# SLATER INCIDENT – NORTH ZONE CA-KNF-007035 (P5NKM3) IAP Saturday, September 19, 2020 (0700-1900)



#### **INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR**

Every firefighter will give and receive briefings at some point on the job. Briefings are an effective way to disseminate information that can make the firefighter's job safer and easier. When giving a briefing, it is important to keep the following questions in mind and remain perceptive to how the audience is receiving the information:

Did they ask questions? Talk about what it is like giving a briefing. Do you get empty stares? What feedback are you looking for to ensure they understand you?

Did they take notes? What kind of information would you like to see people write down?

Did they repeat information back? What other ways can you identify that your briefing is registering?

Did you give all the necessary information? How will you ensure that you covered everything necessary?

- o Task
- o Location
- o **Communications**
- o Hazards
- Who, when, etc.

It is also important for the firefighter who is receiving instructions to be mindful of the following during the briefing:

- Did you really listen? What do you do to make yourself pay attention to everything being said?
- Did you understand the assignment, location, and the nature and location of hazards?
- Do you expect to figure it out for yourself when you get out there or do you step forward and ask questions?

To reduce the risks, take the time and get it right!

You must know the location of the assignment and:

- What is to be done.
- Who you are to report to and how often to report.
- When you are expected to complete the assignment.
- Hazards.
- Communication plan frequencies.
- Weather and fire behavior.
- Status of adjoining forces.



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

http://linktr.ee/Slater Incident

For evacuation information

Please call the Sheriff's HOTLINE

541 474 5305

	1. INCIDENT NAME	2. DATE	3. TIME
INCIDENT OBJECTIVES	Slater – North Zone		
		09/18/2020	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 and operational Resource Advisors to minimize natural and cultural resource damage.
- Provide initial attack for the Rogue Siskiyou NF in the area under the Temporary Flight Restriction.

#### 8. Attachments: Organizational Assignment List (ICS 203);

Fire Weather Forecast; Fire Behavior Forecast; Safety Message; Div/Group Assignment Lists (ICS 204); Air Operations Summary (ICS 220); Radio Communications Plan (ICS 205); Demob Message; Human Resource Message; Training Specialist Message; Maps; Unit Log; Medical Plan

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

Slater I HIFT AY & NIGHT SHIFT Position	Fire North Zone DAY and Night	2. DATE PREPARED 9/3/2018	3. TIME PREPARED 2100
HIFT Day & Night Shift	DAY and Night		
		OPERATIONAL PERIOD (DATE)	OPERATIONAL PERIOD (TIME)
Position	TUESDAY	09/04-09/05/18 0600-0600	
	Name	Position	Name
. Incident Commander 8	Staff Doug Turman,Scott Schuster(T) / Scott	9. Operations Section	Mike Granger, Brandon Cichowski, Joey
C/UC	Magers	Chief	Gallion (T)/ Tom McGowan
Deputy	Wally Bennett	Night	Eric Kurtz
	Shannon Bowman, Chris Tesar, Mike	A. Branch V -Lucas Minton, Greg	Campbell(T)
afety Officer	Meyer(T) / Greg Deeden Kimberly Nelson / Rich Tyler, Carmen		1
nformation Officer	Westfall	Division TT	Kevin Beck
	Cornie Hudson, Jason Brey (T) / Mark		
iaison Officer	Johnston	Division UU	Gabriel Mason
iaison Officer	Anna Stull	Division ZZ Grayback Road	Greg Campbell, Tom Schoenfelder (t) Keith Kelley, Seth Patton (T)
lealth Liaison	Brandon Hamilton		
Covid Responders	Dylan Webb, Mercy Steinke		
. Agency Representative	es a la construcción de la const	B. Branch VII - Dale Shippelhout	e, Chris Johnson (T)
Agency/Organization	Name	Division JJ	Kip Colby
ISFS - Klamath NF	Kris Sexton	Division MM	Tim Swink, Noah Daniels (T)
ISFS - Rogue-Siskiyou NF	Merv George	Division PP	Lee Colson, Shane Tosse (T)
ISFS - Six Rivers NF	Ted McArthur Pihil Anzo	Division RR	Curtis Clark
CAL Fire - Siskiyou Unit Dregon Dept Forestry	Pjhil Anzo Tyler McCarty		1
Dregon Dept Forestry Dregon Caves Natl Monument	Steve Mietz		<u> </u>
ledford Dist Bureau Land Mgmt	Bill Dean		1
Cal Fire - Humboldt - Del Norte	David Esteves	C. Branch VIII– Roger Goldman,	Kendal Wilson (T)
Smith River NRA	Jeff Marszal	Division DD	Sam Pfahler, Paul Lemon (T)
iskiyou County OES	Jason Vela	Division AA	Kirk Kraft
Del Norte County OES	Jay Serena	Divison GG	Kevin Beck
iskiyou County Under Sheriff	Karl Houtman		
osephine County Under Sheriff	Travis Snyder		
osephine County EM	Sara Rubrecht		
OFSM AA	Mike Shaw		
aruk Tribe Rep	Earl Crosby	D. BRANCH STRUCTURE - Andy	Louden
iskiyou County C.E.O	Angela Davis	Group Red	Joe Hyatt
olowa-Dee-ni Emergency Mgr	Tessa LaFazio	Group Green	Jon Koenig
iskiyou County Board of Supervisors	Ray Haupt	Group Blue	Mark Coreless
CHP (Eureka)	Daniel Maurer	Group Yellow	Ron Hawkins
linois Valley Fire District	John Holmes		
Itah AA	Chet Ellis		
Vashington AA	Ben Peeler		
. Planning Section			
Chief	Trini Garrison, Garrett Schairer(t)/ Tad Pedersen		
Deputy	Dave Blakely		
<u> </u>	Rita Bennett IT), Jennifer Martin (T) / Josh		1
Resources Unit	Butler, Greg Rains, Tim Stacy		
ituation Unit	Andy Reed		
emobilization Unit	Rebecca Bulls		l
BIS Specialist	Steve Snell, Mike Assenmacher, Bill Sparklin (T)/David Mackovjak		
ire Behavior Analyst	Warren Appelhans/Jon Trapp		1
luman Resources	Dale Tribby	F. Air Operations Branch	
ong Term Analyst	Tim Bumgarner	Branch Director	Lori Clark, Laura Barrett
ncident Meteorologist	Julia Rutherford	ASGS	
formation Technology	Steve Simon (V), Geri Mason (V), Rob	ATCS	Ken Stump
nformation Technology	Hollis (T), Garrett Thibedeau (T) Dave Bowden -RSF, Stacy Bowden - BLM,	ATGS	
Resource Advisor	Donna Peppin - SRF	ATGS/HLCO	
. Logistics Section			
Chief	Harv Skjerven, Ruth Lewis, Ryan Pitts	10. Finance	
Deputy	(T)/Fraser Wick Kyle Romey, Jonathan Jones		Sarah Lee, Deanna Crawford (T), BertaL
Supply Unit	Steve Blatt, Dan Sullivan	Chief	Mottern (v)/Valerie Abrahamson
acilities Unit	Shawn Heinert, Dennis Shultz (T)	Time Unit	Claire Wood(v)
Ground Support Unit	Don Despain, Charles Long (T)	Procurement Unit	Glen Kinder (v)
	Mark Thrailkill, Kary Mavencamp/ Rick		
Communications Unit	Heuchert, Matt Dryden, Scott Ballard	Comp / Claims	Erin Lally (T)
Communications Unit	Terry Stevenson	Cost	Colin Sorenson (v)

### FIRE WEATHER FORECAST

FORECAST NO. 9

NAME OF FIRE: <u>Slater & Devil – North Zone</u>

PREDICTION FOR: Saturday September 19, 2020

UNIT: Klamath National Forest

TIME AND DATE

SIGNED: <u>Julia E. Ruthford</u>

FORECAST ISSUED: 2000 Friday 9/18/20

Julia Ruthford – 971-221-6728 Incident Meteorologist

**WEATHER DISCUSSION:** A flat ridge building in behind yesterday's upper trough will bring a warming and drying trend to the area starting today. Breezy N to NW winds will develop in the afternoon, channeling through the Illinois Valley to impact northern portions of the Slater fire as well as higher peaks and ridges elsewhere. Winds will become E-NE overnight with locally gusty conditions favoring ridges and aligned valleys along western portions of the Slater fire. The warming and drying trend will continue Sunday with breezy N to NW winds developing again in the afternoon.

#### SATURDAY:

WEATHER: Mostly sunny.

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

**<u>MINIMUM RELATIVE HUMIDITY</u>**: around 30% valleys and 40 to 45% ridges.

**<u>20 FOOT WINDS</u>**: Light winds becoming up-slope/up-valley 3 to 5 mph by late morning. N to NW 10 to 15 mph developing in the afternoon mainly along northern and western portions of the Slater Fire as well as across ridges and peaks. Upslope/up-valley winds continuing in south facing valleys in Branch VIII with afternoon gusts 8 to 10 mph with some battling conditions between the local up-valley wind and the ridge level N-NW winds.

**<u>STABILITY</u>**: Patchy morning fog possible in valley areas that received rain yesterday. Valley inversions mixing out by around 1000 with moderately unstable conditions in the afternoon.

**<u>CWR:</u>** 0% **<u>LAL:</u> 1 <u>Smoke Transport Wind:</u> Light in the morning. N to NW 15 mph in the afternoon.** 

#### SATURDAY NIGHT:

WEATHER: Clear and locally breezy.

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

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

**<u>20 FOOT WINDS</u>**: N-NW around 10 mph winds in the evening becoming E-NE overnight with local gusts 15 to 20 mph along ridges and in aligned valleys in western portions of the Slater Fire. Elsewhere downslope/down-valley winds 3 to 5 mph developing after midnight

**STABILITY:** Moderated inversions forming in wind sheltered valleys overnight.

CWR: 0%. LAL: 1. Smoke Transport Wind: NE 10 to 15 mph.

**SUNDAY:** Sunny skies with warming and drying trend continuing. Highs in the lower 80s valleys to upper 60s ridges. Min RHs 20 to 25% valleys and around 30% ridges. N-NW winds around 10 mph with local gusts 15 to 20 mph in the afternoon. Lighter NE winds expected for Sunday night with lows around 50 valleys and 60 mid-slopes/ridges and RH recoveries 50% valleys and 35% mid-slopes/ridges.

**<u>OUTLOOK FOR MONDAY THROUGH THURSDAY:</u>** Seasonally warm and dry weather will continue for much of next week. A couple of weak upper level troughs swinging through early in the week will bring a few more clouds to the area and slightly cooler temperatures for Monday and Tuesday as well as turn the general winds more west to northwesterly on Monday and southwesterly from Tuesday onward. Ridging strengthening inland will bring sunnier skies and warmer temperatures for Wednesday. Southwest flow aloft will increase on Thursday as a deeper upper level trough approaches the coast.

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

### FIRE BEHAVIOR FORECAST FORECAST NUMBER: #4 TYPE OF FIRE: Wildland Fire FIRE NAME: Slater and The Devil North Zone OPERATIONAL PERIOD: Day 09/19/2020 DATE ISSUED: 09/18/2020 TIME ISSUED: 2000 hrs UNIT: Klamath National Forest SIGNED: /S/ Warren Appelhans INPUTS 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. Spotting distance 1/3 mile observed. 1000 hr fuels are 8-10% Measured 10hrs on the north side of the fire are 6-9%. Measured fuels on DD 10 hrs 6-9%, 100hr 10% SPECIFIC: Fire behavior will be creeping and smoldering. Spread is backing and flanking fire. In areas where there is heavy down fuels and ladder isolated torching may occur. Areas of the fire with heavy canopy cover where moisture did not reach the surface fuels, they will readily burn. Expect an uptick in fire behavior as the benefits of yesterday's precipitation diminish through the burn period. Upper Elevations: Mixed conifer stands 6-10 ft flame lengths and 10-20 chains per hour. Single and group tree torching where there are pockets of heavy regeneration and ladder fuels. Brush fields 20-40 chains per hour and 8-10 ft flame lengths. Grass and shrub 15-30 chains per hour and 4-6 ft flame lengths. Lower Elevations: Backing and flanking fire with upslope runs 5-10 chains per hour when wind and slopes align. Night Shift: Fire behavior will diminish to creeping and smoldering in valley bottoms late evening as RH's recover. Active burning in upper elevations where the RH recovery is minimal. **AIR OPERATIONS:** Inversion to mix out around 1000 and patchy lingering fog may limit air support in the morning. SAFETY Review Common Denominators of Fire Behavior on Tragedy Fires IRPG page 5. "Mosquitoes refuse to bite him purely out of respect." The Most Interesting Man in the World

# SAFETY MESSAGE Slater Fire - North Zone September 19, 2020

Driving is one of the most hazardous things we do because we perform the task hundreds of times in our daily lives-we tend to take it for granted. We also know that vehicle accidents are one of the biggest cause of deaths and serious injuries to firefighters. Inattentiveness is a major factor in vehicle accidents.

Many things can make us lose focus on driving like fatigue, eating and drinking, reading directions, cell phone and radio use.

### Refocus attention on driving

- ✓ Drive when you feel well rested
- ✓ Keep situational awareness; what is going on in front, behind, and on both sides.
- $\checkmark$  Never drive if you are on medications that make you drowsy.
- $\checkmark~$  Delegate navigation and communication to a passenger or pull over.
- ✓ By constantly move your vision, check mirrors, and distant road conditions.
- $\checkmark~$  Talking with passengers keep eyes on the road.
- ✓ Switch off driving if multiple people in vehicle.
- $\checkmark$  Do not be in a hurry.
- ✓ Maintain a safe following distance

To be a safe driver you have to want to be one. Take a hard look at your driving habits. Are you doing the right things the right way.

## Turman's Safety Team Northern Rockies Safety Team 2

	IMENT LI	IST			1. Branch	V	2. Divi	ision TT				
3. Incident Name					4. Opera	4. Operational Period Date: 9/19/2020 Time: 0700 - 1900						
Slater						Dat	e. 9/19/20	20 Time. 0700	- 1900			
5. <b>Ope</b>	rations Pe	rson	inel			1						
Operations		Mike Granger, Brandon Cic Joey Gallion (T), Reggie Da				Division Sup	ervisor	Keith Kell	ey; Sean Patt	on (T)		
Branch Director		Lucas Minton (Day 14: 9/23) 9/30); Greg Campbell (T)				Safety Office	ər	Shannon	Bowman, Chr	is Tesar		
6. Resources 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		
O-199.55 SOF Mike Meyer							1					
C-15 Smith River IHC	9/	/25			De	nlinger	19					
LFS E-56 General Exc. Dozer					Miller		2					
ODF E-57 DOZ3 General					Berklich		2					
ARCH Zachariah Rodriguez							1					
ARCH (T) Emma Woodruff							1					
REAF Wes Crum							1					
6. Control Operations/Work assig	nments									<b>I</b>		
Task: Clear Happy Camp Road/ Gra Patrol and monitor daily once initial of <b>Purpose:</b> Allow safe access from no End State: Maintain roadway for sa	clearing has	s occ th en	curred. I nds of fir	Vinimize re and to	e any additio	nal trees that w	ill impact ro	Mitigate hazard t bad in the future.	rees that coul	d fall in roadway.		
7. Special Instructions: Safety: Be rollout and snags in burned area.	aware of h	naza	rds due	to activ	•					•		
Current dozer line construction and o Berge).				-		-	pproved by	/ Bureau of Land	Management	resource (Jim		
Work with your resource advisor to a 9. Division/Group Communication			e snaits	and pro	Diect cultural	resource.						
	Junnaly											
Prepared by (Resource Unit Leade	ər)				lanning Sec	tion Chief)		Date		Time		
/s/ Rita Bennett		/s	s/ Garre	tt Schai	rer		ę	9/18/2020		2000		

		1. Branch	V	2. <b>Di</b> v	vision UU						
3. Incident Name				4. Opera	tional Period	e: 9/19/20	20 Time: 0700	1000			
Slater					Date: 3/13/2020 Tillio: 0/00 - 1000						
5. <b>Ope</b> r	rations Pers	onnel									
Operations	Mike Grang Joey Gallic				Division Sup	ervisor	Jonathar	ı Clark/Cody C	rismore (T)		
Branch Director	Lucas Mint 9/30); Greg	· · ·	,	Day 21:	Safety Office	er	Shannon	Bowman, Chr	is Tesar		
6. Reso	ources Assig	gned this	Period								
Strike Team/ Task Force/ Resou Designator	urce 14 <sup>tt</sup> Day		30 <sup>th</sup> Day	Le	ader	Number of persons	Drop off	Pick up	Comments		
O-199.55 SOF Mike Meyer						1					
ODF E-42 DOZ3 Stark	9/2	5		М	incey	2					
ODF E-52 DOZ2 Pacific Ridge 2	9/2	7		Ma	adden	2					
ODF E-55 DOZ4 Pacific Ridge	9/27	7		Ν	liller	3					
ODF E-56 LOWB Pacific Ridge	9/27	7									
ARCH Zachariah Rodriguez						1					
ARCH (T) Emma Woodruff						1					
READ Mike Peterson						1					
REAF Wes Crum						1					
REAF (T) Bridget Weiner						1					
REAF (T) Derek Stanton						1					
<ol> <li>Control Operations/Work assig Task: Scout division and look for opp point protection for Oregon Caves in</li> <li>Purpose: Protect life and property a minimize fire spread towards the Ore</li> <li>End State: Threat of fire spread alor missions and all resources are under</li> <li>Special Instructions: Develop m consider activating structure protecti Work with your resource advisor to p</li> <li>Division/Group Communication</li> </ol>	portunities to frastructure, long the High egon Caves N ng Highway 4 <u>r clear comm</u> nanagement a on sprinklers protect cultura	Greyback way 46 au National M 6 and Ore and and c action poir , depende	Guard S nd Oreg lonumer egon Ca control. nt on so ent on ob	Station, and s on Caves Na nt. wes National uth edge of C oserved rates	ational Monume Monument is n Dregon Caves N 5 of spread.	ninimized.	k drainage. ish an anchor po Division resourc onument bounda	int for Branch '	V operations to		
		_									
Prepared by (Resource Unit Leade /s/ Rita Bennett	∍r)		pproved by (Planning Section Chief) Date Time / Garrett Schairer 9/18/2020 2000				-				

•

DIVISION ASSIGN		1. Branch	V	2. Divis	sion	ZZ (Devil	Fire)			
3. Incident Name Slater				4. Opera	4. <b>Operational Period</b> Date: 9/19/2020 Time: 0700 - 1900					
5. <b>Ope</b>	ations Pers	onnel		•						
Operations	Mike Gran Joey Gallie				Division Sup	ervisor		Steven La	atham/Kit Colt	penson (T)
Branch Director	Lucas Min 9/30);Greg			Day 21:	Safety Office	er		Shannon	Bowman, Chr	is Tesar
6. Resources Assigned this Period										
Strike Team/ Task Force/ Resou 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	D	rop off	Pick up	Comments
ENG3 RSF 311				Мс	Creary	5				
ENG6 RSF 651				5	Smith	9				
ENG6 Weidman 4A				We	eidman	3				
ENG6 High Country 4A				Clayton		3				
ENG6 Lomakoutsi 65				Сох		3				
ENG6 Grand Ronde 113				Drake		3				
WT2 Simons				Gusse		1				
ARCH Zachariah Rodriguez										
ARCH (T) Emma Woodruff										
REAF Wes Crum										
<ul> <li>6. Control Operations/Work assignments: Task: Scout division to look for opportunities to go direct and indirect, utilizing existing roads and trail systems in order to keep the fire south of the 1040 Road, while also utilizing the Butte Fork trail system and existing old fire scars.</li> <li>Purpose: Protect life and property in the Jobar Community, the cabin near the California Dip, and the USFS Harlow cabin.</li> <li>End State: Threat of fire spread is minimized. Division resources are executing their respective missions and all resources are under clear command and control.</li> </ul>										
7. Special Instructions:										
9. Division/Group Communication	Summary									
Prepared by (Resource Unit Leade /s/ Rita Bennett	er)	Approve /s/ Garre		Planning Sec rer	tion Chief)		<b>)ate</b> /18/2	020		<b>Time</b> 2000

	MENT	LIST			1. Branch	V	2. <b>G</b>	Group	Grayback F	Road (working	under Div TT)
3. Incident Name					4. Opera						
Slater						Date	e: 9/19/2	2020 1	Гіте: 0700	- 1900	
5. <b>Ope</b> r	rations	Persor	nnel						-		
Operations			r, Brand (T), Reç						Keith Kell	ey, Seth Patto	on (T)
Branch Director			n (Day 14: 9/23; Day 21: Campbell (T)			Safety Office	ər		Shannon	Bowman, Chr	is Tesar
6. Resources Assigned this Period											
Strike Team/ Task Force/ Resou Designator	urce	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Le	eader	Numbe of person	D	rop off	Pick up	Comments
O-199.55 SOF Mike Meyer					Meyer 1						
O-11 FALM Cowboy Fire					Farley 1						
ODF O-28 FALM Mad Dog		9/26			Winslow		1				
ODF E-36 SKD2 Mad Dog		9/25									
Ketchum Lowboy transport for ODF	E-36										
ARCH Zachariah Rodriguez							1				
ARCH (T) Emma Woodruff							1				
REAF Wes Crum							1				
6. Control Operations/Work assignments: Task: Clear Happy Camp Road/Grayback Road and Road 4812 (Bolan Lookout Road) of falling materials. Mitigate hazard trees that could fall in roadway. Patrol and monitor daily once initial clearing has occurred. Minimize any additional trees that will impact road in the future. Purpose: Allow safe access from north to south ends of fire and to Bolan Lookout communications site. End State: Maintain roadway for safe travel of fire resources. 7. Special Instructions: 9. Division/Group Communication Summary											
Prepared by (Resource Unit Leade			nnroise	d by /D	lanning Sec	tion Chief)		Date			Time
/s/ Rita Bennett			s/ Garre	• •	-			9/18/2	2020		2000

DIVISION ASSIGNMENT LIST					1. Branch	VII	2. Divi	sion JJ			
3. Incident Name Slater					4. <b>Operational Period</b> Date: 9/19/2020 Time: 0700 - 1900						
5. <b>Ope</b>	rations	Person	nel								
Operations				lon Cich ggie Day				Kip Colby	Kip Colby		
Branch Director	Dale S (T)	Shippell	houte (9	9/19), C.	J Johnson	Johnson Safety Officer			Bowman, Chris Te	esar	
6. Reso	ources /	Assign	ed this	Period					-		
Strike Team/ Task Force/ Resou Designator	irce	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Le	eader	Number of persons	Drop off	Pick up	Comments	
ODF O-22 TFLD David Erkamp ODF O-23 TFLD Marcus MacDonald	1	10/2 10/2				kamp Donald	1	0700 Mill 0700 Mill	1900 Mill 1900 Mill		
O-58 HEQB V. Randall	1	9/23			IVIAC	Donalu	1	0700 Mill	1900 Mill		
HEQB J. Olson		9/21					1	0700 Mill	1900 Mill		
O-199.43 SOF Stan Lovan					L	ovan	1	0700 Mill	1900 Mill		
T2IA BLM C10		9/20			К	iene		0700 Mill	1900 Mill		
ODF E-16 DOZ2 M&S Miller #1		9/22					2	0700 Mill	1900 Mill		
ODF E-10 DOZ2 Valley Timber		9/22					2	0700 Mill	1900 Mill		
ODF E-37 EXC3 CJ Corns/Alied		9/25					2	0700 Mill	1900 Mill		
ODF E-59 MAST Hacker Construction	on	9/27					2	0700 Mill	1900 Mill		
ODF E-60 MAST Rogers Contract C	Cutting	9/27					2	0700 Mill	1900 Mill		
ODF E-61 MAST White's TS		9/27					2	0700 Mill	1900 Mill		
ODF E-62 LOWB White's TS		9/27						0700 Mill	1900 Mill		
ODF E-63 MAST Davis		9/27			D	avis	2	0700 Mill	1900 Mill		
ODF E-68 DOZ2 Parker Exca.		9/27						0700 Mill	1900 Mill		
E-20199 MAST Josephine County		9/29						0700 Mill	1900 Mill		
ODF E-19 LOWB M&S Miller		9/22						0700 Mill	1900 Mill		
ODF E-5 WT1 Hyde		9/28			F	lyde	1	0700 Mill	1900 Mill		
WT E58 Salamander Inc Serv		9/23					1	0700 Mill	1900 Mill		
WT Ketchum Construction							1	0700 Mill	1900 Mill		
ARCH Zachariah Rodriguez											
ARCH (T) Emma Woodruff											
REAF Brandy Clark											
REAF Wes Crum											

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

Task: Establish control line around the fire perimeter west of Highway 199. Coordinate with Structure Group when fire behavior threatens structures and community infrastructure. 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.

**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.

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

7. Special Instructions: Validate existing dozer and hand lines are spatially defined in Collector. If dozer line is planned to cross Bureau of Land Management, consult with READ. Coordinate with adjoining resources in Branch VIII regarding progress or barriers to containment of fire west of Highway 199. Coordinate with Structure Branch resources adjacent to your division. Communicate resource status and supply orders to Branch VII by 1400 daily. Avoid ground disturbance in the West Fork Illinois River Research Natural Area & Oregon Mountain Botanical Area.

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

9. Division/Group Communication Summary

nproved by (Planning Section Chief)	Date	Time
pproved by (Flamming Section Chief)	Date	lille
/ Garrett Schairer	9/18/2020	2000
•		

DIVISION ASSIGNMENT LIST					1. Branch VII 2. Division MM					
3. Incident Name Slater					4. <b>Operational Period</b> Date: 9/19/2020 Time: 0700 - 1900					
5. <b>Ope</b> r	rations	Person	nel							
Operations	Mike	Grange	r, Brand	lon Cich ggie Day				Tim Swi	nk, Noah Daniels (*	Г)
Branch Director	Dale \$ (T)	Shippel	noute (9	9/19)/CJ	Johnson	Safety Office	ər	Shanno	n Bowman, Chris T	esar
6. Resc	ources	Assign	ed this	Period						
Strike Team/ Task Force/ Resou Designator	urce	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Le	eader	Number of persons	Drop off	Pick up	Comments
ODF O-2 TFLD Derreck Johnson		9/22					1	0700 Mill	1900 Mill	
ODF O-5 TFLD Brent Harmon (Wald	do TF)	9/23					1	0700 Mill	1900 Mill	
ODF O-7 TFLD Jesse Smart (199 TF	F)						1	0700 Mill	1900 Mill	
ODF O-13 TFLD Hunter Stratton							1	0700 Mill	1900 Mill	
ODF O-16 TFLD/HEQB Syfert		9/22					1	0700 Mill	1900 Mill	
ODF O-24 TFLD Sietse Vandermeul	len	10/2					1	0700 Mill	1900 Mill	
O-199.43 SOF Stan Lovan							1	0700 Mill	1900 Mill	
ODF O-9 FALM Ridgeline							2	0700 Mill	1900 Mill	
ODF C-1 Imperial IFCA 17222							10	0700 Mill	1900 Mill	
ODF C-2 Ponderosa IFCA 17162							20	0700 Mill	1900 Mill	
ODF C-7 Abraham Contracting		10/1					16	0700 Mill	1900 Mill	
E-20049 ENG6 Bishop		10/2			Jo	hnson	3			
ODF E-7 ENG6 HB Company 24		9/22					2	0700 Mill	1900 Mill	
ODF E-8 ENG4 HB Company 25		9/22					3	0700 Mill	1900 Mill	
ODF E-22 ENG6 HB Company 23		9/23					2	0700 Mill	1900 Mill	
ODF E-88 ENG6							5	0700 Mill	1900 Mill	
ODF E-583 ENG5								0700 Mill	1900 Mill	
ODF E-3 DOZ2 Illinois #1		9/22					2	0700 Mill	1900 Mill	
ODF E-4 DOZ2 Illinois #2		9/22					2	0700 Mill	1900 Mill	
ODF E-14 DOZ1 Camps Custom		9/22					2	0700 Mill	1900 Mill	
ODF E-17 DOZ2 M&S Miller #2		9/22					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-31 LOWB Greg Hyde		9/24								
ODF E-32 MAST Valley Timber		9/24					2	0700 Mill	1900 Mill	
ODF E-38 EXCA2 Valley Timber		9/25					2	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-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 Cadillac Ranch		10/28						0700 Mill	1900 Mill	
ARCH Zachariah Rodriguez										
ARCH (T) Emma Woodruff										
REAF Wes Crum										

REAF Nicole Mutchler				
REAF (T) Chelsea Reha				

7. Control Operations/Work assignments:

`

Task: Hold and improve control line on the slope above Highway 199 above the O'Brien community. Utilize Structure Group when needed for fireline operations to prevent the spread of fire into communities. Mop-up control lines and around structures as appropriate to secure these areas. Scout and communicate alternate control lines should primary lines fail.

Purpose: Protect life, property, and resource values east of Highway 199 to Waldo Hill. Bring fire down to control lines across the division.

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

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

#### 9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
			Time
/s/ Rita Bennett	/s/ Garrett Schairer	9/18/2020	2000

DIVISION ASSIGNMENT LIST					1. Branch VII 2. Division PP						
3. Incident Name Slater				4. Opera	4. <b>Operational Period</b> Date: 9/19/2020 Time: 0700 - 1900						
5. Oper	ations Pers	onnel		•							
Operations	don Cich ggie Day		Division Sup	ervisor	Lee Colso	Lee Colson, Shane Tosse (T)					
Branch Director	Dale Shipp (T)	elhoute (	9/19) /C.	J Johnson	Safety Office	ər	Shannon	Bowman, Chris T	esar		
6. Reso	urces Assi	gned this	Period	1		<b></b>		ſ	ſ		
Strike Team/ Task Force/ Resource Designator		21 <sup>st</sup> / Day	30 <sup>th</sup> Day	Le	eader	Number of persons	Drop off	Pick up	Comments		
ODF O-4 TFLD Sean Hendrix	9/2	2				1	0700 Mill	1900 Mill			
ODF O-21 TFLD Michael Schmidt	9/3	)				1	0700 Mill	1900 Mill			
TFLD Collin O'Brien						1	0700 Mill	1900 Mill			
O-199.43 SOF Stan Lovan				L	ovan	1	0700 Mill	1900 Mill			
ODF O-12 FALM Rogue Fire Logs.						2					
ODF O-32 FALM Pacific Ridgeline Fa	allers	ers			Miller	2	0700 Mill	1900 Mill			
LFS O-41 Galice WFM C21	9/2	9		Balla	Ballard, Brett		0700 Mill	1900 Mill			
LFS C-3 CRW2IA Pacific Oasis 7A	9/2	9		Culprit	Culprit, Donovan		0700 Mill	1900 Mill			
LFS CRW2IA Grayback 7B		9/19		Brev	ver, Tim		0700 Mill	1900 Mill			
ODF E-46 ENG6 Ponderosa	9/2	6				3	0700 Mill	1900 Mill			
ODF E-70 ENG4 JMJ	9/2	9		Jo	hnson	2	0700 Mill	1900 Mill			
E-9 ENG6 Grayback				Wilder, Jonothan		2	0700 Mill	1900 Mill			
E-30 ENG3 Allied Engine 53				Volz	Volz, Wiley		0700 Mill	1900 Mill			
E-41 ENG4 Eye of The Eagle		9/30		Simor	nis, Jesse	2	0700 Mill	1900 Mill			
E-43 ENG6 Greyback Engine 37				Coler	nan, Eric		0700 Mill	1900 Mill			
E-64 ENG3 Cascadia				Paul,	Jonathan	2	0700 Mill	1900 Mill			
ODF E-46 ENG6 Ponderosa	9/2	6									
ODF E-70 ENG4 JMJ	9/2	9									
LFS ENG6 RSF 662				Keen,	Stephen	2	0700 Mill	1900 Mill			
ODF E-27 DOZ2 Pacific Ridgeline	9/2	3		Culve	er, Dustin	2	0700 Mill	1900 Mill			
ODF E-34 DOZ2 Rock and Soil	9/2	5				2	0700 Mill	1900 Mill			
ODF E-53 DOZ3 L Hyde Trucking	9/2	7				2	0700 Mill	1900 Mill			
E-55 Westlands Dozer				Wes	st, John	2	0700 Mill	1900 Mill			
E-61 WT Grayback Engine 56				Lowd	en, Willie	1	0700 Mill	1900 Mill			
E-67 WT Pacific Ridgeline	9/2	2									
ODF E-44 EXCA Stephen Stark	9/2	6				2	0700 Mill	1900 Mill			
ARCH Zachariah Rodriguez											
ARCH (T) Emma Woodruff											
REAF Whitney Roper											

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

**Task:** Hold and improve control line above the community of Takilma. Seek direct fire line locations in the Page Creek/ Cowboy Mine area. Prepare for possible firing operations in the Page Creek area. Coordinate with Structure Group when fire behavior threatens structures and community infrastructure. Scout and communicate alternate control lines should primary lines fail. 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.

Avoid unnecessary ground disturbances in the Waldo Takilma ACEC and serpentine areas. Work with your resource advisor to protect cultural resources, avoid open mine shafts, avoidance areas, and rare plants.

9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett	/s/ Garrett Schairer	9/18/2020	2000

DIVISION ASSIGNMENT LIST				1. Branch VII 2. Division RR						
3. Incident Name Slater				<b>4. Operational Period</b> Date: 9/19/2020 Time: 0700 - 1900						
5. <b>Ope</b>	rations Perso	nnel								
Operations	iowski, ∕ (T)	Division Su	pervisor	Curtis Cla	ark (9/22)/ Noah D	aniels (T)				
Branch Director	Dale Shippe (T)	lhoute (§	9/19) / C	J Johnson	Safety Office	er	Shannon	Bowman, Chris T	esar	
6. Resources Assigned this Period										
Strike Team/ Task Force/ Resource 14 <sup>th</sup> 21 <sup>st</sup> 30 <sup>th</sup> Designator Day Day Day			Le	eader	Number of persons	Drop off	Pick up	Comments		
ODF O-14 FALM Old Town Tree	9/26					2	0700 Mill	1900 Mill		
ODF O-17 TFLD/HEQB Schultz	9/26			Schu	ts, Tyson	1	0700 Mill	1900 Mill		
ODF O-20 TFLD Newman	10/2			Newm	ian, Mark	1	0700 Mill	1900 Mill		
O-199.43 SOF Lovan				Lova	in, Stan	1	0700 Mill	1900 Mill		
C-3 North Pacific Forestry	9/21			Мосос	cin, Ronald	10	0700 Mill	1900 Mill		
C-4 MOD Diamond 1	9/27					10	0700 Mill	1900 Mill		
C-6 HC2IA Ponderosa IA 17161				20	0700 Mill	1900 Mill				
ODF E-1 DOZ2 Y knot	9/22			We	bb, Ed	2	0700 Mill	1900 Mill		
ODF E-2 DOZ2 Campbell Exca.	9/22			Parme	enter, 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			Dixor	n, Jason	1	0700 Mill	1900 Mill		
ODF E-25 ENG6 North Pacific Fores	stry 9/27			Blackcr	ow, 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-72 DOZ2 Camps Custom	9/22					2	0700 Mill	1900 Mill		
ODF E-73 DOZ2 Camps Custom	9/22					2	0700 Mill	1900 Mill		
ODF ENG5 Engine 597	9/22					2	0700 Mill	1900 Mill		
REAF Crum (T)				Crui	n, Wes	1	0700 Mill	1900 Mill		
REAF Hawkinson				Hawkin	son, Colby	1	0700 MIII	1900 Mill		
REAF (T) Mclachlan				Mclach	lan, Tyrus	1	0700 Mill	1900 Mill		
ARCH Rodriguez				Rodrigue	z, Zachariah	1	0700 Mill	1900 Mill		
ARCH Woodruff (T)				Woodr	uff, Emma	1	0700 Mill	1900 MIII		
6. Control Operations/Work assig Task: Scout for indirect line construct Takilma. Seek direct fire line location infrastructure. Scout and communication	ction to suppor	ct line e	xists. Co	oordinate wit	h Structure Gro					

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.

9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Jen Martin	/s/ Garrett Schairer	9/18/2020	2230

	IMENT LIS	Г		1. Branch	VIII	2. Divis	sion <b>AA</b>		
3. Incident Name				4. Opera	ational Period				
Slater					Date	e: 9/19/202	0 Time: 0700	- 1900	
5. Oper	ations Perso	nnel							
Operations	don Cich ggie Day	nowski, y (T)	Division Supe	ervisor	Kirk Kraft				
Branch Director	Roger Gold	man/Ken	dal Wils	on (T)	Safety Office	r	Shannon	Bowman, Chris	Tesar
6. Resc	ources Assign	ed this P	eriod				·		
Strike Team/ Task Force/ Resource14th21st30thDesignatorDayDayDay				Le	eader	Number of persons	Drop off	Pick up	Comments
0-30250 SOFR Al Goughnour	9/29	1		Goug	ghnour, Al	1	0700 DP 40	1900 DP 40	
E-316 CHIP							0700 DP 40	1900 DP 40	
E-317 CHIP2 Brown				Wither	s, Dennis		0700 DP 40	1900 DP 40	
E-319 CHIP2	9/30	1					0700 DP 40	1900 DP 40	
ARCH Rodriguez				Rodrigue	z, Zachariah	1			
REAF Crum				Crum, Wes 1		1			
ARCH Woodruff (T)				Woodruff, Emma 1					
<ul> <li>6. Control Operations/Work assignments: Task: Scout areas on the south and west side of fire to determine contingency lines from Division break to town of Gasquet. Access the Little Jones Road Corridor as possible contingency line to the wilderness boundary. Continue to access structures along the Hwy 199 corridor.</li> <li>Purpose: Determine resource needs and locations of contingency lines to prevent fire spread.</li> <li>End State: Fire is contained within control and contingency lines.</li> <li>7. Special Instructions: Spike camp at Grassy Campground off Hwy 199.</li> <li>9. Division/Group Communication Summary</li> </ul>									
Dremound by (Decourse 11-14 Local)		A	al hu (P	launing Co	tion Chief)		Data	I_	-1
Prepared by (Resource Unit Leade /s/ Jen Martin	яг)	Approve /s/ Garre	• •	lanning Sec iirer	cuon Chiet)		Date 9/18/2020		'ime 19:00

•

DIVISION ASSIGN	IMENT LI	ST			1. Branch	VIII	2. Divi	sion <b>DD</b>					
3. Incident Name Slater					4. Opera	4. Operational Period Date: 9/19/2020 Time: 0700 - 1900							
5. Oper	ations Pers	onnel											
Operations Mike Granger, Brandon Cich Joey Gallion (T), Reggie Day						Division Supe	ervisor	Sam Pfah	ller, Paul Lem	on (T)			
Branch Director	Roger Go	ldman	n/Kend	lal Wils	on (T)	Safety Officer	·	Shannon	Bowman, Chr	is Tesar			
6. Reso	urces Assig	ined t	this Pe	riod									
Strike Team/ Task Force/ Resource 14 <sup>th</sup> 21 <sup>st</sup> 30 <sup>th</sup> Designator Day Day				Le	eader	Number of persons	Drop off	Pick up	Comments				
0-250 SOFR Al Goughnour	9/2	29			Goughnour		1	0700 DP 40	1900 DP 4	-			
FOBS Ray Brook					Brook		1	0700 DP 40	1900 DP 4				
E-180 Engine 370	Va	ır.			Lathen		4	0700 DP 40	1900 DP 4				
E-182 Engine 75					Fry		2	0700 DP 40	1900 DP 4				
Engine 73					Karonopolo	ous	2	0700 DP 40	1900 DP 4	-			
ENG3 SRF 312					Johnson		8	0700 DP 40	1900 DP 4	10			
ENG3 Engine 322 E-20021	9/*	16			Fears		6	0700 DP 40	1900 DP 4	10			
Patrol 11 Gasquet FD					Cameron		1	0700 DP 40	1900 DP 4	0 Night Shift			
E-185 Water Tender SRF 15	9/2	23					2	0700 DP 40	1900 DP 4	10			
Del Norte Ambulance	9/2	25			Samson		2	0700 DP 40	1900 DP 4	10			
ARCH Rodriguez					Rodriguez, Zachariah		1						
REAF Crum					Crum, Wes		1						
ARCH Woodruff (T)					Woodruff, E	mma	1						
<ul> <li>ARCH Woodruit (1)</li> <li>Woodruit, Entifica</li> <li>Woodruit, Entifica</li> <li>Woodruit, Entifica</li> <li>I</li> <li>I</li></ul>													
Prepared by (Resource Unit Leade /s/ Jen Martin	er)		•	d by (P tt Scha	lanning Sec	tion Chief)		Date 9/18/2020		Time 19:00			

•

DIVISION ASSIGN	MENT LIS	г		1. Branch	VIII	2. Div	ision <b>GG</b>			
3. Incident Name				4. Opera	tional Period					
Slater					Date	e: 9/19/202	20 Time: 0700	- 1900		
5. Oper	ations Perso	nnel								
Operations	lon Cich ggie Day		Division Supe	ervisor	Kevin Beo	Kevin Beck				
Branch Director	Roger Gold	man/Ker	dal Wils	ion (T)	Safety Officer	r	Shannon	Bowman, Chris	Tesar	
6. Reso	urces Assigr	ed this P	eriod							
Strike Team/ Task Force/ Resour Designator	Strike Team/ Task Force/ Resource 14 <sup>th</sup> 21 <sup>st</sup> 30 <sup>th</sup> Designator Day Day			Le	eader	Number of persons	Drop off	Pick up	Comments	
0-250 SOFR Al Goughnour	9/29			Gou	ıghnour	1	0700 DP 40	1900 DP 40		
E-185 WT2 SRF 15	9/22					2	0700 DP 40	1900 DP 40		
ODF E-64 DOZ1 Ed Anderson 9/27				Ande	rson, Eric	2	0700 DP 40	1900 DP 40		
ODF E-65 DOZ2 Ed Anderson	9/27			Be	edwell	2	0700 DP 40	1900 DP 40		
ARCH Rodriguez				Rodriguez, Zachariah 1		1				
REAF Clark				Clark	, Brandy	1				
REAF Crum				Cru	Crum, Wes					
ARCH Woodruff				Woodr	uff, Emma	1				
Task: Scout and determine continge Purpose: Keep fire movement in che growing in size.	<ul> <li>6. Control Operations/Work assignments:</li> <li>Task: Scout and determine contingency lines to prevent movement and contain fire on west side of Highway 199.</li> <li>Purpose: Keep fire movement in check. Contain fire on west side of Highway 199 south from Highway 199 tunnel to DIVS DD/GG break to keep it from growing in size.</li> <li>End State: Fire movement is stopped and contained east of the Monkey Creek drainage.</li> </ul>									
7. Special Instructions: Spike car	ip at Grassy	Flats Car	npgroun	ıd. Use dozei	rs and tactical v	vater tende	er to suppress an	d hold fire east	of Monkey Ridge-	
FS 18N14 road. Work with your resource advisors ab	cultural i	resources								
9. Division/Group Communication Su		- a 540, 1	- and a la							
Prepared by (Resource Unit Leade /s/ Jen Martin	r)	Approve /s/ Garre		lanning Sec iirer	tion Chief)		Date 9/18/2020		ime 19:30	

DIVISION ASSIGN	IMENT L	ST		1. Bran	ch Structure	2. Grou	2. Group <b>Blue</b>				
3. Incident Name: Slater				4. Ope	rational Period	: Date: 9/	19/2020	Time: 070	00 - 1900		
5. Ope	rations P	ersonr	el								
Operations	rations Mike Granger, Brandor Cichowski, Joey Gallio Reggie Day (T)					ervisor	Mark Coreless – 503-820-1184				
Branch Director	Andy Lo Tom Mo				Safety Office	er	Greg De	edon - 54	1-554-3114		
6. Res	ources A	signe	d this Pe	eriod							
Strike Team/ Task Force Resource Designator	Strike Team/ Task Force/ Resource Designator			L	eader	Number of persons	Drop off	Pick up	Comments		
Utah TF 4				S	Snyder	2			801-554-6121		
ENG T-1, E77						4					
ENG T-1, E51						4					
ENG T-1, E81						4					
ENG T-1, E71						4					
ENG T-6, E6042				3							
ENG T-6, E6142						3					
Utah TF 1			Widdison         2         801-556-5063								
ENG T-3, E3103						4					
ENG T-3, 3103						4					
ENG T-3, E324						4					
ENG T-3, 3113						4					
ENG T-3, 3121						3					
ENG T-6, 6118						4					
L	ine Safet	: Ton	/ Cooke	541-215-5	5057, Chris La	Belle 503-8	380-4870				
<ul> <li>6. Control Operations/Work assignments:</li> <li>Task: Structure triage, and surface prep using Survey 123. Prioritize risk to communities and contact corresponding Divisions to support operations. Coordinate efforts with the local fire district. Identify safety zones, escape routes, and water sources. Communicate those locations to Plans so they are known.</li> <li>Purpose: Allow Divisions the opportunity to focus on strategies and tactics to keep the fire from spreading into communities. Contacting local fire districts will set the stage for a coordinated response should the need arise.</li> <li>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.</li> <li>7. Special Instructions:</li> </ul>											
Community members still livir by homeowner. Ensure LCES Structure Blue will be operatir	S are def	ned, c	ommuni	cated, and							

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Tad Pedersen	9/18/2020	13:30

DIVISION ASSIGN	IMENT LIS	т		1. Branc	1. Branch Structure 2. Division Green				
3. Incident Name: Slater				4. Oper	ational Period:	Date: 9	/19/2020	Time: 07	00 - 1900
5. Ope	rations Pers	sonnel							
Operations	randor Gallio		(T), Division Supervisor Jon Koenig -			nig - 503-	-319-1320		
Branch Director	Andy Loud Tom McGe			SatatV ( )tticar			Greg De	edon - 50	)3-319-1320
6. Res	ources Assi	gned t	his Pe	riod					
Strike Team/ Task Force Resource Designator			L	eader	Numb er of person s	Drop off	Pick up	Comments	
MINNESOTA TF 2				Dav	id Hoefer	1			218-556-6006
ENG T-1, E3						4			
ENG T-2, E960						3			
ENG T-6, S6						2			
WT-T1, T10						2			
WA TF1 Jeff Storey 2 260-940-23							260-940-2300		
ENG – T1, E60				4					
ENG – T1, E165						4			
ENG – T5, BR7						3			
ENG -T5, BR56						3			
ENG -T6. BR52						3			
WT-T2, T334						2			
L	ine Safety:	Tony (	Cooke	541-215-5	057, Chris LaB	elle 503-	880-4870		
<ul> <li>6. Control Operations/Work assignments:</li> <li>Task: Structure triage, and surface prep using Collector/Survey 123. Prioritize risk to communities and contract corresponding Division to support operations. Coordinate efforts with local fire district. Identify safety zones, escape routes, and water sources. Communicate those locations to Plans so they are known.</li> <li>Purpose: Allow Divisions the opportunity to focus on strategies and tactics to keep the fire from spreading into communities. Contacting local fire districts will set the stage for a coordinated response should the need arise.</li> <li>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</li> </ul>									
work together, and command		01103	501083	s is clearly	donnou.				
<ul> <li>7. Special Instructions:</li> <li>Community members still living in the evacuation area. They may not be cooperative. Document in Survey123 as allowed by homeowner.</li> </ul>									
- Ensure LCES are defined, c will be operating in DIVS RR		eu, an	unae	slood by		ng in you			Structure Green
9. Division/Group Communica	tion Summ	ary							

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Tad Pedersen	9/18/2020	13:00

DIVISION ASSIGNMENT LIST					1. Branch S	Structure	2. Gro	up <b>Red</b>		
3. Incident Name: Slater					4. Operatio	onal Period	Date: 9	/19/2020	Time: 070	0 - 1900
5. Ope	rations F	ers	onnel							
Operations	Mike Granger, Brandor Cichowski, Joey Gallio Reggie Day (T)					Division S	Supervisor	Joe Hyatt - 541-659-7115		
Branch Director	Andy Louden 541-760 Tom McGowan 541-65					Safety Of	ficer	Greg De	Greg Deedon - 541-554-3114	
6. Res	ources A	ssi	gned t	his Pe	riod					
Strike Team/ Task Force Resource Designator					Lead	ler	Number of persons	Drop off	Pick up	Comments
Rainbow TF 40					Dalryr	nple	2			503-510-7944
ENG T-1, E78							4			
ENG T-2, E24							3			
ENG T-6, B92					2					
ENG T-6, B71						2				
WT-T2, WT181							2			
Rouge Valley TF 49					B. Rigaud		1			719-650-1575
ENG T-2, E 8515							3			
ENG T-3, E103							3			
ENG T-6, 8961							2			
ENG T-6, 8762							2			
ENG T-6, 7367							2			
WT-T2, WT7442							2			
Minnesota TF 1					Ward F	Parker	1			612-280-4985
ENG -T1, E2							4			
ENG - T1 E12							3			
ENG – T6, S1							2			
ENG – T6, R3							2			
WT -T1, WT2							2			
L 6 Control Operations/Worl		· ·		Cooke	541-215-505	7, Chris La	belle 503-	880-4870		

#### signments:

Task: Structure triage, and surface prep using Collector/Survey123. Prioritize risk to communities and contact corresponding Divisions to support operations. Coordinate efforts with local fire district. Identify Safety Zones, Escape Routes, and water sources. Communicate those locations to Plans so they are known.

**Purpose:** Allow Divisions the opportunity to focus on strategies and tactics to keep the fire from spreading into communities. Contacting local fire districts will set the stage for a coordinated response should the need arise.

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 Ground and DIVS. Structure Red will be operating in DIVS MM and PP.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Tad Pedersen	9/18/2020	14:00

DIVISION ASSIGNMENT LIST					1. Branc	ch Structure	2. Divi	sion Ye	ellow	
3. Incident Name: Slater		4. Oper	ational Period: <b>D</b>	Date: 9/1	9/2020	Time: 070	0 - 1900			
5. Ope	rations	Pers	onnel							
Operations	Mike C Cichov Reggie	wski,	Joey			Division Superv	visor	Ron Hawkins - 541-420-4606		
Branch Director	Andy I Tom N				7151 9-7397	Safety Officer		Greg De	edon – 54	1-554-3114
6. Res	ources	Assi	gned t	his Pe	riod					
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
N.D. TF1					Jason	Catrambone	1			701-770-4234
ENG T1, E2							4			
ENG T1, FFD812							4			
ENG T1, E13							4			
ENG T1, E1							4			
Utah TF 3					We	es Lathen	2			
ENG T-1, E52							4			
ENG T-1, E61							4			
ENG T-1, E117							4			
ENG T-6, BR611							3			
ENG T-6, E693							4			
L	ine Saf	ety: ٦	Fony C	Cooke	541-215-5	057, Chris LaBe	elle 503-8	80-4870		
<ol> <li>Control Operations/Worl TASKS: Structure triage, and corresponding Division to sup</li> </ol>	surface	e pre	p usin							

and water sources. Communicate those locations to Plans so they are known.

**PURPOSE:** Allow Divisions the opportunity to focus on strategies and tactics to keep the fire from spreading into communities. Contacting local fire districts will set the stage for a coordinated response should the need arise.

#### END STATE:

Wildfire threat to communities and community infrastructure is reduced. All resources are made aware of structure assessments, safety zones, in the WUII, 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 Survey 123 as allowed by homeowner. Ensure LCES are defined, communicated, and understood by all crews working in your Group and DIVS. Structure Yellow will be operating in DIVS TT and UU.

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Tad Pedersen	9/18/2020	13:00

	DIVISION ASSIGNMENT LIST					2. Divi	sion		
3. Incident Name				4. Opera	tional Period				
Slater					Date	e: 9/19/20	20 Time: 1800	- 0600	
5. Oper	ations Perso	nnel							
Operations Mike Granger, Brandon Ciche Joey Gallion (T), Reggie Day									
Branch Director	Eric Kurtz				Safety Officer	r	Shannon	Bowman, Chr	is Tesar
6. Resc	ources Assign	ed this F	eriod			-		1	
Strike Team/ Task Force/ Resou Designator	rce 14 <sup>th</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	5		Rich	Holloway	1	1800 Mill	0600 Mill	
T/F Resources @ Elk Creek/ Suncre	st						1800 Mill	0600 Mill	
ODF E-47 Engine 7564	9/26	6		A.	Huey	2	1800 Mill	0600 Mill	I
ODF E-49 engine 7519	9/26	5		L. Shaw		2	1800 Mill	0600 Mill	I
ODF E-50 Tender 7544	9/26	5		E.	Coats	1	1800 Mill	0600 Mill	
ODF E-76 IL Valley 8962	9/27	7				2	1800 Mill	0600 Mill	1
T/F Resources @ Takilma									
ODF E-48 Engine 7565	9/26	6		J	. Rap	2	1800 Mill	0600 Mill	I
ODF E-74 IL Valley 8906	9/27	,				2	1800 Mill	0600 Mill	I
ODF E-75 IL Valley 8963	9/27	,				2	1800 Mill	0600 Mill	I
ODF E-78 Grants Pass Engine 273	9/25	5		Pint	to/Bond	2	1800 Mill	0600 Mill	I
ODF E-86 Engine 7515	9/28	3				2	1800 Mill	0600 Mill	I
6. Control Operations/Work assig	nments:								
7. Special Instructions:									
9. Division/Group Communication St	Immary								
Prepared by (Resource Unit Leader) Approved by (F /s/ Jen Martin /s/ Garrett Scha				-	tion Chief)		Date 9/18/2020		Time 20:00

TRACK ALL DIPSITE LOCATIONS / GALLONS TAKEN. TRACK ALL DROPS FOR COST SHARE PURPOSES. All GPS DATA TO BE COLLECTED IN <u>DEGREES, DECIMAL MINUTES</u> FORMAT. Dips from Kelly Lake must be dropped horth of Klamath River and South of Oregon Border AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.     Name Scott Valley Latitude N41 33.47 Longitude W122 51.30     Request # 0/ 1774 Polygon: NM Altitude: 12,000 MSL     Name CANG821 Phone 530-551-122     Name CANG821 Phone 530-551-122       MakeModel     UH-60     Lat     Centerpoint: Lat/Long, Etimated Number of Gallons and Map Detailing The Area.     Name Milliois Valley Latitude N42 06.216     NOTAMS: Frequencies     Trane     Name Milliois Valley Latitude N42 06.216       Frequencies     TX     Tone     RX     Tone     AM / FM     Position     Name     Phone     Trainee       All / GROUND - COMMAND     166.6000     166.6000     FM     ASGS-S     Ray Wilson     707-472-8088     Trainee       All / GROUND - COMMAND     166.6000     FM     ASGS-S     Ray Wilson     707-472-8088     A       All / All R OROARD     166.9875     FM     -     -     -     -       All / All R COLAL     166.9875     FM     -     -     -     -       All / All R OROARD     166.9875     FM     -     -     -     -       All / All R OROARD     166.9875     FM     -     -	North		Devil Fires -7035 CA-KNF-7	/084	0700:00 AM			19:16			Friday S	eptember 18	8, 2020		0700-210	00
TRACK ALL DROPS FOR COST SHARE PURPOSES.         Polygon: NN	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.									Helibase Information TFR Information			Rescue Ship Information			
AV010 Aerial Application of Relatadari / Foam / Agent within 390 of Waterways, Bodies of Water, etc. If Relatadari / Foam / Agent is Droged Within Tises Areas. In Agent is Droged Within Tise	TRACK ALL <b>DIPSITE LOCATIONS / GALLONS</b> TAKEN. TRACK ALL <b>DROPS</b> FOR COST SHARE PURPOSES. All GPS DATA TO BE COLLECTED IN <u>DEGREES, DECIMAL MINUTES</u> FORMAT.								Latitude	N41 33.47	Polygon:		NM		CANG821 530-551-1222	Night Hoist CANG821 530-551-1222 530-224-2434
Frequencies         TX         Tone         RX         Tone         AM / FM         Position         Name         Phone         Trainee           Command         See Comm Plan         166.000         166.000         FM         ASG8-S         Staci Dickson         530-277-513         1         1           AIR / GROUND - TACTICAL         166.000         166.000         FM         ASG8-S         Ray Wilson         707-472-8038         1         1           AIR / ARCOND - TACTICAL         166.900         164.6000         FM         ASG8-S         Bill Lampert         530-598-4128         1	AV If Retardant / Fo	/OID Aerial Appl. bam / Agent is Di Lat ,	ication of Retardant ropped Within Thes / Long, Estimated N	t / Foam / Agen e Areas Immed lumber of Gallo	t within 300' o liately Notify t ons and a Map	of Waterways, he AOBD and Detailing Th	, Bodies of Wate d Provide the Fo e Area.	er, etc. Illowing Information:	Latitude Longitude	N42 06.216 W123 40.945	NOTAMS: Frequency	133	Long 3.025	Location Request	UH-60 Redding t <b>Procedure for</b> cident Commun	UH-60 Redding These Aircraft: nications
AIR / GROUND - COMMAND         166.6000         166.6000         FM         ASGS-S         Ray Wilson         707-472-8088         A           AIR / GROUND - TACTICAL         164.6000         FM         HEBM-S         Tyter Detrick         530-425-9668         A           AIR / AIR ROARD - TACTICAL         164.6000         FM         HEBM-S         Tyter Detrick         530-425-9668         A           AIR / AIR ROARD - TACTICAL         169.9875         FM         HEBM-S         Tyter Detrick         530-425-9668         A           AIR / AIR ROARD - TACTICAL         169.9875         FM         A         AIR / AIR CARACTICAL         160.6701         170	Freque	encies	ТХ	Tone	R	Х	Tone	AM / FM		,						Phone
AIR / GROUND - TACTICAL         164.6000         164.6000         FM         HEBM-S         Tyler Detrick         530-925.6688         Image: Control of the con	Comn	mand	See Comm Plan						AOBD-S	Staci D	lickson	530-2	77-5153			Ī
AR / GROUND - TACTICAL         164,8000         164,6000         FM         HEBM-S         Tyler Detrick         530-925-6688         Image: Control of the cont	AIR / GROUND	- COMMAND	-		166.	6000		FM						1		
AIR / AIR ROTARY WING         120.2250         AM         HLCO-S         Bill Lampert         530-598-4128         A           AIR TACTICS         115,9875         Int State Briefing         134,3250         AM         AOBD-N         Loti Clark         406-370-1710         Image: Clark         406-370										,				1		1
Air Attack Briefing         134.3250         134.3250         AM         AOBD-N         Lori Clark         406-370-1710           Temporary Tower         135.5250         135.5250         AM         AOBD-N         Laura Barrett         208-983-8154         Image: Control of the control of	AIR / AIR RO	TARY WING			120.3	2250				,		530-5	98-4128	1		1
Temporary Tower         135.5250         AM         AOBD-N         Laura Barrett         208-983-8154           Temp Tower Secondary         126.7750         126.7750         AM         HLC0/ATGS         Ken Stump         208-981-8937         Image: Constraint of the	AIR TA	CTICS	165.9875		165.9	9875		FM								
Temp Tower Secondary         126.7750         126.7750         126.7750         AM         HLC0/ATGS         Ken Stump         208-816-8837           DECK         163.1000         163.1000         FM         HEBM N         Kevin Johnson         541-660-5880         543-508-588-0821         Issac Flattley         53           ARGUARD - Emergency Only         166.60750         156.7 (6)         156.7 (7)         FM         ATGS-Relief         Jeff Keiser         530-598-0821         Issac Flattley         53           ARGUARD - Emergency Only         166.6250         110.9 (1)         166.6250         150.7 (7)         Remarks         FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks         FAA #	Air Attack	Briefing	134.3250		134.3	3250		AM	AOBD-N	Lori (	Clark	406-3	70-1710			
DECK         163.1000         163.1000         FM         HEBM N         Kevin Johnson         541-680-5880           CALCORD - MEDICAL         156.7 (6)         156.7 (6)         FM         ATGS-S         Tom Bagwell         530-598-6821         Isaac Flattley         53           AIRGUARD - Emergency Only         168.6250         110.9 (1)         168.6250         FM         ATGS-Relief         Jeff Keiser         530-598-6921         Isaac Flattley         53           AIRGUARD - Emergency Only         168.6250         110.9 (1)         168.6250         FM         ATGS-Relief         Jeff Keiser         530-598-690         50           HELICOPTERS (Use page 2 if Needed)           FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks           N407TN         3         Bell 407         Scott Valley         700         800         H508 PSD         N44HX         3         Bell 407         Illinois         relocating from S           N205BT         2         Bell 205++         Scott Valley         700         800         H504         Image: Scott Valley         Forest L, lend/lease           N207D         2         Bell 205++         Scott Valley         700         800	Temporar	ry Tower	135.5250		135.	5250		AM	AOBD-N	Laura I	Barrett	208-9	83-8154			
CALCORD         MEDICAL         156.0750         156.7 (6)         156.0750         156.7 (6)         156.0750         156.7 (6)         FM         ATGS-S         Tom Bagwell         530-598-0821         Isaac Flattley         533           AIRGUARD - Emergency Only         168.6250         110.9 (1)         168.6250         FM         ATGS-Relief         Jeff Keiser         530-598-0521         Isaac Flattley         530           HELICOPTERS (Use page 2 if Neede1)           N402PJ         3         Bell 407         Scott Valley         700         800           N407TN         3         Bell 407         Scott Valley         700         800           N407TN         3         Bell 2054+         Scott V	Temp Tower	r Secondary	126.7750		126.	126.7750 AM		HLCO/ATGS	Ken S	Stump	208-8	16-8837				
AIRGUARD - Emergency Only         168.6250         110.9 (1)         168.6250         FM         ATGS-Relief         Jeff Keiser         530-598-1590           FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks         FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks           N402PJ         3         Bell 407         Scott Valley         700         800         H503 PSD         N44HX         3         Bell 407         Illinois         700         800         H553           N407TN         3         Bell 205++         Scott Valley         700         800         H506 PSD         N613CK         1         SH-3H         Illinois         700         800         relocating from S           N205BT         2         Bell 205++         Scott Valley         700         800         H502 Shared W/Red Salmon         28HX         2         Bell 205A-1++         Illinois         700         800         Forest IA, lend/leas           N20773H         2         Bell 205++         Scott Valley         700         800         Douglas Helitack         202WM         1         Kmax         Grants Pass         Avail alleale on lend/le	DEC	СК	163.1000		163.	163.1000 FM		HEBM -N	Kevin J	ohnson	541-6	60-5880				
FAA #       Type       Make/Model       Helibase       Avail       Start       Remarks       FAA #       Type       Make/Model       Helibase       Avail       Start       Remarks         N402PJ       3       Bell 407       Scott Valley       700       800       H503 PSD       N44HX       3       Bell 407       Illinois       700       800       H553         N407TN       3       Bell 407       Scott Valley       700       800       H506 PSD       N44HX       3       Bell 407       Illinois       700       800       H553         N205BT       2       Bell 205++       Scott Valley       700       800       H506 PSD       N613CK       1       SH-3H       Illinois       700       800         N205BT       2       Bell 205++       Scott Valley       700       800       H502 Shared W/Red Salmon       28HX       2       Bell 205A-1++       Illinois       Forest IA, lend/leas         N2073H       2       Bell 205++       Scott Valley       700       800       Douglas Helitack       202WM       1       Kmax       Grants Pass       Available on lend/le         N161KA       1       KMAX       Scott Valley       700       800       Editack	CALCORD -	- MEDICAL	156.0750	156.7 (6)	156.	0750	156.7 (6) FM		ATGS-S	Tom B	agwell	530-598-0821		Isaac	Flattley	530-864-0202
FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks         FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks           N402PJ         3         Bell 407         Scott Valley         700         800         H503 PSD         N44HX         3         Bell 407         Illinois         700         800         H553           N407TN         3         Bell 205++         Scott Valley         700         800         L056H         2         UH1H         Illinois         700         800         H553           N407TN         3         Bell 205++         Scott Valley         700         800         H560 PSD         N613CK         1         SH-3H         Illinois         700         800         Pelcating from S           N205BT         2         Bell 205A1         Scott Valley         700         800         H502 Shared W/Red Salmon         28HX         2         Bell 205A-1++         Illinois         Forest IA, lend/leas           N2773H         2         Bell 205++         Scott Valley         700         800         Douglas Helitack         202W/M         1         Kmax         Grants Pass         Available on lend/leas	AIRGUARD - En	mergency Only	168.6250	110.9 (1)	168.	6250		FM	ATGS-Relief	Jeff K	leiser	530-598-1590				
N402PJ         3         Bell 407         Scott Valley         700         800         H503 PSD         N44HX         3         Bell 407         Illinois         700         800         H553           N407TN         3         Bell 407         Scott Valley         700         800         205GH         2         UH1H         Illinois         700         800         relocating from S           N205BT         2         Bell 205++         Scott Valley         700         800         H506 PSD         N613CK         1         SH-3H         Illinois         700         800         relocating from S           N502HQ         2         Bell 205A+         Scott Valley         700         800         H506 PSD         N613CK         1         SH-3H         Illinois         700         800         Forest IA, lend/leas           N502HQ         2         Bell 205A+         Scott Valley         700         800         Douglas Helitack         202WM         1         Kmax         Grants Pass         Available on lend/leas           N20773H         2         Bell 205+         Scott Valley         700         800         Lue         Lue         Lue         Lue         Lue         Lue         Lue         Lue							HE	ELICOPTERS ( U	se page 2 if N	leeded )						
N407TN         3         Bell 407         Scott Valley         700         800         205GH         2         UH1H         Illinois         relocating from S           N205BT         2         Bell 205++         Scott Valley         700         800         H506 PSD         N613CK         1         SH-3H         Illinois         700         800           N205BT         2         Bell 205++         Scott Valley         700         800         H506 PSD         N613CK         1         SH-3H         Illinois         700         800           N205BT         2         Bell 205A1         Scott Valley         700         800         H502 Shared W/Red Salmon         28HX         2         Bell 205A-1++         Illinois         Forest IA, lend/leas           N207TM         2         Bell 205A1         Scott Valley         700         800         Douglas Helitack         202W/M         1         Kmax         Grants Pass         Available on lend/leas           N207TH         1         KMAX         Scott Valley         700         800         Illinois         Illinois Valley Helibase is located at Illinois Valley Airport, Cave Junction.         Illinois           N160CD         1         UH-60A         Scott Valley         700         80	FAA #	Туре	Make/Model	Helibase	Avail	Start	Re	emarks	FAA #	Туре	Make/Model	Helibase	Avail	Start	Re	marks
N40 rm         3         Bell 205++         Scott Valley         700         800         H506 PSD         N613CK         1         Start         Remarks           N205BT         2         Bell 205++         Scott Valley         700         800         H506 PSD         N613CK         1         SH-3H         Illinois         700         800           N502HQ         2         Bell 205++         Scott Valley         700         800         H502 Shared W/Red Salmon         28HX         2         Bell 205A-1++         Illinois         Forest IA, lend/leas           N2773H         2         Bell 205++         Scott Valley         700         800         Douglas Helitack         202W/M         1         Kmax         Grants Pass         Available on lend/le           N161KA         1         KMAX         Scott Valley         700         800         Douglas Helitack         202W/M         1         Kmax         Grants Pass         Available on lend/le           N674TH         1         KMAX         Scott Valley         700         800         Red/Salmon shared with Slater         Illinois Valley Helibase is located at Illinois Valley Airport, Cave Junction.         Image: Care of the C	N402PJ	3	Bell 407	Scott Valley	700	800	H503 PSD		N44HX	3	Bell 407	Illinois	700	800		H553
N2001         2         Dol 2001         100         000         N0000         N00000         100         000         0000 <t< td=""><td>N407TN</td><td>3</td><td>Bell 407</td><td>Scott Valley</td><td>700</td><td>800</td><td></td><td></td><td>205GH</td><td>2</td><td>UH1H</td><td>Illinois</td><td></td><td></td><td>relocating fi</td><td>rom Scott Valley</td></t<>	N407TN	3	Bell 407	Scott Valley	700	800			205GH	2	UH1H	Illinois			relocating fi	rom Scott Valley
N502HQ         2         Bell 205A1         Scott Valley         700         800         H502 Shared W/Red Salmon         28HX         2         Bell 205A-1++         Illinois         Forest IA, lend/leas           N2773H         2         Bell 205++         Scott Valley         700         800         Douglas Helitack         202WM         1         Kmax         Grants Pass         Available on lend/leas           N161KA         1         KMAX         Scott Valley         700         800         Bodd         Interview         Grants Pass         Available on lend/leas           N161KA         1         KMAX         Scott Valley         700         800         Interview         Interview <t< td=""><td>N205BT</td><td>2</td><td>Bell 205++</td><td>Scott Valley</td><td>700</td><td>800</td><td></td><td></td><td>N613CK</td><td>1</td><td>SH-3H</td><td>Illinois</td><td>700</td><td>800</td><td></td><td></td></t<>	N205BT	2	Bell 205++	Scott Valley	700	800			N613CK	1	SH-3H	Illinois	700	800		
N2773H         2         Deal 205++         Scott Valley         700         800         Douglas Helitack         202W/M         1         Kmax         Grants Pass         Available on lend/le           N161KA         1         KMAX         Scott Valley         700         800         Looperation																
Image: Solution of the second state of the				,					-							
N674TH         1         KMAX         Scott Valley         700         800         Illinois Valley Helibase is located at Illinois Valley Airport, Cave Junction.         Illinois Valley Helibase is located at Illinois Valley Airport, Cave Junction.           N160CD         1         UH-60A         Scott Valley         700         800         Red/Salmon shared with Slater         Illinois Valley Helibase is located at Illinois Valley Airport, Cave Junction.         Illinois Valley Helibase is located at Illinois Valley Airport, Cave Junction.           FAA #         Type         Make/Model         Base         Avail         Start         Remarks           N32WS         Aero Cmdr 690         Siskiyou         700         800         AA 05         Illinois Valley Helibase         Make/Model         Base         Avail         Start         Remarks           N32WS         Aero Cmdr 690         Siskiyou         700         800         AA 05         Illinois Valley Helibase         Illinois Valley Airport, Cave Junction.         Illinois	N2773H	2	Bell 205++	Scott Valley	700	800	Douglas Helita	ck	202WM	1	Kmax	Grants Pass			Available on le	end/lease
N674TH         1         KMAX         Scott Valley         700         800         Illinois Valley Helibase is located at Illinois Valley Airport, Cave Junction.           N160CD         1         UH-60A         Scott Valley         700         800         Red/Salmon shared with Slater         Illinois Valley Helibase is located at Illinois Valley Airport, Cave Junction.           Image: Control of the control																
N160CD     1     UH-60A     Scott Valley     700     800     Red/Salmon shared with Slater     Illinois Valley Helibase is located at Illinois Valley Airport, Cave Junction.       Image: N160CD     1     1     1     1     1     1     1       Image: N160CD     1		-		,												
N160CD         1         UH-60A         Scott Valley         700         800         Red/Salmon shared with Slater         Accord and a control of the state of the st				,			-			Illinois Valley Heliba	ase is located at III	inois Valley Air	port, Cave Juno	ction.		
FAA #     Type     Make/Model     Base     Avail     Start     Remarks       N32WS     Aero Cmdr 690     Siskiyou     700     800     AA 05     Image: Cmdr 690     Siskiyou     Sisk	N160CD	1	UH-60A	Scott Valley	700	800	Red/Salmon sh	nared with Slater		,		7		1		
FAA #     Type     Make/Model     Base     Avail     Start     Remarks       N32WS     Aero Cmdr 690     Siskiyou     700     800     AA 05     Image: Comparison of the co	┢━━━━┷						F		e Page 2 if No	eded )						
N32WS         Aero Cmdr 690         Siskiyou         700         800         AA 05           N840KB         Acro Cmdr 840         Siskiyou         700         800         AA 05	<b>ΕΔΔ</b> #	Type	Make/Model	Base	Δvail	Start				í í	Make/Model	Base	Avail	Start	Romarke	
		iyhe							1.74 #	Type	wate/would	Dase		Juli	Actual NS	
Dolphin South MOA Active 1700 - 2000 Z. Kingsley Field called, notified and	-			,						<u>I</u>	1		1	1		
	1104UND		ACIO CITIQI 040	SISKIYUU	700	000							,			
requested aviation frequencies for incident. Deck is 11,000' AGL	┢────┼								reques	sted aviation fre	quencies for i	ncident. De	ck is 11,000'	AGL		
	┟────┼										1	1				

		1. Incid	lent Name			2. Date/ Time Prepared	3. Operational Period Date/Time	
INCIDENT R	ADIO COMMUNICATIONS PLAN		SLAT	ER - Norti	h Zone	09/18/2020 1800	9/19/2020 to 9/20/2020 0600-0600	
			Mode: W=Widet	oand Analo	og. N=Narrowband A	nalog, D=Digital, M=Mixed		
Channel	DISPLAY		Frequency	Tone	Mode	Assignment	Remarks	
1	CMD 1	Rx Tx	172.5500 164.8625	103.5 103.5	Ν	DIVS TT/UU/ZZ	Bolan Rptr	
2	CMD 2	Rx Tx	170.0125 165.2500	103.5 103.5	Ν	DIVS MM/PP/RR	Fiddler Rptr	
3	CMD 3	Rx Tx	173.6000 162.1875	103.5 103.5	Ν	DIVS AA/DD/GG/JJ	Monkey Rptr	
4	TAC 1	Rx Tx	168.0500 168.0500	103.5 103.5	Ν	DIVS JJ/ZZ	NIFC TAC 1	
5	TAC 2	Rx Tx	168.2000 168.2000	103.5 103.5	Ν	DIVS GG/TT	NIFC TAC 2	
6	TAC 3	Rx Tx	168.6000 168.6000	103.5 103.5	Ν	DIVS AA/UU	NIFC TAC 3	
7	TAC 4	Rx Tx	166.7250 166.7250	103.5 103.5	Ν	DIVS RR/DD	NIFC TAC 5	
8	TAC 5	Rx Tx	166.7750 166.7750	103.5 103.5	Ν	DIV MM	NIFC TAC 6	
9	TAC 6	Rx Tx	168.2500 168.2500	103.5 103.5	Ν	DIVS PP/NIGHT	NIFC TAC 7	
10	IA-ODF	Rx Tx	151.1450 159.2850	NONE 151.4	Ν		ODF IA CMD Grayback Rptr	
11	A/G (PRIMARY) CMD	Rx Tx	166.6000 166.6000	NONE NONE	Ν	ALL DIVS	DIVS to Helco/APGS	
12	A/G (SECONDARY) TAC	Rx Tx	164.6000 164.6000	NONE NONE	Ν	ALL DIVS	Bucket Operations	
13	SRF 1	Rx Tx	172.3750 164.1750	NONE 110.9	Ν	ALL DIVS	Monkey Ridge Rptr Only to be use if no other rptrs work	
14	STRUCTURE RPT	Rx Tx	151.1375 159.4725	156.7 136.5	Ν	ALL DIVS	Use to Contact OSFM Structure Branch	
15	CALCORD	Rx Tx	156.0750 156.0750	156.7 156.7	Ν	ALL DIVS	State Medical	
16	AIRGUARD	Rx Tx	168.6250 168.6250	NONE 110.9	Ν	ALL DIVS	Emergency Air Contact	
	communications Unit) camp, COMT		CON	ITROLLE		INFORMATION		

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

1. Incident/Project Name			2. Operational Period						
	Sla	ter				Date/Time	09/19/	2020 00	500-0600
3. Ambulance Services									
Name			Complete Addr	ess		Phone & EMS Frequer	ncv	Advanced Life Support (ALS) Yes No	
Colorado MEDIC 2	2		Incident Ambu	llance		Comman			X
AMR			Grant Pass,	OR		541-474-63	303		X
Mercy Flights-Grour	nd	202	0 Milligan Way, N	Medfo	rd, OR	541-858-26	600		X
4. Air Ambulance Services									
Name			Phone			Type of	Àircraft	& Capab	ility
Mercy Flights			541-858-2600	)	]	Bell 407 Me	edford	, OR	ALS-NVG
Jackson County Sh	neriff		<b>911-</b> 541-774-68	00		Shor	t Haul	- NV	′G
REACH			<b>911</b> -707-324-24	00	A	Agusta 109 - R	osebur	g, OR	- ALS-NVG
Oregon National Guard Ship 541-620-8373						Blackhawk	- Hoist	, Day/ı	night ops
5. Hospitals									
Name Complete Address Three Rivers Medical Center	I	Coor Degree DD° M D° MN	Datum – WGS 84 rdinate Standard es Decimal Minutes M.MMM' N - Lat <u>A.MMM' W - Long</u> N 40 34.325 W 122 23.700	Trav Air 10 min	el Time Gnd 25 min	Phone 541-472-7081		ipad No	Level of Care Facility Level 3
500 SW Ramsey Ave, Grants Pass, OR	VHF:		155.340				<u> </u>		
Rogue River Medical Center 2825 E Bamelt Rd Medford, OR	Lat: Long: VHF:		N 42 19.079 W 122 49.903 155.340	15 min	40 min	541-789-7132			Level 2
Providence Medical Center 1111Crater Lake Ave. Medford, OR	Lat: Long: VHF:		N 42 19.070 W 122 49.900 155.340	15 min	40 min	541-201-4000	X		Level 3
Sutler Coast Hospital 800 Washington Blvd Crescent City, OR	Lat: Long: VHF:		N 41 43.41 W 122 38.69 155.340	45 min	1 hr 52 min	707-464-8888	X		Level 4
Legacy Emanual Medical Center 2801 N Grantenbein Ave, Portland, OR	Lat: Long: VHF:			1 hour	4 hr 27 min	503-413-2200	X		Level 1 Trauma/Burns
6. Division   Branch   G	roup	Are	a Location Capability						
Grayback Road			S Responders & Capabilit ipment Available on Scene lical Emergency Channel: A for Ambulance to Scene: Air: Ground: roved Helispot:	e:	Colorado Medic 2 Incident Ambulance - Staging DP 50 Command				
			Lat: Long:						

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

	sified Information//Basic	
1. Incident/Project Name		2. Operational Period
	EMS Responders & Capability:	Colorado Medic 2
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
JJ	Air:	
	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	Ũ	
	EMS Responders & Capability:	Colorado Medic 2
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Command
MM		
	Air:	
	Ground:	
	Approved Helispot:	)
	Lat: Long:	
	Long.	
	EMS Despenders & Conshilter	Colorado Medic 2
	EMS Responders & Capability:	
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50
	Medical Emergency Channel:	Command
ТТ	ETA for Ambulance to Scene:	
••	Air:	
	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	Colorado Medic 2
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
UU		
	Air:	
	Ground:	
	Approved Helispot: Lat:	
	Lat: Long:	
	Long.	
	EMS Responders & Capability:	Colorado Medic 2
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50
	Medical Emergency Channel:	Command
PP		
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Helispot:	
	Lat: Long:	
	Long.	
	EMS Responders & Capability:	Colorado Medic 2
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
RR	Air:	
	Air: Ground:	
	Ground:	
	Annroved Helienet.	
	Approved Helispot:	
	Lat:	
	Lat: Long:	29

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

1. Incident/Project Name		Controlled Chickey	2. Operational Period				
	EMS Respo	nders & Capability:	Colorado Medic 2				
	_	Available on Scene:	Incident Ambulance - Staging DP 50				
		ergency Channel:	Command				
		ibulance to Scene:					
AA	Air:						
	Ground	1					
	Approved H						
	Lat:	<b>r</b>					
	Long:						
	EMS Respo	nders & Capability:	Colorado Medic 2				
	Equipment	Available on Scene:	Incident Ambulance - Staging DP 50				
	Medical Em	ergency Channel:	Command				
DD	ETA for An	bulance to Scene:					
DD	Air:						
	Ground						
	Approved H	lelispot:					
	Lat:						
	Long:						
	-	nders & Capability:	Colorado Medic 2				
		Available on Scene:	Incident Ambulance - Staging DP 50				
	Medical Em	ergency Channel:	Command				
GG	ETA for An	bulance to Scene:					
00	Air:						
	Ground						
	Approved H	lelispot:					
	Lat:						
	Long:						
		nders & Capability:	Colorado Medic 2				
		Available on Scene:	Incident Ambulance - Staging DP 50				
	Medical Em	ergency Channel:	Command				
ZZ	ETA for An	ibulance to Scene:					
	Air:						
	Ground						
	Approved H	lelispot:					
	Lat:						
	Long:						
7. DDPrepared By (Medical Unit	Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time			
Terry Stevenson		09/19/2020	Shannon Boman	09/19/2020			
		1					

# Fish Screens: Coho Salmon Critical Habitat

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



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



# Port Orford Cedar root disease

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

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

# Invasive Yellow-tuft (Alyssum)

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



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

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

# **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.

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

### 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.

## **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 <u>2020.Slater.Finance.North@firenet.gov</u> with <u>Finance Check In</u> 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 <u>2020.Slater.Finance.North@firenet.gov</u> with Finance Check In in the subject line.
- Federal or State Gov't Employees: Scan, take a picture, or attach an electronic copy of your 1. Resource Order and email it to <u>2020.Slater.Finance.North@firenet.gov</u> with <u>Finance Check In</u> in the subject line.
- ODF, OSM and Local Fire Support resources **DO NOT** need to check in with Finance.

### How to Submit Your Time

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

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

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

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







# We are only as blind as we want to be.

Maya Angelou, American writer and poet

My HR message today was borrowed (and modified) from Ana Parada (HRSP, SW Region) and will hopefully prompt some thought on our current events.

For some of us this is our first or second fire incident during a worldwide pandemic. We're trying to figure out what is best for us and trying to accommodate what we are being told to do and not to do. The problem is, we may have a different vision of what that looks like. We have been bombarded with so much information that often is conflicting. This makes it difficult to decide what is fact and what is fiction. This is in part because the Covid-19 virus is new to all, including the medical experts. Experts are trying to deal with the virus as the pandemic is happening. Unfortunately, there is also incorrect information which preys on vulnerable people. There are those who don't believe the virus is a threat at all. What's right and what's wrong to each of us really depends on a litany of inputs; what we read, who we listen to, who we talk to, how we were raised, and on and on.

This is when it becomes an HR issue because conflict occurs when we disagree on what's right and what's wrong. There are probably as many opinions on how to work in a Covid-19 environment as there are people assigned to this incident. When we close our eyes to the thoughts and experiences of another, we are making a conscious choice to be blind.

Today's message is this: Choose how blind you want to be. I'm suggesting you not blind yourself to different perspectives but just agree to disagree with no judgment. However, this being said, there is guidance issued by Region 5 of the USFS related to Covid-19 that <u>must be followed.</u> Familiarize yourself with this document.

Take a deep breath, savor the day, follow the guidance provided. It's all good. Be careful but don't let it consume you.

### Be Patient, Tolerant, Honest and most important - Be Kind!

Dale Tribby HRSP, 406.951.4429 (text or call)

# **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



Slater Fire - North Zone - Trainee Registration Form

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

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

Controlled Unclassified Information//Basic

			М	edical Incident R	eport						
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.											
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.											
Usethefollowingitemstocommunicatesituationtocommunications/dispatch.											
1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-											
	by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.										
Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout leadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."											
	ergency / Transport riority	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE     Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.     VELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary									
		□ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.									
Naturo of l	aiunz ar Illagaa		EN / PRIORITY 3 Minor I Sprains, strains, minor he		Emergency transport						
	njury or Illness &					Brief Summary of Injury or Illness					
Mechani	sm of Injury					(Ex: Unconscious, Struck by Falling Tree)					
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)					
Incide					Geographic Name + "Medical" (Ex: Trout Meadow Medical)						
	e Incident Commander Name of on-scene IC of Incident with Incident (Ex: TFLD Jones)										
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIEN	IT ASSESSMENT: Col	mplete this	section for each patient as	s applicable (start with th	e most severe patient)						
Patient Assessm	ent: See IRPG page	e 106									
Treatment:											
4. TRANSPORT P	LAN:										
Evacuation Loca	ation ( <i>if different</i> ): (D	escriptiv	e Location (drop point	, intersection, etc.) o	or Lat. / Long.) Patie	nt's ETA to Evacuation Location:					
Helispot / Extrac	tion Site Size and H	azards:									
5. ADDITIONAL R	ESOURCES / EQUIPM		EDS:								
				Trauma Bag, IV/Fluid(s	), Splints, Rope rescue,	Wheeled litter, HAZMAT, Extrication					
	ONS: Identify State A	ir/Ground	d EMS Frequencies and	Hospital Contacts as	applicable						
Function	Channel Name/Nun		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND											
AIR-TO-GRND											
TACTICAL											
7. CONTINGENCY	: <u>Considerations:</u> If p	primary o <sub>l</sub>	otions fail, what actions	s can be implemented	in conjunction with p	rimary evacuation method? Be thinking ahead.					
8. ADDITIONAL IN	IFORMATION: Update	s/Change	s, etc.								
REMEMBER:	Confirm ETA's of r	esource	s ordered. Act acco	ording to your level	of training. Be Ale	rt. Keep Calm. Think Clearly. Act Decisively.					