CORRECTED X KLAMATHON INCIDENT CA-SKU-004641

INCIDENT ACTION PLAN











OPERATIONAL PERIOD

7/10/2018 0700

to 7/11/2018 0700 * CORRECTED X

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/10/2018	Date To:	7/11/2018				
KLAMATHON		Time From:	0700	Time To:	0700				
3. Objective(s):									
Management Objectives Provide for and maintain public and first response	oonder safety by utilizing t	he incident safety	analysis proc	e s s					
Protect the commercial timberland, interstate and improvements, watershed, and transmission		d cultural assets w	ithin the affec	cted area, in	frastructure				
 It is the Unified Incident Commander's Leader's Intent to ensure transparent, timely and accurate communication at all levels of the incident. 									
Be financially responsible for all assigned management and fire suppression tactics									
Foster and enhance community and political	relationships								
All management actions and efforts will be for within Siskiyou County, CA and Jackson County		arding, and protec	ting the citize	ns and natu	ral resources				
Control Objectives -Keep the fire EAST of Empire Creek									
-Keep the fire WEST of Ager Road in the Sout	h and the Iron Gate Reser	voir on the North 6	end.						
-Keep the fire NORTH of Paradise Craggy Loc	kout								
-Keep the fire SOUTH of Siskiyou Crest									
General Situational Awareness:									
Steep and rugged terrain, critically dry and receptiv	e fuel beds, active area for fi	re history and droug	ht stressed tre	es.					
5. Site Safety Plan Required?	Yes □ No Ø								
Approved Site Safety Plan(s) Located at:	103 LI 110 E								
6. Incident Action Plan									
☑ ICS 203 ☐ ICS 215A	Phone List	Fire Sup	pression Repa	ir Plan					
☑ ICS 204 ☑ ICS 220	Training Message	Ц							
 ☑ ICS 205 ☑ Incident Map ☑ ICS 206 ☑ Weather Forecast 	Travel Map Demob Plan	H							
ICS 208 Fire Behavior	Finance Message	☑ ICS 214)				
	Position/Title: PSC	Signature:			>				
8. Approved by Incident Commander:	Todd Derum	Signature:		70					
ICS 202									

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	erational Period: Date From: 7/10/2018 Date To: 7/11/			
KLAMAT	ГНОМ		Time From:	0700	Time To:	0700
3. Incident Commander(s) and Command Staff:		7. Operation Section	on:		
IC/UC's	Todd Derum, John Messina Jeremiah LaRue (SSO)	a,Bill Hunt(ODF),	Chief	Mark Brown, Darryl	Laws (T)	
Deputy	Dave Russell			Mark Higgins		
Safety Officer	Jack Piccinini, Doug Fer	ro	Night Ops	Shane Lauderdale		
Information Officer	Steve Kaufmann, Bill Mu	urphy (T)	Staging Area			
Liaison Officer	Shannon Barney		Branch	11	Jeff McCarroll (12	
			Division/Group	A/M/V/W	Chris Tate, Paul Loh	an (T)
			Division/Group			
4. Agency/Organization I	Representatives:		Division/Group			
Agency/Organization	Name		Division/Group			
Cal Fire	Ron Bravo		Division/Group			
Oregon Dept of Forestrey	Dave Larson		Branch	III	Monty Smith	
BLM Redding	Billi Kuntz		Division/Group	Р	Uriel Ortega, Gabriel	
BLM Medford	Kristi Mastrofini		Division/Group	R	Shawn Raley, Nichol	
USFS	Ed Guzman		Division/Group	S	Chad Costa, Polar B	
Siskiyou Co SO	Capt. K. Houtman		Division/Group	Contingency	Bradley Schuette, Ci	ırtis Matthews (T)
Jackson Co SO	Lt.R Kennedy		Division/Group			
CHP	Capt. M.Loveless		Branch	IV	Felix Berbena, Kevi	
Oregon State Police	Lt.Tyler Lee		Division/Group	T	Jeff Turchetto AM, Jo	
Calif Conservation Corps	Aaron Bayhon		Division/Group	υ	John Jones, Michael	
Cal Trans	Carl Snibbe		Division/Group	North Contingency	Kent Cunningham, F	Russell Mitchell (T)(12)
Oregon Dept Of Trans	Everett Carroll		Division/Group			
Fruit Growers/Michigan Cal Timber	Alex Lujan		Division/Group			
			Staging Area	R Ranch	Dominick Eriksen	
5. Planning Section:			Division/Group	FSRG	Steve Wilson	
Chief	Chris Burch		Division/Group			
Deputy	Jason Martin	4	Division/Group			
	Gwyndolyn Ozard, Cob		Division/Group			
Situation Unit	Jason Taylor, Denny O'Neil, I	Brandon Strohnehn (T)	Division/Group			
Documentation Unit	Paul Rutkowski		Branch			
Demobilization Unit	Mike Gil		Division/Group			
GISS	Tim Werle		Division/Group			
FBAN	Tim Chavez		Division/Group			
IMET			Division/Group			
Training Tech Spec	Cory Cisnero5		Staging Area			
			Air Operations Bi		Director:	
6. Logistics Section					Mark Gradek, Tim P	erkins
Chief	Matt Reich			Air Support Grp Sup		
Supply Unit	Matt Brandt			Helibase Manage	Kenny Dossey	
Facilities Unit	Shawn Burris, Maggi K	oulfeld (T)		istration Section:		
Ground Support Unit Conor Stapleton			Georg Huang, Mar			
Hired Equipment Tech Pete Smith			Shane Beck, Greg	Tunzi (T)		
Communications Unit Matt Lathrop		Procurement Uni				
Medical Unit	Darin Nelson, Clayton	Thomas		Sean Bowe, Court	ney Forsythe (T)	
Motel Tech Spec	Matt Aldrich		Cost Uni	Rob Jenkins		2
				1		
Prepared By: Name:	Jason Martin	Position/Title:	PSC	Signature:	2	
ICS 203		Date/Time:	7/9/2018	2300 hours		



INCIDENT Weather Forecast



RECAST NO:

NAME OF FIRE: Klamathon

PREDICTION FOR: 24 Hour SHIFT

UNIT: CalFire Siskiyou

SHIFT DATE: 7/10/18 (0700) - 7/11/18 (0700)

SIGNED: Rich Thompson

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED:

7/9/18 @ 1900

WEATHER DISCUSSION: Near persistent conditions are anticipated through the operational period with respect to temperatures and relative humidity. Winds will be noticeably weaker across the incident with ridgetop winds gusting around 20 MPH and lower elevations gusting around 15 MPH.

On Wednesday, high pressure will begin to build over the area. This will result in an extended period of hot and dry conditions across the area through the weekend. Afternoon temperatures will generally range in the 90s to lower 100s with Thursday likely the warmest day. Relative humidity is expected to drop into the teens and even single digits each afternoon with modest overnight recoveries. By Friday, some mid-level monsoonal moisture is expected to move into the area. This will result in the possibility of isolated thunderstorms in and around the fire Friday through Sunday. Any thunderstorms that would develop will likely be on the dry side with dry lightning strikes and gusty outflow winds the most likely hazards.

WEATHER FORECAST:

WEATHER:

Mostly clear.

TEMPERATURES:

Max: 86-95 below 3000 feet.

78-86 above 3000 feet.

Min: 48-58.

HUMIDITY:

10-18% below 3000 feet. Min:

18-28% above 3000 feet.

Max: 45-65%.

20 FT WINDS:

RIDGETOP -

0700-1000: Northeast 5-10 MPH Gust 15 MPH

1000-1400: North 4-8 MPH

1400-2300: Northwest 6-12 MPH Gust 20 MPH

2300-0700: North to northeast 5-10 MPH Gust 15 MPH

SLOPEVALLEY -

0700-1100: Upslope 4-8 MPH

1100-2000: Upvalley 5-10 MPH Gust 15 MPH 2000-0700: Downslope/downvalley 3-6 MPH

STABILITY/INVERSION: Weak inversion in the morning, dissipating by early afternoon.

OUTLOOK FOR WEDNESDAY: High pressure aloft will begin to build over the area. Skies will remain clear through the period. Afternoon temperatures will jump up about 6-10 degrees from Tuesday's highs. Relative humidity will drop into the teens and even single digits with moderate overnight recovery. Ridgetop winds will remain north to northeast, gusting 10-15 MPH while typical terrain-driven winds prevail at lower elevations.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 4	TYPE OF FIRE: WILDLAND
FIRE NAME: KLAMATHON	OPERATIONAL PERIOD: 24 HOUR July 10, 2018
DATE ISSUED: 7/9/2018	TIME ISSUED: 1900
UNIT: CALFIRE SISKYOU,	SIGNED:
CASCADE-SISKIYOU NATIONAL MONUMENT	Typed/printed: Tim Chavez FBAN

INPUTS

WEATHER SUMMARY:

CLEAR, WARM AND DRY FOR MUCH OF THE NEXT WEEK. GOOD RECOVERY LATE AT NIGHT. SEE IMET FORECAST.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

WINTER PRECIPITATION IN THE FIRE AREA WAS BELOW NORMAL, THE FIRE AREA IS IN D1 MODERATE DROUGHT. FUEL MOISTURE IN THE LIVE BRUSH FUELS IS SLIGHTLY BELOW NORMAL FOR THIS TIME OF YEAR. MANZANITA FUEL MOISTURE IS 80% WHICH IS CONSIDERED CRITICAL. THE ENERGY RELEASE COMPONENT OF THE NATIONAL FIRE DANGER RATING SYSTEM IS 71 (97TH PERCENTILE). PROBABILITY OF IGNITION NEAR 90% MID-AFTERNOON IN FULL SUN. DAY LENGTH NEARLY 15 HOURS. FIRE VERY ACTIVE FROM 1400-2000.

SPECIFIC:

BRANCH II

NO MOVEMENT OF THE FIRE IS ANTICIPATED. IGNITION PROBABILITY IN GRASS IS HIGH. ANY FIREBRAND IS A THREAT.

BRANCH III

HEAVY TIMBER AND LITTER FUELS ON ALL DIVISIONS OF THIS BRANCH. MOP UP WILL TAKE TIME AND EFFORT IN DIV R AND S. CLEARCUT BLOCKS ARE COVERED WITH GRASS, BRUSH AND SOME SCATTERED HEAVY DOWN, ALL ARE RECEPTIVE TO FIREBRANDS AFTER A FEW HOURS OF SUNLIGHT EXPOSURE.

BRANCH IV

LATERAL MOVEMENT ACROSS LONE PINE RIDGE AND SLIDE RIDGE WILL ADVANCE THE FIRE ABOUT A MILE NORTH IN THE AFTERNOON. SOUTH FACING SLOPES ARE PARTICULARLY PRONE TO FIREBRANDS. ROLLOUT IN SCOTCH CREEK AND CAMP CREEK AN IMPORTANT MECHANISM OF FIRE SPREAD.

AIR OPERATIONS: SUNRISE 0545 SUNSET 2046

SAFETY

- SCORCHED CANOPY CAN REBURN ESPECIALLY IN DEEP CANYONS WITH TIGHT CROWN SPACING
- ROLLOUT IN DIVISION R AND DIVISIONS T-U IS A HAZARD TO UNDERSLUNG LINE DURING THE MID DAY HOURS DUE TO HIGH PROBABILITY OF IGNITION. SPOTFIRES WILL START EASILY AND SPREAD RAPIDLY. POST A LOOKOUT THAT CAN SEE THE WHOLE LINE AND THE CREW AND GIVE PLENTY OF WARNING. TIME THE ESCAPE TO GOOD HARD BLACK.
- IT IS THE ANNIVERSARY OF THE RATTLESNAKE FIRE WHICH OCCURRED ON THE MENDOCINO NATIONAL FOREST IN 1953. AN UNEXPECTED EVENING WIND CHANGE PUSHED THE FIRE OVER A CREW TAKING A DINNER BREAK. KEEP A LOOKOUT POSTED EVEN DURING BREAKS AND NIGHTIME HOURS.



SAFETY MESSAGE KLAMATHON



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CA-SKU-004641 JULY 10, 2018 0700-0700

SNAGS

TREES ARE DROUGHT STRESSED, BEATLE IMPACTED AND FIRE DAMAGED

Watch Out

- Ground cover has burned loosening the stability of the root system
- Some trees may be suffering from insect damage
- Large oak trees are drought stressed

Mitigation

- Remove the hazard if safe to do so
- Flag and report the hazard to personnel
- · Be alert while working and driving in hazard area

ENVIROMENTAL HAZARDS

THE FIRE AS SETTLED DOWN AND 'CRITTERS' ARE BECOMING ACTIVE

Watch Out

- Bee hives can become disturbed during suppression repair and mop-up
- Increase in snake activity has been observed especially at night
- We are in their environment

Mitigation

- Flag hazards when discovered
- Snakes and other wildlife are not aggressive if left alone
- Be on the lookout for 'uncovering' a "sleeping dog"

ELECTRICAL HAZARDS

UTILITY COMPANY IS RE-ENERGIZING THE AREA

Watch out

- Power lines may be hidden
- Utility workers may miss underground service that may be damaged
- Electrical hazards may be in burned out dwellings and otherwise hidden

Mitigation

- Visually check power poles to identify service lines leading to underground service
- Treat all electrical panels and power lines as if they are charged
- Make contact and communicate with utility workers working in your area.





1. Incident Name:	2. Operational Period:			3.		
KLAMATHON	Date From: 07/10/18	Date To:	07/11/18			
	Time From: 0700	Time To:	0700	Branch:	II	
4. Operations Personnel: Operations Section Chief: Mark Branch Director: Jeff Mc Division/Group Supervisor: Chris To	Carroll (12HR)		Div/Group: A / M / V / V			
5. Resources Assigned:	** Resources Below in	Bold are 12 Hou	ır **		Special Equipment,	
Resource Identifier	Leader	Personnel	Request #	Time	DP-40	
STC HUU 9120C	Esteves, David	18	E-69	0700-0700	DP-40	
STC AEU 9270C	BATHAM, MICHAEL	17	E-58	0700-0700	DP-40	
STC SHF 3675C	Loeffler, Jesse W	27	E-124	0700-1900	DP-40	
STC XLS 3075C	Hitchcock, Steve	16	E-70	0700-0700	DP-40	
STC XTB 4227C	Whisler, Alan	20	E-236	0700-0700	DP-40	
CRW ORS Tom Fery 2	Alex, Garcia	20	C-37	0700-1900	DP-40	
CRW ORS Tom Fery C-40	Jesus Torres	20	C-40	0700-1900	DP-40	
CRW ORS Torres C-41	Emanuel, Moreno	20	C-41	0700-1900	DP-40	
CRW ORS Torres C-42	Agustin, Ramirez	20	C-42	0700-1900	DP-40	
CRW ORS PATRICK C-51	Duffy,dustin	20	C-51	0700-1900	DP-40	
W/T PVT E-44	Hurllman, Mark	2	E-44	0700-0700	DP-40	
W/T PVT E-113	Don, String	1	E-113	0700-0700	DP-40	
FEMT FARRER O-216 - DIV	Farrer, Jobee	1	O-216	0700-0700	DP-40	
FEMP AGUILAR 0-204 - DIV		1	O-204	0700-0700	DP-40	
			0-311			
6 Work Assignments:						

6. Work Assignments:

Hold Fire within established control lines

Mop up 300ft in from control lines to eliminate threat to fire-line, Backhaul excess hose and trash

Mop up 300ft and patrol around structures to prevent structure damage and alleviate citizen concerns

Tactical Patrol around structures for the potential of new starts, to prevent structure damage, and alleviate citizen concerns

7. Special Instructions:

8. Communications	(radio	and/or phone conta	act numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	COMMAND	169.75	0	167.1	146.2 (T5)	SODA MOUNTAIN
CDF T26	5	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T20	15	Air To Ground	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS CDF TAC 20
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Jim Irv	ing	Pos/Title:	RESL	Ci	Λ	
ICS 204		Date/Time	7/9/2018	2300 hours	Signature:	- Harris	

th pa, Gabriel Trulf	Date To: Time To: ht Ops: Shane La	07/11/18 0700 auderdale	Branch:	III P		
rn, Darryl Laws (T) Nigl th (12HR) pa, Gabriel Trulf						
th pa, Gabriel Trulf	nt Ops: Shane La	auderdale	Div/Group:			
** Decaurees Below in		aws (T) Night Ops: Shane Lauderdale				
Resources below in	Bold are 12 Hou	ır **		Reporting Location, Special Equipment, Remarks, Notes, and Information		
Leader	Personnel	Request #	Time	Location		
Thornton, Isaac	19	E-244	0700-0700	DP-45		
Webb, Thomas	15	E-60	0700-0700	DP-45		
Crabtree, Michael	33	C-21	0700-0700	DP-45		
McKinney, Troy	4	C-13	0700-0700	DP-45		
Watkins	20	C-32	0700-1900	DP-45		
Matt Hadley	20	C-33	0700-1900	DP-45		
Jason Murieen	3	E-349	0700-1900	DP-45		
Wilson, Lane	2	E-80	0700-0700	DP-45		
	2	E-50	0700-0700	DP-45		
Rhodes, Justin	2	E-55	0700-0700	DP-45		
Brown, Kevin Doe	1	0-307	0700-0700	DP-45		
Flanders, Barron	1	O-301	0700-0700	DP-45		
	Watkins Matt Hadley Jason Murieen Wilson, Lane Rhodes, Justin Brown, Kevin Doe	Watkins 20 Matt Hadley 20 Jason Murieen 3 Wilson, Lane 2 Rhodes, Justin 2 Brown, Kevin Doe 1	Watkins 20 C-32 Matt Hadley 20 C-33 Jason Murieen 3 E-349 Wilson, Lane 2 E-80 2 E-50 Rhodes, Justin 2 E-55 Brown, Kevin Doe 1 O-307	Watkins 20 C-32 0700-1900 Matt Hadley 20 C-33 0700-1900 Jason Murieen 3 E-349 0700-1900 Wilson, Lane 2 E-80 0700-0700 2 E-50 0700-0700 Rhodes, Justin 2 E-55 0700-0700 Brown, Kevin Doe 1 0-307 0700-0700		

6. Work Assignments:

Hold fire within Established control lines

Mop up 300' in from control lines to eliminate threat to fire-line

Tactical Patrol around structures for the potential of new starts, to prevent structure damage, and alleviate citizen concerns

Mop Up 300ft and patrol around structures to prevent damage and alleviate citizen concerns

7. Special Instructions:

8. Communications	(radio	and/or phone cont	act numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	COMMAND	169.75	0	167.1	146.2 (T5)	SODA MOUNTAIN
CDF T27	6	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T20	15	Air To Ground	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS CDF TAC 20
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Jim Irv	ring	Pos/Title:	RESL	0	1	

ICS 204

Date/Time: 7/9/2018

2300 hours

MI ARRATIO		2. Operation				3.	
KLAMATHO)N	Date From:	07/10/18	Date To:	07/11/18		
		Time From:	0700	Time To:	0700	Branch:	410
4. Operations Personn		2.7.7.2.7.8.1				Div/Group:	R
Operations Section Chi			s (T) Nigh	t Ops: Shane L	auderdale		
Branch Direct			· · · · · · · ·	R			Romeo
Division/Group Supervise						-	0
5. Resources Assigned: Resource Identifier				old are 12 Hou		Remarks, Notes	ion, Special Equipment, , and Information
STC NEU 9233C			der	Personnel	Request #	Time	Location
STC PNF 3361C			, David J onzales	16	E-68	0700-0700	DP-45
STC SHF 3676C				27	E-74	0700-1900	DP-45
STC XSO 2351C			, Daniel s, Todd	26	E-41	0700-1900	DP-45
STG Deadwood 9162	G			33	E-62	0700-0700	DP-45
STG NEU 9234G	N. S.	Russe	Mick	3	C-19	0700-0700	DP-45
STG AEU 9275G		Agustii		3	C-19	0700-0700	DP-45 DP-45
CRW ORS Patrick 1		Josh E		20	C-14	0700-0700	DP-45
CRW ORS Tom Fery C38		Francisc		20	C-38	0700-1900	DP-45
DOZ PVT E-24		Carlso		2	E-24	0700-1900	DP-45
DOZ PVT E-75			y, James	2	E-75	0700-0700	DP-45
DOZ PVT E-246		Monta		3	E-246	0700-0700	DP-45
W/T PVT E-43			.,,01111	2	E-43	0700-0700	DP-45
W/T PVT E-51				2	E-51	0700-0700	DP-45
W/T PVT E-112		Shawn,	Bultena	2	E-112	0700-0700	DP-45
HEQB HOLLIDAY 0-332		Holliday,		1	O-332	0700-1900	DP-45
FEMP DRAKE 0-207		Drake,		1	O-207	0700-0700	DP-45
FEMT RIVERS O-210			Daniel W	1	O-210	0700-0700	DP-45
6. Work Assignments: Hold Fire within established Mop up 300ft in from contro 7. Special Instructions:			ire-line				
Hold Fire within established Mop up 300ft in from control 7. Special Instructions:	rol lines to	eliminate threat to f	ot numbers n				
Hold Fire within established Mop up 300ft in from control 7. Special Instructions: 8. Communications Name	(radio	eliminate threat to f and/or phone conta	ot numbers n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Hold Fire within established Mop up 300ft in from control 7. Special Instructions: 8. Communications Name NIFC C5	(radio	and/or phone conta Function COMMAND	et numbers n Rx Freq 169,75	Rx Tone 0	Tx Freq 167.1	146.2 (T5)	Notes SODA MOUNTAIN
Hold Fire within established Mop up 300ft in from control 7. Special Instructions: 8. Communications Name NIFC C5 CDF T28	(radio Ch 1 7	and/or phone conta Function COMMAND TACTICAL	et numbers n Rx Freq 169.75 151.1825	Rx Tone 0 192.8 (T16)	Tx Freq 167.1 151.1825	146.2 (T5) 192.8 (T16)	
Hold Fire within established Mop up 300ft in from control 7. Special Instructions: 8. Communications Name NIFC C5 CDF T28 CALCORD	(radio Ch 1 7 14	and/or phone conta Function COMMAND TACTICAL MEDICAL	et numbers n Rx Freq 169.75 151.1825 156.0750	Rx Tone 0 192.8 (T16) 156.7 (T6)	Tx Freq 167.1 151.1825 156.0750	146.2 (T5) 192.8 (T16) 156.7 (T6)	
Hold Fire within established Mop up 300ft in from contro	(radio Ch 1 7	and/or phone conta Function COMMAND TACTICAL	et numbers n Rx Freq 169.75 151.1825	Rx Tone 0 192.8 (T16)	Tx Freq 167.1 151.1825	146.2 (T5) 192.8 (T16)	

1. Incident Name:	2. Operational	Period:			3.		
KLAMATHON	Date From:	07/10/18	Date To:	07/11/18			
	Time From:	0700	Time To:	0700	Branch:	111	
4. Operations Personnel:					Div/Group:	s	
Operations Section Chief: Mark Branch Director: Monty Division/Group Supervisor: Chad	y Smith		os: Shane Laude	erdale	Dividioup.	Sierra	
5. Resources Assigned: ** Resources Below in Bold are 12 Hour **						Reporting Location, Special Equipment, Remarks, Notes, and Information	
Resource Identifier	Lead	der	Personnel	Request #	Time	Location	
STC LNU 9140C	Novak,	Jason	21	E-67	0700-0700	DP-45 31	
CRW TNF American IHC	Radtke, R	latthew	21	C-24	0700-1900	DP-45 31	
CRW SRF Mad River IHC	Riggins	, Josh	20	C-28	0700-1900	DP-45 31	
CRW ENTERPRISES C-53	Brandon,	Cambell	20	C-53	0700-1900	DP-45 31	
W/T PVT E-46	Matt Jo	hnson	2	E-46	0700-0700	DP-45 31	
W/T PVT E-47	Johnson	n, Matt	2	E-47	0700-0700	DP-45 31	
W/T PVT E-56	Jack O	brien .	2	E-56	0700-0700	DP-45 31	
FALM MODULE 0-371	Brown,	Dustin	1	0-371	0700-1900	DP-45 31	
FALM PVT O-372	Bart Ack	erman	1	0-372	0700-1900	DP-45 3	
FEMP OSBOURNE O-206	Osbourne,	Thomas L	1	O-206	0700-0700	DP-45 31	
FEMT GUILLEN O-209	Guillen, A	aron P	1	O-209	0700-0700	DP-45 31	
CRW MNF ELK MT	Knoles, K	EVIN	Zo	C-26	0700-1900	DP-31	
CRW TOM FERY!	SEGAL, GLE	NN	20	C-36	0700-1900	BD-31	
					-		

Hold Fire within established control lines

Mop up 300ft in from control lines to eliminate threat to fire-line

Tactical Patrol around structures for the potential of new starts, to prevent structure damage, and alleviate citizen concerns

Mop Up 300ft and patrol around structures to prevent damage and alleviate citizen concerns

7. Special Instructions:

8. Communications	(radio	and/or phone conta	ct numbers need	led for this assig	nment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	COMMAND	169.75	0	167.1	146.2 (T5)	SODA MOUNTAIN
CDF T29	8	TACTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T20	15	Air To Ground	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS CDF TAC 20
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Jim Irv	ing Date/Time:	Pos/Title: 7/9/2018	RESL 2300 hours	Signature:	Anna Par	

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1. Incident Name:		2. Operationa	l Period:			3.	
KLAMATHON		Date From:	07/10/18	Date To:	07/11/18		
		Time From:	0700	Time To:	0700	Branch:	080
. Operations Personnel:						Div/Group:	Contingency
Operations Section Chief: M	ark Brown	n, Darryl Laws	(T) Night O	ps: Shane Lau	derdale	Div/Group.	Contingency
Branch Director: M	onty Smit	:h					
Division/Group Supervisor: B	radley Sc	huette, Curtis	Matthews (T)				
5. Resources Assigned:		** Resource	s Below in Bo	ld are 12 Hour	Art.	Reporting Locatio	n, Special Equipment, and Information
Resource Identifier		Lea	ader	Personnel	Request #	Time	Location
CRW MNF ELK MT 🛹 🔘	V 5	Knoles,	Kevin M	20	C-26	0700-1900	Hubcap
CRW Pacific Oasis 7A C-48	DMOB	Kwaiatkov	vski, Jamal	20	C-48	0700-1900	Hubcap
CRW ORS Tom Fery 1 → 🗅	IV S C36	Segal,	Glenn	20	C-36	0700-1900	Hubcap
DOZ PVT E-25		Kenny	Legons	2	E-25	0700-0700	Hubcap
DOZ PVT E-102		Mann,	Mark A	1	E-102	0700-1900	Hubcap
DOZ PVT E-107		DJ Her	nninger	2	E-107	0700-1900	Hubcap
DOZ PVT E-108		Nathar	Johns	2	E-108	0700-1900	Hubcap
HEQB BONFANTE O-200		Dan B	onfante	1	O-200	0700-1900	Hubcap
						0700-1900	Hubcap
6. Work Assignments:							
Hold Fire within established cor	ntrol lines						
Establish secondary line from D	itch Cr to	Road 11					
7. Special Instructions:							
7. Special Instructions:	roup are 1	2 hour					
7. Special Instructions: All resources in Contingency G	roup are 1	2 hour.					
	roup are 1	2 hour.					
	roup are 1	2 hour.					
All resources in Contingency G			ct numbers nee	eded for this ass	ianment):		
All resources in Contingency G 8. Communications	radio and/c	or phone contac		eded for this ass		Tx Tone	Notes
All resources in Contingency G B. Communications (r Name	radio and/o	or phone contac	Rx Freq	Rx Tone	Tx Freq	Tx Tone 146.2 (T5)	Notes SODA MOUNTAIN
All resources in Contingency G 8. Communications (r Name NIFC C5	radio and/o	or phone contac Function COMMAND	Rx Freq 169.75	Rx Tone 0	Tx Freq 16 7 .1	146.2 (T5)	Notes SODA MOUNTAIN
8. Communications (r Name NIFC C5 CDF T30	radio and/o	or phone contact Function COMMAND FACTICAL	Rx Freq 169.75 151.3925	Rx Tone 0 192.8 (T16)	Tx Freq 167.1 151.3925	146.2 (T5) 192.8 (T16)	
8. Communications (r Name NIFC C5 CDF T30 CALCORD	radio and/o	or phone contaction COMMAND TACTICAL MEDICAL	Rx Freq 169.75 151.3925 156.0750	Rx Tone 0 192.8 (T16) 156.7 (T6)	Tx Freq 167.1 151.3925 156.0750	146.2 (T5) 192.8 (T16) 156.7 (T6)	SODA MOUNTAIN
All resources in Contingency G 8. Communications (r Name NIFC C5 CDF T30 CALCORD A/G T20	radio and/d Ch	or phone contact Function COMMAND FACTICAL MEDICAL r To Ground	Rx Freq 169.75 151.3925 156.0750 159.375	Rx Tone 0 192.8 (T16) 156.7 (T6) 192.8 (T16)	Tx Freq 16 7 .1 151.3925 156.0750 159.375	146.2 (T5) 192.8 (T16) 156.7 (T6) 192.8 (T16)	SODA MOUNTAIN A/G IS CDF TAC 20
8. Communications (r Name NIFC C5 CDF T30 CALCORD A/G T20 GUARD	radio and/o Ch 1 C 9 1 14 15 Ai 16 EM	or phone contaction COMMAND TACTICAL MEDICAL	Rx Freq 169.75 151.3925 156.0750 159.375 168.6250	Rx Tone 0 192.8 (T16) 156.7 (T6) 192.8 (T16) 0	Tx Freq 167.1 151.3925 156.0750	146.2 (T5) 192.8 (T16) 156.7 (T6)	SODA MOUNTAIN
8. Communications (r Name NIFC C5 CDF T30 CALCORD A/G T20 GUARD	radio and/d Ch	or phone contact Function COMMAND FACTICAL MEDICAL r To Ground	Rx Freq 169.75 151.3925 156.0750 159.375 168.6250 Pos/Title:	Rx Tone 0 192.8 (T16) 156.7 (T6) 192.8 (T16) 0 RESI	Tx Freq 16 7 .1 151.3925 156.0750 159.375	146.2 (T5) 192.8 (T16) 156.7 (T6) 192.8 (T16)	SODA MOUNTAIN A/G IS CDF TAC 20

1. Incident Name:	2. Operational	Period:			3.		
KLAMATHON	Date From:	07/10/18	Date To:	07/11/18			
	Time From:	0700	Time To:	0700	Branch:	IV	
The best of the second of the	Berbena, Kevin Boha	wn, Darryl Laws (T) Night Ops: Shane Lauderdale bena, Kevin Bohall (12) hetto AM, Jeb Schumacher PM		rdale	Div/Group:	T Tango Page 1 of 3	
5. Resources Assigned:	** Resource	s Below in Bo	ld are 12 Hour *	*		tion, Special Equipment, s, and Information	
Resource Identifier	Lea	der	Personnel	Request #	Time	Location	
- Klamathon T/F 1	Jeff Tu	rchetto	1		0700-1900	DP-45	
T/F 1 Resources - See DIV T Page	2					DP-45	
- Klamathon T/F 2	Jeb Sch	umaker	1		1900-0700	DP-45	
T/F 2 Resources - See DIV T Page	3					DP-45	
DOZ PVT E-103	Dusty	White	2	E-103	0700-0700	DP-45	
DOZ PVT E-10002	Joel C	aswell	2	E-10002	0700-0700	DP-45	
DOZ PVT E-10003 0M08	Joel C	aswell	2	E-10003	0700-0700	DP-45	
TFLD Robbins	Jerrin F	tobbins	1		0700-1900	DP-45	
READ LARSON O-35006	Jon L	arson	1	O-35006	0700-1900	DP-45	
FEMT BROWN O-213	Brown,	Shane	1	0-213	0700-0700	DP-45	
FEMP WHITE O-205	White,	Kevin	1	O-205	0700-0700	DP-45	
FALM 0-373				0-373	0700-19	00 DP-45	
E Mark Assignments:							

6. Work Assignments:

Hold Fire within established control lines, Construct indirect line as approved by wilderness exemption

Mop up 300' in from control lines to eliminate threat to fire-line

Tactical Patrol around structures for the potential of new starts, to prevent structure damage, and alleviate citizen concerns

Mop Up 300ft and patrol around structures to prevent damage and alleviate citizen concerns

7. Special Instructions:

REMS 2 in DIV U available throughout Branch IV

8. Communications	(radio	and/or phone conta	act numbers need	ed for this assign	ment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	COMMAND	169.75	0	167.1	146.2 (T5)	SODA MOUNTAIN
CDF T31	10	TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T20	15	Air To Ground	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS COF TAC 20
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Jim Irv	ring	Pos/Title:	RESL	Signature:		
ICS 204		Date/Time:	7/9/2018	2300 hours	Signature.	Part -	

2. Operationa	l Period:			3.	
Date From:	07/10/18	Date To:	07/11/18		
Time From:	0700	Time To:	0700	Branch:	IV
			***	Divices	т
ark Brown, Da rr yl Laws	(T) Night Op	s: Shane Laude	rdale	Div/Group;	'
elix Berbena, Kevin Boh	all (12)				Tango
eff Turchetto AM, Jeb So	humacher PM				Page 2 of 3
** Resourc	es Below in Bo	ld are 12 Hour *	*		ion, Special Equipment,
L e	ader	Personnel	Request #	Time	Location
					DP-45
SCOTT	JOSHUA	1	O-10009	0700-1900	DP-45
Wilder,	Jonathen	3	E-10011	0700-1900	DP-45
Towns	end, Billy	3	E-10009	0700-1900	DP-45
Yake	o, Steve	3	E-10008	0700-1900	DP-45
Brazile	e George	3	E-10010	0700-1900	DP-45
Colen	ıan, Aric	3	E-10006	0700-1900	DP-45
Bailey,	Timothy	3	E-10013	0700-1900	DP-45
Bryar	t, David	3	E-10012	0700-1900	DP-45
Sherm	an,Mike	20	C-25	0700-1900	DP-45
		20		0700-1900	DP-45
Cruz	, Lloyd	15	C-18	0700-1900	DP-45
Albert	o Davila	20	C-34	0700-1900	DP-45
Luis, I	igueras	20	C-35	0700-1900	DP-45
Sceraf	n, Garcia	20	C-39	0700-1900	DP-45
	Date From: Time From: ark Brown, Darryl Laws elix Berbena, Kevin Boh eff Turchetto AM, Jeb So ** Resourc Le SCOTT, Wilder, Towns: Yaked Brazile Colem Bailey, Bryan Sherm Cruz Albert Luis, I	Time From: 0700 ark Brown, Darryl Laws (T) Night Opelix Berbena, Kevin Bohall (12) eff Turchetto AM, Jeb Schumacher PM	Date From: 07/10/18 Date To: Time From: 0700 Time To: ark Brown, Darryl Laws (T) Night Ops: Shane Laude elix Berbena, Kevin Bohall (12) eff Turchetto AM, Jeb Schumacher PM ** Resources Below in Bold are 12 Hour * Leader Personnel SCOTT, JOSHUA 1 Wilder, Jonathen 3 Townsend, Billy 3 Yakeo, Steve 3 Brazile George 3 Coleman, Aric 3 Bailey, Timothy 3 Bryant, David 3 Sherman,Mike 20 Cruz, Lloyd 15 Alberto Davila 20 Luis, Figueras 20	Date From: 07/10/18 Date To: 07/11/18 Time From: 0700 Time To: 0700 ark Brown, Darryl Laws (T) Night Ops: Shane Lauderdale elix Berbena, Kevin Bohall (12) eff Turchetto AM, Jeb Schumacher PM ** Resources Below in Bold are 12 Hour ** Leader Personnel Request # SCOTT, JOSHUA 1 O-10009 Wilder, Jonathen 3 E-10011 Townsend, Billy 3 E-10009 Yakeo, Steve 3 E-10008 Brazile George 3 E-10010 Coleman, Aric 3 E-10010 Coleman, Aric 3 E-10013 Bryant, David 3 E-10012 Sherman,Mike 20 C-25 Cruz, Lloyd 15 C-18 Alberto Davila 20 C-34 Luis, Figueras 20 C-35	Date From: 07/10/18

6. Work Assignments:

Hold Fire within established control lines, Construct indirect line as approved by wilderness exemption

Mop up 300' in from control lines to eliminate threat to fire-line

Tactical Patrol around structures for the potential of new starts, to prevent structure damage, and alleviate citizen concerns

Mop Up 300ft and patrol around structures to prevent damage and alleviate citizen concerns

7. Special instructions:

All Klamathon T/F 1 are working 0700 to 1900

REMS 2 in DIV U available throughout Branch IV

8. Communications	(radio	and/or phone conta	ict numbers need	ed for this assign	nment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	COMMAND	169.75	0	167.1	146.2 (T5)	SODA MOUNTAIN
CDF T31	10	TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T20	15	Air To Ground	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS CDF TAC 20
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Jim Irv	/ing	Pos/Title:	RESL	Simple		<u> </u>
ICS 204		Date/Time:	7/9/2018	2300 hours	Signature:	and the	

Name	Tango Page 3 of 3 g Location, Special Equipment, s, Notes, and Information Location
4. Operations Personnel: Operations Section Chief: Mark Brown, Darryl Laws (T) Night Ops: Shane Lauderdale Branch Director: Felix Berbena, Kevin Bohall (12) Division/Group Supervisor: Jeff Turchetto AM, Jeb Schumacher PM 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier Leader Personnel Request # Time - Klamathon T/F 2 - DIVS SCHUMACHER 0-10000 SCHUMACHER, JEB DIRCK 1 O-10000 1900-0 TFLD CARRIER O-10012 Carrier, Ivan B 1 O-10012 1900-0 TFLD POPE 0-10013 Pope, Justin H 1 O-10013 1900-0 TFLD ROBY 0-10019 Matthew Roby 1 O-10019 1900-0 ENG R06 1 Voss,rudy 3 E-10014 1900-0 ENG R06 2 Marshall, Daniel 3 E-10015 1900-0 CRW ORS GE FORESTRY C-10000 Pindell, Zane 20 C-10000 1900-0 CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	Tango Page 3 of 3 g Location, Special Equipment, s, Notes, and Information Location
Operations Section Chief: Mark Brown, Darryl Laws (T) Night Ops: Shane Lauderdale Branch Director: Felix Berbena, Kevin Bohall (12) Division/Group Supervisor: Jeff Turchetto AM, Jeb Schumacher PM 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Reporting Remarks Time	Tango Page 3 of 3 g Location, Special Equipment, s, Notes, and Information Location
Resource Identifier Leader Personnel Request # Time	, Notes, and Information Location
Resource Identifier Leader Personnel Request # Time - Klamathon T/F 2 - DIVS SCHUMACHER O-10000 SCHUMACHER, JEB DIRCK 1 O-10000 1900-0 TFLD CARRIER O-10012 Carrier, Ivan B 1 O-10012 1900-0 TFLD POPE O-10013 Pope, Justin H 1 O-10013 1900-0 TFLD ROBY O-10019 Matthew Roby 1 O-10019 1900-0 ENG R06 1 Voss,rudy 3 E-10014 1900-0 ENG R06 2 Marshall, Daniel 3 E-10015 1900-0 CRW ORS GE FORESTRY C-10000 20 C-10000 1900-0 CRW ORS PACIFIC OASIS C-10001 Pindell, Zane 20 C-10001 1900-0 CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	Location
DIVS SCHUMACHER 0-10000 SCHUMACHER, JEB DIRCK 1 O-10000 1900-0 TFLD CARRIER 0-10012 Carrier, Ivan B 1 O-10012 1900-0 TFLD POPE 0-10013 Pope, Justin H 1 O-10013 1900-0 TFLD ROBY 0-10019 Matthew Roby 1 O-10019 1900-0 ENG R06 1 Voss,rudy 3 E-10014 1900-0 ENG R06 2 Marshall, Daniel 3 E-10015 1900-0 CRW ORS GE FORESTRY C-10000 20 C-10000 1900-0 CRW ORS PACIFIC OASIS C-10001 Pindell, Zane 20 C-10001 1900-0 CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	
TFLD CARRIER O-10012 Carrier, Ivan B 1 O-10012 1900-0 TFLD POPE O-10013 Pope, Justin H 1 O-10013 1900-0 TFLD ROBY O-10019 Matthew Roby 1 O-10019 1900-0 ENG R06 1 Voss,rudy 3 E-10014 1900-0 ENG R06 2 Marshall, Daniel 3 E-10015 1900-0 CRW ORS GE FORESTRY C-10000 20 C-10000 1900-0 CRW ORS PACIFIC OASIS C-10001 Pindell, Zane 20 C-10001 1900-0 CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	DP-45
TFLD POPE 0-10013 Pope, Justin H 1 0-10013 1900-0 TFLD ROBY 0-10019 Matthew Roby 1 0-10019 1900-0 ENG R06 1 Voss,rudy 3 E-10014 1900-0 ENG R06 2 Marshall, Daniel 3 E-10015 1900-0 CRW ORS GE FORESTRY C-10000 20 C-10000 1900-0 CRW ORS PACIFIC OASIS C-10001 Pindell, Zane 20 C-10001 1900-0 CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	700 DP-45
TFLD ROBY O-10019 Matthew Roby 1 O-10019 1900-0 ENG R06 1 Voss,rudy 3 E-10014 1900-0 ENG R06 2 Marshall, Daniel 3 E-10015 1900-0 CRW ORS GE FORESTRY C-10000 20 C-10000 1900-0 CRW ORS PACIFIC OASIS C-10001 Pindell, Zane 20 C-10001 1900-0 CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	700 DP-45
ENG R06 1 Voss,rudy 3 E-10014 1900-0 ENG R06 2 Marshall, Daniel 3 E-10015 1900-0 CRW ORS GE FORESTRY C-10000 20 C-10000 1900-0 CRW ORS PACIFIC OASIS C-10001 Pindell, Zane 20 C-10001 1900-0 CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	700 DP-45
ENG R06 2 Marshall, Daniel 3 E-10015 1900-0 CRW ORS GE FORESTRY C-10000 20 C-10000 1900-0 CRW ORS PACIFIC OASIS C-10001 Pindell, Zane 20 C-10001 1900-0 CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	700 DP-45
CRW ORS GE FORESTRY C-10000 20 C-10000 1900-0 CRW ORS PACIFIC OASIS C-10001 Pindell, Zane 20 C-10001 1900-0 CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	700 DP-45
CRW ORS PACIFIC OASIS C-10001 Pindell, Zane 20 C-10001 1900-0 CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	700 DP-45
CRW ORS PACIFIC OASIS C-10002 Pindell, Zane 20 C-10002 1900-0	700 DP-45
ONN ONE FACILITY OF THE PROPERTY OF THE PROPER	700 DP-45
CRW ORS GE FORESTRY C-10004 Chaparro, Jorge 20 C-10004 1900-0	700 DP-45
	700 DP-45
CRW ORS R&R CONTR C-10005 Rogelio, Ibarra 20 C-10005 1900-0	700 DP-45
	07-0 00 45
ENG ROG 43 Chris Tery 3 E-10007 1900	-0700 DP 45

6. Work Assignments:

Hold Fire within established control lines, Construct indirect line as approved by wilderness exemption

Date/Time: 7/9/2018

Mop up 300' in from control lines to eliminate threat to fire-line

Tactical Patrol around structures for the potential of new starts, to prevent structure damage, and alleviate citizen concerns

Mop Up 300ft and patrol around structures to prevent damage and alleviate citizen concerns

7. Special Instructions:

ICS 204

All Klamathon T/F 1 are working 1900 to 0700

REMS 2 in DIV U available throughout Branch IV

8. Communications	(radio	and/or phone cont	act numbers need	ed for this assign	nment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	COMMAND	169.75	0	167.1	146.2 (T5)	SODA MOUNTAIN
CDF T31	10	TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T20	15	Air To Ground	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS CDF TAC 20
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Jim Irv	ring	Pos/Title:	RESL	Signature:	1	

2300 hours

1. Incident Name:	2. Operational Period:			3.		
KLAMATHON	Date From: 07/10/18	Date To:	07/11/18			
	Time From: 0700	Time From: 0700 Time To: 0700				
	Berbena, Kevin Bohall (12)					
5. Resources Assigned:	** Resources Below in B	old are 12 Hour	4.4	Page 1 of 2 Reporting Location, Special Equipment,		
Resource Identifier	Leader	Personnel	Request #	Remarks, Notes, and Information Time Location		
STC LMU 9226 C	Williams, Tim	17	E-134	0700-0700 DP 43		
STC XTE 3250C	Jonsson, Magnus	20	E-136	0700-0700 DP 43		
STG 2112G 9212G	WALTON, JOE	-33-37	C-78	0700-0700 DP 43		
STG HUU 9126G	Rickson, Derik	3	C-9	0700-0700		
STG LMU 9224 G	Steele, Mark	3	C-5	0700-0700		
STG NEU 9235G	Furtado, Matt	34	C-17	0700-0700		
STG TGU 9253G	Thomas, Luke	3	C-12	0700-0700		
CRW SHF TRINITY IHC	Reposa III, Richard	20	C-29	0700-1900		
STL TGU 9250L		5	E-348	0700-0700		
DOZ PVT E-77		2	E-77	0700-0700		
DOZ PVT E-82		2	E-82	0700-0700		
DOZ PVT E-104	Tom, Gergory	2	E-104	0700-0700		
DOZ PVT E-105	Alan, Berryessa	2	E-105	0700-0700		
DOZ PVT E-245	Paul Lawry	2	E-245	0700-0700		
DOZ PVT E-247	Cattle, Gill	2	E-247	0700-0700		
DOZ PVT E-248	Neese, David	3	E-248	0700-0700		
DOZ PVT E-10001	Rick, Ireland	2	E-10001	0700-0700		
W/T PVT E-20		2	E-20	0700-0700		

6. Work Assignments:

Hold Fire within established control lines, Mop up 300ft in from control lines to eliminate threat to fire-line Tactical patrol around structures for the potential of new starts, to prevent structure damage, and alleviate citizen concerns Mop Up 300ft and patrol around structures to prevent damage and alleviate citizen concerns Continue to build and improve line along Camp Creek Rd.

7. Special Instructions:

REMS 2 in DIV U available throughout Branch IV

8. Communications	(radio	and/or phone conta	act numbers nee	ded for this assi	gnment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	COMMAND	169.75	0	167.1	146.2 (T5)	SODA MOUNTAIN
VFIRE 24	11	TACTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T20	15	Air To Ground	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS CDF TAC 20
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1),	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Jim Irv	ring Date/Time	Pos/Title:	RESL 2300 hours	Signature:	South	

1. Incident Name:		2. Operational Period:			3.		
KLAMATHO	N	Date From: 07/10/18	Date To:	07/11/18			
		Time From: 0700	Time To:	0700	Branch:	IV	
	ief: Mark B	rown, Darryl Laws (T) Night (erbena, Kevin Bohall (12)	ena, Kevin Bohall (12)				
		ones, Michael Alforque				Page 2 of 2	
5. Resources Assigned:		** Resources Below in B	old are 12 Hour	**	Reporting Local	ion, Special Equipment,	
Resource Identifier		Leader	Personnel	Request #	Time	, and Information Location	
W/T PVT E-42		Gram Corns	2	E-42	0700-0700	DP 43	
W/T PVT E-109		Baisden,gary	2	E-109	0700-1900	DP 43	
W/T PVT E-209			2	E-209	0700-0700	DP 43	
HEQB MEYERS 0-287		Tim Meyers	1	O-287	0700-1900	DP 43	
HEQB PISANO (T) O-382	1.1		1	O-382	0700-1900	DP 43	
HEQB HUGHES (T)		Hughes, Shawn Isaac	1	O-16.65	0700-0700	DP 43	
READ DONNELL 0-1000	READ DONNELL O-10002		1	O-10002	0700-1900	DP 43	
READ SINGLER (T)		Jennifer Singler	1		0700-1900	DP 43	
FEMP LAROWE O-306		Larowe, Ryan	1	O-306	0700-0700	DP 43	
FEMT BENZ O-300		Benz, Brandon M	1	O-300	0700-0700	DP 43	
REMS 2		Michael MacInnes	4	O-352	0700-0700	DP 43	
FEMT FARRER FA	n-> DIVA	MININ FARRER, JOBEE	: 1	0-216	0700-0700	-	
FEMP AGUILAR FI	M-DIV A/N	IVIW AGUILAR, RUDY		0-204	0700-0700		
	ctures for the	es, Mop up 300ft in from control li				rns	
	ove line alor	ures to prevent damage and alleving Camp Creek Rd.					
Mop Up 300ft and patrol ar Continue to build and improve the Second Instructions: REMS 2 in DIV U available to Communications.	throughout (radio an	ures to prevent damage and alleving Camp Creek Rd. Branch IV d/or phone contact numbers need	ded for this assign	erns			
Mop Up 300ft and patrol ar Continue to build and impro 7. Special Instructions: REMS 2 in DIV U available 8. Communications	throughout (radio an	ures to prevent damage and alleving Camp Creek Rd. Branch IV d/or phone contact numbers need Function Rx Freq	ded for this assign	erns nment): Tx Freq	Tx Tone	Notes	
Mop Up 300ft and patrol are Continue to build and improve the continue to build and	throughout (radio an	ures to prevent damage and alleving Camp Creek Rd. Branch IV d/or phone contact numbers need Function Rx Freq COMMAND 169.75	ded for this assign	nment): Tx Freq 167,1	146.2 (T5)	Notes SODA MOUNTAIN	
Mop Up 300ft and patrol are Continue to build and improvements. Special Instructions: REMS 2 in DIV U available. B. Communications Name NIFC C5 /FIRE 24	(radio an	dor phone contact numbers need Function Rx Freq COMMAND 169.75 TACTICAL 154.2725	ded for this assign Rx Tone 0 156.7 (T6)	nment): Tx Freq 167,1 154,2725	146.2 (T5) 156.7 (T6)		
Mop Up 300ft and patrol are Continue to build and improve the continue to build and	(radio an	dor phone contact numbers need Function Rx Freq COMMAND 169.75 TACTICAL 154.2725 MEDICAL 156.0750	ded for this assign Rx Tone 0 156.7 (T6) 156.7 (T6)	mment): Tx Freq 167.1 154.2725 156.0750	146.2 (T5) 156.7 (T6) 156.7 (T6)	SODA MOUNTAIN	
Mop Up 300ft and patrol are Continue to build and improvements. Special Instructions: REMS 2 in DIV U available Communications Jame JIFC C5 VEIRE 24	(radio an Ch 1 11 14 15	dor phone contact numbers need Function Rx Freq COMMAND 169.75 TACTICAL 154.2725	ded for this assign Rx Tone 0 156.7 (T6)	nment): Tx Freq 167,1 154,2725	146.2 (T5) 156.7 (T6)		

Date/Time: 7/9/2018

2300 hours

Signature:

ICS 204

1. Incident Name:		2. Operation	al Period:			3.	18 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0
KLAMATHON		Date From:	07/10/18	Date To:	07/11/18	10.	
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel:				7.3		7	
Operations Section Chief:	Mark E	Brown, Darryl Law	s (T) Night O	ps: Shane Lau	derdale	Div/Group:	North Contingency
Branch Director:	Felix E	Berbena, Kevin Bo	hall (12)				
Division/Group Supervisor:	Kent C	Cunningham, Russ	ell Mitchell (T)	(12			
5. Resources Assigned:		** Resourc	es Below in Bo	old are 12 Hour	**		on, Special Equipment, and Information
Resource Identifier		Le	eader	Personnel	Request #	Time	Location
DOZ PVT E-79		Carlso	n, Casey	2	E-79	0700-0700	Hwy 66 @ Dead Indian Mem Rd
DOZ PVT E-81		Jim 、	Johnson	4	E-81	0700-0700	Hwy 66 @ Dead Indian Mem Rd
DOZ PVT E-106		Munja	ar, Doug	2	E-106	0700-0700	Hwy 66 @ Dead Indian Mem Rd
DOZ PVT E-250		Nick Di	owgowski	2	E-250	0700-0700	Hwy 66 @ Dead Indian Mem Rd
W/T PVT E-54		Andrew	s, Tammy	2	E-54	0700-0700	Hwy 66 @ Dead Indian Mem Rd
W/T PVT E-110		Aaron	Bennett	2	E-110	0700-0700	Hwy 66 @ Dead Indian Mem Rd
W/T PVT E-111		Asa	Bennett	2	E-111	0700-0700	Hwy 66 @ Dead Indian Mem Rd
MAST PVT E-316		Kenne	th Walker	1	E-316	0700-0700	Hwy 66 @ Dead Indian Mem Rd
MAST PVT E-317		Hamr	non, Jeff	1	E-317	0700-0700	Hwy 66 @ Dead Indian Mem Rd
MAST PVT E-318		David	l Jensen	1	E-318	0700-0700	Hwy 66 @ Dead Indian Mem Rd
EXC+						0700-0700	Hwy 66 @ Dead Indian Mem Rd
EXC+						0700-0700	Hwy 66 @ Dead Indian Mem Rd
HEQB EMERICK O-201		Andy	Emerick	1	O-201	0700-1900	Hwy 66 @ Dead Indian Mem Rd
				<u>.</u>			·
				_			
6. Work Assignments:							<u></u>
Reopen Porcupine Gap Jeep	Rd to t	on of Longoine Ride	20				
Reopen Jeep Rd from top of			_				
Improve road system from Se	_	-	•				
Backhaul excess hose and tr		TOOKUITI OI					
7. Special Instructions:	4511						
REMS 2 in DIV U available the	rougho	ut Branch IV					
TEMO E III OIV O available li	nougho	ot Branon IV					
8. Communications	(radio	and/or phone conta	ct numbers nee	ded for this ass	ignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	COMMAND	169.75	0	167,1	146.2 (T5)	SODA MOUNTAIN
VFIRE 26	13	TACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T20	15	Air To Ground	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS CDF TAC 20
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Jim Irv	100	Pos/Title:	RESL		\	
	DILLETIA	ii ig	rosi nue.	RESL	Signature:	tour of	

1. Incident Name:		2. Operation		3.				
KLAMATHON		Date From:	07/10/18	Date To:	07/11/18			
		Time From:	0700	Time To:	0700	Branch:		
4. Operations Personnel Operations Section Chief Branch Director Division/Group Supervisor		/s (T) Nigh	t Ops: Shane	Lauderdale	Staging R Ranch			
5. Resources Assigned:			s Below in B	old are 12 Ho	ur **	Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier		Lea	ader	Personnel	Request #	Time	and Information Location	
FALM MODULE 0-373	- DIV -	North Zo	ne Fallers	1	0-373	0700-1900	Cottonwood Campgrd	
AMBULANCE T1 MEDIC	63		Harper	2	E-228	0700-4900 07	Cottonwood Campgrd	
			.,.,					
				-		-		
				1				
6. Work Assignments:								
Maintain 3 minute response	time.							
Prepare for 24 hour shift bas	ed on fir	re activity						
7. Special Instructions:								
8. Communications		and/or phone conta	1					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C5	1	COMMAND	169.75	0	167.1	146.2 (T5)	SODA MOUNTAIN	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
A/G T20	15	Air To Ground	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS CDF TAC 20	
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS	
9. Prepared by: Name:	Jim Irv		Pos/Title:	RESL	Signature:	1	GARDEN, IN OR PADIOS	
ICS 204		Date/Time:	7/9/2018	2300 hours	Oignatule.	Daniel .		

1. Incident Name:		2. Operation	al Period:			3.			
KLAMATHON		Date From:	07/10/18	Date To:	07/11/18				
		Time From:	0700	Time To:	0700	Branch:			
4. Operations Personnel: Operations Section Chief Branch Director Division/Group Supervisor	: Mark I			Ops: Shane I	Lauderdale	Group	Supp Repair		
5. Resources Assigned:				old are 12 Ho	ur **	Reporting Location	n, Special Equipment,		
Resource Identifier		Lea		Personnel	Request #	Remarks, Notes, a Time	and Information Location		
TBA									
					auto.				
6. Work Assignments:									
7. Special Instructions:									
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C5	1	COMMAND	169.75	0	167.1	146.2 (T5)	SODA MOUNTAIN		
VFIRE 25	12	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)			
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
A/G T20	15	Air To Ground	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS CDF TAC 20		
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS		
9. Prepared by: Name:	Jim Irv	ring	Pos/Title:	RESL	Signatura				
ICS 204		Date/Time:	7/9/2018	2300 hours	Signature:	-			

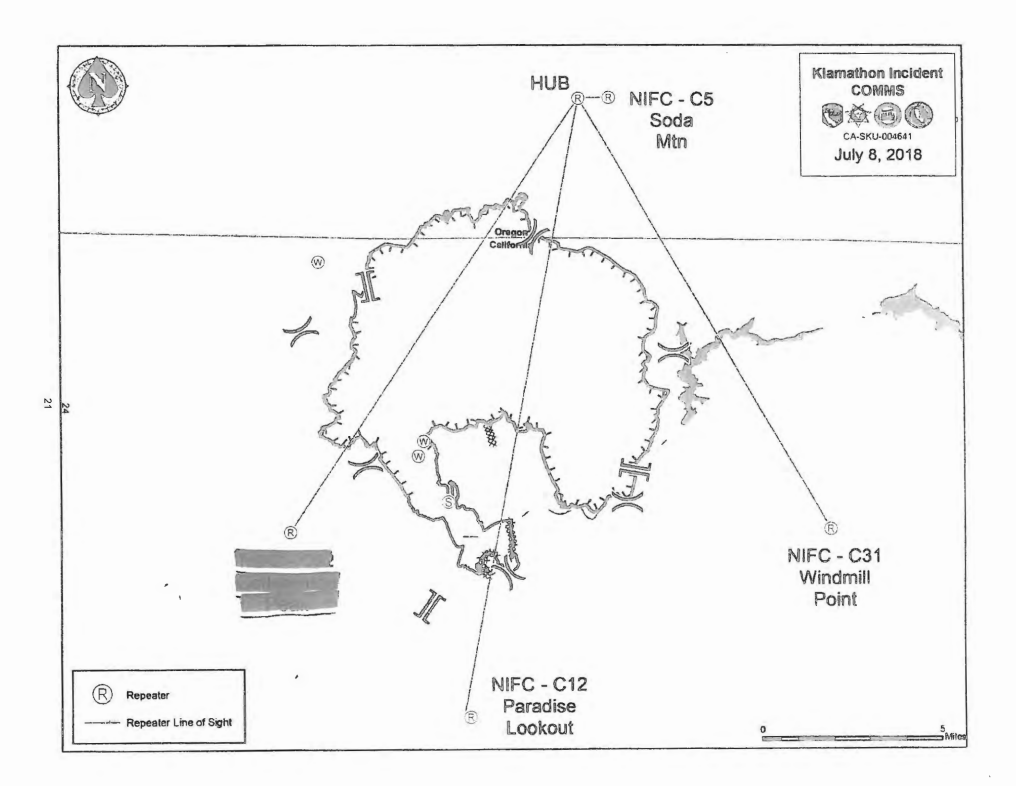
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1	0	`	

	AIR	OPERATI	ONS SU	MMAR	Y ICS	-220			repared 500	[Prepared			Prepared	•		
	anidant Nam	a / Number	— т	Cupsian	Startup	Cutoff	Summer				y. July 9. 2		-	Mark Grad			
	ncident Nam				'	Cutoff	Sunset		down	1		1 '			Operational Period - Time		
	KLAMATHON / C			5 47	6:17	20:12	20:42		.12	Tuesday July 10, 2018			0700-2100				
		Safety Notes,				• ,		Helibase I	nformation	TFR Information			Rescue Ship Information				
		SITE LOCATI							Montague	Request #				Day Hoist	Night Hoist		
		P LOCATIONS							41 43 44N	Polygon: NM			Name	H-823	H-823		
All GPS DA	ATA TO BE C	OLLECTED IN	<u>DEGREES</u>	MINUT	ES, DECI	MAL MINU	TES FORMAT.	Longitude	122 32 34W	Altitude:	9000	MSL	Phone				
		on of Retardant / I								Centerpoint		Lat	Make/Model	Sikorsky	Sikorsky		
f Retardant / I		Dropped Within T at / Long Estimate					wide the Following		Ashland		Polygon	•	Location	Helbase	Montague		
	THOUSAGE E	n cong Estimate	Su Hpiliosi Li	00,000	o b map be	idam) grind ru	0.13	ı	42 11 4N	NOTAMS:		506	1		These Aircraft:		
								Longitude		Frequency		7250	1	dent Commu			
									2 if needed)	http://tfr.fa	a.gov/tfr2	/list.html	See Med	cal Plan For	Additional Info		
<u>_</u>	encies	TX	Tone		X	Tone	AM / FM	Position		ime		one	Trai		Phone		
	CTICS	169 8250			8250		FM	AOBD	-	Gradek		39-4303	Tim P	erkins	949 702-3B		
	TARY WING	123 7250			7250		AM	ASGS		Iradshaw		87-2841	<u> </u>				
	Briefing	127.0750			0750		AM	HEBM		Dossey		22-8815	ļ				
	D-Command ND-Tactical	159,3750	192 8		3750	192.8	- FM FM	HLCO		rockman Tipton		27-2888 49-5531	 		ļ		
	MAND	167,1000	146.2	_	7500	192,0	FM	HLCO		air-Ashland		21-4129	<u> </u>				
)LC	123.0250	140,2		0250		AM	AAML		Henson		99-5345					
	CK	163,1000			1000		FM	AOBD		ingen- Ashland		31-2796	 		-		
CALCORD	- MEDICAL	156,0750	155.7	156.	0750	156,7	FM	HLCO		Lujan	530 5	98-2645			 		
AIRGUARD - E	mergency Only	168,6250	110.9	168.	6250	110.9	FM										
						H	ELICOPTERS (L	lse page 2 if	Needed)								
FAA#	Type	Make/Model	Helibase	Avail	Start	Ren	narks/A-#	FAA#	Type	Make/Model	Helibase	Avail	Start	Re	marks		
95B	1	S-64	Montague	700	800	Li	miled A-2										
8CH	1	CH-47	Montague	700	800	Lr	mited A-33		i —								
8AC	1	S-64	Montague	700	800		miled A-34	3PD	3	Astar	Montague	700	800		con/A-*24		
1CK	1	\$-61	Montague	700	800	<u> </u>	mited A-35	503	3	Bell 407	Montague	700	800		LCO A-4		
3DJ	1	UH-60	Montague	700	800		mited A-37	301	3	Bell 206	Ashland	700	800	He	Ica/ A-29		
822	1	UH-60	Montague	800	900		ional Guard	 	<u> </u>	-							
827	1 1	UH-60	Montague	800 2417	900	Nat	lonal Guard Hoist			+			-				
823 708	1 1	S-64	Montague Montague	700	800		Limited	OCB	1	KMAX	Ashland	900	+	Orac	on Limited		
700		3-04	, vioi kague	1.00	1 300		entines.	OHT	1	S-61N	Ashland	900	+	 	on Limited		
522	2	Bell 212HP	Montague	700	800	USFS	Standard A-3	69KB	2	UH1-H	Ashland	900		-	on Limited		
76T	2	Bell 205	Montague	700	800		pited A-14	4MM	2	UH1-H	Ashland	900			on Limited		
1GH	2	Bell 205	Montague	700	800	L	mited A-39	4CK	3	Bell 206B3	Ashland	900			tack/ATGS		
502	2	Bell 205A1	Montague	700	800	Sta	andard A-38										
							FIXED WING (U	se Page 2 if N	leeded)								
FAA#	Type	Make/Model	Base	Avail	Start	Remarks		FAA#	Type	Make/Model	Base	Avail	Start	Remarks			
								\bot									
					<u> </u>	ļ		L		<u> </u>	ļ		-				
					-			 					<u> </u>				

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Incl	dent Name:		2 Date/Time Browned		2 Operation	nel Pariod:		INFORMATION//BASIC		
. mci	dent Name:	ION	2. Date/Time Prepared	07/00/2040	3. Operatio		Data To:	07/44/49		
	KLAMATH	ION	1	07/09/2018	I		Date To:	07/11/18		
			Time:	Time From:	0700	Time To:	0700			
	nmunications	T.,		1		I <u> </u>	T			
	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
1_	COMMAND [1]	NIFC C5	INCIDENT WIDE	169.7500	0	167,1000	146.2 (T5)	SODA MOUNTAIN		
2	COMMAND	NIFC C12	INCIDENT WIDE	173.0375	0	167.3250	146.2 (T5)	PARADISE LOOKOUT		
3	COMMAND	NIFC C31	INCIDENT WIDE	171.5375	0	164.0875	146.2 (T5)	WINDMILL POINT		
4							<u>L</u>			
5	TACTICAL	CDF T26	DIV A/M/V/W	159.2925	192.8 (T16)	159.2925	192.8 (T16)			
6	TACTICAL	CDF T27	DIV P	159.3075	192.8 (T16)	159.3075	192.8 (T16)			
7	TACTICAL	CDF T28	DIV R	151.1825	192.8 (T16)	151.1825	192.8 (T16)			
8	TACTICAL	CDF T29	DIV S	151.3475	192.8 (T16)	151.3475	192.8 (T16)			
9	TACTICAL	CDF T30	CONTINGENCY	151.3925	192.8 (T16)	151.3925	192.8 (T16)			
10	TACTICAL	CDF T 31	DIV T	159.3825	192.8 (T16)	159.3825	192.8 (T16)			
11	TACTICAL	VFIRE 24	DIV U	154.2725	156.7 (T6)	154,2725	156.7 (T6)			
12	TACTICAL	VFIRE 25	FSRG	154.2875	156.7 (T6)	154.2875	156.7 (T6)			
13	TACTICAL	VFIRE 26	N. CONTINGENCY	154.3025	156.7 (T6)	154.3025	156.7 (T6)			
14	MEDICAL	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
15	Air To Ground	A/G T20	INCIDENT WIDE	159.375	192.8 (T16)	159.375	192.8 (T16)	A/G IS CDF TAC 20		
16	EMERGENCY	GUARD	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS		
17										
18										
19										
20	EMERGENCY	GUARD	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH CMD, 20 CH RADIOS		
5. Spe	ecial Instructions									
6. Pre	pared by (Comm	unications Unit	Leader): Name: Matt Lathro	op COML		Signature:				
ICS 2	05 - CONTROLL	ED UNCLASSIF	IED INFORMATION//BASIC		Date/Time: 07/09/18 1830					



MEDICAL PLAN	INCIDEN	TNAME	DA	TE & TIME PREPARE	D	OPERATIONAL PERIOD				
ICS 206	KLAMA			/9/18 1600 HRS		7/10/18-7	7/11/18	0700-07	700 HRS	
		, in the second		D STATIONS		2 - 12 - 3		47		
NAME			LOC	ATION	С	ONTACT	NUMBER	SERVI	CE LEVE	
Mountain Medic	s		Incide	ent Base					RN	
MERT		1		e-Crew Sleeping					RN	
			TRANSPO	RTATION						
NAME			LOC	ATION	С	ONTACT	NUMBER	SERVIC	CE LEVE	
Mt Shasta Ambula	nce		2009 Hwy 26	3 Yureka, CA.		530-842	-3515	ALS		
Mercy Air Ambulai	nce		Medf	ord, OR		1800-903	3-9000		RN	
Reach/ PHI			Redd	ing, CA.		530-842	-3515		RN	
Guard Copter 823-day/night	rescue hoist		Montagu	e Helibase		949-395	-6808	A	ALS	
		11	CIDENT A	ABULANCES			U I	5000	139	
Medic 63			Hombro	ok Staging		530-905	-3553	Ι Δ	ALS	
NAME	NAME ADDRESS				700 2000	L TIME-	Trauma	Burn	Helipad	
					AIR	GROUND	Center	Center	Tienpac	
Fairchild Medical Center	Fairchild Medical Center 444 Bruce St. Yreka			530-841-6292	10	30	Level 4	□ No	☑ Yes	
Asante Rouge Regional	2825 E. Barr	nett Rd. Medfo	ord, OR	541-789-7132	15	50	Level 2	□ No	Ø Yes	
Mercy Medical Center	2175 Rosalin	e Ave. Reddi	ng, CA. 530-225-7201		35	120	Level 2	□No	☑ Yes	
U.C Davis Medical Center	2315 Stockton	Blvd. Sacram	ento, CA.	916-734-3790	120	240	Level 1	☑ Yes	☑ Yes	
		MEDICAL	EMERGEN	ICY PROCEDURES]				
INE EMERGENCY: Crew Supervisor will contact Division complaint/condition and location. Division Group Supervisor Contacts. Closest EMS resource Communications Unit Contacts: Ground or Air Ambulance as requed Medical Unit (916) 622-3371 Safety Operations Division Supervisor or designee will not run medical emergency on assign A pre-assigned tactical frequency (or IWI and only for duration of the emcommunications Unit will clear the Communications Unit will clear the Communications on CALCOR omplaint/condition and location. Communications will resisponse. Communications contacts: Medical Unit Safety Logistics Operations	sted. serve as point of cled channel. CALCORD) should lergency. command channel fion of the need.	ontact be used or 52 with patient	CHIEF CO LOCATION POINT OF TRANSPO POINT OF LAT PATIENT U IS AN EMT AGE SEX: MALI ALL EMER for later in Hos Fairchild M	NOF PATIENT CONTACT RTATION REQUES PICKUP LONG JINIT ID WITH PATIENT: Y EFEMALE GENCIESSecure vestigation. Keep pital ledical gue Regional 42 dical 41 4	TED BY: A ESi the area a an accurat IT	NO	fy witness	- - es		
Crew Supervisor Comp/Clalms REPARDED BY: (Medical Unit		e: Darin Nels			Signature:		Y/	gl	2	



CAL-FIRE INCIDENT MANAGEMENT TEAM IV

CORNER DETART
CONCERT OF THE PROPERTY OF
CAL
FIRE
SHICE 1885

24HR LINE RESOURCE - 2 OPERATOR HIFT TICKET and EVALUATION FORM Contractor THE

Т Т		sible Gove	THE BEST DOZERS LLC										
Incident o		ame	Incider	nt Numbe			Request N		Ope	erator #1 RST & LAST	Operator #2		
Agreemen	it Number				•					Operator Furnished By:			
			MMU-0				_		X	Contractor	Government		
Equipmen				Ec	quipment N	/lodel/	Type				lies Furnished By:		
19	1999 PETERBILT 379						T 18 W	HEEL	Х	Contractor	Government		
Serial Nur	nber			Lic	ense Num	nber				Equipm	ent Status		
	COMP	LETE V	N#			1234	45A1			Inspected	X Under Agreement		
			Equi	pment U	se					Released by G	overrument		
Date	[(Circle			s / Miles		Withdrawn by Contractor				
Mo / Day	Start	Stop	Work		A	ssignm	ent		Rer	narks/Comment	s**		
9/5	0701	2400	17			DIV 2	X			2 OPE	RATORS		
9/6	0001	0700	7			DIV 2	X						
										NO DAMAGE / NO CLAIM			
			Vend	dor Rati	ng				Govt. Rep. Name and Position - PRINT				
				Poor*	Avg.	Goo	d Exc	N/A	Pri	nt Your Name	2		
		pectations							Gav	t Rep. Signatur	'e		
Equipmen	t in Safe V	Vorking Co	ndition		J	_		[You	er Signature			
Operator S	Skill Level] VEND	OR F	RATING		Cor	tractor Signatur	e		
Operates -	Safely				MUS	T BE	DONE		Joh	n Smith			
	Operator's Cooperation Level								Date	9	Time		
Overall Pe	Overall Performance									9/6/17	0700		
						R requires an explanation in Comment Se							
L	** Final e	valuation o	or for more	ntation, use a CALFIRE Form 230 or e				equiv	alent.	(Rev 3-2011)			

24HR / 12HR TRANSITION SHIFT TICKET

					IIV I U								
		RGENCY									tractor Name		
Т	he respon	sible Gove	rnment Of	ficer will	complete t	his for	m e2	ch shift,		THE BEST DOZERS LLC			
Incident of	Project N	ame	incider	it Numbe	r		Requ	est Nur	nber	Operator #1 Operator #2			
	MISSIO	N	C	A-MML	J-018115 E-444			FIRST & LAST FIRST & LAST					
Agreemen	t Number				• • • • • • • • • • • • • • • • • • • •						Operator F	urnished By:	
			MMU-0	100001	15953					Х	Contractor	Government	
Equipmen	t Make			Ec	uipment M	lodel /	Туре	,			Operating Suppl	ies Furnished By:	
19	999 PE	TERBIL!	T 379	- 1	TRANS	POF	RT 1	8 WH	EEL	Х	Contractor	Government	
Serial Nun	nber			Lic	ense Num	ber					Equipmo	ent Status	
	COMP	LETE VI	N#	1		123	45A	.1			Inspected	X Under Agreement	
			Equi	pment U:	Use					Released by Government			
Date	Date (Circle) (Hours) Days / Miles										Withdrawn by C	ontractor	
Mo / Day	Start	Stop	Work		Assignment						narks/Comments	**	
9/6	0701	1900	12			DIV	Х			2 OPERATORS			
9/6	1901	2400	5		OF	F S	HIFT]			
	-									l	NO DAMAGE	E / NO CLAIM	
			Vend	or Rati	ng					Govt Rep. Name and Position - PRINT			
				Poor*	Avg	God	bd	Exc	N/A	Pri	nt Your Name	•	
Met Perfor	mance Ex	pectations					T			Gav	t. Rep. Signature		
Equipmen	l in Safe V	Vorking Co	ndition							You	x Signature		
Operator S	skill Level				VEND	OR	RA1	ING			tractor Signature		
Operates :	Safely				MUS	T BE	E DC	NE		John Smith			
Operator's					1			Date	÷	Time			
Overali Pe	domance				L	I .	T				9/5/17	1900	
		* NOTE: a										CAL FIRE 297	
	** Final e	valuation o	or for more	docume	ntation, us	e a CA	ALFIR	E Form	230 or e	auiva	alent	(Rev 3-2011)	

12HR LINE RESOURCE - 1 OPERATOR

	EME	RGENCY	SHIFT TI	CKET and	EVALUA	TION F	OR		J, L,		tractor Name		
TI	ne respon:	sible Gove	rnment O	fficer will	complete t	his for	m ex	ach shift		'	THE BEST (OOZERS LLC	
Incident or				nt Numbe			Req	uest Nur	nber		rator #1	Operator #2	
	MISSIO	N	C.	A-MML	/U-018115 E-555			FIRST & LAST					
Agreemen	t Number									Operator Furnished By:			
			MMU-0	000001	015955					X	Contractor	Government	
Equipment				Eq	uipment N						Operating Suppl	ies Furnished By:	
	200	- 1	D6	N/T	ΥP	EIIE		X	Contractor	Government			
Serial Nun				Lic	ense Num	nber					Equipme	ent Status	
	COMP	LETE V	N#				-				Inspected	X Under Agreement	
			Egui	pment Us	Use					Released by Government			
Date				(Circle				Miles			Withdrawn by C		
Mo / Day	Start	Stop	Work			ssigna				Rem	arks/Comments	••	
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24HR IN CAMP RESOURCE

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STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT
OCCURRANCE

Incident#: SKU004641
Request #:

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be

completed. CAL FIRE-101 page 1 of 2 (1/07) DOC. NUMBER: LOCATION / INCIDENT NAME: INCIDENT NUMBER: UNIT: REGION: DATE: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DATE OF OCCURANCE: DESCRIPTION UNIT OF **CAL FIRE STOCK NUMBER** (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR **PROPERTY** QUANTITY MEAS. (COMPLETE WHENEVER ASSIGNED) NUMBER PROPERTY.) **LOCATION OF ITEMS:** REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED SIGNATURE: PRINTED NAME: TITLE: DATE: DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are verifying that the above list items where left on the

incident and may qualify for replacement by the Supply Unit and / or Incident.



DEMOB



KLAMATHON INCIDENT CA – SKU – 004641

- Resources must Check-In prior to the Demob process.
- In order to be deemed excess, supervisors must submit an ICS #213 to the Resources Unit.
- Resources report to Demob at the times posted on the tentative Demob list, which is posted around the Incident Base and to the Box account.
- Prior to reporting to Demob, Please return all supplies and equipment.
- Resources will get signatures from the following units:
 - o Ground Support (Vehicle Inspection)
 - o All rental vehicles MUST be inspected
 - o Training (If they have a trainee)
 - o Documentation
 - o Time

The following will be done by radio at DMOB

- o Motels
- o Supply
- o Communications
- o Demob



All local government resources assigned to the Klamathon Incident please check in at the CalOES support unit next to Winema Hall

Your OES Fire & Rescue AREPS for this incident are:

Patrick Titus 916-634-9225 Javier Lara 559-412-1016



KLAMATHON FIRE INFORMATION

Klamathon Fire Information Line: (530) 842-2266 Media Line: (530) 643-7893

MEDIA

<u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire personnel
 cannot provide members of the media with authorization to enter private property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. **Do not post**:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

PICTURES AND VIDEO OF INCIDENT

We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

LOST AND FOUND

The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Public Information Trailer at the entrance of the Siskiyou County Fairgrounds.

MAIL SERVICE

The Information staff will assist you in receiving letters and packages. Mailing address for Klamathon Fire personnel to have mail sent to: (Persons Name, O-Number)
C/O Klamathon Fire Incident
Siskiyou County Fairgrounds
1712 Fairlane Rd.
Yreka, CA, 96097

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident. (In the Winema Hall)

All assigned trainees

working on position task books will need to register with the Incident Training Specialist in order to receive proper documentation for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing until 1800.

Cory Cisneros
Training Specialist

Cell: (909)224-1640



JACKSON COUNTY SHERIFF'S OFFICE

EVACUATION NOTIFICATION SUMMARY

LEVEL 1 - Be Ready

Residents should be aware of the danger that exists in their area, monitor emergency services websites and local media outlets for information. This is the time for preparation and precautionary movement of persons with special needs, mobile property and (under certain circumstances) pets and livestock. If conditions worsen, emergency services personnel may contact you via an emergency notification system.

LEVEL 2 - Be Set

YOU MUST PREPARE TO LEAVE AT A MOMENTS NOTICE

This level indicates there is significant danger to your area, and residents should either voluntarily relocate to a shelter or with family/friends outside of the affected area, or if choosing to remain, to be ready to evacuate at a moment's notice.

Residents MAY have time to gather necessary items, but doing so is at their own risk.

THIS MAY BE THE ONLY NOTICE THAT YOU RECEIVE

Emergency services cannot guarantee that they will be able to notify you if conditions rapidly deteriorate. Area media services will be asked to broadcast periodic updates.

LEVEL 3 - Leave Immediately

Danger to your area is current or imminent, and you should evacuate immediately. If you choose to ignore this advisement, you must understand that emergency services may not be available to assist you further. DO NOT delay leaving to gather any belongings or make efforts to protect your home.

THIS WILL BE THE LAST NOTICE THAT YOU RECEIVE

ENTRY TO EVACUATED AREAS MAY BE DENIED UNTIL CONDITIONS ARE SAFE.

AREA RADIO AND TV STATIONS HAVE BEEN ASKED TO BROADCAST PERIODIC UPDATES.

This document has been reviewed and accepted by Oregon State Sheriffs' Association, Oregon State Fire Marshal's Office, Oregon Emergency Management, Oregon Fire Chief's Association and Oregon Department of Forestry. This document should be considered an official document for use to the public on All Hazards Evacuations.

EMERGENCY NOTICE

LEVEL 3

AN EVACUATION NOTICE HAS BEEN ISSUED FOR THIS AREA

LEAVE IMMEDIATELY!

DANGER TO YOUR AREA IS CURRENT OR IMMINENT, AND YOU SHOULD EVACUATE IMMEDIATELY. IF YOU CHOOSE TO IGNORE THIS ADVISEMENT, YOU MUST UNDERSTAND THAT EMERGENCY SERVICES MAY NOT BE AVAILABLE TO ASSIST YOU FURTHER. DO NOT DELAY LEAVING TO GATHER ANY BELONGINGS OR MAKE EFFORTS TO PROTECT YOUR HOME.

THIS WILL BE THE LAST NOTICE THAT YOU RECEIVE

ENTRY TO EVACUATED AREAS MAY BE DENIED UNTIL CONDITIONS ARE SAFE.

AREA RADIO AND TV STATIONS HAVE BEEN ASKED TO BROADCAST PERIODIC UPDATES

IMMEDIATE NEED EVACUATION CHECKLIST

- Co-locate with law enforcement at ICP
- Identify evacuation area utilizing local maps. Include area of incident potential when determining evacuation area.
- · Identify traffic control points for entry and exit of resources and civilians
- Identify areas that must be immediately evacuated and label "evacuation order" areas
- · Identify areas that are potentially threatened and label "evacuation warning" areas
- Identify community safe refuge areas inside evacuation areas
- Determine and publish evacuation routes
- Identify and clearly communicate the decision points for implementing additional evacuation areas
- Identify areas of special needs population and large animals
- Consider use of public notification systems for evacuations

STRUCTURE DEFENSE FUNDAMENTALS

- Back equipment in for tactical mobility
- Shield apparatus from radiant heat be aware of structure ignition potential
- Park in a cleared area (watch for power lines, trees)
- Have an engine/crew protection line identified
- Determine if residents are home. Determine best course of action evacuate if safe to do so or shelter in place at safe location
- Maintain communications with all crew members
- · Maintain at least 100 gallons of water reserve in your tank
- Top off your tank at every opportunity (use garden hose)
- For roof access, place owner's ladder at a corner of the structure on the side with the least fire threat and away from power drop
- · Keep fire out of heavier fuels (suppress in lighter fuels)
- Clear area around above-ground fuel tank, shutting off tank
- Close windows and doors, including garage, leaving doors unlocked
- Place combustible outside furniture inside the structure
- Charge and place garden hoses strategically around structure for immediate use
- Move wood piles away from structures
- Consider applying foam/gel to the structure (roof and siding) and/or fuels
- REMEMBER to follow up with TACTICAL PATROL!

STRUCTURE DEFENSE TACTICAL ACTIONS

- Check & Go Most appropriate action when no Safety Zone/TRA is present and fire front impact is imminent. Conduct rapid evaluation to check for occupants and evaluate for follow up action. LEAVE promptly.
- Prep & Go Structure preparation can be safely completed prior to fire front impact.
 Potential fire activity is too dangerous to remain and/or there is no Safety Zone/TRA present. LEAVE before escape routes are compromised.
- Prep & Defend Appropriate when a Safety Zone is nearby and TRA is present.
 Adequate time exists to prepare the structure for defense prior to fire front impact.
 Escape routes must be maintained.
- Fire Front Following Follow-up tactic after passage of the fire front. Involves searching for victims, perimeter control, hot spotting, and ember control.
- **Bump & Run** Resources move ahead of the fire front extinguishing spot fires and defending structures. Utilize extreme caution.
- Anchor & Hold Resources use large volume fire streams to extinguish structure fires, stop structure-to-structure ignitions, protect exposures, and control embers.
- Tactical Patrol Resources remain mobile and continuously monitor assigned area after fire front passage. Involves aggressive mop up around structures.

Structure defense tactics are a vital part of perimeter control operations.

Stopping fire spread significantly eliminates the fire's threat to structures.

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- Connect contained points along the fire's perimeter typically near the structures at risk ("Connect the Dots").
- Perimeter control and structure defense should be done concurrently.

LEVELS OF ENGAGIMENT

Consider PACE

Primary Plan (Offense)

- Focused on firefighter safety and objectives

Alternate Plan (Offense)

- Fallback plan that closely resembles primary plan

Contingency Plan (Defense)

- Focused on firefighter safety, move to a safety zone, temporary refuge areas

Emergency Plan (Defense)

- Firefighter survival
 - Deployment zones/Refuge areas
 - · Fire shelters

Consider DRAW-D

Defend - Reinforce - Advance - Withdraw - Delay



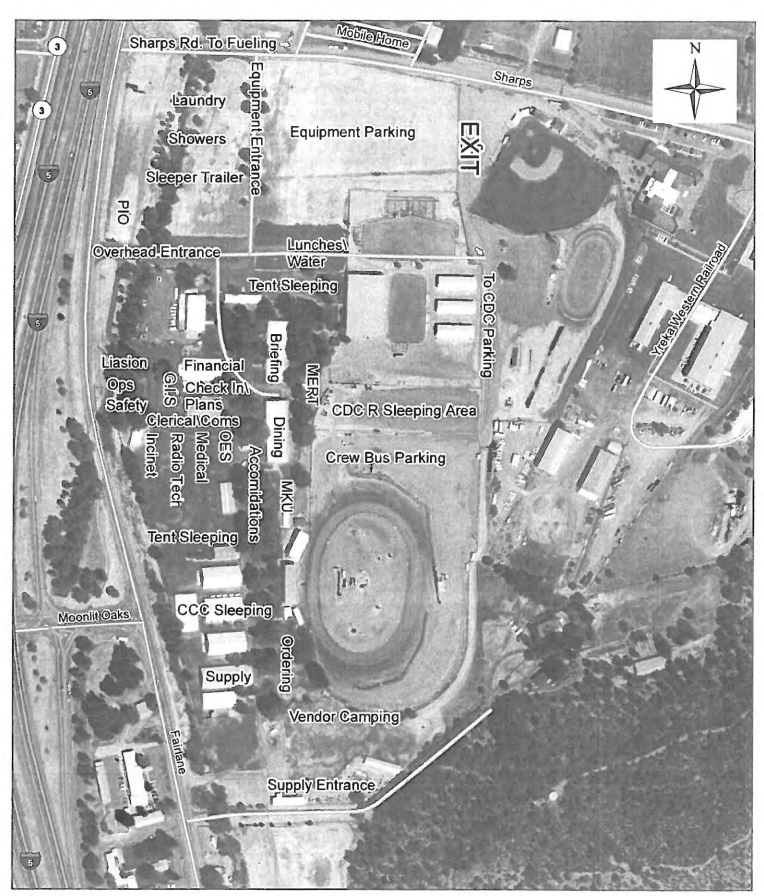






KLAMATHON INCIDENT Base Camp Map

CA-SKU-004641 July 10, 2018





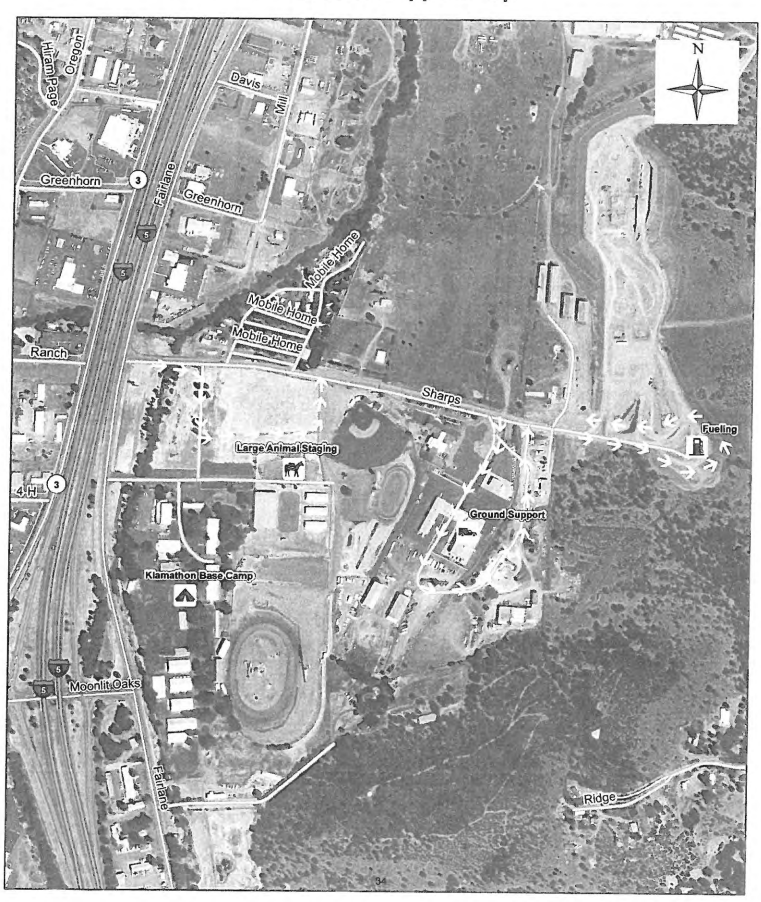






KLAMATHON INCIDENT Ground Support Map

CA-SKU-004641 July 10, 2018



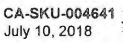






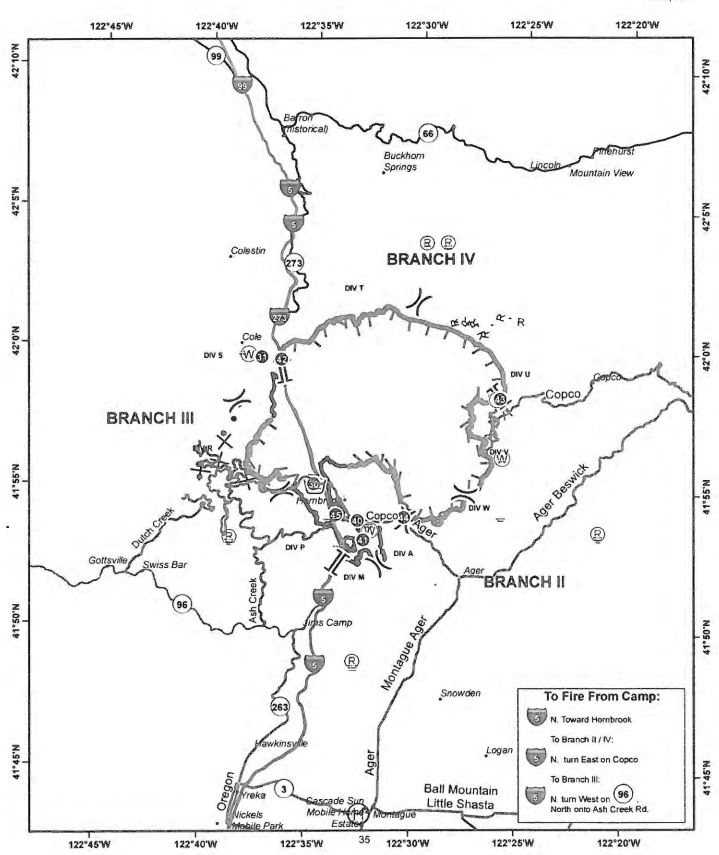


KLAMATHON INCIDENT Transportation Map





NAD83 1:230,000



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1. Incident Name; KLAMA	THON		2. Ope	rational Period:	Date From: Time From:	0700	Date To: Time To:	7/11/18 0700				
3. Unit Name/Designators			4. Unit Leader (Name and ICS Position)									
5. Personnel Assigned/Designat	tors											
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UNIT LOG CONT. (ICS 214)											
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