHI or REACH	[	<b>911</b> -707-324-2400 530-351-7917	)	Agusta 109 - Brookings, OR - ALS-NVG						
Oregon National C	buard	541-620-8373		Blackhawk- Hoist, Day/night ops						
California National	Guard	530-842-3515			Blackhaw	k- Hoist	, Day/ni	ght ops		
4. Hospitals										
Name	De	GPS Datum – WGS 84 Coordinate Standard grees Decimal Minutes	Trox	el Time		Hel	ipad	Level		
<b>Complete Address</b>		DD <sup>o</sup> MM.MMM'N - Lat D <sup>o</sup> MM.MMM'W - Long		DD° MM.MMM' N - Lat D° MM.MMM' W - Long		Gnd	Phone		No	of Care Facility
Three Rivers Medical	Lat:	N 40 34.325	10	25 min	541-472-7081	⊠		Level 3		
Center 500 SW Ramsey Ave, Grants Pass, OR	Long: VHF:	W 122 23.700 155.340 tx 155.340 rec MEDNET	min							
Asante Rogue Regional	Lat: Long:	N 42 19.079 W 122 49.903	15 min	40 min	541-789-7132	⊠		Level 2		
Medical Center 2825 E Barnett Rd Medford, OR	VHF:	155.340 tx 155.340 rec MEDNET								
Providence Medical Center 1111Crater Lake Ave.	Lat: Long:	N 42 19.070 W 122 49.900	15 min	40 min	541-201-4000	X		Level 3		
Medford, OR	VHF:	155.340 tx 155.340 rec MEDNET								
Sutler Coast Hospital 800 Washington Blvd	Lat: Long:	N 41 43.41 W 122 38.69	45 min	1 hr 52 min	707-464-8888	X		Level 4		
Crescent City, OR	VHF:	155.340 tx 155.340 rec MEDNET	40							
Mercy Medical Center 2175 Rosaline Ave Redding, CA	Lat: Long: VHF:			4 hrs	530-225-7201	X		Level 2		
Legacy Emanual Medical Center 2801 N Grantenbein Ave,	Lat: Long: VHF:	155.340 tx 155.340 rec	1 hour	4 hr 27 min	503-413-2200	X		Level 1 Trauma/Burns		
Portland, OR	Lat:	N 38 33.292	1	6 hr	916-734-3790	X		Level 1		
U.C. Davis Medical Center 2315 Stockton Blvd.	Lat: Long:	W 121 27.326	l hour	0 IIf	710- <i>13</i> 4-3/70			Level I		
Sacramento, CA	VHF:	Tx/Rec to Hosp. 155.340						Trauma/Burns		

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

		Controlled Unclass	sified Information//Basic				
1Incident/Project Name			1. Operational Period				
5. Division   Branch   Group	Area Locatio	on Capability					
	EMS Respon	ders & Capability:	Colorado Medic 2 / Lilly Rockenbach EMTF				
		vailable on Scene:	ALS Incident Ambulance				
		ergency Channel:	Command				
		bulance to Scene:					
Grayback Road	Air:	buildinee to Seener					
	Ground:						
	Approved He	lianote					
	Lat:	enspot.					
	Long:						
	EMS Respon	ders & Capability:	REM 3 – Front Line 1 - ALS Ambulances				
<b>Branch V</b>	Equipment A	vailable on Scene:	ATV Rescue 4 man Unit /ALS Incident Ambulance				
Dranen v	Medical Eme	ergency Channel:	Command				
****	ETA for Am	bulance to Scene:					
UU	Air:						
ZZ	Ground:						
ТТ	Approved He	elispot:					
	Lat:	· · · · · · · · · · · · · · · · · · ·					
	Long:						
	EMS Respon	ders & Capability:	Caitlin Brown EMTF - Del Norte ALS Ambulance				
	Equipment A	vailable on Scene:	BLS / ALS Incident Ambulance Del Norte - Staging DP	43			
Branch VIII	Medical Eme	ergency Channel:	Command				
Dranch vIII		bulance to Scene:					
	Air:						
DD	Ground:						
GG	Approved He	elisnot:					
	Lat:	enspot.					
	Long:						
	EMS Respon	ders & Capability:	Melanie Miller EMPF / Madeline Talbot EMTF				
	Equipment A	vailable on Scene:	Full ALS / BLS				
D 'I F'		ergency Channel:	Command				
<b>Devils Fire</b>		bulance to Scene:	Happy Camp Amb 23 Staging @ DP 97				
	Air:		30 min				
	Ground:		25min to Seiad Rd & Hwy 96 DP15				
	Approved He	elispot:					
	Lat:						
	Long:						
	EMS Respon	ders & Capability:	Colorado Medic 2 / Lily Rockenbach EMTF				
Branch VII	Equipment A	vailable on Scene:	Full ALS / BLS				
	Medical Eme	ergency Channel:	Command				
PP	ETA for Am	bulance to Scene:					
	Air:						
MM	Ground:						
	Approved He	elispot:					
	Lat:						
	Long:						
	EMS Respor	iders & Capability:	Eric Leavitt EMTF Jack Doering EMTF Mountain Me	dics @ Hanny Camp			
	_	Available on Scene:	BLS	ares as mappy camp			
South Branch 1		ergency Channel:	Command				
		bulance to Scene:	ALS Incident Ambulance Happy Camp – Staging DP 97				
$\mathbf{F}$		bulance to scene.	ALS mendent Amountee Happy Camp – Stagling DF 97				
W	Air:						
	Ground:	- I' 4-					
	Approved Helispot:						
	Lat: Long:						
6 Propagod Dy (Modical Unit Lander)	. <u> </u>	7. Date/Time	8 Daviewed By (Safety Officer)	9. Date/Time			
6. Prepared By (Medical Unit Leader)	)		8. Reviewed By (Safety Officer)				
Terry Stevenson		09/29/2020	Shannon Boman	09/29/2020			

## **Special Management Areas in the Slater Fire**

West Fork Illinois River Research Natural Area -1284 acres is located SW of Obrien. BLMadministered lands are Congressionally Reserved Lands and National Conservation Lands within the West Fork Illinois River suitable Wild and Scenic River segment. There are many large Darlingtonia wetlands in this area.

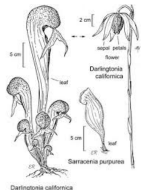
**Waldo-Takilma Area of Critical Environmental Concern** – 1757 acres is located west of the Takilma community below Sanger Peak. It is an area known for historic, cultural, and rare plant habitat associated with low to high elevation serpentine Jeffrey pine forests. The first county seat of Josephine County was Waldo.

**Oregon Mountain and Lone Mountain Botanical Areas** - The Oregon Mountain Botanical Area is located on the Wild Rivers Ranger District a few miles southwest of the town of O'Brien. The serpentine soils are derived from ultramafic rock and are the home to many rare endemic plant species and Darlingtonia wetland areas.

**Red Buttes Wilderness** -The 20,796-acre Red Buttes Wilderness straddles the crest of the Siskiyou Mountains. The area's geology is ancient and very complex; some of the highest points were carved by glaciers during the last Ice Age.

**Siskiyou Wilderness** - The182,802 acres of the Siskiyou Wilderness cross Del Norte, Humboldt, and Siskiyou counties of northwestern California. The territory is characterized by forested ridges and high craggy peaks. Patches of snow often linger year-round. The area contains fragile mountain meadows, open glades, and shallow lakes.





Barraceniaceae © Regents of the University of California



Slater Fire Impact (9/13/2020 - 9/25/2020)

MATERIAL	LBS RECYCLED
PLASTIC BOTTLES	854 lbs
ALUMINUM CANS	285 lbs
PAPER	839 lbs
CARDBOARD	6,810 lbs
FOOD DONATION	1,716 lbs non-perishable

- Non-perishable food donation goes to the Karuk Tribal Center and community members displaced by the fire in Happy Camp, CA, as well as Joe's Place Ministries in Grants Pass, OR.
- Proceeds from Lake Selmac bottle and can collection go to Joe's Place Ministries in Grants Pass, OR. Which support low income youth and their families.
- Proceeds from Happy Camp bottle and can collection go back to the Host Unit as recycling revenue.

## HOW TO RECYCLE WITH US

- 1. Come to the recycle center and pick up a blue recycle bag
- 2. Drop off at the recycle center blue bags with bottles, cans, and paper bags
- 3. Empty food boxes into the dumpster from large cardboard box, and place cardboard next to the dumpster for recycling
- 4. Use the recycling stations around camp to separate your trash

## Come ask us questions! We're happy to chat!

## **SLATER CHECK-IN, TIME AND DEMOB INSTRUCTIONS**



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

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

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

- <u>Check-In:</u> Call Status Check-In at <u>406-270-9870</u> or email <u>2020.slater.plans.north@firenet.gov</u> identify yourself as an "**ODF Resource**." Provide the following information: 1.) arrival date/time, 2.) resource order number, 3.) resource name, 4.) contact information (name, cell phone, email), 5.) first work day, and 6.) total number of personnel.
- <u>Time:</u> Submit your time by filling out your CTR/Shift Ticket, having your supervisor sign it, take a clear picture of it, and email it to <u>2020.slater.finance.north@firenet.gov</u> with "Time" in the subject line. Slater Finance will <u>forward</u> your time to the ODF Illinois Valley Finance personnel. If you have questions you can call ODF Finance at <u>541-474-3152</u>.
- 3. <u>Demob & Extension Requests</u>: Ensure your last workday is correct. Call ODF Finance after 0830 at <u>541-474-3152</u> to schedule a finance demob appointment. Be sure to bring your last shift ticket/CTR and the ticket book to the appointment. Resources will complete a 1.) weed wash, and virtual clearance: 2.) supply, 3.)comms , and 4.) ODF Finance. Complete the Demob Release Form with your ETAs available at https://linktr.ee/slater\_incident or scan the universal Slater QR code prior to leaving ICP.

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

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

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

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

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

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

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

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

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

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

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

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

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

## <u>09/29/2020</u>

## **TENTATIVE RELEASE**

## EQUIPMENT

E-226	0000	(ENG6)	ENGINE - T6 -
E-318	0900	(CHIP)	MISC - CHIPPER, T2 -
OVERHEAD	)		
O-199.76	0000	(PIOF)	HURLEY, ANGELA R
O-339	0000	(TFLD)	KABREHL, CHARLES J
O-199.74	0700	(GISS)	SPARKLIN, WILLIAM DEROCHE
O-199.80	0700	(ITSS)	THIBEDEAU, GARRETT W
O-199.59	0900	(OSC1)	KURTZ, ERIC J

## <u>09/30/2020</u>

## **TENTATIVE RELEASE**

## EQUIPMENT

E-20021	0000	(ENG3)	ENGINE - T3 - 322 (SRF ENGINE
E-103	0800	(WTS2)	WATER TENDER TYPE 2
E-105	0800	(WTS2)	CATTLELACK RANCH-DOUG
E-294	0800	(WTS2)	TENDER, WATER (SUPPORT) - T2
E-1005	1800	(ENG6)	ENGINE - T6 - MDS E-854 -
E-1008	1800	(ENG6)	ENGINE - T6 - MDS E-254 -

## **OVERHEAD**

O-20149	0000	(DIVS)	MILLETTE, PHILIP J
O-1020	0000	(REAF)	ROBISON, BRUCE
O-1005	0000	(FOBS)	ROOK, RAY
O-136	0800	(FMOD)	FALLER MODULE - GOD AND
O-20066	1800	(UASP)	BONDS, WALTON COLLINS

## TRAINING MESSAGE

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

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



### **SLATER FIRE TRAINEE REGISTRATION**

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

Close out requirements include:

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



1. Incident Name	2. Operational Period (Date / Time)						
	From: To:	UNIT LOG (CONT.) ICS 214-OS					
6. Activity Log (Continuation Sheet)							
TIME							
	<u> </u>						
	1						
	1						
	<u> </u>						
7. Prepared by:	Date / Time						
UNIT LOG	June 2000	ICS 214-OS					
UNITLUG		163 2 14-03					

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

	Ме	dical Incident Re	eport				
FOR A NON-EMERGENCY INCIDENT (Green), WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY. NO NEED TO RESTRICT RADIO TRAFFIC UNLESS PATIENT CONDITION ELEVATES.							
FOR A MEDICAL EMERGENCY(Red/Yellow): IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.							
				munications/dispatch.			
1. CONTACT COMMUNICATIONS	/ DISPATCH (Verify correct frequ	ency prior to starting	g report)				
Ex: "Communications, Div. Alpha. S	, ,	v (including nu	umber of patient	s) and command structure.			
				falling tree. Requesting air			
				al, IC is TFLD Jones. EMT Smith is			
providing medical care."	<b>........</b>			-,			
Severity of Emergency / Transport Priority	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE      Evaluation difficulty breathing bleading severally 2 - 2 burgs more than 4 polm sizes beat stroke discrimined						
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 ASSESSMEN	T: Complete this section for each patier	nt as applicable (start wi	th the most severe patient	9			
Patient Assessment: See IRPG pag				,, _,, _			
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location ( <i>if different</i> ): ( <i>E</i>	escriptive Location (drop point, i	intersection, etc.) or	<i>Lat. / Long.</i> ) Patient'	s ETA to Evacuation Location:			
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
6. COMMUNICATIONS: Identify S							
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND TACTICAL							
	If primary options fail what a sta	a can be implemented	d in conjunction with	primary avaquation mathed? Bo this line			
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.							
8. ADDITIONAL INFORMATION: Updates/Changes, etc.							