SLATER INCIDENT CA-KNF-007035 (P5NKM3) IAP

Thursday, September 17, 2020 (0700-1900)



DRIVING

Seat belts save lives. Worn properly, they prevent you from being thrown around the inside of a crashing vehicle or, worse, thrown through the windshield and flung completely out of the vehicle.

If you're experiencing bad visibility, either from fog or **smoke**, and you end up off the side of the road (intentionally or otherwise), turn off your lights. Drivers who can't see the road will be looking for other cars to follow along the highway. When they see your lights, they'll drive toward you and may not realize you're not moving in time to avoid a collision.

As the old public service campaign so succinctly put it, "Speed kills." Research has shown that for every mile per hour you drive, the likelihood of your being in an accident increases by four to five percent. At **higher speeds**, the risk increases much more quickly.

Many states in the U.S. have passed laws that ban the use of cell phones while driving. The reason is the number of deaths attributed to this seemingly harmless activity.

It isn't just cell phones that cause distractions, however. Eating, fiddling with electronic devices or interacting with passengers also diverts a driver's attention in potentially deadly ways.

Safe driving guidelines advise drivers to keep a safe distance between themselves and the car ahead. Drivers need enough time to react if that car makes a sudden turn or stop.

Before making any turn, whether onto another roadway, a parking lot, another traffic lane, or leaving a parked position, it is important that you signal. Your signal lets other drivers, and pedestrians know your intentions

For evacuation information

Please call the Sheriff's HOTLINE

541 474 5305

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



FAM

	1. INCIDENT NAME	2. DATE	3. TIME
INCIDENT OBJECTIVES	Slater – North Zone		
		09/16/2020	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 Trini Garrison	ISI Doug Turman

	ORG	SANIZATION ASSIG	NMENT LIST (ICS 203)		
1. Incident Name:			Period: Date From:		Date To:	9/18/2020
Slater			Time From:	0700	Time To:	0700
3. Incident Commander(s) and Comman	nd Staff:		7. Operation Section	n:		
10/11015	Davis Turnas Cash	Cabuatan (T)	0	Miles Cramman Du	andan Ciabawaki	Inny Calling (T)
	Doug Turman, Scott Wally Bennett	Schuster (1)	Deputy Operations	Mike Granger, Bra	andon Cicnowski,	, Joey Gaillon (1)
Deputy	wally Bennell		Deputy Operations			
Safety Officer	Shannon Bowman C	hris Tesar, Mike Meyer (T)	Night Ops	Fric Kurtz		
Information Officer		Tino result, winte weyer (1)	Staging Area	Lilo Raitz		
in an industry and in a second and a second	rumaeny ruses.		Juging 7 ii su			
Liaison Officer	Cornie Hudson, Jase	on Brey (T)	Branch	V		Greg Campbell (T)
Covid Taskforce			Division/Group	TT	Keith Kelley, Set	
LOFR	Anna Stull		Division/Group	UU		Cody Crismore (T)
			Division/Group	Grayback Road	Kirk Kraft	
4. Agency/Organization Representative	s:					
Agency/Organization	K-i- Ot	Name	Branch	VII		ute, Chris Johnson (T)
USFS - Klamath NF AA	Kris Sexton		Division/Group	JJ	Kip Colby	
USFS - Rogue-Siskiyou NF AAREP	Merv George		Division/Group	MM	Tim Swink	T (T)
USFS - Six Rivers NF AAREP	Ted McArthur		Division/Group	PP	Lee Colson, Sha	ne Tosse (T)
CAL FIRE - Siskiyou Unit AA	Phil Anzo		Division/Group	RR	Curtis Clark	Vendel Wilcon (T)
Oregon Dept. Forestry AA Oregon Caves National Monument AA	Dave Larson Steve Mietz		Branch Division/Group	VIII DD	Sam Pfahler, Pa	n, Kendal Wilson (T)
Medford District BLM AA	Bill Dean		Division/Group	AA	Stephen Latham	
CAL FIRE Humboldt - Del Norte Unit AA	David Esteves		Division/Group	GG	Kevin Beck	
Smith River NRA	Jeff Marszal		Division/Group	99	Reviii Beck	
Siskiyou County OES	Jason Vela		Branch	Structure	Andy Louden	
Del Norte County OES	Jay Serena		Division/Group	Red	Joe Hyatt	
Siskiyou County Under Sheriff	Karl Houtman		Division/Group	Green	Jon Koenig	
Josephine County Under Sheriff	Travis Snyder		Division/Group	Blue	Randy DeLonge	
OFSM-Oregon	Lang Johnson				, ,	
Karuk Tribe Rep	Earl Crosby					
Siskiyou County C.E.O.	Angela Davis					
Tolowa-Dee-ni Emergency Manager	Tessa LaFazio					
Siskiyou County Board of Supervisors	Ray Haupt					
CHP (Eureka)	Daniel Maurer					
-						
5. Planning Section:						
	Trini Garrison, Garret					
1	Rita Bennett (T), Jen	nifer Martin (T)				
Situation Unit Demobilization Unit						
	Tim Bumgarner		1			
(Steve Snell, Jessica	Zarate (T) (Virtual)				
	Warren Appelhans	Larato (1) (virtual)	 			
	- ''	- Stacy Johnson, BLM				
Meterologist		, , =				
Air Resource Advisor	Seth Morphis		Air Operations Bra	nch	Director: Lori C	lark, Laura Barrett
	Steve Simon (Virtual)	, Geri Mason (Virtual), Rob		Group Supervisor		·
	Hollis (T), Garrett Thi	bedeau (T)	Air Tactical	Group Supervisor	Ken Stump	
HRSP	Dale Tribby					
6. Logistics Section			8. Finance/Adminis			
	Ruth Lewis, Harv Skj	, , , , ,			· //	Bertalee Mottern (Virtual)
	Steve Blatt, Dan Sull			Amy Irwin, Claire)
	Shawn Heinert, Denr			Glen Kinder (Virtu	iai)	
	Don Despain, Charle		Cont Unit		/irtual\	
Communications Unit		wavencamp	Cost Unit	Colin Sorenson (\	riituai)	
Medical Unit Food Unit	Terry Stevenson		-			
Prepared By: Name:		Position/Title:	PSC	Signature: /S/	Trini Garrison	
ICS 203	Trini Garrison	Date/Time:	9/16/2020	2300 hours	TAIL GALLSOIL	
200	Carrison	2 3.07 111110.	5, 10,2520	_500 110013		





Slater Fire Weather Forecast

FORECAST NO: 7 D PREDICTION FOR: SHIFT DATE:

FORECAST ISSUED:

Thursday Day Shift September 17, 2020 1900 September 16, 2020 NAME OF FIRE: Slater Fire UNIT: KNF / CIIM Team 10

Incident Meteorologist: Jeff Tonkin

WEATHER DISCUSSION: High altitude smoke continues to improve and move east allowing some mixing to occur at lower elevations. Although morning hours still may be smoky the clearing trend will continue and by Friday skies should be generally clear across the entire perimeter. Cooler and moderately high RH values will are expected across the region today as an upper trough moves into the North Coast. A few sprinkles to a couple of hundredths of rain is possible today but enhanced shower activity and better chances of low end wetting rain occurs on Friday. Friday will also see much cooler temperatures. A slight chance of isolated thunderstorms exists for today and Friday but at this time any cell development looks to remain west of the perimeter and over the coastal waters.

WEATHER FORECAST TODAY FOR NORTH ZONE:

MAX TEMPS: Branch VII: Lower Slopes and Valleys: 68–74F. Mid Slopes up to Ridges: 63 –69 F

Branches V,VIII: Lower Slopes and Drainages: 66-72F. Mid Slopes up to Ridges: 62-67 F.

MIN RH: Branch VII: Lower Slopes and Valleys: 38-43% Mid Slopes up to Ridges: 40 -45%

Branches V, VIII: Lower Slopes and Valleys: 35-40%. Mid Slopes up to Ridges: 38-43%.

WINDS (EYE LEVEL): Lower Slopes and Valley: East early 2 to 4 mph becoming west and southwest

or Upslope 4 to 8 mph with gusts 12 to 16 mph after 1300.

Mid Slopes to Ridges: Southwest 6 to 10 mph with Gusts 14 to 20 mph.

LAL: 1 CWR: 0% Mixing Height:: 4k ft AGL

STABILITY / INVERSION: Moderately Unstable. Inversions over-night lasting through 1300 PDT.

SMOKE TRANSPORT WIND: South and Southwest 30-35 mph

WEATHER FORECAST FOR TODAY SOUTH ZONE:

MAX TEMPS: Branch I: Lower Slopes and Valleys 66 – 71F. Mid Slopes up to Ridges 62 –68 F

Branch IX: Lower Slopes/Drainages 64-68F. Mid Slopes up to Ridges 65-70 F

MIN HUMIDITY: Branch I: Lower Slopes and Valleys 42–48%. Mid Slopes up to Ridges 47-53%.

Branch IX: Lower Slopes/Drainages 48-53%. Mid Slopes up to Ridges 52-57%

WINDS (EYE LEVEL): Lower Slopes and Valley: Variable 2 to 4 mph becoming west or Upslope 3 to 6 mph

with gusts to 10 mph after 1300.

Mid Slopes to Ridges: Southwest 6 to 10 mph with Gusts 14 to 20 mph.

LAL: 1 CWR: 0% Mixing Height:: 4k ft AGL

STABILITY / INVERSION: Moderately Unstable. Inversions over-night lasting through 1400 PDT.

SMOKE TRANSPORT WIND: South and Southwest 30-35 mph

<u>OUTLOOK FOR FRIDAY:</u> Much cooler with light scattered showers. Max Temps: 57-62. Min RH: 50-58%. Ridge Wind: Southwest 8–14 mph...Gusts 20-25 mph. **LAL** 2. **CWR** 40%. **Mixing Height**: 5k ft.

THREE DAY EXTENDED (SATURDAY – MONDAY ABOVE 3500 FT)

	Max T	Min RH	Max RH	Ridge Winds, Afternoon	LAL	WX
SAT	$\overline{71 - 76}$	35%	70%	N/NW 6-10 Gust 15 mph	1	Sunny
SUN	77 – 81	22%	60%	W/NW 3-6 Gust 12 mph	1	Ptly Cldy
MON	75– 79	27%	40%	WSW 4-8 mph	1	H. Ovrcast

Observations from Yesterday (Wednesday) at 1500 PDT:

	Temp:	<u>RH:</u>	Wind Dir.	Wind Spd:
Illinois Valley (1400 ft)	83	38%	W	7 G 17 mph
Dutch Indy (2300 ft)	76	45%	W	4-8 mph
Slater Butte (4600 ft)	71	34%	SW	8 G 14 mph

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FIRE E	BEHAVIOR FORECAST
FORECAST NUMBER: #2	TYPE OF FIRE: Wildland Fire
FIRE NAME: Slater North Zone	OPERATIONAL PERIOD: Day 09/17/2020
DATE ISSUED: 09/16/2020	TIME ISSUED: 2000 hrs
UNIT: Point Reyes National Seashore	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 10 on the north side of the fire are 6-9%.

The ERC's are near the 97%.

SPECIFIC:

The smoke cover is moderating the fire behavior to creeping and smoldering. When the smoke mixes out you can expect fire behavior activity to pick up as clean air mixes in and radiant heating increases. Swirling winds along the edge of the smoke will move the fire in all directions. Be aware of sudden changes in the fire head especially when suppressing spot fires.

Upper Elevations: Mixed conifer stands 6-10 ft flame lengths and 10-20 chains per hour. Single and group tree torching and crown runs on steeper slopes when winds and slope align. 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.

AIR OPERATIONS: Limited air support until the smoke mixes out. West side of the fire could see smoke clearing around 1300.

SAFETY

Watch for rolling material igniting fire below you.

[&]quot;Sharks have a week dedicated to him" The Most Interesting Man in the World

SAFETY MESSAGE

September 17, 2020 Smoke Exposure

Smoke is a complex mix of chemicals and particles, which varies depending on fuels, weather, intensity, and the burning phase of the fire. Some of the chemicals and particles can pose a health risk with high exposure or long duration. Wildland fire smoke can cause irritating respiratory symptoms and, overtime could increase the risk of developing long-term illnesses.

Techniques that help reduce the exposure to personnel

- Rotating people out of the heaviest smoke
- Locate camps and ICP in areas that are not prone to inversions

Risk of COVID-19 infection could be higher for firefighters with respiratory issues resulting from wildland smoke exposure.

Smoke is part of the wildland fire environment. Now more than ever, firefighters and incident overhead should be on the lookout for opportunities to reduce exposure.

As CO exposure increases, your ability to think clearly decreases.

Stay Aware! Stay Safe!

Turman's Safety Team Northern Rockies Safety Team 2

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DIVISION ASSIGN	IMENT LIS	Т		1. Branch	V	2. Gro	up Grayback F	Road	
3. Incident Name				4. Opera	ational Period				
Slater					Date	e: 9/17/202	0 Time: 0700	- 1900	
5. Oper	ations Perso	nnel							
Operations	Mike Granger, Brandon Cich Joey Gallion (T), Reggie Day			nowski, y (T)	Division Supe	ervisor	Kirk Kraft		
Branch Director	Lucas Min	ton/Greg	Campbe	ell (T)	Safety Officer	•	Shannon	Bowman, Chris	Tesar
6. Reso	urces Assig	ned this F	eriod						
Strike Team/ Task Force/ Resou Designator	rce 14 ^t		30 th Day	Le	eader	Number of persons	Drop off	Pick up	Comments
O-199.55 SOF Mike Meyer				N	1eyer	1			
O-11 FALM Cowboy Fire				F	arley	1			
ODF O-28 FALM Mad Dog				Winslow		1			
E-36 SKD2 Mad Dog									
6. Control Operations/Work assig Task: Clear Happy Camp Road/ Gra Patrol and monitor daily once initial Purpose: Allow safe access from n	y Back Road clearing has	occurred	. Minimiz	ze any additio	onal trees that w	vill impact r			ld fall in roadway.
End State: Maintain roadway for sa 7. Special Instructions:	ie iravėi of fi	re resour	ces.						
Division/Group Communication Su	ımmary								
, .	,								
Prepared by (Resource Unit Leader/s/ Rita Bennett	er)		ed by (F ett Scha	Planning Sec airer	ction Chief)		Date 9/16/2020		ime 20:00

<u> </u>							T				
DIVISION ASSIGN	IMENT L	IST			1. Branch	V	2. Div	ision/	тт		
3. Incident Name					4. Opera	ational Period					
Slater						Date	e: 9/17/2	020 1	Time: 0700	- 1900	
5. Oper	ations Per	sonr	nel		•						
Operations	Mike Gra Joey Ga	Mike Granger, Brandon Cicl Joey Gallion (T), Reggie Da				Division Supe	ervisor		Keith Kell	ey, Sean Patto	on (T)
Branch Director	Lucas M	intor	n; Greg	Campbe	ell (T)	Safety Officer	r		Shannon	Bowman, Chri	s Tesar
6. Resc	urces Ass	igne	d this P	eriod							
Strike Team/ Task Force/ Resou Designator	'	l4 th Day	21 st Day	30 th Day	Le	eader	Number of persons		Orop off	Pick up	Comments
O-199.55 SOF Mike Meyer					M	leyer	1				
C-15 Smith River IHC					De	nlinger	19				
E-56 General Exc. Dozer					N	Miller					
E-57 DOZ3 General											
ODF E-68 DOZ2 Parker											
DOZ2 E68 General Exc. Dozer											
6. Control Operations/Work assig	nments:		1	1	l		II.			<u> </u>	
Task: Continue construction of direct and improve containment lines within indirect line placement along Tartar (n division.	Con	tinue to	identify	structures a	nd other values					
Purpose: Keep fire south and east cand property within division.	of Althouse	Cre	ek and	west of	FS 4703 to n	ninimize fire spr	read north	into a	reas with a	dditional value	s at risk. Protect life
End State: Fire spread north into are end of shift. All resources assignme										e missions and	d return safely at
7. Special Instructions: Safety: Be rollout and snags in burned area.	aware of	haza	rds due	to activ	e mining clai	ms in the area.	Construc	ted lin	e is in stee _l	o terrain. Wate	ch footing, potential
Current dozer line construction and o	operations	on E	BLM pro	perty in	division has	been verbally a	approved b	y BLN	1 resource (Jim Berge).	
9. Division/Group Communication Su	ummary			-		<u> </u>					
Prepared by (Resource Unit Leade /s/ Rita Bennett	er)		Approve s/ Garre	• `	Planning Sec	ction Chief)		Date 9/16/2	2020		Time 20:00

8 ICS 204 NFES 1328

·										
DIVISION ASSIGN	MENT L	IST			1. Branch	V	2. Divis	sion UU		
3. Incident Name					4. Opera	tional Period				
Slater						Date	e: 9/17/2020	0 Time: 0700	- 1900	
5. Oper	ations Per	rsonn	el							
Operations		like Granger, Brandon Cic pey Gallion (T), Reggie Da				Division Supe	ervisor	Jonathan	Clark/Cody Crism	ore (T)
Branch Director	Lucas M	/linton	/Greg C	Campbe	ll (T)	Safety Officer	•	Shannon	Bowman, Chris T	esar
6. Resc	ources Ass	signed	this Pe	eriod						
Strike Team/ Task Force/ Resou Designator		14 th Day	21 st Day	30 th Day	Le	eader	Number of persons	Drop off	Pick up	Comments
O-199.55 SOF Mike Meyer					Meyer		1			
ODF E-55 DOZ4 Pacific Ridge										
E-42 DOZ3 Stark										
6. Control Operations/Work assig	nments:			<u>I</u>					I.	
Task: Continue to scout division and with dozers. Crew support is needed Highway 46 to FS Road 4614. Point	to suppor protection	rt blac n for (ck line/ l Oregon	ourn ou Caves	t opportunitie infrastructure	s that would lime and Greyback	nit fire movir Campsites	ng toward Orego	n Cave National I	Monument from
Purpose: Protect life and property a minimize fire spread towards the Ore	egon Cave	es Nat	tional M	lonume	nt.			·	·	
End State: Threat of fire spread alor missions and all resources are unde					aves Nationa	ıl Monument is ı	mınimized.	Division resourc	es execute their r	espective
7. Special Instructions:										
9. Division/Group Communication So	ummary									

Prepared by (Resource Unit Leader)
/s/ Rita Bennett

Approved by (Planning Section Chief)
/s/ Garrett Schairer

Date
9/16/2020
20:00

DIVISION ASSIGN	IMENT LIST			1. Branch	VII	2. Divis	sion JJ			
3. Incident Name Slater				4. Opera	itional Period Date	e: 9/17/202	0 Time: 0700	- 1900		
5. Open	ations Personr	nel		L						
Operations Mike Granger, Brandon Cicl Joey Gallion (T), Reggie Da					Division Supe	ervisor	Kip Colby	Kip Colby		
Branch Director	Dale Shippel (T)	houte (9	9/19) /C	J Johnson Safety Officer			Shannon	Shannon Bowman, Chris Tesar		
6. Reso	ources Assigne	d this P	eriod							
Strike Team/ Task Force/ Resour Designator	rce 14 th Day	21 st Day	30 th Day	Le	eader	Number of persons	Drop off	Pick up	Comments	
O-29 TFLD Davidson	9/18			Davidson		1	0700 Mill	1900 Mill		
O-199.43 SOF Stan Lovan				Lovan		1	0700 Mill	1900 Mill		
E-59 MAST Hacker Construction	9/27					2	0700 Mill	1900 Mill		
E-63 MAST Davis	9/27			Davis		2	0700 Mill	1900 Mill		
E-5 WT1 Hyde	9/22			Hyde		1	0700 Mill	1900 Mill		
WT E58 Salamander Inc Serv	9/27					1	0700 Mill	1900 Mill		
WT Ketchum Construction						1	0700 Mill	1900 Mill		
6. Control Operations/Work assig Task: Establish control line around the	he fire perimete		-	,			up when fire beh	navior threatens s	tructures and	

tructure. Scout and communicate alternate control lines should primary lines fail.

Purpose: Protect life and property in the O'Brien community. Establish an anchor point for Branch VII operations.

End State: Threat of fire spread on the west side of Highway 199 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 VIII regarding progress or barriers to containment of fire west of Highway 199. 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
/s/ Rita Bennett	/s/ Garrett Schairer	9/16/2020	20:00

ICS 204 **NFES 1328**

DIVISION ASSIGN		1. Branch VII 2. Division MM (Page 1)							
3. Incident Name Slater				4. Operational Period Date: 9/17/2020 Time: 0700 - 1900					
5. Opera	ations Personr	iel							
Operations	Mike Grange Joey Gallion	r, Brand (T), Reg	lon Cich ggie Day	owski, / (T)	Division Supe	ervisor	Tim Swin	k	
Branch Director	Dale Shippel (T)	houte (9	9/19)/CJ	Johnson	Shannon Bowman, C			Bowman, Chris T	esar
6. Reso	urces Assigne	d this Pe	eriod						
Strike Team/ Task Force/ Resour Designator	rce 14 th Day	21 st Day	30 th Day	Le	eader	Number of persons	Drop off	Pick up	Comments
O-2 TFLD Derreck Johnson	9/22			Jo	hnson	1	0700 Mill	1900 Mill	
O-5 TFLD Brent Harmon (Waldo TF)	9/23			Ha	armon	1	0700 Mill	1900 Mill	
O-7 Jesse Smart (199 TF)				S	Smart	1	0700 Mill	1900 Mill	
O-9 FALM Ridgeline						2	0700 Mill	1900 Mill	
O-12 FALM Rogue Fire Logs.						2	0700 Mill	1900 Mill	
O-13 TFLD Hunter Stratton				St	ratton	1	0700 Mill	1900 Mill	
O-16 HEQB Syfert	9/22					1	0700 Mill	1900 Mill	
SOF Stan Lovan				Lo	ovan	1	0700 Mill	1900 Mill	
C-1 Imperial IFCA 17222	9/22					10	0700 Mill	1900 Mill	
C-2 Ponderosa IFCA 17162	9/24					10	0700 Mill	1900 Mill	
E-3 DOZ2 Illinois #1						2	0700 Mill	1900 Mill	
E-4 DOZ2 Illinois #2						2	0700 Mill	1900 Mill	
E-6 WT2 Cool Water	9/22					1	0700 Mill	1900 Mill	
E-7 ENG6 HB Company 24	9/22					2	0700 Mill	1900 Mill	
E-8 ENG4 HB Company 25	9/22					3	0700 Mill	1900 Mill	
E-22 ENG6 HB Company 23	9/23					2	0700 Mill	1900 Mill	
E-14 DOZ1 CAMPS	9/22					2	0700 Mill	1900 Mill	
E-16 DOZ2 Miller #1	9/22					2	0700 Mill	1900 Mill	
E-17 DOZ2 Miller #2	9/22					2	0700 Mill	1900 Mill	
E-24 WT1 Valley TImber	9/22					2	0700 Mill	1900 Mill	
E-29 DOZ2 Clifford	9/23					2	0700 Mill	1900 Mill	
E-30 DOZ2 Greg Hyde	9/24					2	0700 Mill	1900 Mill	
E-32 MAST Valley Timber	9/24					2	0700 Mill	1900 Mill	
E-37 EXC3 Corns						2	0700 Mill	1900 Mill	
E-38 EXC2 Valley Timber	9/25					2	0700 Mill	1900 Mill	
E-39 EXC2 HB Company	9/25					2	0700 Mill	1900 Mill	
E-40 EXC1 Campbell	9/25					2	0700 Mill	1900 Mill	
E-52 DOZ2 Pack Ridge 2	9/27					2	0700 Mill	1900 Mill	
ENG5 ODF #583							0700 Mill	1900 Mill	

DIVISION A	SSIGNMENT LIST	1. Branch VII 5. Division MM (Page 2)							
6. Incident Name	ater	7. Operational Period Date: 9/17/2020 Time: 0700 - 1900							
5.	Operations Personnel	-							
Operations	Mike Granger, Brandon Cicl Joey Gallion (T), Reggie Da		Division Sup	ervisor	Tim Swink				
Branch Director	Dale Shippelhoute (9/19)/Co	J Johnson Safety Officer Shanno				non Bowman, Chris Tesar			
7 Control Operations/Work	k assignments	L							
Task: Hold and improve contrine exists. Coordinate with Statructures as appropriate to see Purpose: Protect life, propertend State: Threat of fire spre	k assignments: rol line on the slope above Highway of tructure Group when fire behavior thr ecure these areas. Scout and commuty, and resource values east of Highway 199 is under clear command and control.	eatens structu unicate alterna vay 199 to Wa	ures and comr ate control line	munity infra	estructure. Mop-up o rimary lines fail.	control lines and around			
Fask: Hold and improve contrine exists. Coordinate with Statructures as appropriate to so Purpose: Protect life, propert End State: Threat of fire sprenissions and all resources are S. Special Instructions: Validade	rol line on the slope above Highway of tructure Group when fire behavior thr ecure these areas. Scout and commuty, and resource values east of Highway 199 is	eatens structu unicate alterna vay 199 to Wa s minimized. [re spatially de	ures and comrate control line aldo Hill. Division and Sefined in Collection	nunity infra es should p Structure G ctor. If dozo	estructure. Mop-up or irimary lines fail. roup resources are er line is planned to	executing their respective			
line exists. Coordinate with St structures as appropriate to so Purpose: Protect life, propert End State: Threat of fire spre missions and all resources are 8. Special Instructions: Vali	rol line on the slope above Highway of tructure Group when fire behavior threecure these areas. Scout and commuty, and resource values east of Highway 199 is the under clear command and control. Idate existing dozer and hand lines are with adjoining forces in DIVLL and I	eatens structu unicate alterna vay 199 to Wa s minimized. [re spatially de	ures and comrate control line aldo Hill. Division and Sefined in Collection	nunity infra es should p Structure G ctor. If dozo	estructure. Mop-up or irimary lines fail. roup resources are er line is planned to	executing their respective			

/s/ Garrett Schairer

/s/ Rita Bennett

9/16/2020

20:00

DIVISION ASSIGN		1. Branch	VII	2. Divis	sion PP (Page	1)			
3. Incident Name Slater				4. Opera	itional Period Dat	e: 9/17/2020	0 Time: 0700	- 1900	
5. Opera	ations Personr	nel							
Operations	Mike Granger, Brandon Cic Joey Gallion (T), Reggie Da						Lee Colso	n, Shane Tosse (T)
Branch Director	Dale Shippel (T)	houte (9)/19) /C.	J Johnson	Safety Office	r	Shannon I	Bowman, Chris T	esar
6. Resou	urces Assigne	d this Pe	eriod						,
Strike Team/ Task Force/ Resour Designator	ce 14 th Day	21 st Day	30 th Day	Le	eader	Number of persons	Drop off	Pick up	Comments
O-4 TFLD Sean Hendrix	9/22					1	0700 Mill	1900 Mill	
TFLD Collin O'Brien						1	0700 Mill	1900 Mill	
ODF FALM Pacific Ridgeline Fallers						2	0700 Mill	1900 Mill	
O-199.43 SOF Stan Lovan				Le	ovan	1	0700 Mill	1900 Mill	
Galice WFM C21				Bret	t Ballard	20	0700 Mill	1900 Mill	
CRW2IA Pacific Oasis 7A							0700 Mill	1900 Mill	
CRW2IA Grayback 7B							0700 Mill	1900 Mill	
E-10 DOZ2 Valley Timber						2	0700 Mill	1900 Mill	
E-27 DOZ2 Pacific						2	0700 Mill	1900 Mill	
E-34 DOZ2 Rock and Soil						2	0700 Mill	1900 Mill	
E-46 ENG6 Ponderosa						3	0700 Mill	1900 Mill	
E-51 WT Pacific Ridgeline						1	0700 Mill	1900 Mill	
E-70 ENG4 JMJ				Jo	hnson	2	0700 Mill	1900 Mill	
E-53 DOZ3 L White's Hyde Trucking						2	0700 Mill	1900 Mill	
E-44 MAST Stephen Stark						2	0700 Mill	1900 Mill	
E-60 MAST Rogers C&C						2	0700 Mill	1900 Mill	
E-61 MAST Whites's TS						2	0700 Mill	1900 Mill	
E-55 Westlands Dozer						2	0700 Mill	1900 Mill	
ENG3 Cascadia E64						2	0700 Mill	1900 Mill	
ENG3 Allied E30						2	0700 Mill	1900 Mill	
ENG4 Eye of The Eagle				Simon	nis, Jesse	2	0700 Mill	1900 Mill	
ENG6 Grayback E9				Wilder,	Jonothan	2	0700 Mill	1900 Mill	
ENG6 Greyback E-37				Colen	nan, Eric	2	0700 Mill	1900 Mill	
ENG6 RSF E662					Stephen	2	0700 Mill	1900 Mill	
WT Grayback E56						1	0700 Mill	1900 Mill	
E37 ENG6 Greyback									

ICS 204 NFES 1328

DIVISION	ASSIGNMENT LIST	1. Branch	n VII	2. Division PP (Page 2)		
3. Incident Name	later	4. Operational Period Date: 9/17/2020 Time: 0700 - 1900				
5.	Operations Personnel					
Operations	Mike Granger, Brandon Cich Joey Gallion (T), Reggie Day		Division Supe	ervisor Lee Colson, Shane Tosse (T)		
Branch Director	Dale Shippelhoute (9/19) /Co	J Johnson	Safety Officer	Shannon Bowman, Chris Tesar		
Control Operations/Wo Task: Hold and improve cor	•	na. Seek dir	ect fire line locat	tions where existing indirect line exists. Coordinate with		

Task: Hold and improve control line above the community of Takilma. Seek direct fire line locations where existing indirect line exists. Coordinate with Structure Group when fire behavior threatens structures and community infrastructure. Scout and communicate alternate control lines should primary lines fail. 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.

9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
/s/ Rita Bennett	/s/ Garrett Schairer	9/16/2020	20:00

ICS 204 NFES 1328

1. Branch VII Division RR 2. **DIVISION ASSIGNMENT LIST** Incident Name Operational Period Date: 9/17/2020 Time: 0700 - 1900 Slater 5. Operations Personnel Mike Granger, Brandon Cichowski, Operations **Division Supervisor** Curtis Clark Joey Gallion (T), Reggie Day (T) Dale Shippelhoute (9/19) / CJ Johnson **Branch Director** Safety Officer Shannon Bowman, Chris Tesar 6. Resources Assigned this Period Number Strike Team/ Task Force/ Resource 14th 21st 30th Leader of Drop off Pick up Comments Designator Dav Dav Dav persons O-14 FALM Old Town Tree 9/26 2 0700 Mill 1900 Mill O-17 TFLD Shultz 0700 Mill 9-26 1 1900 Mill O-199.43 SOF Stan Lovan 1 0700 Mill 1900 Mill C-3 Pacific IFCA 17197 9/27 Culprit, Donovan 20 0700 Mill 1900 Mill C-4 MOD Diamond 1 0700 Mill 1900 Mill C-6 Ponderosa IA 17161 0700 Mill 1900 Mill E-1 DOZ2 Y Not 9/22 0700 Mill 1900 Mill 9/22 2 0700 Mill 1900 Mill E-2 DOZ2 Campbell Exca. E-9 DOZ2 HB CO 9/22 2 0700 Mill 1900 Mill E-23 WT3 Miller 9/22 2 0700 Mill 1900 Mill E-25 ENG6 North Pacific Forestry 9/23 2 0700 Mill 1900 Mill 9/25 2 0700 Mill E-42 DOZ3 Steven Stark 1900 Mill 9/26 2 E-43 ENG6 Landworks 0700 Mill 1900 Mill E-54 DOZ2 Matt Miller 9/27 2 0700 Mill 1900 Mill 2 E-72 DOZ1 Camps 9/22 0700 Mill 1900 Mill 2 9/22 0700 Mill 1900 Mill E-73 DOZ2 Camps ENG5 ODF # 597 2 0700 Mill 1900 Mill E-45 ENG6 Parker 9/26 2 0700 Mill 1900 Mill E-282 ENG6 2 0700 Mill 1900 Mill 6. Control Operations/Work assignments: Task: Hold and improve control line above the community of Takilma. Seek direct fire line locations where indirect line exists. Coordinate with Structure Group when fire behavior threatens structures and community infrastructure. Scout and communicate alternate control lines should primary lines fail. Purpose: Protect life, property, and resource values on the east side of the community of Takilma. End State: Threat of fire spread into the community of Takilma is minimized. Division and Structure Group resources are executing their respective missions

and all resources are under clear command and control.

7. Special Instructions: Validate existing dozer and hand lines are spatially defined in Collector. If dozer line is planned to cross BLM land, consult with Resource Advisor. Coordinate with adjoining resources in Branch V. 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
/s/ Rita Bennett	/s/ Garrett Schairer	9/16/2020	20:00

DIVISION ASSIGN	IMENT LIS	Γ		1. Branch	VIII	2. Divis	sion AA		
3. Incident Name				4. Opera	4. Operational Period				
Slater					Date	e: 9/17/202	0 Time: 0700	- 1900	
5. Oper									
Operations	Mike Grand Joey Gallio				Division Supe	ervisor	Stephen L	_atham	
Branch Director	Roger Gold	man/Ker	dal Wils	on (T)	Safety Officer	•	Shannon	Bowman, Chris	s Tesar
6. Reso	urces Assign	ed this P	eriod				•		
Strike Team/ Task Force/ Resou Designator	30 th Day	Le	eader	Number of persons	Drop off	Pick up	Comments		
0-30250 SOFR Al Goughnour				Goughnour 1 I				DP 40	
6. Control Operations/Work assig Task: Scout areas on the south and		fire to det	ermine	l contingency l	lines from Divis	ion break to	o town of Gasque	et. Access the l	Little Jones Road
Corridor as possible contingency line									
Purpose: Determine resource needs	and location	s of cont	ingency	lines to prev	ent fire spread.				
End State: Fire is contained within c	ontrol and co	ntingency	/ lines.						
7. Special Instructions: Spike cam		Gasquet t	the next	24 to 48 hrs.					
9. Division/Group Communication Su	ımmary								
Prepared by (Resource Unit Leade	er)	Approve	ed by (P	lanning Sec	tion Chief)	1	Date	-	Гіте
/s/ Jen Martin		/s/ Garre	ett Scha	irer		9	9/16/2020		19:00

ICS 204 NFES 1328

/s/ Garrett Schairer

/s/ Jen Martin

DIVISION ASSIGN	NMENT LI	ST			1. Branch	VIII	2. Div	rision	DD		
3. Incident Name Slater					4. Opera	itional Period Date	e: 9/17/20	20 -	Γime: 0700 ·	- 1900	
5. Oper	rations Pers	onr	nel		<u> </u>						
Operations	Mike Granger, Brandon Cich Joey Gallion (T), Reggie Day								Sam Pfahl	er, Paul Lem	on (T)
Branch Director	Roger Go	oldm	nan/Ken	dal Wils	son (T)	Safety Officer	•		Shannon I	Bowman, Ch	ris Tesar
6. Reso	ources Assi	gne	d this P	eriod							
Strike Team/ Task Force/ Resou Designator	Strike Team/ Task Force/ Resource Designator Day Day Day Day			Le	eader	Number of persons	I	Orop off	Pick up	Comments	
0-250 SOFR Al Goughnour					Goughnour 1 DP 40 DF				DP 40		
FOBS Ray Brook					Brook	1		DP 40	DP 40		
E-179 Engine 83					Crockett		3		DP 40	DP 40	
E-180 Engine 370					Lathen		3		DP 40	DP 40	
E-182 Engine 75					Fry		3		DP 40	DP 40	
Engine 73					Karonopolo	ous	2		DP 40	DP 40	
Engine 469					Wyatt		3		DP 40	DP 40	
Engine SRF 343							5		DP 40	DP 40	
E-185 Water Tender SRF 15							2		DP 40	DP 40	
Del Norte Ambulance							2				
6. Control Operations/Work assig Task: Begin prepping Knopti creek inortheast side of the road. Purpose: Hold the fire north and ea End State: Fire remains north and ea 7. Special Instructions: Scout area operations as fire line moves toward 9. Division/Group Communication Scout	road from ju st of Knopti east of Knop a to determi s the design	Cre oki C	eek road Creek ro	l and ev ad and ency line	rentually tie the ties tied into na	ne fire back into atural barriers in equipment and i	the wilder the wilder resources	rness.	ed for compl	etion. Prepar	
Prepared by (Resource Unit Leader) Approved by (/s/ Jen Martin /s/ Garrett Sch					lanning Section Chief)			Date 9/16/2020			Time 19:00

ICS 204 NFES 1328

				1 Branch	VIII	2 Divis	nion CC		
DIVISION ASSIGN	IMENT LIS	Т		1. Branch	viii	2. Divi	sion GG		
Incident Name				4. Opera	4. Operational Period				
Slater					Date	e: 9/17/202	0 Time: 0700	- 1900	
5. Oper									
Operations	Mike Gran				Division Supe	ervisor	Kevin Bed	ck	
Branch Director	Roger Gold	dman/Ke	ndal Wils	son (T)	Safety Officer	r	Shannon	Bowman, Chi	is Tesar
6. Resc	urces Assigi	ned this F	Period						
Strike Team/ Task Force/ Resou Designator	17				eader	Number of persons	Drop off	Pick up	Comments
0-250 SOFR Al Goughnour				Goughnou	r	1	DP 40	DP 40	
E-64 DOZ1 Ed Anderson							DP 40	DP 40	
E-65 DOZ2 Ed Anderson							DP 40	DP 40	
6. Control Operations/Work assig	nmonto:								
Task: Scout and determine continge		orevent fi	re move	ment and cor	ntain fire on wes	st side of Hi	ighway 199.		
							,	DD/001	
Purpose: Keep fire movement in che size.	eck. Contain	fire on w	est side	of Highway1	99 south from F	lighway 199	9 tunnel to DIVS	DD/GG break	(from growing in
End State: Fire movement is stoppe	d and contai	ned east	of the M	lonkey Creek	drainage.				
7. Special Instructions: Spike can	•	Gasque	t in the n	ext 48 to 24	hrs.				
9. Division/Group Communication Su	ımmary								
Prepared by (Resource Unit Leader) Approved by (Figure 1) Approved by (Figure 2) Approved by (Figure 3) Approved by (Figur			-	ction Chief)	-	Date 9/16/2020		Time 19:30	

DIVISION ASSIGN	DIVISION ASSIGNMENT LIST				1. Brand	ch Structure	2. Grou	p Blue			
3. Incident Name					4. Operational Period						
Slater						Date: 9/	17/2020	Time: 070	00 - 1900		
5. Ope											
Operations	Mike Granger, Brando Cichowski, Joey Gallio Reggie Day (T)					Division Sup	ervisor	Randy D	Randy DeLonge - 541-659-5501		
Branch Director	Andy Louden 541-76 Tom McGowan 541-6					Safety Office	r	Greg De	edon - 500	3-319-1320	
6. Resources Assigned this Period											
Strike Team/ Task Force Resource Designator	/	14 th Day	21 st Day	30 th Day	Leauei		Number of persons	Drop off	Pick up	Comments	
Marion TF 29					Je	ergens	2			541-974-3039	
ENG T-6, B457							2				
ENG T-6, B50							2				
ENG T-6, B21							2				
ENG T-6, B63							2				
WT-T2, T419							2				
Line Safety Tony Cooke 541-215-505 Chris Labelle 503-880-487											

6. Control Operations/Work assignments:

- Point protection
- Structure triage, and surface prep using Survey 123
- Support wildland resources
- Coordinate efforts with the local fire district
- Identify safety zones and water sources
- Crews will operate in divisions "PP" and "RR"

7. Special Instructions:

- Maintain awareness of community members still in the area
- Maintain communications, establish good LCES
- 9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Garrett Schairer	9/16/2020	14:15

DIVISION ASSIGI	NMENT	Γ LIS	Γ		1. Branch Structure		2. Division Green				
3. Incident Name Slater					4. Operational Period Date: 9/17/2020 Time: 0700 - 1900						
5. Ope	erations	s Pers	onnel								
Operations	Mike Granger, Brandon Cichowski, Joey Gallior Reggie Day (T)					Division S	upervisor	Jon Koe	nig - 503	-319-1320	
Branch Director		Andy Louden 541-760- Tom McGowan 541-65				Safety Offi	cer	Greg De	edon - 50	03-319-1320	
6. Res	ources	Assi	gned t	his Pe	riod						
Strike Team/ Task Force Resource Designator	1 17 21 00 1		Le	ader	Number of persons	Drop off	Pick up	Comments			
Multnomah TF 30					Gordor	n Hartung	2			503-839-4497	
ENG - T1, E6 (ALS)							4				
ENG – T1, E30 (ALS)							4				
ENG – T1, E76							4				
ENG – T1, E80 (ALS)							4				
ENG -T6, B74							2				
WA TF1					Jeff	Storey	2			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				
Line Safety Tony Cooke 541-215-505 Chris Labelle 503-880-48											
6. Control Operations/Wor	k assig	gnme	nts:								
 Point protection Structure triage, and surface Support wild land resources Coordinate efforts with the least lidentify safety zones and was Crews will operate in division 	s ocal fire ater so	e dist	rict								
7. Special Instructions:											
- Maintain awareness of com	munity	mam	hare e	till in t	ha araa						

- Maintain awareness of community members still in the area
- Maintain communications, establish good LCES
- 9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Garrett Schairer	9/16/2020	14:15

DIVISION ASSIG	NMEN	T LIS	Γ		1. Branch S	Structure	2. Group Red			
3. Incident Name					4. Operational Period					
Slater					Date: 9/17/2020 Time: 0700 - 1900					
5. Operations Personnel										
Operations	Cich		Joey	randor Gallio			Joe Hyatt - 541-659-7115			
Branch Director	Andy Louden 541-760- Tom McGowan 541-65						Greg De	Greg Deedon - 541-554-3114		
6. Res	ource	s Assi	gned t	his Pe	riod					
Strike Team/ Task Force Resource Designator	' Z OO Dandr		ler	Number of persons	Drop off	Pick up	Comments			
Rainbow TF 40					Dalrymple		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			
Rough Valley TF 49					B. Rig	aud	1			719-650-1575
ENG T-2, E 8515						<u> </u>	3			
ENG T-3,							3			
ENG T-6,							2			
ENG T-6,							2			
ENG T-6,							2			
WT-T2, WT7442							2			
Line Safety Tony Cooke 541-215-505 Chris Labelle 503-880-48	70									

6. Control Operations/Work assignments:

- Point protection
- Structure triage, and surface prep using survey 123
- Support wild land resources
- Coordinate efforts with the local fire district
- Identify safety zones and water sources
- Structure crews will be operating in Division "MM" and "PP".

7. Special Instructions:

- Maintain awareness of community members still in the area
- Maintain communications, establish good LCES
- 9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Garrett Schairer	9/16/2020	14:15

1. Branch Division Yellow **DIVISION ASSIGNMENT LIST** Structure Incident Name **Operational Period** Date: 9/17/2020 Time: 0700 - 1900 Slater 5. **Operations Personnel** Mike Granger, Brandon Cichowski, **Division Supervisor** Operations Ron Hawkins - 541-420-4606 Joey Gallion (T), Reggie Day (T) Andy Louden 541-760-7151 **Branch Director** Safety Officer Greg Deedon 503-319-1320 Tom McGowan 541-659-7397 Resources Assigned this Period 6. Number Strike Team/ Task Force/ Resource 14th 21st 30th Leader of Drop off Pick up Comments Designator Day Day Day persons N.D. TF1 Jason Catrambone 1 701-770-4234 ENG T1, E2 4 4 ENG T1, FFD812 4 ENG T1, E13 (Arriving and to Utah TF 3 Wes Lathen 1 be deployed mid shift) ENG T-1 4 ENG T-1 4 ENG T-1 4 ENG T-6 2 ENG T-6 2 6. Control Operations/Work assignments: - Structure triage, and surface prep using survey 123 Coordinate efforts with the local fire district - Identify safety zones and water sources Crews will operate in from at the Holland store East to the Caves National Monument Preserve national historic monuments. 7. Special Instructions:

- Maintain awareness of community members still in the area
- Maintain communications, establish good LCES
- 9. Division/Group Communication Summary

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
Josh Butler	/s/ Garrett Schairer	9/16/2020	15:00

DIVISION ASSIGN	IMENT L	IST			1. Branch	Night	2. Divis	sion		
3. Incident Name					4. Operational Period					
Slater						Date	e: 9/17/20	20 Time: 1800	- 0600	
5. Oper										
Operations	Mike Granger, Brandon Cicl Joey Gallion (T), Reggie Da			owski, Division Supervisor			Eric Kurtz	Eric Kurtz		
Branch Director	Eric Kurl	Eric Kurtz				Safety Officer	-	Shannon	Bowman, Chris	Tesar
6. Reso	urces Ass	igne	d this Pe	eriod					_	
Strike Team/ Task Force/ Resoul Designator	rike Team/ Task Force/ Resource Designator 14 th Day Day Day Day		Leader		Number of persons	Drop off	Pick up	Comments		
ODF O-15 TFLD Rich Holloway	9	/26			Rich Holloway		1			
ODF E-47 Engine 7564		/26			A. Huey		2			
ODF E-48 Engine 7565 9/26		/26			J. Rap		2			
ODF E-49 engine 7519 9/26			L.	Shaw	2					
ODF E-50 Tender 7544	9	/26			E. Coats		1			
ODF E-74 IL Valley 8906	9	/27					2			
ODF E-75 IL Valley 8963	9	/27					2			
ODF E-76 IL Valley 8962	9	/27					2			
ODF E-78 Grants Pass Engine 273	9	/25			Pint	o/Bond	2			
6. Control Operations/Work assig	nments:									
7. Special Instructions:										
9. Division/Group Communication Su	ımmary									
Prepared by (Resource Unit Leader) Approved by (F /s/ Rita Bennett /s/ Garrett Scha					lanning Section Chief) Date			Date 0/16/2020		ime 20:00

ICS 204 NFES 1328

Slater / CA-I ral Remarks All GPS DAT m Kelly Lak) Aerial Applic Foam / Agent Information:	s, Safety Note	es, Hazards, DIPSITE LOCA L DROPS FOR LLECTED IN pped North o the Form / Age in These Areas nated Number of	Sunrise 0653 Air Opera ATIONS / GAI R COST SHARE I DEGREES. of Klamath F nt within 300' s Immediately of Gallons an the bend	Startup tions Speci LLONS TAKEN E PURPOSES. DECIMAL MII River and So of Waterways Notify the AO d a Map Detail	Cutoff al Equipmer . NUTES FORMA: uth of Oregon Bodies of Wath BD and Provide ling The Area.	T. n Border	Shut Helibase I Name Latitude	nformation Scott Valley N41 33.47 W122 51.30	Thursday,	onal Period September R Informatio	- Date 17, 2020		Staci Dick ational Per 0700-21 ue Ship In	riod - Time 00
All GPS DATEMENT AND APPLICATION AND APPLICATION AGENT APPLICATION	KNF-7035 s, Safety Note TRACK ALL I TRACK ALL TA TO BE COI te must be drop ation of Retardan is Dropped Withi Lat / Long, Estim sion comple	es, Hazards, DIPSITE LOCA L DROPS FOR LLECTED IN pped North o at / Foam / Agei in These Areas nated Number o exity and	Air Opera ATIONS / GAIR R COST SHARE IN DEGREES, of Klamath F In within 300' Immediately of Gallons an	tions Speci LLONS TAKEN PURPOSES. DECIMAL MII River and So of Waterways Notify the AOI d a Map Detail	al Equipmer NUTES FORMA uth of Oregoi Bodies of Wate BD and Provide ling The Area.	1915 nt, etc. T. n Border	Helibase I Name Latitude	nformation Scott Valley N41 33.47	Thursday, TFI Request # Polygon:	September R Information	17, 2020 on 1774	Resc	0700-21 cue Ship In	00 formation
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All GPS DA' om Kelly Lak D Aerial Applic Foam / Agent Information: ess miss cies d COMMAND	TRACK ALL I TRACK AL TA TO BE COI te must be drop ation of Retardan is Dropped Withi Lat / Long, Estim sion comple	DIPSITE LOCA L DROPS FOR LLECTED IN pped North o tt / Foam / Age in These Areas nated Number o exity and	ATIONS / GAI R COST SHARE N DEGREES, of Klamath F Int within 300' Immediately of Gallons an the bend	LLONS TAKEN E PURPOSES. DECIMAL MII River and So of Waterways Notify the AOI d a Map Detail	NUTES FORMA uth of Oregoi Bodies of Wate BD and Provide ling The Area.	T. n Border	Name Latitude	Scott Valley N41 33.47	Request # Polygon:	0/	1774		•	1
om Kelly Lak D Aerial Applic Foam / Agent Information: ess miss Cies	TRACK AL TA TO BE COI te must be drop ation of Retardan is Dropped Withi Lat / Long, Estir sion comple	L DROPS FOR LLECTED IN pped North of the Foam / Ages in These Areas nated Number of exity and	R COST SHARE N DEGREES. of Klamath F nt within 300' s Immediately of Gallons an the bene	PURPOSES. DECIMAL MII River and So of Waterways Notify the AOI d a Map Detail	NUTES FORMA uth of Oregon , Bodies of Wate BD and Provide ling The Area.	n Border	Latitude	N41 33.47	Polygon:			Name	Day Hoist	Night Hoist
om Kelly Lak D Aerial Applic Foam / Agent Information: ess miss Cies	TA TO BE COI te must be drop ation of Retardan is Dropped Withi Lat / Long, Estim sion comple	LLECTED IN pped North o at / Foam / Age in These Areas nated Number o exity and	N DEGREES, of Klamath F nt within 300' is Immediately of Gallons an the bene	DECIMAL MII River and So of Waterways Notify the AO d a Map Detail	uth of Oregoi , Bodies of Wate BD and Provide ling The Area.	n Border			, ,		NM	Name		
om Kelly Lak D Aerial Applic Foam / Agent Information: ess miss Cies	te must be drop ation of Retardan is Dropped Withi Lat / Long, Estin Sion comple	pped North on t / Foam / Agent in These Areas nated Number on exity and	of Klamath F nt within 300' Immediately of Gallons an the bend	River and So of Waterways Notify the AO d a Map Detail	uth of Oregoi , Bodies of Wate BD and Provide ling The Area.	n Border	Longitude	W122 51.30	Altitude:		***			
O Aerial Applica Foam / Agent Information: ess miss cies ad COMMAND	ation of Retardan is Dropped Withi Lat / Long, Estin Sion comple	nt / Foam / Age in These Areas nated Number o exity and	nt within 300' s Immediately of Gallons an the ben e	of Waterways Notify the AO d a Map Detail	, Bodies of Wate BD and Provide ling The Area.					12000'	MSL	Phone		
Foam / Agent Information: ess miss cies ad COMMAND	is Dropped Within Lat / Long, Estimation complement	in These Areas nated Number o exity and	Immediately of Gallons an the bene	Notify the AO	BD and Provide ling The Area.						Lat	Make/Model		
ess miss	ion comple	exity and	the ben		-	the Following	Name	Ilinois Valley	Centerpoint:		Long	Location		
cies nd COMMAND	TX			efit/risk o		_		42 06.216	NOTAMS:					r These Aircraft:
nd COMMAND		Tone			the miss	sion.	Longitude 123 40.945 Frequency 133.0250 (use page 2 if needed) http://tfr.faa.gov/tfr2/list.html			Incident Communications See Medical Plan For Additional Info				
nd COMMAND			F	RX	Tone	AM / FM	Position	Na			one		inee	Phone
COMMAND	104.7000	2/3/11		.2750	0.0000	FM	AOBD-S	Staci D			77-5153	110		Filone
TACTICAL	166.6000	270711		.6000	0.0000	FM	ASGS-S	Ray V			72-8088			+
	164.6000		164.	.6000		FM	HEBM-S	Tyler I	Detrick	530-9	25-9668			+
RY WING	120.2250		120.	.2250		AM	HLCO-S	Bill La	ampert	530-5	98-4128			
ICS	165.9875					FM								
riefing														
Tower												2020.Slate	r.Finance.No	rth@firenet.gov
econdary							HLCO/ATGS	Ken S	Stump	208-8	16-8837			
EDICAL		156 7 (6)					ATGS S	Tom B	lawell	530-5	Q8_N821	leaac	Flattley	530-864-0202
gency Only					130.7 (0)				0			13440	1 latticy	330-004-0202
3, . ,	.00.0200				HE			eded)						<u>, L</u>
Type	Make/Model	Helibase	Avail	Start	Re	emarks	FAA#	Type	Make/Model	Helibase	Avail	Start	R	emarks
3	Bell 407	Scott Valley	0700	0800	H50	03 PSD	N44HX	3	Bell 407	Cave	Enroute			H-553
3	Bell 407	Scott Valley	0700	0800			N212BT	2	Bell 212HP	Cave	Enroute			H-510
		Scott Valley					613CK	1	SH-3H	Cave	Medford			
		,										l		
۷	Deli 200++	July valley	0700	0000	Dougi	IGO I ICIIIGUN	1							
1	KMAX	Scott Valley	0700	0800										
1	KMAX	Scott Valley	0700	0800				poiiio. 2 dilloro	g. oapo mii be c	polating at an	.o. one one of t	aramage		
		,						†						
					FI	XED WING (Use	Page 2 if Ne	eded)						
Туре	Make/Model	Base	Avail	Start	Remarks		FAA#	Туре	Make/Model	Base	Avail	Start	Remarks	
		Siskiyou	700	800	AA 05									
	Aero Cmdr 840	Siskiyou	700	800	AA 0KB									
-	-													
+	+							1						
IC For	cs effing ower condary	2S 165.9875 efing 134.3250 ower 135.5250 condary 126.7750 163.1000 DICAL 156.0750 ency Only 168.6250 Type Make/Model 3 Bell 407 3 Bell 407 2 Bell 205++ 2 UH1H 2 Bell 205++ 1 KMAX 1 KMAX	S	S	S	SS	SS	SS	165.9875	165.9875	S	S	165.9875	S

		1. Incid	lent Name			2. Date/ Time Prepared	3. Operational Period Date/Time	
INCIDENT R	ADIO COMMUNICATIONS PLAN			SLATER		9/16/2020 1900	9/17/2020 to 9/18/2020 0600-0600	
			Mode: W=Widek		og, N=Narrowband An	alog, D=Digital, M=Mixed		
Channel	DISPLAY		Frequency	Tone	Mode	Assignment	Remarks	
1	ROG ADM	Rx	170.5000	67.0	N	SLATER NORTH CMD	Fiddler Rptr	
		Tx	162.6125	179.9		02/11211101111111111		
2	RSF 29	Rx	171.3875	67.0	N	ROGUE SIS. FN	Fiddler Rptr	
		Tx	164.9625	173.8		1,0002 0,0.7 1	riddioi ripti	
3	RSF 30	Rx	171.3875	67.0	N	ROGUE SIS. FN	Bolan Rptr	
		Tx	164.9625	179.9		1,000 2 0,01 1 1	Bolan Kpti	
4	TAC 1	Rx	168.0500	103.5	N	DIV JJ	NIFC TAC 1	
	.,,,,	Tx	168.0500	103.5		2 60	5	
5	TAC 2	Rx	168.2000	103.5	N	DIV GG/TT	NIFC TAC 2	
	.,,,,	Tx	168.2000	103.5		211 0 011 1		
6	TAC 3	Rx	168.6000	103.5	N	DIV AA/UU	NIFC TAC 3	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tx	168.6000	103.5		2.17,0100	5 5	
7	TAC 4	Rx	166.7250	103.5	N	DIV RR/DD	NIFC TAC 5	
	.,,,,	Tx	166.7250	103.5		211 111 22	5 5	
8	TAC 5	Rx	166.7750	103.5	N	DIV MM	NIFC TAC 6	
		Tx	166.7750	103.5		2.7	5 77.5 5	
9	TAC 6	Rx	168.2500	103.5	N	DIV PP/NIGHT	NIFC TAC 7	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tx	168.2500	103.5		2.0.1.7	NIFC FAC I	
10	IA-ODF	Rx	151.1450	NONE	N		ODF IA CMD Grayback Rptr	
		Tx	159.2850	151.4			OD: II OIII OI O	
11	A/G (PRIMARY) CMD	Rx	166.6000	NONE	N	ALL DIVS	DIVS to Helco/APGS	
		Tx	166.6000	NONE	•••		2.10.10.10.10.10.10.10.10.10.10.10.10.10.	
12	A/G (SECONDARY) TAC	Rx	164.6000	NONE	N	ALL DIVS	Bucket Operations	
	700 (020011271117) 1710	Tx	164.6000	NONE	•••	7.22 511 6	Duonot operations	
13	SRF 1	Rx	172.3750	NONE	N	ALL DIVS	Monkey Ridge Rptr	
10	5141 1	Tx	164.1750	110.9		ALE DIVO		
14	STRUCTURE TAC	Rx	154.2800	NONE	N	ALL DIVS	Use to Contact OSFM Structure	
	SINGSTONE IAS	Tx	154.2800	NONE	14	ALL DIVO	Branch	
15	CALCORD	Rx	156.0750	156.7	N	ALL DIVS	State Medical	
	- CALGOILD	Tx	156.0750	156.7	14	ALL DIVO	Otato medical	
16	AIRGUARD	Rx	168.6250	NONE	N	ALL DIVS	Emergency Air Contact	
	Communications Unit)	Tx	168.6250	110.9		7122 5170	Emergency Air Contact	

ICS 205 NFES 1330

CONTROLLED UNCLASSIFIED INFORMATION

Kary Mavencamp, COMT

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

1. Incident/Project Name					2. Operational Period						
	Slat	ter				Date/Time	09/17/	2020 06	600-0600		
3. Ambulance Services											
Name			Complete Addre	ess		Phone & & EMS Freque	ncy	Adva	nced Life Support (ALS) Yes No		
Colorado MEDIC 2	2		Incident Ambu	lance		Comman		2	X		
AMR			Grant Pass, O	OR		541-474-63	303	2	X		
Mercy Flights-Groun	nd	2020 Milligan Way, Med			ord, OR 541-858-2600			3	X		
4. Air Ambulance Services	T										
Name			Phone			Type of	Aircraft	& Capab	ility		
Mercy Flights			541-858-2600]	Bell 407 Me	edford	, OR	ALS-NVG		
Jackson County Sh	eriff		911- 541-774-680	00		Shor	t Haul	- NV	'G		
REACH 911- 707-324-24					Agusta 109 - Roseburg, OR - ALS-NVG						
Oregon National Gua	541-620-8373		Blackhawk- Hoist, Day/night ops								
5. Hospitals											
Name Complete Address Three Rivers Medical	D	Coor Degree DO M DO MN	Datum – WGS 84 rdinate Standard es Decimal Minutes IM.MMM' N - Lat M.MMM' W - Long N 40 34.325	Trav Air	rel Time Gnd	Phone 541-472-7081		ipad No □	Level of Care Facility Level 3		
Center 500 SW Ramsey Ave, Grants Pass, OR	Long: VHF:		W 122 23.700 155.340	min	25 11111	541-4/2-/061	i izi		Level 3		
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	ea Location Capability								
Grayback Road		Equ Med ETA	S Responders & Capability sipment Available on Scene dical Emergency Channel: A for Ambulance to Scene: Air: Ground: proved Helispot: Lat:	Colorado Incident Comman	Ambulance - Stagin	g DP 50					
]	Long:								

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified 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			
TT	ETA for Ambulance to Scene:				
JJ	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:	Commanu			
$\mathbf{M}\mathbf{M}$					
	Air:				
	Ground: Approved Helispot:				
	Lat:				
	Long:				
	EMS Responders & Capability:	Colorado Medic 2			
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50			
	Medical Emergency Channel:	Command			
TT	ETA for Ambulance to Scene:				
11	Air:				
	Ground:				
	Approved Helispot:				
	Lat:				
	Long:				
	EMS Responders & Capability:	Colorado Medic 2			
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50			
	Medical Emergency Channel:	Command			
UU	ETA for Ambulance to Scene:				
00	Air:				
	Ground:				
	Approved Helispot:				
	Lat:				
	Long:				
	EMS Responders & Capability:	Colorado Medic 2			
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50			
PP	Medical Emergency Channel:	Command			
11	ETA for Ambulance to Scene:				
	Air:				
	Ground:				
	Approved Helispot:				
	Lat:				
	Long:				
	EMS Responders & Capability:	Colorado Medic 2			
	Equipment Available on Scene:	Incident Ambulance - Staging DP 50			
	Medical Emergency Channel:	Command			
DD	ETA for Ambulance to Scene:				
RR	Air:				
	Ground:				
	Approved Helispot:				
	Lat:				
	Long:				

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

1. Incident/Project Name			2. Operational Period				
	EMS Respon	ders & Capability:	Colorado Medic 2				
	Equipment A	Available on Scene:	Incident Ambulance - Staging DP 50				
	Medical Eme	ergency Channel:	Command				
A A	ETA for Am	bulance to Scene:					
AA	Air:						
	Ground:						
	Approved Ho	elispot:					
	Lat:	_					
	Long:						
	EMS Respon	ders & Capability:	Colorado Medic 2				
	Equipment A	Available on Scene:	Incident Ambulance - Staging DP 50				
DD	Medical Eme	ergency Channel:	Command				
	ETA for Am	bulance to Scene:					
	Air:						
	Ground:						
	Approved Ho	elispot:					
	Lat:						
	Long:						
	EMS Respon	ders & Capability:	Colorado Medic 2				
	Equipment A	Available on Scene:	Incident Ambulance - Staging DP 50				
	Medical Eme	ergency Channel:	Command				
GG	ETA for Am	bulance to Scene:					
GG	Air:						
	Ground:						
	Approved Ho	elispot:					
	Lat:						
	Long:						
7. DDPrepared By (Medical Unit	Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time			
Terry Stevenson		09/17/2020	Shannon Boman	09/17/2020			

SLATER FIRE – NORTH ZONE CHECK-IN INSTRUCTIONS

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



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

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

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

Email check-in

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

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

FINANCE PROCEDURES

How to Check in with Finance



- <u>Contractors & Cooperators</u>: Scan, take a picture, or attach an electronic copy of your 1. Resource Order, 2. Agreement, 3. Pre-Use Equipment Inspection (if applicable), 4. Crew Manifest (if applicable), and 5. Travel Shift Ticket signed by your supervisor and email to 2020.Slater.Finance.North@firenet.gov with Finance Check In in the subject line.
- ADs/Casual Hires: Scan, take a picture, or attach an electronic copy of your
 Resource Order, 2. Casual Hire Form with ECI#, and 3. Forest Service ADs only: Receipts for travel to the incident if the fire will be processing your travel and email to 2020.Slater.Finance.North@firenet.gov with Finance
 Check In in the subject line.
- <u>Federal or State Gov't Employees:</u> Scan, take a picture, or attach an electronic copy of your 1. Resource Order and email it to 2020.Slater.Finance.North@firenet.gov with Finance Check In in the subject line.

How to Submit Your Time

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

Slater North Finance Phone Number: (541) 450-9632. Please Include a contact email and cell phone in the remarks of your CTR or Shift Ticket! <u>Do not</u> wait to turn in your time. The electronic process may take some extra time, and we want to make this as smooth as possible for you. Thank you!

Slater Fire – North Zone Incident Training Program

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

To receive documented credit for your assignment,

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

bradley_smith@firenet.gov



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

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

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

			_		AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.					
Useth	efollo	wingitemstocomm	unicatesitua	tiontocommun	cations/dispatch.					
1. CONTACT COMMUNICATIONS / E by for Emergency Traffic." 2. INCIDENT STATUS: Provide incide Ex: "Communications, I have a Re Meadow Medical, IC is TFLD Jones. El	nt summa d priority	ary (including number of patie patient, unconscious, struck l	ents) and command st	tructure.	ns, Div. Alpha. Stand- Forest Road 1 at (Lat./Long.) This will be the Trout					
Severity of Emergency / Transpo Priority	□ YE Ex □ GR	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 								
Nature of Injury or Illness										
& Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient Location					Descriptive Location & Lat. / Long. (WGS84)					
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patient Care					Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIENT ASSESSMENT: (omplete t	his section for each patient as a	applicable (start with the	e most severe patient)						
Patient Assessment: See IRPG pa	ge 106									
Treatment:										
4. TRANSPORT PLAN:										
Evacuation Location (if different): (Descript	tive Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patie	nt's ETA to Evacuation Location:					
Helispot / Extraction Site Size and	Hazards	3:								
5. ADDITIONAL RESOURCES / EQUI	MENT N	IFFNS:								
Example: Paramedic/EMT, Crews, Imr			auma Bag, IV/Fluid(s)	, Splints, Rope rescue,	Wheeled litter, HAZMAT, Extrication					
6. COMMUNICATIONS: Identify State	Air/Grou	and EMS Frequencies and F	Hospital Contacts as	annlicable						
Function Channel Name/N		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND										
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: <u>Considerations:</u> I	f primary	options fail, what actions o	I can be implemented	I in conjunction with pr	imary evacuation method? Be thinking ahead.					
8. ADDITIONAL INFORMATION: Upda	tes/Chan	ges, etc.								
REMEMBER: Confirm ETA's of	resour	ces ordered. Act accord	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.					