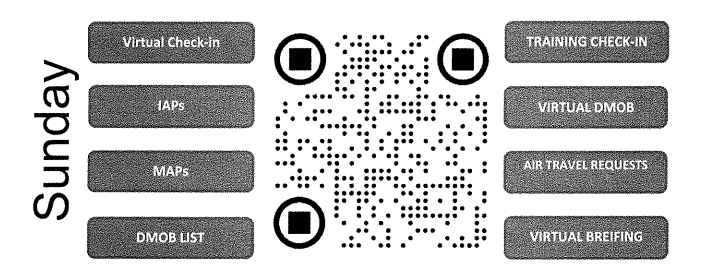


INCIDENT ACTION PLAN

OPERATIONAL PERIOD 11/01/2020 0700 - 11/01/2020 1900



CREEK FIRE

CA-SNF-001391 P5 NJ3F (0515)

0700 - Operations Briefing

1700 - Planning Meeting

Fire Information: (559) 549-3781

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Pe	riod: Dat	te From: 1	11/1/2020	Date To:	11/1/2020
	REEK			ne From: (Time To:	
3. Objective(s):							
 Provide for firefighter and public safety by assessing and mitigating risk in order to develop and implement sound tactical operations. Ensure all resources have a clear understanding of assignments and associated hazards. 							
	 Protect critical infrastructure, commercial timber, and natural and cultural resources by proactively engaging agencies and incident resource advisors. 						
 Maintain and enhance probability of success, 							
Repair area impacted and protect natural and				I for exces	ssive erosic	n, reduce v	isual impacts,
Maintain and enhance and accurate information						e public thro	ough timely
 Follow CDC, local, sta firefighters and the put 			idance an	d protocol	s to reduce	exposure a	and protect
Treat all personnel with	th dignity and respec	et by providing a har	assment i	free, zero-	tolerance w	ork enviror	ment.
Ensure financial and	documentation packa	iges are prepared in	n accorda	nce with a	gency requ	irements ar	nd agreements
4. Operational Period	Command Emphas	is:					
the safest and most eff	ective results. Know	your environment a	and time n	ecessary (to accompli	ish the task	
General Situational Aw	areness						
Be vigilant. Stay aware lines. Keep apprised o timber.							
5. Site Safety Plan Re	quired? Yes No	X					
Approved Site Safe	ty Plan(s) Located a	at:					
6. Incident Action Plan	n (the items checked	below are included	in this Inc	ident Actio	on Plan):		
X ICS 203	CS 207		<u>Othe</u>	er Attachm	<u>ients</u> :		1
	CS 208		\boxtimes	IMT Conta	act List		
	Map/Chart						
CS 205A	★ Weather Forect	ast/Tides/Currents					
7. Prepared by: Name	: Adam Kohley	Position/Title:	PSC2		Signaturé	3.7/d-	すだっ
8. Approved by Incide	nt Commander: Na	me: Ed Sanford		Sig	nature:	5	2
ICS 202	IAP Page	Date/Time: 10	0/31/2020	1800			

1. Incident Name		Field Operations Chief	Kato Howard		
	_	Planning Operations Chief	Clinton Northway,		
l Cı	reek Fire	Tarining Operations circle	Casey Boespflug (t)		
2. Date Prepared	3. Time Prepared				
10/31/2020	1800	a, Branch XIX			
4. Operational Period	1300	Branch Director	Togie Wiehl		
i '	/1/2020 0700-1900	E/F/G/I/J	Daniel Cedeno, Mark Todd (t)		
	· · · · · · · · · · · · · · · · · · ·	E/F/G/(/)			
5. Incident Commander		A/B/C	Brian Quimby, Aaron Schumacher		
Incident Commander	Ed Sanford		(t)		
Deputy IC	Tom Kurth	b. Branch XXV / XXIX			
Liaison Officer	Robbin Ekman, Celeste Prescott (t)				
Safety Officer	Robert Bertolina, Kim Lemke	Branch Director	Matt Dunham		
Information Officer	Sam Harrel, Tim Mowry, E Johnson (v)	Repair West	lan Bianchi		
Human Resource Specialist	Tony Torres	Repair East 1	Clint Wade		
6. Agency Administrator	rs & Representatives	Repair East 2	Ivor Demanty		
US Forest Service AA	Dean Gould	Repair East 3	Hugh Fairfield-Smith		
US Forest Service AREP's	Denise Tolmie, Beth Ihle, Anne Casey	c. Branch XX			
USFS COVID 19 Advisor	Anne Casey, Beth Ihle	Branch Director	Karen Scholl		
USFS Tribal Liaison	Jeff Irwin	N/P/R	Brian Tai, Erica Connelly (t)		
National Park Service	Dan Buckley	M	Danny Breuklander		
CAL FIRE AREP	Bill See				
CAL FIRE MMU & FKU	Mike Van Loben Seles, Mark Johnson				
CAL OES	Javier Lara				
Madera County Sheriff	Chris Williams	d. Contingency			
Fresno County Sherif	Kathy Curtis	Mammoth	Jeff Lucas		
СНР	Lt. Craig Hinch, J. Williamson				
PG&E	Deron Mills, C. Jordan				
Southern California Edison	Scott Brown				
Caltrans	Adam Wimberly, G. Pamplin				
ссс	Miguel Diaz				
7. Planning Section		Creek Staging			
Chief	Adam Kohley	***			
Resources Unit	Will Bernard, Jody Pettit				
Demobilization Unit	Fred Noack (v), Ed Morgan				
Check-in	Monica Raya (t)	11. Air Operations Branch			
Situation Unit	Chad Ramsay (v), Bill Coates	Air Operations Branch Director	Greg Scully		
Fire Behavior Analyst	Byron Kimball	Air Attack Group Supervisor	Zane Brown		
Long-Term Fire Analyst	Patrick Doyle	Air Support Group Supervisor	Jeff Currier, Susan Bissell (t)		
GIS Specialist	Melania Stoeber (v), Kyle Towers (v),	Helibase Manager	Kevin Christy, Lee Stewart		
	Brian Houseman (t), Sam Hooper (t)				
Computer Specialist	Calvin Moses, David Kohler				
Meteorologist	Angie Enyedi				
Air Resource Advisor	Amber Ortega, Tod Johnson				
IMT READ Coordinator	Erica Lamb				
Lead READ	Marshall Alford	9. Finance Section	200 E 100 E 100 E 100 E		
Documentation Unit	Ilda Gates, Dan Baggao	Chief	Rosalind Sorrell, PJ Tillman (t)		
Training Specialist	Joe Labak (v)	Deputy	Jill Lipsey,		
Audio-Visual Specialist	Josh Bennett	Cost Unit	Darla Pindell (v)		
8. Logistics Section		Compensation / Claims Unit	Pearl Cowan		
Chief	Tim Durby, John Kautt, Alysa Johnson	Procurement Unit	Nathan Sabo (t)		
Supply Unit	Jack Hoch				
Ordering Manager	Amber Rosser				
Facilities Unit	Don Rumback, Jeff Nauman				
Ground Support Unit	Albert Macica (t), Dane Smigleski (t)				
Communications Unit	Mike Norman, Janet Moser,				
	Casey Lasota (t)	PREPARED BY (RESOURCES UNIT)	Will Bernard		
Medical Unit	Meredith Lund (v), Bonnie Gibbons	4	(v) = virtual		
Food Unit	Sarah Corning				



Creek Fire Weather Forecast (above 5000 ft)



FORECAST NO: 55

PREDICTION FOR: 0600 Sun to 0600 Mon

SHIFT DATE: 11/01/20

TIME/DATE FORECAST ISSUED: 1800 10/31/20

NAME OF FIRE: Creek Fire

UNIT: CA-SNF-001391

Incident Meteorologist: Angie Enyedi

904-318-4041

CRITICALLY LOW HUMIDITY CONTINUES

High clouds increase Sun as a broad upper level low moves over southern CA. Despite the increase in cloud cover, a dry low level air mass will continue with unseasonably warm high temperatures. Breezy early morning easterly winds across ridges will transition to up-drainage into the afternoon with some humidity recovery. Mid and high clouds thicken Sun night, however, dry ESE ridge winds will continue poor humidity recovery. Upper level instability increases Sun and Sun night, however low level stability will continue, continuing mid-slope thermal belts and persistent smoke in drainages.

SUNDAY: Increasing high clouds. Continued warm and very dry.

Stability: Morning inversion, generally below 7 kft with smoke. Unstable aloft in the afternoon.

Location	Maximum Temperatu Minimum Humidity (%	re (F) & %)	20-ft Winds (mph)
Slopes & Valleys		7-17%	Down-drainage 2-5 early morning, gusts 10. Winds becoming up-drainage early afternoon 6-10, gusts 15-20.
Ridges & Peaks	Upper 50s to 60s	5-15%	E to ESE 15, gusts 20-25 early morning. Winds becoming terrain driven up-drainage 5-10, gusts 15-20 afternoon.

SUNDAY NIGHT: Mostly to partly cloudy under passing high clouds.

Stability: Unstable aloft, low level inversion in drainages with smoke. Mid-slope thermal belt 5-7 kft.

Location	Minimum Temper Maximum Humid	rature (F) & itv (%)	20-ft Winds (mph)
Slopes & Valleys	35-45	25-40%	Up-drainage early evening 3-7, gusts 15. Winds becoming down-drainage 2-5, gusts 10 by midnight.
Ridges + Peaks	40s to low 50s	12-22%	Up-drainage 10-15, gusts 15. Winds becoming ESE 10-15, gusts 20-25 late.

WEATHER OUTLOOK:

- MON WED: Continued warm, very low RH & poor recovery. Waves of passing mid/high clouds.
- THU FRI: Elevated fire danger potential. Increasing pre-frontal SW winds. More clouds, cooler.
- SAT: Colder following frontal passage, some RH recovery. Gusty WNW to NNW winds.

Key RAWS Locations:

Div G Minarets: 5313' Div M High Sierra 7431' Div M Mt. Tom 9000' Div M Kaiser Ridge 8250'

Sunset Sun 11/01: 1700 Sunrise Mon 11/02: 0624

Scan for RAWs Obs



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 55 TYPE OF FIRE: Wildfire

FIRE NAME: Creek Fire OPERATIONAL PERIOD: Day Shift 11/01/20 0700-1900

DATE ISSUED: 10/31/2020 **TIME ISSUED:** 1830

UNIT: Sierra NF (CA-SNF-001391) SIGNED: /s/ Byron R. Kimball, FBAN

INPUTS

WEATHER SUMMARY: *See Fire Weather Forecast for Specifics*

** EXTENDED PERIOD OF CRITICALLY LOW HUMIDITY **

FUELS:

Grass	GR1
Shrub	SH1
	TU1,TU5, TL2, TL4,
Timber	TL7
FDFM (1hr)	3
10-hr (%)	4
100-hr (%)	8
1000-hr(%)	8
Live Fuels	2/3 cured

Very low fuel moistures (FM) increase spotting receptiveness.

Seasonal low FM and amplified by critically low Rh.

TOPOGRAPHY:

- Elevation: 3,000-9,500. Higher elevations will see cold nighttime temps. Nighttime humidity recovery very poor to moderate (10-40%).
- Slopes: 10%-50%. Expect E-ESE winds near ridgetops, and terrain driven elsewhere with wind direction and speed greatest when slope and fuels align.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- All fuel classes very dry, dead fuels are all single digit, live fuel moistures are at critical levels, entire fuel profile available
- Heavy fuels will burn readily and hold heat. Resist control.
 Creeping and smoldering in the duff and heavy fuels. Some individual & group tree torching contributing to spotting.
- Expect fire behavior where alignment of slope and fuels align, and potentially spotting ahead up to 0.10 mile (528 ft.).
- Nighttime humidity recovery will do little (down to 10-20% ridges) to moderate fire activity and diminish overnight activity.
 Shorter day-lengths will continue to reduce active burn period.

Probability of Ignition (4-8,000'): 80%/80% (Unshaded/Shaded)							
Spottin	g Pote	ntial: Min	imal-Low				
Spottin	g Dista	nce: .10-	.20 mile (short ra	nge)		
Fuel Model	FL (Ft.)	ROS (Ch/Hr)	NFDR Index	Valu e	%		
TU5	6-11	6-20	ERC	77	90th		
TL7	2-4	4-12	BI	67	90th		
SH1	2-7	6-25	High Sierra RAWS (44520) Years 2000-2020 (present)				

SPECIFIC:

- Timber Knob Area Some fire activity, edged in by rocks at higher elevations where fire is following green vegetation and timber stringers, very low potential to move.
- Middle Fork San Joaquin: Activity near confluence of Middle Fork and Fish Creek, spotting and spreading intermittently
 through the rocks and patchy fuels. Individual and group tree torching and spotting factor for all of DIV M;
 smoldering/creeping in areas with less fuels or slope.
- Pincushion: Activity continues with individual and group tree torching being problematic. Ground spread dependent on alignment with slope and wind.
- Vermillion Cliffs: Areas north and east of Vermillion Camp, north of Edison Lake will remain most active with spread to the NE. Spread dependent on terrain will primarily to the E-NE.
- Remainder of Fire Area: limited heat remains. Some islands of fuel continue to consume, POTENTIAL still exists for wind and residual heat to result in spread from quiet area,

SAFETY

Snags and green trees present a hazard with long term fire in the timber.

		1. Branch			5.	Division/Group
ASSIGNN	XI	X		A/B/C		
					Page 1 of 1	
3. Incident Name		4. Operational Period:			•	
Creek Fire		Date: 11/01/2020	Time:	0700 - 19	900	
5.	Operations Personne	el			***************************************	
Operations Chief	Field: Kato Howard Planning: Casey Bo	espflug (t)	Division Supervi	r/Group isor	Brian Quimby	/ Aaron Schumacker (†
Branch Director	Togie Wiehl		Air Ops	Director		
6.	Resources Assigned	*	*All Reso	ources in	Bold are 12 Hour*	*
Strike Team/Task Force	/ Resource Designator	Leader	Day 14	Number Persons	Reporting Location	Hours
TFLD Ohlweile O-400453		Ohlweile, Edward	11/10	1	ECCO Camp	0700 - 1900
TFLD Goodwin O-400454		Goodwin, James	11/07	1	ECCO Camo	0700 - 1900
CRW2 Tri Cities C-200090		Marales, Martin	11/09	20	ECCO Camp	0700 - 1900
CRW2 Calderon C-400050		Calderon, Jr., Arturo	11/04	20	Auberry School	0700 - 1900
CRW2 Cooper C-200092		Calderon, Arturo	11/07	20	Auberry School	0700 - 1900
CRW2 Patrick Environment	tal C-400052	Forward, Joe	11/09	18	ECCO Camp	0700 - 1900
SNF 52 E-200679		Bethel, Ritter	11/04	5	ECCO Camp	0700 - 1900
ENG3 SNF 313 E-200680		Rivera, Manuel	11/04	5	ECCO Camp	0700 - 1900
EXCA LAP Contracting E-20	00652	Tatum, Durrey	11/08	1	ECCO Camp	0700 - 1900
EXCA Dirt Works E-200668		Fox, Shaun	11/07	2	ECCO Camp	0700 - 1900
XCA Cutting Edge E-4001	86	Renteria, Sergio	11/05	2	ECCO Camp	0700 - 1900
MOD North Zone O-77		Casto, Larry	11/07	2	ECCO Camp	0700 - 1900
HEQB Wegner O-400637		Wegner, Jonathan	11/13	1	ECCO Camp	0700 - 1900
HEQB (t) Carr O-200929		Carr, Michael	11/04	1	ECCO Camp	0700 - 1900
REAF Pfund O-499428		Pfund, Lauren	11/09	1	ECCO Camp	0700 - 1900
REAF Moore O-400433		Moore, Elizabeth	11/07	1	EEOC Camp	0700 - 1900
AMU American Ambu E-200088 (ALS)		Henson David	11/13	2	ECCO Camp	0700 - 1900
MPF Hinkle O-400386 (ALS)	Hinkle, Kevin	11/04	1	ECCO Camp	0700 - 1900
OFR Maguire O-100512		Maguire, Troy	11/01	1	ECCO Camp	0700 - 1900

7. Control Operations

Task: Systematically move resources aligned with local forest priorities to complete suppression repair.

Purpose: Restore the lands following suppression activity that has damaged and created hazards on the lands.

End State: Suppression repair has been completed with Resource Advisor approval and documentation.

8. Special Instructions

12. Division/Group Communication Summary

Function/Name	Channel	RX Freq	uency	TX Frequency	Tone		Comments
Command - NIFC C50	6	170.7	625	162.2000	167.9 (T7)	Goat Mtn.	
Tactical - NIFC T5	9	166.7	250	166.7250	CSQ		
Air to Ground - A/G TAC	14/18	166.6	125	166.6125	csq		
Medical - CALCORD	15/19	156.0	750	156.0750	156.7 (T6)	1	
Emergency - AIRGUARD	16/20	168.6	250	168.6250	RX CSQ; TX 110.9		100000000000000000000000000000000000000
Prepared by [Resource Unit Leader]: Will Bernard			Approv Adam Ko		Section Chief):	Date: 10/31/20	Time: 1700

ASSIGNMENT LIST			1. Branch	XIX			E/	Division/Group /F/G/I/J ge 1 of 3
3. Incident Name			4. Operational Pe	eriod:				
Creek Fire			Date: 11/01/	2020 Ti	me:	0700 - 19	100	
5.	Оре	erations Personne	el					
Operations Chief	\$	ld: Kato Howard inning: Casey Boo	espflug (t)		rision pervi:	/Group sor	Daniel Cedeno	o / Mark Todd (f)
Branch Director	Tog	gie Wiehl		Air	Ops	Director		
6.	Resc	ources Assigned		**Aii	Res	ources ir	Bold are 12 Hour*	**
Strike Team/Task F	orce/ Resour	ce Designator	Leader	Day	y 14	Number Persons	Reporting Location	Hours
TFLD Culberton O-400	511		Culbertson, Ja	red 11,	/12	1	ECCO Camp	0700 - 1900
TFLD Andreassen O-40	00517		Andreassen, E	rik 11,	/13	1	ECCO Camp	0700 - 1900
CRW2 Woodpecker C-	2000091		Bolanoff, Jose	ph 11,	/07	20	ECCO Camp	0700 - 1900
CRW2 North Pacific C-	400042		Moccasin, Ron	ald 10,	/31	20	ECCO Camp	0700 - 1900
CRW2 Fresno 5 C-4000	0049		Lindholm, Jus	tin 11,	/09	20	ECCO Camp	0700 - 1900
ENG3 SNF 314 E-4003	19		Sharpe, Andre	ew 11,	/11	5	ECCO Camp	0700 - 1900
WT Hart 21 E-400056			McCleve, Rob	ert 11,	/01	1	ECCO Camp	0700 - 1900
WT Hart 222 E-400057	7		Tennyson, Jac	ob 11,	/01	1	ECCO Camp	0700 - 1900
GRAD 303 E	<u>.</u>		Stiens, David	d 11,	/11	2	ECCO Camp	0700 - 1900
SKD3 Sierra E-400095	5		Page, Logan	11 <i>j</i>	/15	1	ECCO Camp	0700 - 1900
CHIP Yreka Outlands E	-400286		Souza, David	11/	/04	1	ECCO camp	0700 - 1900
CHIP Cecil Logging E-4	00386		Benavedez, Br	yan 11/	/11	2	ECCO Camp	0700 - 1900
Backhoe Cambel E-400	0306		Cambel, Gar	Cambel, Gary 11/11 1 ECCC		ECCO Camp	0700 - 1900	
FMOD A&E Tree Remo	val O-20041	0	Wilke, Brendo	on 11/	/08	2	ECCO Camp	0700 - 1900
HEQB Domini O-20071	L 7		Domini, Han	, 11/	18	1	ECCO Camp	0700 - 1900
HEQB Pigati O-400608			Pigati, Zach	11/	11	1	ECCO Camp	0700 - 1900
HEQB Kinder O-40061	0		Kinder, John	, 11/	/12	1	ECCO Camp	0700 - 1900
HEQB (t) Fonseca O-40	0657		Fonseca, Ale	x 11/	13	1	ECCO Camp	0700 - 1900
7. Control Ope Task: Systematically r Purpose: Restore the End State: Suppression 8. Special Instruction Use the Accountable F	nove resource lands following on repair has ructions Property repo	ing suppression act been completed wi	ivity that has damag ith Resource Advisor 	ged and creat r approval an ty (i.e., Mark	ed had doo	azards on cumentati ———— umps, wat	the lands. on. er tanks, UTVs and sp	
Send a picture of the l				n to <u>Josh. Ra</u>	ınsey	wirenet.	gov or text to 530-277	/-1213.
	oup Comm	unication Summ	nary			····	***************************************	
Function/Name	Channel	RX Frequency	TX Frequency	Tone			Comme	ents
Command - NIFC C47	5	172.0750	162.2000	167.9 (T	7)	Shuteye L.O.		

Will Bernard

Tactical - NIFC T6

Medicai - CALCORD

Air to Ground - A/G TAC

Emergency - AIRGUARD

10

14/18

15/19

16/20

Prepared by [Resource Unit Leader]:

166.7750

166.6125

156.0750

168.6250

Adam Kohley

166.7750

166.6125

156.0750

166.6250

Approved by (Planning Section Chief):

CSQ

CSQ

156.7 (T6) RX CSQ; TX 110.9

Date:

10/31/20

Time:

1700

1. Branch Division/Group XIX E/F/G/I/J **ASSIGNMENT LIST** Page 2 of 3 3. Incident Name 4. Operational Period: Creek Fire Date: 11/01/2020 Time: 0700 - 1900 Operations Personnel Operations Chief Field: Kato Howard Division/Group Daniel Cedeno / Mark Todd (t) Planning: Casey Boespflug (1) Supervisor **Branch Director** Air Ops Director Togie Wiehl 6. Resources Assigned **All Resources in Bold are 12 Hour** Strike Team/Task Force/ Resource Designator Day 14 Number Leader Reporting Location Hours Persons 0700 - 1900 TFLD Culver O-400435 Culver, Zach 11/07 1 **ECCO Camp** 0700 - 1900 CRW2IA Summit C-400048 Gast, Sean 11/08 20 **ECCO Camp** 0700 - 1900 CRW2 ASI Arden C-400053 Antonio Aguirre 11/09 20 **Auberry Camp** 0700 - 1900 ENG6 Archer Mtn 16 E-100227 Barton, Justus 11/01 3 **ECCO Camp** ENG 6 LUR E-400322 0700 - 1900 Mayer, Keith 11/12 3 **ECCO Camo** WT Koehler & Son E-200643 0700 - 1900 Kohler, Bill 11/05 1 **ECCO Camp** WT Trahan 2 E-400412 0700 - 1900 Buckridge, Harl 11/12 1 **ECCO Camp** EXCA Mooslos E-200449 0700 - 1900 2 Jandro, Christian 11/01 **ECCO Camp** 0700 - 1900 EXCA Pat Denis Equipment E-200651 Denis, Pat 2 11/01 **ECCO Camp** GRAD Greyson E-400303 0700 - 1900 Coats, Mac 11/12 1 **Auberry School** 0700 - 1900 SKD1 Walsh 525 CAT Skidder E-200521 Walsh, Russell 11/02 1 **ECCO Camp** 2 11/02 FMOD Swedberg Contracting #2 E-200332 0700 - 1900 Himes, Brian **ECCO Camp** 11/07 2 0700 - 1900 FMOD North Zone Fallers 2 0-400134 Lee, Mike **ECCO Camp** 11/12 2 0700 - 1900 FMOD West Mountain 0-400618 Keck, Dan ECCO Camp 11/11 2 0700 - 1900 FMOD A&E Enterprises 625 O-400625 Guay, Ryan **ECCO Camp** 11/02 1 0700 - 1900 FAL1 Swedberg Contract Corp O-200591 Woolley, Kyle **ECCO Camp** 7. Control Operations Task: Systematically move resources aligned with local forest priorities to complete suppression repair. Purpose: Restore the lands following suppression activity that has damaged and created hazards on the lands. End State: Suppression repair has been completed with Resource Advisor approval and documentation. Special Instructions Use the Accountable Property report to identify or return incident property (i.e., Mark III pumps, water tanks, UTVs and sprinkler systems). Send a picture of the label, LAT/LONG or add to collector map and location to Josh Ramsey@firenet.gov or text to 530-277-1213. Division/Group Communication Summary Function/Name Channel **RX Frequency** TX Frequency Tone Comments Command - NIFC C47 5 172.0750 162.2000 167.9 (T7) Shuteye L.O. Tactical - NIFC T6 10 166.7750 166.7750 CSQ Air to Ground - A/G TAC 14/18 166.6125 166.6125 CSQ Medical - CALCORD 15/19 156.0750 156.0750 156.7 (T6) Emergency - AIRGUARD RX CSQ; TX 110.9 16/20 168,6250 168.6250

Approved by (Planning Section Chief):

Adam Kohley

Date:

10/31/20

Time:

1700

Will Bernard

Prepared by [Resource Unit Leader]:

Division/Group 1. Branch E/F/G/I/J XIX ASSIGNMENT LIST Page 3 of 3 3. Incident Name 4. Operational Period: Time: 0700 - 1900 Date: 11/01/2020 Creek Fire 5. Operations Personnel Field: Kato Howard Operations Chief Division/Group Daniel Cedeno / Mark Todd (†) Planning: Casey Boespflug (t) Supervisor Air Ops Director **Branch Director** Togie Wiehl **All Resources in Bold are 12 Hour** 6. Resources Assigned Day 14 Number Strike Team/Task Force/ Resource Designator Reporting Location Hours Leader Persons 0700 - 1900 ENG6 Scholl Fire E-200386 Maharrey, Robert 11/09 3 **ECCO Camp** 0700 - 1900 SKD2 South Fork Cutters E-200642 Thornburg, Jack 11/01 2 **ECCO Camp** 0700 - 1900 Laquazila, Glenn WT Glenn's Tens 581 E-200581 11/01 1 **ECCO Camp** 0700 - 1900 WT Northstate 350 E-400350 11/12 **ECCO Camp** 1 0700 - 1900 WT Valley Farms 2 E-400352 Ginn, Dominic 11/11 1 **Auberry School** 0700 - 1900 FELB Kelly O-200931 Kelly, Shane 11/5 1 **ECCO Camp** 0700 - 1900 ECCO Camp FELB (t) Schaeffer O-200932 Schaeffer, Stanton 11/05 1 0700 - 1900 FMOD Timbersmith #2 O-200235 Meckley, Matt 11/03 2 **ECCO Camp** 0700 - 1900 11/03 2 FMOD Timbersmith #4 O-200046 ECCO Camp Johnson, Cal 0700 - 1900 11/04 2 FMOD C&K Wildland Fire O-200644 **ECCO Camp** Schuyler, Kevin 11/05 0700 - 1900 ARCH McConnell O-200833 1 **ECCO Camp** McConnell, Theo 0700 - 1900 11/11 1 ARCH Boedy O-400479 Boedy, Randall **ECCO Camp** 0700 - 1900 11/01 1 ENG3 Chumash 801; READ E-400206 Romero, Gilbert **ECCO Camp** 11/13 0700 - 1900 2 Adventure 3 E-400314 Buben, Heather Ecco Camo 11/13 2 0700 - 1900 AMBU American Ambu 87 E-200087 (ALS) Henderson, Brian **ECCO Camp** 11/10 1 0700 - 1900 EMPF Sellers O-400464 Sellers, Patrick **ECCO Camp** 11/01 0700 - 1900 1 SOFR Maguire O-100512 Maguire, Troy **ECCO Camp** 7. Control Operations **Task:** Systematically move resources aligned with local forest priorities to complete suppression repair. Purpose: Restore the lands following suppression activity that has damaged and created hazards on the lands. End State: Suppression repair has been completed with Resource Advisor approval and documentation. Special Instructions Use the Accountable Property report to identify or return incident property (i.e., Mark III pumps, water tanks, UTVs and sprinkler systems). Send a picture of the label, LAT/LONG or add to collector map and location to Josh Ramsey@firenet.gov or text to 530-277-1213. Division/Group Communication Summary Function/Name Channel **RX Frequency** TX Frequency Tone Comments Shuteye L.O. Command - NIFC C47 172,0750 167.9 (T7) 167.9 (T7) 5 Tactical - NIFC T6 10 166.7750 CSQ 166.7750 Air to Ground - A/G TAC 14/18 166.6125 CSQ 166.6125 Medical - CALCORD 15/19 156.0750 156.0750 156.7 (T6) Emergency - AIRGUARD 16/20 168,6250 168.6250 CSQ

Approved by (Planning Section Chief):

Adam Kohley

Date:

10/31/20

Time:

1700

Will Bernard

Prepared by [Resource Unit Leader]:

		1. Branch			3.	Division/Group
ASSIGN	MENT LIST	X	X	:	M	
				~~~~		Page 1 of 1
3. Incident Name		4. Operational Period:				
Creek Fire		Dafe: <b>11/01/2020</b>	Time:	0700 - 19	900	***
5.	Operations Personr	nel				
Operations Chief	Field: <b>Kato Howard</b> Planning: <b>Casey Bo</b>		Division Supervi	/Group sor	Danny Breukle	ander
Branch Director	Karen Scholl		Air Ops	Director		
6.	Resources Assigned	i •	**All Resc	¥ <b>*</b>		
Strike Team/Task Forc	ce/ Resource Designator	Leader	Day 14	Number Persons	Reporting Location	Hours
CWR1 Texas Canyon IHC	C-400045	Dimaculangam, Len	11/08	18	H25	0700 - 1900
CRW1 Vista Grande IHC	C-400047	Pascale, Brett	11/07	18	H25	0700 - 1900
CRW1 Dalton Hotshots II	IC C-400054	Gorman,	11/8	20	H31	0700 - 1900
FMOD Homeland 624 O-	400624	Quinn, Leaf	11/11	1	Mono Hot Springs	0700 - 1900
REMS 2 - Kern Co. O-400	399	Imbellomi, Matt	11/01	2	H25	0700 - 1900
ENG6 Chumash 802; REA	D E-400207	Garcia, Richard	11/01	3	H25	0700 - 1900
EMPF Aguilar O-400402	(ALS)	Aguilar, Peter	11/04	1	H25	0700 - 1900
EMPF Busby O-400482	(ALS)	Busby, Kyle	11/08	1	Mono Hot Springs	0700 - 1900
SOFR Coleman O-400483	3	Coleman, Troy	11/09	1	Mono Hot Springs	0700 - 1900
			<u> </u>			
				<u></u>		
			-			
				<u> </u>	<u> </u>	

#### 7. Control Operations

**Task:** Construct handline using MIST tactics from Edison Lake to a pre-identified natural barrier to prevent the fire spread east of Edison Lake Prep For burn operations to hold fire within containment line.

Purpose: Stop the southern progression of the fire around Edison Lake.

End State: Full suppression strategy of the fire has been obtained.

#### 8. Special Instructions

Backhaul all trash and excess supplies and equipment.

Identify sensitive archeological and historical resource sites.

Utilize MIST tactics when in the Wilderness area.

Use the Accountable Property report to identify or return incident property (i.e., Mark III pumps, water tanks, UTVs and sprinkler systems).

Send a picture of the label, LAT/LONG or add to collector map and location to losh Ramsey@firenet.gov or text to 530-277-1213.

#### 10. Division/Group Communication Summary

			· · · · · · · · · · · · · · · · · · ·				
Function/Name	Channel	RX Freque	епсу	TX Frequency	Tone		Comments
Command - NIFC C41	3	172.02	50	165.3875	146.2 (T5)	Mammoth	
Tactical - NIFC T7	11	168.250	00	168.2500	CSQ	1	
Air to Ground - A/G TAC	14/18	166.61	25	166.6125	CSQ		
Medical - CALCORD	15/19	156.07	50	156.0750	156.7 (T6)		
Emergency - AIRGUARD	16/20	168.62	50	168.6250	RX CSQ; TX 110.9		
1 ' ' ' ' '			pproved	, ,	g Section Chief):	Date: 10/31/20	Time: 1700

#### 1. Branch Division/Group XX N/P/R ASSIGNMENT LIST Page 1 of 1 3. Incident Name 4. Operational Period: Date: 11/01/2020 Time: 0700 - 1900 Creek Fire 5. Operations Personnel Operations Chief Field: Kato Howard Division/Group Danny Breuklander Planning: Casey Boespflug (1) Supervisor **Branch Director** Air Ops Director Karen Scholl 6. Resources Assigned **All Resources in Bold are 12 Hour** Day 14 Strike Team/Task Force/ Resource Designator Number Leader Reporting Location Hours Persons TFLD Bowman O-400436 11/07 0700 - 1900 Bowman, Will 1 China Peak TFLD Thompson O-400504 11/13 China Peak 0700 - 1900 Thompson, Rex 1 TFLD Tucker O-400652 Tucker, Jason 11/14 China Peal 0700 - 1900 1 TFLD (t) Greasewood O-400649 Greasewood, Raymond 11/13 China Peak 0700 - 1900 1 China Peak CRW2 Ponderosa C-400041 11/01 20 0700 - 1900 Contrares, Marcus 0700 - 1900 China Peak ENG3 SQF 21 E-400234 Morales, Chris 11/01 5 0700 - 1900 Mono Hot Springs ENG3 SQF 46 E400236 Chambers, Matthew 11/01 5 0700 - 1900 China Peak ENG4 Birddog 427 E-400041 11/10 3 Curry, Greg 0700 - 1900 SNF 42 E-400318 Mono Hot Springs Mooris, Richard 11/13 5 China Peak 0700 - 1900 ENG6 Prescott Brush 71 E-400321 Archer, Jeff 11/08 3 China Peak 0700 - 1900 WT Waterdogg 1 E-400094 Epperson, Jeff 11/17 2 China Peak 0700 - 1900 WT Soco Enterprises E-400355 Oldaher, Steve 11/13 1 0700 - 1900 China Peak FMOD Underdog 2 O-400455 Poor, Marty 11/06 2 China Peak 0700 - 1900 FMOD Tree Guys 616 O-400616 11/12 Wesley 2 0700 - 1900 Mono Hot Springs AMBU Americam Ambu 188 E-71 Childs, Eric 2 0700 - 1900 **Mono Hot Springs** Adventure 1 E-400311 Baukus, Alexander 11/10 2 China Peak 0700 - 1900 Adventure 2 E-400315 Dourgherty, Kate 11/12 2 China Peak 0700 - 1900 REMS 1 O-400380 (ALS) Brouwer, Robert 11/04 11/11 China Peak 0700 - 1900 SOFR Martin O-400636 1 Martin, Matthew 11/01 **Mono Hot Springs** 0700 - 1900 SOFR Helm 0-400201 Helm, Mark **Control Operations** Task: Mop-up and patrol completed handline. Align Suppression repair with local forest priorities. Purpose: Restore lands and mitigate hazards following suppression activity. End State: Repair has been completed with Resource Advisor approval and documentation. 8. Special Instructions Utilize TAC 5 communicating location and direction of travel between DP 36 and Vermillion spike.

9.	Division/Group Communication Summary

Function/Name	Channel	RX Frequency	TX Frequency	Tone	Comments			
Command - NIFC C5	2	171.0875	164,0125	146.2 (T5)	Shuteye L.O.			
Tactical - NIFC T5	9	166.7250	166.7250	CSQ				
Air to Ground - A/G TAC	14/18	166.6125	166.6125	CSQ				
Medical - CALCORD	15/19	156.0750	156.0750	156.7 (T6)	1			
Emergency - AIRGUARD	16/20	168.6250	166.6250	RX CSQ; TX 110.9				
Prepared by [Resou	rce Unit Le	ader]: Approv	ed by (Planning	Section Chief):	Date:	Time:		

10/31/20

Adam Kohlev

Will Bernard

## ASSIGNMENT LIST

1. Branch XXV / XXIX

2. Division/Group

## **Repair West**

Page 1 of 3

3. Incident Name

Creek Fire

4. Operational Period:

Dale: 11/01/2020

Time: 0700 - 1900

стеек гіге		Dale: 11/01/2020	mne. (	J700 - 130					
5.	Operations Personne	 ∋l							
Operations Chief	Field: <b>Kato Howard</b> Planning: <b>Casey Boo</b>	espflug (t)	Division/Group Supervisor		lan Bianchi				
Branch Director	Matt Dunham		Air Ops	Director					
6.	Resources Assigned	k	**All Resources Below in Bold are 12 Hour**						
Strike Team/Task Forc	e/ Resource Designator	Leader	Day 14	Number Persons	Reporting Location	Hours			
CRW2 Coria Contracting	C-4000051		11/07	20	Auberry School	0700 - 1900			
WT Boneso & Harms E-1	00264	Hurst, Cody		2	Auberry School	0700 - 1900			
WT Foothill H2O E-40025	55	Kelly, Thomas	11/08	2	Auberry School	0700 - 1900			
DOZ A & CC Equipment E	-42	Avila, C.	11/09	1	Auberry School	0700 - 1900			
DOZ2 Varian Enterprise #	2 E-400193	Amos, Tyler	11/04	2	Auberry School	0700 - 1900			
DOZ2 Leslie Heavy Haul	E-400258	Johnson	11/09	2	Auberry School	0700 - 1900			
DOZ2 Leslie Heavy 257 E	-400257	Livingston, N.	11/05	2	Auberry School	0700 - 1900			
DOZ2 Z & AG Solut E-400	)274	Grove, Doug	11/12	2	Auberry School	0700 - 1900			
MAST Leslie Heavy Haul	261 E-400261	Leslie	11/09	1	Auberry School	0700 - 1900			
EXCA Kirkland E-100536		McCarthy, R.		1	Auberry School	0700 - 1900			
EXCA Dusi Servizzi E-400	246	Dusi, M.	11/7	1	Auberry School	0700 - 1900			
EXCA Leslie Haul 264 E-4	00264	Brantley, W.	11/09	1	Auberry School	0700 - 1900			
EXCA Varian E-400293		Varian, Greg	11/4	1	Auberry School	0700 - 1900			
HEQB Day O-100792		Day, Thorin		1	Auberry School	0700 - 1900			
HEQB Johnson O-100793		Johnson, Eric		1	Auberry School	0700 - 1900			
HEQB Quinn O-100795		Quinn, Tom	11/04	1	Auberry School	0700 - 1900			
					The second secon				

#### 7. Control Operations

Task: Systematically move resources aligned with local forest priorities to complete suppression repair.

Purpose: Restore the lands following suppression activity that has damaged and created hazards on the lands.

End State: Suppression repair has been completed with Resource Advisor approval and documentation.

Adam Kohley

#### 8. Special Instructions

Backhaul all trash and excess supplies and equipment.

#### 9. Division/Group Communication Summary

Function/Name	Channel	RX Freq	luency	TX Frequency	Tone	Comments	
Command - NIFC C5	1	169.7	500	167.1000	146.3 (T7)	Musick Mtn	
Tactical - NIFC T7	11	168.2	500	168.2500	CSQ	]	
Air to Ground - A/G TAC	14/18	166.6	125	166.6125	CSQ		
Medical - CALCORD	15/19	156.0	750	156.0750	156.7 (T6)		
Emergency - AIRGUARD	pergency - AIRGUARD 16/20 168.6250		250	166.6250 RX CSQ; TX 110.9		-	
Prepared by [Resou	rce Unit Le	ader):	Approv	ved by (Planning	Section Chief):	Date:	Time:

10/31/20

1700

Will Bernard

#### **ASSIGNMENT LIST**

1. Branch XXV / XXIX

4. Operational Period:

Division/Group

## **Repair West**

Page 2 of 3

3. Incident Name

**Creek Fire** Date: 11/01/2020 Time: 0700 - 1900

5.	Operations Personnel		
Operations Chief	Field: Kato Howard Planning: Casey Boespflug (t)	Division/Group Supervisor	lan Bianchi
Branch Director	Matt Dunham	Air Ops Director	

6.	Resources Assigned	;	**All Resources Below in Bold are 12 Hour**							
Strike Team/Task F	Force/ Resource Designator	Leader	Day 14	Number Persons	Reporting Location	Hours				
CRW2 FKU Fuels C-10	0115	Reeder, Nick		10	Auberry School	0700 - 1900				
WT Gill Cattle E-1002	83	Santana, R.		1	Auberry School	0700 - 1900				
WT Moore's Earthmov	ving E-200595	Papadakis, Zach	11/10	1	Auberry School	0700 - 1900				
WT Dust Busters 505	E-200596	Howard, Luke	11/06	1	Auberry School	0700 - 1900				
WT Trahan 1 E-40018	4	Trahon, N.	11/06	1	Auberry School	0700 - 1900				
WT G & J Truck Sales		Neri, Pedro	11/01	1	Auberry School	0700 - 1900				
MAST On Site E-4002	59	Costa, J.		1	Auberry School	0700 - 1900				
MAST Lesile Heavy Ha	ul 260 E-400260	Taylor, D.	11/12	2	Auberry School	0700 - 1900				
MAST Slowman 33 E-	400262	North, Mike	11/12	1	Auberry School	0700 - 1900				
MAST Boom Slowman	E-400263	Lloyd, Bodie	11/12	1	Auberry School	0700 - 1900				
MAST Partridge 268 E	-400268	Partridge, Micheled	11/06	2	Auberry School	0700 - 1900				
GRD Mustin E-400249	)	Mustin, R.	11/06	1	Auberry School	0700 - 1900				
GRD Pat Denis E-4002	96	McDowell, Shane	11/12	1	Auberry School	0700 - 1900				
HEQB Houk O-400210	MAX. M. 100 M	Houk, Michael		1	Auberry School	0700 - 1900				
FOBS Panzella O-1007	'82	Panzella, William	11/01	1	Auberry School	0700 - 1900				
<u> </u>					_					
			1							

#### 7. **Control Operations**

Task: Systematically move resources aligned with local forest priorities to complete suppression repair.

Purpose: Restore the lands following suppression activity that has damaged and created hazards on the lands.

End State: Suppression repair has been completed with Resource Advisor approval and documentation.

#### Special Instructions

Backhaul all trash and excess supplies and equipment.

Use the Accountable Property report to identify or return incident property (i.e., Mark III pumps, water tanks, UTVs and sprinkler systems). Send a picture of the label, LAT/LONG or add to collector map and location to Josh Ramsey@firenet.gov or text to 530-277-1213.

10. Division/Group Communication Summary

Function/Name	Channel	RX Freq	uency	TX Frequency	Tone	Comments				
Command - NIFC C5	1	169.7	500	167.1000	149.2 (T5)	Shuteye L.O.				
Tactical - NIFC T7	11	168.2	1500	168.2500	CSQ					
Air to Ground - A/G TAC	14/18	166.6	125	166.6125	csq					
Medical - CALCORD	15/19	156.0	750	156.0750	156.7 (T6)					
Emergency - AIRGUARD	16/20	168.6	250	168.6250	RX CSQ; TX 110.9 (T1)					
Prepared by [Resource Unit Leader]: Will Bernard			Approved by (Planning Section Chief): Adam Kohley			Date: 10/31/20	Time: 1700			

#### 1. Branch Division/Group XXV / XXIX Repair West ASSIGNMENT LIST Page 3 of 3 3. Incident Name 4. Operational Period: Date: 11/01/2020 Time: 0700 - 1900 Creek Fire 5. Operations Personnel Operations Chief Field: Kato Howard Division/Group Ian Bianchi Planning: Casey Boespflug (t) Supervisor **Branch Director** Air Ops Director Matt Dunham 6. Resources Assigned **All Resources Below in Bold are 12 Hour** Strike Team/Task Force/ Resource Designator Day 14 Number Leader Reporting Location Hours Persons 0700 - 1900 THSP Sharp O-100436 1 Sharp, Jerrold Auberry School THSP Breniman O-100627 Breniman, Quaid 0700 - 1900 1 **Auberry School** 0700 - 1900 THSP Negrete O-100755 1 Negrete, Mayra **Auberry School** 0700 - 1900 EMPF Drake O-400384 Drake, Scott 11/04 **Auberry School** 1 0700 - 1900 EMTF Morgan O-400387 Morgan 11/04 1 **Auberry School** 0700 - 1900 SOFR Woods O-400484 11/10 **Auberry School** Woods, Fred 1. 7. **Control Operations** Task: Systematically move resources aligned with local forest priorities to complete suppression repair. Purpose: Restore the lands following suppression activity that has damaged and created hazards on the lands. End State: Suppression repair has been completed with Resource Advisor approval and documentation. Special Instructions Backhaul all trash and excess supplies and equipment. Use the Accountable Property report to identify or return incident property (i.e., Mark III pumps, water tanks, UTVs and sprinkler systems). Send a picture of the label, LAT/LONG or add to collector map and location to <u>losh Ramsey@firenet.gov</u> or text to 530-277-1213. Division/Group Communication Summary 11. Function/Name Channel **RX Frequency** TX Frequency Tone Comments Shuteye L.O. Command - NIFC C47 172.0750 5 167.9 (T7) 167.9 (T7) Tactical - NIFC T6 10 166.7750 CSQ 166.7750 CSQ Air to Ground - A/G TAC 14/18 166.6125 166.6125

Will Bernard

Medical - CALCORD

Emergency - AIRGUARD

15/19

16/20

Prepared by [Resource Unit Leader]:

156.0750

168.6250

Adam Kohley

156.0750

168,6250

Approved by (Planning Section Chief):

156.7 (T6) RX CSQ; TX 110.9

(T1)

Date:

10/31/20

Time:

1700

## ASSIGNMENT LIST

1. Branch XXV / XXIX

2. Division/Group

## Repair East I

Page 1 of 1

3. Incident Name

**Creek Fire** 

4. Operational Period:

Date: 11/01/2020 Time: 0700 - 1900

		1							
5.	Operations Personn	el							
Operations Chief	Field: Kato Howard Planning: Casey Bo	espflug (t)	Division Supervi	/Group sor	Clint Wade	Clint Wade			
Branch Director	Matt Dunham		Air Ops	Director					
6.	Resources		**All Resources in Bold are 12 Hour**						
Strike Team/Task Forc	e/ Resource Designator	Leader	Day 14	Number Persons	Reporting Location	Hours			
TFLD Sloan O-400510		Sloan, Jesse D.	11/12	1	Auberry School	0700 - 1900			
WT Glen's Ten E-400217		Sliger, David	11/11	1	Auberry School	0700 - 1900			
WT Valley Farms 1 E-400	277	Evans, Lewis	11/14	1	Auberry School	0700 - 1900			
DOZ2 SNF2 E-8		Perkings, Joshua	11/10	2	Auberry School	0700 - 1900			
MAST Rapid Response E-	400266	Nowlin, Raymond		1	Auberry School	0700 - 1900			
EXCA Colleen Leslie 201	E-400201	Strieb, Brandon	11/12	1	Auberry School	0700 - 1900			
EXCA Leslie Heavy 265 E-	400265		11/09	1	Auberry School	0700 - 1900			
SKD3 Leslie Heavy Haul	E-400252	Brantley, W.		1	Auberry School	0700 - 1900			
SKID Rapid Response E-4	00271	Murphy, Dakota	11/11	1	Auberry School	0700 - 1900			
SKD1 South Fork Cutters	E-400221			1	Auberry School	0700 - 1900			
SKD1 Leslie Heavy Haul E	-400299	and a sense of the	11/13	1	Auberry School	0700 - 1900			
SKD Valley Farms 404 E-4	100404	Bates, Jeff	11/10	1	Auberry School	0700 - 1900			
HEELBOOM Bryan E-400	393	Bryan	11/11	1	Auberry School	0700 -1900			
FMOD North Zone Fallers	1 0-277	Nealy, Tom	R&R	2	Auberry School	0700 - 1900			
FMOD Sierra Sierra FST &	Cnst O-400104	Page, Logan	11/1	2	Auberry School	0700 - 1900			
FMOD Underdog 620 O-4	100620	Brown, Conner	11/11	2	Auberry School	0700 - 1900			
FMOD AIM Tree O-49962	21	Harrison, George	11/11	2	Auberry School	0700 - 1900			
HEQB Henry O-400467		Henry, Jake		1	Auberry School	0700 - 1900			
FFT1 Roe O-400304		Roe, Jeff	11/03	1	Auberry School	0700 - 1900			

#### 7. Control Operations

Task: Systematically move resources aligned with local forest priorities to complete suppression repair.

Purpose: Restore the lands following suppression activity that has damaged and created hazards on the lands.

End State: Suppression repair has been completed with Resource Advisor approval and documentation.

#### 8. Special Instructions

Backhaul all trash and excess supplies and equipment.

Use the Accountable Property report to identify or return incident property (i.e., Mark III pumps, water tanks, UTVs and sprinkler systems).

Send a picture of the label \, LAT/LONG or add to collector map and location to Josh Ramsey@firenet.gov or text to 530-277-1213.

#### 9. Division/Group Communication Summary

Function/Name	Channel	RX Fred	uency	TX Frequency	Tone	Comments	
Command - NIFC C5	1	169.7	7500	167.1000	146.2 (T5)	Goat Mtn.	
Tactical - NIFC T6	10	166.7	7750	166.7750	CSQ		
Air to Ground - A/G TAC	14/18	166.6	5125	166.6125	CSQ		
Medical - CALCORD	15/19	15/19 156.0750 156.0750		156.0750	156.7 (T6)		
Emergency - AIRGUARD	ency - AIRGUARD 16/20 168.6250 168.62		168.6250	RX CSQ; TX 110.9 (T1)			
Prepared by (Percurse Unit Leader): Approved by (Planning Section Chief):					Date:	Time:	

Prepared by [Resource Unit Leader]: Approved by (Planning Section Chief): Date: Time: 4dam Kohley 10/31/20 1700

#### 1. Branch Division/Group XXV / XXIX Repair East II ASSIGNMENT LIST Page 1 of 2 3. Incident Name 4. Operational Period: Date: 11/01/2020 Time: 0700 - 1900 Creek Fire Operations Personnel **Operations Chief** Field: Kato Howard Division/Group **Ivor Demanty** Planning: Casey Boespflug (t) Supervisor **Branch Director** Air Ops Director Matt Dunham 6. Resources **All Resources in Bold are 12 Hour** Day 14 Strike Team/Task Force/ Resource Designator Number Hours Reporting Location Leader Persons 0700 - 1900 TFLD Bryant O-400514 11/12 1 **Auberry School** Bryant, Jeremy 0700 - 1900 TFLD Anderson O-400516 Anderson, Truett 1 **Auberry School** 0700 - 1900 **Auberry School** CRW2 Coria Contracting C-400051 11/07 20 0700 - 1900 **Auberry School** WT Moore's Quality Earthmoving E-200595 11/10 Zach 1 WT Dust Busters E-200596 **Auberry School** 0700 - 1900 Howard, Luke 11/12 1 0700 - 1900 WT Bohna Ranch E-400053 **Auberry School** Bohna, Tom R&R 1 0700 - 1900 Auberry School WT K.K. Water Service E-400058 Shimkle, Zach 11/07 1 0700 - 1900 Auberry School WT Ashbrook Enterprises E-400184 Karl 11/06 1 0700 - 1900 WT Bartlet 218 E-400218 Auberry School Bartlet, G. 11/14 1 Auberry School 0700 - 1900 WT Grinnell E-400256 Grinnell, Peter 2 0700 - 1900 Auberry School WT Kritz Excavating E-400275 11/07 2 Vierra, Brandon Auberry School 0700 - 1900 WT Pankey E-400276 11/05 2 Pankey, Chad **Auberry School** 0700 - 1900 WT Koehler 2 E-400279 Hovey, Troy 11/04 2 0700 - 1900 WT Quality Construction E-400283 Malan, P. 11/06 1 Auberry School 0700 - 1900 DOZ2 Moore E-4000243 Moore, D. 1 Auberry School 7. **Control Operations** Task: Systematically move resources aligned with local forest priorities to complete suppression repair. Purpose: Restore the lands following suppression activity that has damaged and created hazards on the lands. End State: Suppression repair has been completed with Resource Advisor approval and documentation. Special Instructions Backhaul all trash and excess supplies and equipment. Use the Accountable Property report to identify or return incident property (i.e., Mark III pumps, water tanks, UTVs and sprinkler systems). Send a picture of the label \, LAT/LONG or add to collector map and location to <u>losh_Ramsey@firenet.gov</u> or text to 530-277-1213.

#### 10. Division/Group Communication Summary Function/Name Channel **RX Frequency** TX Frequency Tone Comments Command - NIFC C5 Goat Mtn. 169.7500 167.1000 146.2 (T5) 1 Tactical - NIFC T6 10 166.7750 166.7750 CSQ Air to Ground - A/G TAC 14/18 166.6125 166.6125 CSQ Medical - CALCORD 15/19 156.0750 156.0750 156.7 (T6) RX CSQ: TX 110.9 Emergency - AIRGUARD 16/20 168.6250 168.6250 Prepared by [Resource Unit Leader]: Approved by (Planning Section Chief): Time: Date: Will Bernard Adam Kohley 10/31/20 1700

#### 1. Branch 4. Division/Group XXV / XXIX Repair East II ASSIGNMENT LIST Page 2 of 2 3. Incident Name 4. Operational Period: Creek Fire Date: 11/01/2020 Time: 0700 - 1900 5. **Operations Personnel** Operations Chief Field: Kato Howard Division/Group **Ivor Demanty** Planning: Casey Boespflug (t) Supervisor **Branch Director** Air Ops Director Matt Dunham 6. Resources **All Resources in Bold are 12 Hour** Strike Team/Task Force/ Resource Designator Day 14 Number Leader Reporting Location Hours Persons 0700 - 1900 EXCA J3 Contracting E-400185 11/09 2 **Auberry School** Lane, Dan EXCA Leslie Heavy Haul E-400222 11/13 1 0700 - 1900 Brantley, Wade **Auberry School** 11/10 1 0700 - 1900 EXCA Leslie Heavy Hauk E-400223 Caher, Fred **Auberry School** 11/12 2 0700 - 1900 EXCA Krozer E-400337 Costa, Joe **Auberry School** 11/12 0700 - 1900 2 EXCA Dixon E-400339 Dixon, Wyatt **Auberry School** 11/19 1 0700 - 1900 GRD Leslie Heavy Haul E-400200 Harris, Arian **Auberry School** 11/13 0700 - 1900 SKD1 Leslie Heavy Haul 250 E-400250 1 Ried, Tim **Auberry School** 11/07

1

1

2

1

1

10/31/20

11/07

11/12

11/10

**Auberry School** 

**Auberry School** 

**Auberry School** 

**Auberry School** 

**Auberry School** 

0700 - 1900

0700 - 1900

0700 - 1900

0700 - 1900

0700 - 1900

1700

#### 7. **Control Operations**

SKD1 Leslie Heavy 251 E-400251

HEELBOOM Thornburg E-400297

FELB Leslie Heavy Haul E-400298

FEL1 Feller Buncher Page E-400253

SKD2 McKeller E-400295

Task: Systematically move resources aligned with local forest priorities to complete suppression repair. Purpose: Restore the lands following suppression activity that has damaged and created hazards on the lands.

End State: Suppression repair has been completed with Resource Advisor approval and documentation.

Adam Kohley

#### Special Instructions

Backhaul all trash and excess supplies and equipment.

Use the Accountable Property report to identify or return incident property (i.e., Mark III pumps, water tanks, UTVs and sprinkler systems). Send a picture of the label \, LAT/LONG or add to collector map and location to Josh Ramsey@firenet.gov or text to 530-277-1213.

Barajas, K.

Thornburg, Jack

Page, W.

Brandon

#### 11. Division/Group Communication Summary

Function/Name	Channel	RX Frequency	TX Frequency	Tone	Comments
Command - NIFC C5	1	169.7500	167.1000	146.2 (T5)	Goat Mtn.
Tactical - NIFC T6	10	166.7750	166.7750	CSQ	
Air to Ground - A/G TAC	14/18	166.6125	166.6125	CSQ	
Medical - CALCORD	15/19	156.0750	156.0750	156.7 (T6)	
Emergency - AIRGUARD	16/20	168.6250	168.6250 168.6250		
Prepared by [Resou	rce Unit Led	der]: Approv	Date: Time:		

Will Bernard

#### **ASSIGNMENT LIST**

1. Branch XXV / XXIX

5. Division/Group

## Repair East III

Page 1 of 1

3. Incident Name

**Creek Fire** 

4. Operational Period:

Date: 11/01/2020

Time: 0700 - 1900

5.	Operations Person	nel				
Operations Chief	Field: <b>Kato Howard</b> Planning: <b>Casey B</b> o		Division Supervi	r/Group isor	Hugh Fairfield-	Smith
Branch Director	Matt Dunham		Air Ops	Director		
6.	Resources	:	**All Reso	ources in	Bold are 12 Hour*	*
Strike Team/Task Forc	ce/ Resource Designator	Leader	Day 14	Number Persons	Reporting Location	Hours
TFLD Sparrow O-400506		Sparrow, James	11/13	1	Aubery School	0700 -1900
WT Pat Denis Equipment	E-143	Denis, Pat		1	Auberry School	0700 - 1900
WT Ashbrook 2 E-40013:	3	Weirick, James	11/05	1	Auberry School	0700 - 1900
WT Boots Trucking E-400	)139	Hullender, Shane	11/08	1	Auberry School	0700 -1900
DOZ2 Varian Enterprise #	1 E-400191	Everson, Mike	11/04	2	Auberry School	0700 - 1900
DOZ2 Ridge Logging 244	E-400244	Patton, Ross		1	Auberry School	0700 - 1900
MAST Pat Denis E-40024	5	Denis, Jim		1	Auberry School	0700 - 1900
MAST Ridge Logging 269	E-400269	John	11/03	2	Auberry School	0700 - 1900
MAST Ridge Logging 270	E-400270	Jason	11/03	2	Auberry School	0700 - 1900
EXCA Ridge Logging 247	E-400247	Tony		1	Auberry School	0700 - 1900
EXCA Ashbrook E-40024	8	Cross, Justin	11/14	1	Auberry School	0700 - 1900
FMOD Pacific Ridgeline O-400617		Maciel, Bardomiano	11/13	2	Auberry School	0700 - 1900
READ Roe O-400407		Roe, Ben	11/04	1	Auberry School	0700 - 1900
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#### 7. Control Operations

Task: Systematically move resources aligned with local forest priorities to complete suppression repair.

Purpose: Restore the lands following suppression activity that has damaged and created hazards on the lands.

End State: Suppression repair has been completed with Resource Advisor approval and documentation.

#### 8. Special Instructions

Backhaul all trash and excess supplies and equipment.

Use the Accountable Property report to identify or return incident property (i.e., Mark III pumps, water tanks, UTVs and sprinkler systems). Send a picture of the label \, LAT/LONG or add to collector map and location to <u>losh_Ramsey@firenet.gov</u> or text to 530-277-1213.

#### 12. Division/Group Communication Summary

Function/Name	Channel	RX Fred	quency	TX Frequency	Tone	Comments			
Command - NIFC C5	1	169.	7500	167.1000	146.2 (T5)	Goat Mtn.			
Tactical - NIFC T6	10	166.	7750	166.7750	CSQ				
Air to Ground - A/G TAC	14/18	166.	6125	166.6125	CSQ				
Medical - CALCORD	15/19	156.0	0750	156.0750	156.7 (T6)				
Emergency - AIRGUARD	16/20	168.	6250	168.6250	RX CSQ; TX 110.9 (T1)				
Prepared by [Resource Unit Leader]: Will Bernard			Approv Adam Ko	, ,	Section Chief):	Date: 10/31/20	Time: 1700		

ASSIGN	ASSIGNMENT LIST  3. Incident Name					1. Branch  Contingency				2. Division/Group  Mammoth  Page 1 of 1		
3. Incident Name  Creek Fire				4. Operational Pa		Time:	0700 - 1	900				
	O		2			mile.						
5. Operations Chief		rations f ld: <b>Kato</b> l		<u> </u>		Division	ı/Group	T				
	1			esptiug (t)		Supervi			Jeff Lucas		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Branch Director						Air Ops	Director					
6.	Resc	ources A	ssigned		**	All Resc	ources in	Bold	are 12 Hour*	*		
Strike Team/Task Fo	orce/ Resourc	ce Designo	itor	Leader		Day 14	Number Persons	Rep	orting Location		Hours	
SMOD Inyo O-300009			Machado, Bra	ant	11/10	13	Mam	moth	0700	) - 1900		
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7. Control Ope	rations		·····		<u>l</u>			ŧ		<b></b>		
Task: Scout contingen direct action on any fire Purpose: Stop isolated Actions taken are to pro End State: Full suppre	progression dexpansion otect the Dev ssion strateg	that cros of the fire ril's Post P	ses Fish C to the no ile Natior	reek in the stringer ortheast through br al Monument, the	s that har reaks in t Mammot	ve poten he natura	tial for fire al barriers	e grow where	th. e the potential f	or fire	e progression exists.	
8. Special Instru Use the Accountable P Sens a picture of the la	roperty repo											
9. Division/Gro	oup Comm	unicatio	n Summ	ary								
Function/Name	Channel	RX Fre	quencγ	TX Frequency	1	one .			Comme	ents		
Command - NIFC C41	3	173.	0250	165.3875	146	.2 (T5)	Shuteye	L.O.				
Tactical - NIFC T7	11	166.	2500	166.2500	(	CSQ						
Air to Ground - A/G TAC	14/18	166.		166.6125	<b>+</b>	csq						
Medical - CALCORD	15/19	156.	0750	156.0750	<del> </del>	.7 (T6)						
Emergency - AIRGUARD	16/20	168.	5250	166.6250	1	; TX 110.9 T1)	,				renovamente	
Prepared by [Resoul Will Bernard	rce Unit Le	ader]:	Approv Adam Ko	red by (Planning ohley	Section	n Chief)	: Date: 10/31/				Time: 1700	

				1. Branch				2. [	Division/Group
ASSIGN	INTENIT	TZLL						Cree	k Staging
ASSIGN	4:4:F 4:	LIJI						Page 1	• •
3. Incident Name				4. Operational Pe	eriod:	<del></del>			
Creek Fire				Date: <b>11/01/</b>	/2020	Time:	0700 - 19	00	
5.	Оре	erations P	'ersonne	÷l					
Operations Chief	Fie	ld: <b>Kato F</b>	loward	<del></del>		Division			
Branch Director		inning: C	asey Boe	espflug (t)		Supervi	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
		gie Wiehl					Director		
6.		ources As			**		ources in	Bold are 12 Hour*	¥
Strike Team/Task Fa	rce/ Resour	ce Designa	tor	Leader		Day 14	Number Persons	Reporting Location	Hours
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7. Control Oper	rations								
Accountable to Branch	Director for	e Assignme	ents.						
		Ü							
8. Special Instru	ıctions		······································		·····	·····	***************************************		
5.	30,10,13								
9. Division/Gro	up Comm	unicatio	n Summ	ary				W-345544.4-8-8-9	
Function/Name	Channel	RX Freq	uency	TX Frequency	Т	one		Comme	ents
Command - NIFC C5	1	169.7	500	169.7500	146	i.2 (T5)	Musick N	tn.	
Air to Ground - A/G TAC	14/18	166.6		166.6125		TSQ .			
Medical - CALCORD	15/19	156.0	750	156.0750		.7 (T6)			
Emergency - AIRGUARD	16/20	168.6	250	166.6250		; TX 110.9 T1)			
Prepared by [Resour	ce Unit Le			ed by (Planning				, , , , , , , , , , , , , , , , , , ,	Time:
Will Bernard			Adam Ko	hley			10/31/2	0	1700

			717				Ime Prepared 1700	ed 1700	7 8	Date Prepared October 31, 2020		Prepared By Greg Scully	~ ≥
~ 4	Incident Name / Number Creek CA-SNF-001391		Sunrise 6:23	Startup 5:53	Cutoff 17:27	Sunset 17:00	Shutdown 17:32	wn 2	Operational Period - Date Sunday November 1, 2020	eriod - Date nber 1, 2020		Operational Period - Time 0700-2100	id - Time
	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	s, Hazards,	Air Opera	tions Spec	ial Equipm	ent, etc.	Helibase Information	tion	TFR Information	tion	Res	Rescue Ship Information	
\circ	PSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TR/ LOCATIONS (DIV) / NUMBER OF DROPS / GALLONS DROPPED	UMBER OF	DROPS/G	ALLONS TA	AKEN TRAC	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN, TRACK ALL DROP LOCATIONS (DIV) / NUMBER OF DROPS / GALLONS DROPPED	Mammoth Latitude 37° 37.443	£	Polygon: Ner Altitude: 12	Polygon: New TFR 11/1/20 Altitude: 14,500 MSL	Call Req	Call ECC at 559-500-4446 Request Procedures:	
	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES,</u> FORMAT. Petardant / Foam / Agent is Dimposed Within 300° of a waterway. Motify the AORD and Provide t	IN DEGREE	of a water	ES, DECIM	MAL MINUTE	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT. If Retardant / Foam / Ament is Dimpard Within 300' of a waterway. Notify the AORD and Provide the	Longitude 118° 50.325	325	Centerpoint: Mt Tom Lat 37° 22.5667	Mt Tom :67	င် စီ နိ	Contact Incident Communications. See Medical Plan For Additional Info.	ications. Itional Info.
	Following Information: Lat / Long. Estimated Number of Gallons and a Map Detailing The Area.	stimated Nur	nber of Ga	llons and a	Map Detailir	ng The Area.	Longitude 37° 03,937 Longitude 119° 29.307	37 3.307	Long 118 H NOTAMS: Frequency http://tfr.fa	Long 118 10,7016 NOTAMS: Frequency 119,0750 http://ffr.faa.gov/tfr2/list.html		rosennie nelicopter Crew (direct) (209) 354-2014	(alrect)
		FREQUENCIES	NCIES				POSITION	N.	NAME	PHONE	.	Location	NE .
	RX	Tone	¥		Tone	AM / FM	AOBD	Greg Scully		(907) 240-4660			
	167.0625		167.0625			FM	ASGS (t)	Susan Bissell	=	(907) 482-0251			
	166.6125		166.6125			FM	ASGS	Jeff Currier		(207) 441-2580			
	119.0750		119.0750			AM							
	171.1125		171.1125			FM	ATGS	Darrin Yose		(530) 306-0963	Fresno	No	
	132.5250		132.5250			AM	ATGS/HLCO	Brian Baker		(530) 394-8110	Man	Mammoth	
	119.7250		119.7250			AM	нгсо	Zane Brown		(907) 378-0587	Auberry	епу	
	163.1000		163.1000			FM	маммотн нв	Kevin Christy		(310) 422-3832			
	156.0750	156.7 (6)	156.0750		156.7 (6)	FM	AUBERRY HB	Lee Stewart		(775) 220-6364			
	168.6250		168.6250		110.9 (1)	FM							
		HELICOPTERS	TERS							FIXED WING			
	макелио с е	Helibase	Start	Available	Remarks		FAA #	Type	Make/Model Base	Base Avail	Start		- The state of the
	Bell 209	Mammoth 0700	0200	0800	EU/HLCO/ATGS	ATGS	AA15		AC 690B			EU Local Forest	
	AS 350 B3	Auberry	0020	0800	EU/HLCO/A-28	A-28			UNIMA	UNMANNED AIRCRAFT SYSTEMS	SYSTEM		
	205 A1++	Auberry	0020	080	EU/Standa	EU/Standard/Longline/A-17	FAA#	Type	Make/Model Base	Base Avail	Start	t	
	CH-47D	Auberry	0200	0800	EU/A-379								
1	205 A1++	Mammoth 0700	0020	0800	EU/Standa	EU/Standard/Longline/A-318							
	CH-54B	Mammoth 0700	02.00	0800	EU/Tanked	Janked/A-339							
1 1													
6	ALL COST SUMMARIES NEED TO BE EMAILED TO: 2020.creek.finance@fi	BE EMAILED TO: 2020 creek finance@firenet.gov	TO:	Ą			····						
		bay salmeron@fire.ca.gov	Offre ca go.	~1									
	38	soulhops, aviation@gmail.com spissell@blm.gov	n@gmail.cc blm.gov	E			·						
	-1	gregory.scully@ataska.gov	@afaska.go	>1									

	CINCINENT RAPIO	Olda	Incident Name (Version 5)			Date/Time Prepared		Operation	na! Peri	Operational Period Date/Time
CON	COMMUNICATIONS PLAN (ICS 205)	LAN (ICS 205)	CR	REEK		10/31/2020 1730	0 1730	13	/202	11/1/2020 0700 - 1900 Hours
Uffiliz	zation of any frequ	sency other than	ı those listed on this fo	rm are prohibi	ted, subje	ect to fines by t	he FCC a	nd de	nobili	Utilization of any frequency other than those listed on this form are prohibited, subject to fines by the FCC and demobilization from the incident.
Zn Ch	Function	Name/Trunked Radio	Assignment	RX Freq Nor W	RX Tone/NAC	<u>TX</u> Freq N or W	Tx Tone/NAC	Dev Pwr	A, D or	r Remarks
-	COMMAND	NIFC C5	ALL DIVISIONS	169.7500	Tone 5 146.2	167.1000	Tone 5 146.2	I Z	1	Musick Mtn.
7	COMMAND	NIFC C32	ALL DIVISIONS	171.0875	Tone 5 146.2	164.0125	Tone 5 146.2	I Z	∢	White Bark
3	COMMAND	NIFC C41	SNOISIONS	173.0250	Tone 5 146.2	165.3875	Tone 5 146.2	Z	4	Mammoth
4	COMMAND	NIFC C46	ALL DIVISIONS	172.0875	Tone 5 146.2	162.1750	Tone 5 146.2	z	∢	Fence Meadow
5	COMMAND	NIFC C47	SNOISIONS	172.0750	Tone 7 167.9	162.2000	Tone 7 167.9	T Z	4	Shuteye L.O.
9	COMMAND	NIFC C50	ALL DIVISIONS	170.7625	Tone 7 167.9	162.9375	Tone 7 167.9	Z	4	Goat Mtn.
7	COMMAND	NIFC C64	ALL DIVISIONS	172.1000	Tone 5 146.2	163.3875	Tone 5 146.2	Z	4	Black Mtn.
8	COMMAND	NIFC C80	ALL DIVISIONS	169.9625	Tone 7 167.9	165.0500	Tone 7 167.9	Z	< _	Chinese Peak
6	TACTICAL	NIFC T-5	Div. A/B/C and DIV. N/P/R	166.7250	csa	166.7250	CSQ	Z	A	
10	TACTICAL	NIFC T-6	DIV. E/F/G/I/J and REPAIR EAST I, II, III	166.7750	CSQ	166.7750	CSQ	Z	4	
11	TACTICAL	NIFC T-7	REPAIR WEST, DIV. M and MAMMOTH CONT.	168.2500	CSQ	168.2500	CSQ	Z	4	
12	COMMAND	SNF FIRE	BACK UP CMD	172.2250	csa	164.7875	Tone 5 146.2	Z	∢	Shuteye T5, Patterson T4, Givens T9
13	Air-to-Ground	A/G CMD	COMMAND	167.0625	ರಽ၁	167.0625	csa	z	Α	
14	Air-to-Ground	A/G TAC	TACTICAL	166.6125	csa	166.6125	csa	z z	4	
15	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	I Z	∢	
16/20	EMERGENCY	GUARD V5	EMERGENCY	168.6250	csa	168.6250	Tone 1 110.9	z	۷	Air Guard
Prepare	Prepared By (Communications Unit Leader)	Init Leader)			Incident Location	ation	Sierra National Forest	nal Fore	st	
Jay	Manning Creek Fire	Comms Routine (916	Jay Manning Creek Fire Comms Routine (916) 591-9026 and EMERGENCY (925) 532-5464		County: Fresno State; CA	State: CA	Latitude: " N		Longitude: W	de: W
The d	nyantion calle for fragu	of mode of afail mode.	The convention for fractional lists to show four divite offer the design (first for 700 MHz factions)	Trof clinite conf.	7.00 K & L		11 48 11 14			

The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mode. All channels are shown as if programmed in a control station, mobile or portable radio.

10/31/2020 ICS 205

Safety Message

Creek Fire

November 1, 2020



Another Reason to Wash Your Hands and Wear your Mask!!!

- Heads up increased winds coming from the southwest this week, your proximity to snags, your relation to the live fire edge and possibility of spot fires
- There's an uptic with vehicle accidents, it's a lot easier to avoid animals and vehicles when you slow your roll and drive defensibly, again, there's no reason to be in a hurry, slow down!!!
- Snags are still one our biggest Safety Issues!!!! Stay Clear of falling operations unless you are a part of it!!!

Prepared by Robert Bertolina SOF2 & Kim Lemke SOF2 10/31/20



Human Resource Message



We are only as blind as we want to be.

Maya Angelou, American writer and poet

My HR message today will hopefully prompt some thought on our current events.

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

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

Today's message is this: **Choose how blind you want to be**. I'm suggesting that you not blind yourself to different perspectives but just agree to disagree with no judgment.

Take a deep breath, savor the day, wear your mask inside, when you can't social distance and wash your hands. It's all good. Be careful but don't let it consume you.

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

Tony Torres – Human Resource Specialist 505-239-0041 (call/text) or Anthony.torres@usda.gov

CREEK FIRE TENTATIVE DEMOB REPORT 11/1/2020

Time	Req#	RESOURCE NAME	ITEM CODE	LOCATION
TBD	C-400042	NORTH PACIFIC	HC2	CHINA PEAK
TBD	E-400206	CHUMASH 801	ENG3	CHINA PEAK
TBD	E-200638	OES WT11	WTT1	CHINA PEAK
TBD	O-100789	MEDINA, MANUEL	EQTR	CHINA PEAK
TBD	O-200909	EKMAN, ROBBIN	LOFR	CHINA PEAK
TBD	O-200910	MARTIN, JOHN	THSP	CHINA PEAK
0830	O-400285	ORTIZ, ART	PSCT	CHINA PEAK
TBD	O-400349	TISINGER, DEREK L	PIO2	CHINA PEAK
TBD	O-400360	SILVERMAN, JOEL	REAF	CHINA PEAK
TBD	O-400444	SMITH, JAYSON W	SOFR	CHINA PEAK
TBD	O-200819	ORTEGA, AMBER MARIE	THSP	ECCO
TBD	O-300006	DAVALOS, ERIKA D	HMGB	ECCO
TBD	O-200896	HARRIS, STACI	RADO	ICP
TBD	O-200911	FORBES, TOM ANDREW	GISS	ICP

11/2/2020

Time	Reg#	RESOURCE NAME	ITEM CODE	LOCATION
TBD	C-400041	PONDEROSA	HC2	CHINA PEAK
TBD	E-200550	AMERICAN AMBU 550	AMBU	CHINA PEAK
TBD	E-400056	HART 21	WTS2	CHINA PEAK
TBD	E-400057	HART 222	WTS2	CHINA PEAK
TBD	E-400150	BIRDDOG 427	ENG4	CHINA PEAK
TBD	E-400207	CHUMASH 802	ENG6	CHINA PEAK
TBD	E-400234	SQF 21	ENG3	CHINA PEAK
TBD	E-400236	SQF 46	ENG3	CHINA PEAK
TBD	E-400281	DOUBLE R SE649759	WTRK	CHINA PEAK
TBD	E-100227	ARCHER MTN 16	ENG6	ECCO
TBD	E-200088	AMERICAN AMBU 88	AMBU	ECCO
TBD	E-200524	ON FIRE WELDING	MEC	ECCO
TBD	E-200642	SOUTHFORK CUTTERS T2	SKD2	ECCO
TBD	O-167	LOZANO, JOSE DANIEL	FFT2	CHINA PEAK
TBD	O-100782	PANZELLA, WILLIAM	FOBS	CHINA PEAK
TBD	O-200903	JOHNSON, DAVID E	SEC2	CHINA PEAK
TBD	O-400104	FMOD - SIERRA FORESTRY AND CONSTRUCTION	FMOD	CHINA PEAK
TBD	O-400348	MUNARSKI DEXHEIMER, FLAVIA G	INCM	CHINA PEAK
TBD	O-100512	MAGUIRE, TROY AL	SOFR	ECCO
TBD	O-200889	TAKENAKA, KELLEN	REAF	ECCO
TBD	O-200922	SEYMOUR, MICHAEL D	SOF2	ECCO
TBD	O-300007	PUEBLAS, IRAM	HMGB	ECCO

11/3/2020

Time	Req#	RESOURCE NAME	ITEM CODE	LOCATION
TBD	E-400063	HIGH COUNTRY TRANSPORTATION - T.REICHER	STK	CHINA PEAK
TBD	E-400106	WILLIAM WHITE	TKUT	CHINA PEAK
TBD	E-400185	J3 CONTRACTING	EXCA	CHINA PEAK
TBD	O-200912	TODD, MARK ALAN	TFLD	ICP
TBD	O-200920	SINGLETARY, ERIC PATRICK	THSP	ICP
TBD	O-200923	PACHECO, MARCUS	BCMG	ICP
TBD	O-200925	CUNNINGHAM, GREGORY LYNN	EQTR	ICP
TBD	O-100791	SEE, BILLY	AREP	ICP
TBD	O-400344	JASINEVICIUS, WILLIAM VYTAS	RADO	ICP
TBD	O-400358	STONE, DAVID L	PIOF	ICP

NOTE: If you believe your demob date is wrong, please contact DMOB ASAP by calling (916) 591-9008

DMOB process for the Creek Fire

Resources that are flying home need to contact DMOB 3-4 days prior to their demob date so that their flight can be arranged. Use the QR code located on the IAP cover to complete the Resource Air Travel Request Form. We will need: Your Name as it appears on the picture ID you use at airport security, your Date of Birth, Gender, and a few other questions. Call: DMOB at (916) 591-9008 if you have any questions.

China Peak, Auberry School and Vermilion Camps

All Resources, including CalFire Contractors (Except Cal Fire) will report to DMOB at China Peak at their assigned times to start the DMOB Process.

- DMOB (916) 591-9008
- Finance 970-456-6396

Resources requiring a OES 42 for time keeping will have to report to Clovis ICP to get the OES 42 signed by the OES Rep.

CalFire Resources will DMOB at Auberry Elementary School.

- Contact Matt Dunham (559) 281-4312 to start the DMOB process
- Resources will have to have a Mechanical Inspection and weed wash, contact Billy Greenwood (559) 218-4330
- All Cal Fire resources (including contract) need to call CalFire Finance before leaving incident (925) 532-5446
- All CalFire resources (including contract) need to call FKU expanded (559) 294-6818 to be released from the incident
- FKU expanded will notify Creek DMOB (916) 591-9008 to notify which resources have been released

ECCO CAMP

All resources will report to Episcopal Conference Center, Oakhurst to DMOB (no ICS 221 Demobilization Checkout Sheet will be provided). Return any checkout supply items to the Base Camp Manger, go through Ground Support, Comms and finish at Finance. When complete use the QR code located at Finance to complete the DMOB process in order to be released from incident.

Finance – 916-203-7438

Resources requiring a OES 42 for time keeping will have to report to Clovis ICP to get the OES 42 signed by the OES Rep.

The DMOB list can be found by scanning the QR Code on the cover of the IAP and clicking on the DMOB list Button.

Any questions call DMOB at (916) 591-9008

AK IMT COVID-19 Purpose and Intent

If you are feeling COVID like symptoms, first call Medical Unit Leader:

970-690-2211

The Alaska IMT is reminding firefighters to apply the core values of wildland fire management community of "Duty, Respect, and Integrity" to our COVID mitigations. Core values include:

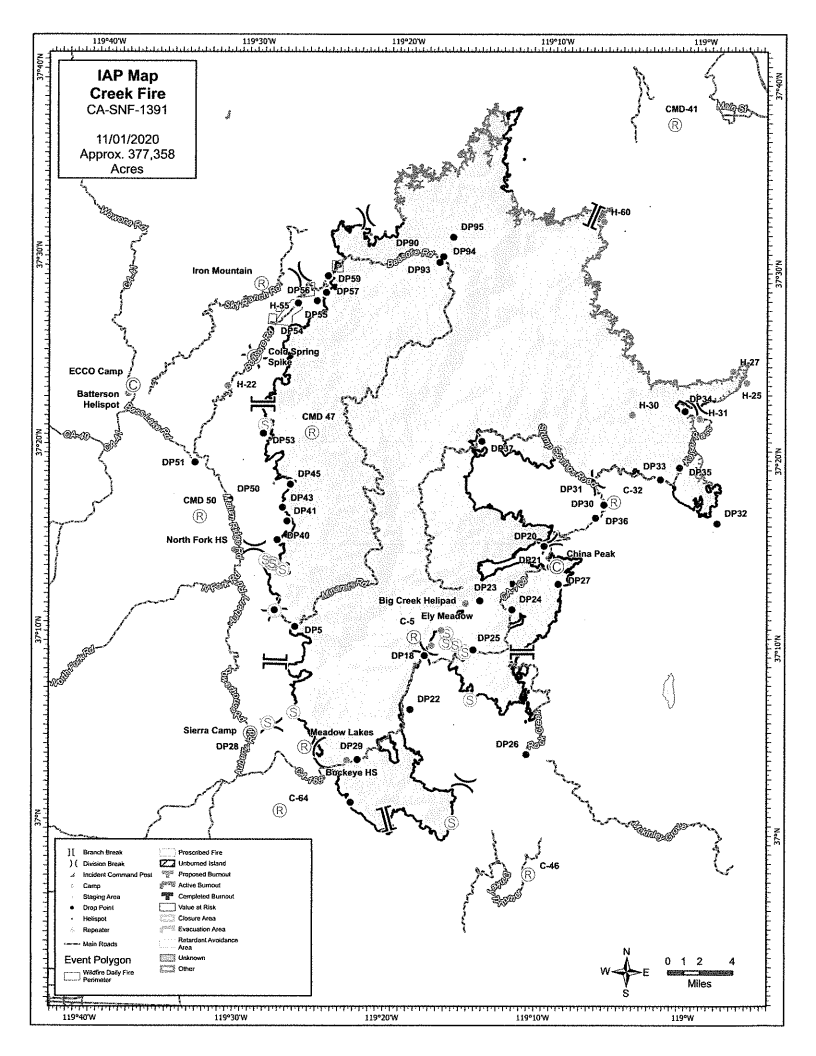
- **Duty**: To provide a workforce safe from known hazards such as disease transmission, and keep us, our fellow firefighters, and the public safe, on and off the clock.
- **Respect**: To demonstrate respect to oneself and to each other by taking routine precautions as guided, such as wearing a mask and social distancing.
- Integrity: To do the right thing when at home, while travelling, or on assignment. Undertake the precautions to keep ourselves and the rest of the workforce healthy and able to respond. Ensure we are not the source of an outbreak within the public we are assigned to protect.

Essential Mitigations:

- Pre-Screening and Regular Monitoring: Individuals should measure temperature and assess symptoms each day prior to starting work. Ideally, temperature checks should happen before the individual enters the facility or interacts with others on staff or the crew.
- **Social/Physical Distance:** The employee should maintain 6 feet and practice social distancing as work duties permit in the workplace.
- Wearing a Mask: Employees should always wear a facemask or face covering when social
 distancing cannot be maintained. When facemasks cannot be worn during arduous work tasks,
 social distancing practices should be implemented.
- **Disinfect and Clean**: Routinely clean and disinfect all areas, particularly "high touch surfaces" such as engine compartments, bathrooms, common areas and shared electronic equipment.
- Empower all individuals to ask co-workers to follow social distancing guidelines.

Concept of "Module as One: "By insulating as a unit, crews and modules can limit outside viral exposure, safely complete operational tasks in closer proximity, and ride in vehicles without face coverings when working within their "**Module as One**" concept:

- As often as practical, the same team members should travel in the same vehicle, work together
 in the same space, and ensure module members are conscientious regrading mitigations.
- Identify select individuals on a crew or module that will interact at briefing or with the public, ensuring this person relies on social distancing, wears a cloth face covering, and practices hand hygiene during or after every interaction.
- When the "Module as One" has been established, minimize contact with public and outside community. This is to protect every crew member, their family, and the community we serve.
- Team members, crews, and other resources should use a "Module as One" approach to insulate as one unit and reduce exposure to the public and other crews. If each member within a unit is monitored, screened, and healthy, then proximity, when necessary, is not an issue.



UNIT L	.OG	INCIDEN	T NAME		DATE PR	EPARED	TIME PREPARED
UNIT NAME/DE	SIGNATORS	UI	NIT LEADER (I	NAME AND POSITION)		OPERATIO	NAL PERIOD
			PERS	ONNEL ROSTER ASSIG	NED	<u> </u>	
	NAME	-		ICS POSITION		HOME	BASE
***************************************	JUIN			***************************************			
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Andrew Control to the Control of the							
· · · · · · · · · · · · · · · · · · ·	A	CTIVITY	LOG & F	PERSONAL CONTAC	CT TRACK	ING LOG	
TIME	MAJO	R EVEN	TS AND NA	AMES OF OTHER PEC	PLE ENCO	UNTERED D	URING SHIFT
				····			
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ICS-214 July 2020 PRI	EPARED BY	Y (NAME	AND POSITI	ON)			

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

			Controlled U								
1. Incident/Project Name				2. O	peration				A=	400	
Creek Fire						11	/01/20		0700	-190	U
3. Ambulance Services							Phone/Frequency	т	4 -2	11:6- 6-	
Name			Location		~~~		· · · · · · · · · · · · · · · · · · ·		Yes	Lines	upport (ALS) No
American Ambulance M157	DP 2	0					Command		X		
American Ambulance M188	Verm	illio	n Spike				Command		Х		
American Ambulance M87	DIV E	/F/G	/I/J Day / ECCO	Camp	Night		Command		Х		
American Ambulance M88	Div A	/B/C	Day / ECCO Ca	ımp N	ight		Command		Х		
4. Air Ambulance Services											
Name All Air Rescue / Air Ambula	nco Posource		Location Dispatch 559		116	11.0	NVG, Hoist, Shor	Capat			
5. Medical Aid	nce resource		Location	-500-4	777	Pho				Life S	upport (ALS)
Stations						 			<u>Yes</u>		No No
MEDL (t) Conway, Frontline	Medical	_	China Peak			Fro	ntline:818-795-792	5	X	+	
6 Hospitals						.L	····			<u>l</u>	
on mospetito	GPS Da	tum '	WGS 84 DD°	·····	*************	·····			VI	<u> </u>	, , , , , , , , , , , , , , , , , , ,
Name Complete	MM.MMM				Travel Ti		Phone		elipad	Leve	el of Care Facility
Address	MM.MMM	9¥ ~	rong	G	from IC ND A	P .IR		Yes	Νo		
Clovis Community	N 36° 50.32						Switchboard:	.,		I	
Medical Center 2755 Herndon Ave	W 119° 39.48			2 Hrs	30	0 Mins	s 559-324-4000	X		Ful	ER/ no trauma center
Clovis, CA	<u> </u>						ER: 559-324-4040				center
Fresno Community	N 36° 44.650						Switchboard:				
Regional Medical Center 2823 Fresno St.	W 119° 47.12			2 Hrs	30	0 Min	s 559-459-6000	X			Trauma / Burn TEMI / Stroke
Fresno, CA							ER: 559-459-7400				
St. Agnes Medical Center 1303 E. Herndon Ave.	N 36° 50.15			2 Hrs		0 Min:	Switchboard: s 559-450-3000	X		Fulf	ER/ not trauma center
Fresno, CA	W 119° 45.90			21113	l'	O IVIIII;	5 333-430-3000	Α.		s	TEMI / Stroke
B# 47. F1 '4. I	11.070.00.045					·····	ER: 559-450-7055		<u> </u>	F11	FD/
Mammoth Hospital 85 Sierra Park Rd.	N 37° 38.615 W 118° 57.77	5		2 Hrs		ΙA	Swithcboard: 760-934-3311		$ \mathbf{x} $	l Fuii	ER/ not trauma center
Mammoth Lakes, CA	W 110 37.77	···········					ER: 760-924-4076				
John C Fremont Hospital	N 37° 30.00 W 119° 58 60						Swithboard:209-		-	Criti	cal access care
5189 Hospital Rd.	W 119° 58.60			30 Mii	ns 30	0 Mins	•	X			center
Mariposa, CA					-						
7 Division Branch Group	Are	Area Location Capabili			Respo	nder	s and Equipment	**********		I	
		EMS Responders & Capab		-	Amb 8	7, Ad	venture 3, EMPF S	eller	s		
Div E/F/G/I/J		Equipment Available on Sc			ALS ar						
DIV E/F/G/I/g	Medical Emergency Chann		iel:	Comma	and						
	ETA 1	ETA for Ambulance to Sce			Determ	ined	by location of resou	irces			
			1 0 0	***	<u> </u>		5032 771 N		**************************************		
		EMS Responders & Capabi					· · · · · · · · · · · · · · · · · · ·				
Div A/B/C	}	Equipment Available on Sc Medical Emergency Chann									
		Medical Emergency Chann ETA for Ambulance to Sce									
	LIAI	₩1 I	outanee to bec		Determined by location of resour		-1000				
	EMS	Resr	onders & Capab	ility:	EMPF :	Drak	e, EMTF Morgan				
Repair West		*********	t Available on So		ALS, B						
itopail West			mergency Chanr		Comma	and					
			mbulance to Sce				by location of resou	irces			
			onders & Capab				, EMTF Vasquez				
Repair East			t Available on So		AL, BL		······································		·/		
			mergency Chanr		Comma		11				
	ETA	or A	mbulance to Sce	ene:	Determ	ined	by location of resou	irces			
	EMC	D ec	undare & Canal	ilitar	Advon	fire 1	l, Adventure 2. REN	/C 1			
35.3% / 3c / fb / fb.			onders & Capab t Available on So		ALS, B		i, Auvelluic Z. KEI	l Civ	·····		
DIV N/P/R	- International Control of the Contr	******	mergency Chanr		Comma						
			imbulance to Sce				by location of resou	irces	***************************************		
					1		,				

	EMS Responders & Capability:	EMPF Aguilar, EMPF Busby, REMS 2
Div M	Equipment Available on Scene:	ALS, BLS
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Determined by location of resources
	EMS Responders & Capability:	Unstaffed
Contingency	Equipment Available on Scene:	Unstaffed
g,	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Determined by location of resources
_	EMS Responders & Capability:	Unstaffed
Creek Staging	Equipment Available on Scene:	Unstaffed
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Determined by location of resources
	EMS Responders & Capability:	Bonnie Gibbons MEDL
ICP	Equipment Available on Scene:	BLS,
101	Medical Emergency Channel:	911
	ETA for Ambulance to Scene:	10 mins

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety)	10. Date/Time
Meredith Lund MEDL, Bonnie Gibbons,	10/31/20 1630	Robert Bertolina SOF2/ Kim Lemke	10/31/20 1630
MEDL In dans		SOF2 Ful Butul	

Special Instructions:

Medical Emergency Procedures:

Follow the Medical Incident Report (MIR) on the back of the IAP

Fireline/ Spike Camp Medical Transports and Emergencies:

Green - Provide immediate patient care, Notify Division Medic or EMT on Tac. Medic or EMT will contact MEDL by phone at earliest convenience. Minimize, non-critical, operational radio traffic on Command and maintain situational awareness.

Yellow/Red- Contact Communications on Command with a Medical Incident Report. ICP- Call 911 and contact MEDL as soon as possible.

Covid- 19 Tip of the day: Watch your spacing... 10 Ft for tools, 6 Ft for Covid!

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

			PE	RSONNEL A	S NE	ECES	SARY.			
FOR A	MEDICAL EMERG		DENTIFY ON SO ENCY" TO INIT							
	Use the follo	wing it	ems to com	municate	sit	tuati	on to com	municati	ons/dispa	itch.
Ex: "Comm 2. INCIDENT : Ex: "Commu	COMMUNICATIONS . nunications, Div. Alpha. S STATUS: Provide incid. unications, I have a Red j , IC is TFLD Jones. EMT	/ DISPATC tand-by for E ent summary priority patier	H (Verify correct fre Emergency Traffic." (including number o nt, unconscious, struc	equency prior to f patients) and co ck by a falling tre	starti ommar	ing repo	ort) ture.			
	nergency / Transport Priority	Ex: Und YELLO Ex: Sign GREEN	PRIORITY 1 Life of conscious, difficulty by W / PRIORITY 2 Spinificant trauma, unabli / PRIORITY 3 Mining, strains, minor he	reathing, bleedir Serious Injury Je to walk, 2° – 3' nor Injury or i	g seve or illr bums lines:	erely, 2º ness. I s not mo	– 3º burns more t Evacuation ma re than 1-3 palm s	han 4 palm sizes sy be DELAYEU sizes.	, heat stroke, dis	oriented.
Nature of	injury or Illness									
	& nism of Injury								ımmary of İnjui ecious, Struck i	ry or Illness by Falling Tree)
Transp	ort Request							, ,	nbulance / Sho nund Ambuland	
Patier	nt Location				* ***********************************	***************************************		Descriptive Lo	ocation & Lat.	Long. (WGS84)
Incid	ent Name							Geogr	aphic Name + rout Meadow	"Medical" Medical)
On-Scene Inc	ident Commander							Name of on-		cident within an
Patie	ent Care							Na	me of Care Pro (Ex: EMT Smi	
3. INITIAL PAT	IENT ASSESSMENT:	Complete thi	s section for each path	ent as applicable (start w	ith the m	nost severe patient)			
Patient Assessm	nent: See IRPG page	106								
Treatment:				******************	***************************************					
I. TRANSPORT	PLAN:									
Evacuation Loca	tion (<i>if different</i>): (Des	scriptive Lo	cation (drop point,	intersection, e	tc.) or	· Lat. / I	Long.) Patient'	s ETA to Evacu	ation Location):
Helispot / Extrac	tion Site Size and Haz	zards:			** ***********************************					
ADDITIONAL	RESOURCES / EQUI	DMENT NE	FDS:	*						
	lic/EMT, Crews, Immobili			auma Bag, IV/Flu	id(s), S	Splints, i	Rope rescue, Whe	eeled litter, HAZM	AT, Extrication	
. COMMUNICA	TIONS: Identify Stat	e Air/Grou	nd EMS Frequenc	ies and Hosp	ital C	ontact	ts as applicabl	e		
Function	Channel Name/Numb		Receive (RX)	Tone/NAC			Transmit (TX)		Tone/NAC	2 *
COMMAND										
AIR-TO-GRND										
TACTICAL				<u> </u>	l					
. CONTINGENC head.	Y: <u>Considerations:</u> If p	orimary opti	ons fail, what action	s can be impler	nentec	d in con	ijunction with pri	mary evacuation	method? Be t	hinking
ADDITIONAL I	NFORMATION: Update	tes/Changes,	elc.					1 1		
REMEMBER: (Confirm ETA's of res	ources or	dered. Act accord	ding to your le	evel c	of train	ing. Be Alert.	Keep Calm. 1	hink Clearly.	Act Decisively.