INCIDENT ACTION PLAN CREEK INCIDENT

CA-SNF-001391 P5NJ3F(0515)









SOUTH ZONE



OPERATIONAL PERIOD

9/27/2020

0700

to

9/28/2020

0700

Briefing on CDF TAC 24
Public Information (844) 668-3473

LIVE STREAM







SOUTH ZONE DEMOB LIST



IAP -SOUTH ZONE



CREEK SOUTH ZONE MAPS



INCIDENT OBJECTIVES (ICS 202)

INCIDE	IN OBOLO	1450 (100	2021		
1. Incident Name:	2. Operational Period	: Date From:	9/27/2020	Date To:	9/28/2020
CREEK SOUTH ZONE		Time From:	0700	Time To:	0700
3. Objective(s):		N			
Management Objectives					
 Ensure that strategies and tactics provide for firef principles. 	fighter and public safety	through the applicat	tion of sound risk	manageme	nt
- Minimize the threat to private property, communit	ies, businesses, and cri	tical infrastructure.			
- Establish and strengthen cooperator, parnter, and	d stakeholder relationsh	ips.			
 Minimize the threat of exposure to COVID-19 with Guidelines. 	nin the incident and sur	ounding communitie	s by adhering to	the CDC Co	OVID-19
 Minimize the cost of the incident by employing tac exposure. 	ctics that have the highe	est probability of succ	cess while minim	izing firefigh	iter
Control Objectives					
- Keep the fire north of Pine Flat Lake					
- Keep the fire south of South Fork of Merced Rive	r and the crest of Ansel	Adams Wilderness			
 Keep the fire east of Highway 41 					
- Keep the fire west of Minarets Range					
General Situational Awareness:		***************************************			
Utilize IRPG checklists to manage risk.					
Ensure Lookouts are established, Escape Routes	and Safety Zones are	clearly identified.			
Ensure effective communications are occurring by	v aiving clear instruction	s and asking clarifying	na auestions.		
Continue to adhere to COVID 19 preventative me		,	0 1		
Potential for increased fire behavior when the air of the second se					
Potential for increased life behavior when the air of	ciears.				
5. Site Safety Plan Required?	Yes □ No	***************************************			
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
✓ ICS 203 ✓ ICS 215A	☐ ICS 205 A				
✓ ICS 204 ✓ ICS 220	Training Messag	je 🗌			
✓ ICS 205 ✓ Facility Maps	Travel Map				
✓ ICS 206 ✓ Weather Forecast	Demob Plan	Count	y Health Messag	е	
ICS 208 Fire Behavior	Finance Messag	e ICS 2	14		
• • • • • • • • • • • • • • • • • • • •	Position/Title: PSC1	Signature:	- Ly	MC/>	
8. Approved by Incident Commander South:	Dustan Mueller	Signature:	DXW		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:		Date To:	9/28/2020	
CREEK SOL	CONSTRUCTION OF THE STATE OF TH		Time From:	0700	Time To:	0700	
3. Incident Commando			7. Operation Secti	ion:			
	R. Young, G. Huang	, D. Mueller (T)	Operations	A. McBath, J. Mc	Dougald, S.	. Prather (T)	
	C. Joseph		Deputy Operations				
	B. Savage, D. Welch		Night Ops	S. Burns			
	M. Savage, S. Kliest	, E. MacEwen	Planning / Ops	D. Fregulia			
	R. Alpert, F. Flores						
Human Resoucre	A. Cabida		Zone	South			
4. Agency/Organization	n Representatives:		Branch	XX	M. Jonss	on	
Agency/Organization	Nam	е	Division/Group	N	V. Lefor (12 hr)		
CAL OES	D. Franklin		Division/Group	Р	J. Hidalgo) (12 hr)	
CHP	C. Kunzler		Division/Group	R	K. Olsen ((12 hr)	
Fresno County OES	K. Austin		Branch	XXV/XXIX	M. Bontra		
American Red Cross	K. Poitras		Division/Group	S/U	B. Lowry		
USFS	K. Sorini		Division/Group	V/W	I. Stevens	s, C. Wade (12 hr)	
CALGUARD	M. Jaime		Division/Group	X/Z	J. Sorenso	on	
CNG Army	D. Hall		Division/Group	Re-Pop	M. Bowma	an (5006B) 12 hr	
PG&E	C. Jordan		Branch	Mitigation	R. Flemin	ıg 12 Hr	
Southern CA Edison	S. Brown		Division/Group	South Zone	TBD		
Cal Trans	G. Pamplin		Branch				
				South Zone			
CDCR	L. VonSavoye		Staging Area	Staging	J. Hale		
CCC	B. Dunkle		Division/Group				
AT&T J. Tone			Division/Group				
			Branch		Dent Andrew		
			Branch				
			Division/Group				
			Division/Group				
5. Planning Section:			Division/Group				
Chief	R. Leuck, R. Ashby (Division/Group				
Resource Unit	T. Costello, R. Roque (T),	e, K. McDonald	Branch				
Situation Unit	T. Morelock, R. Wake	efield	Division/Group				
SOPL	R. Sinkovitz						
Documentation Unit	J. Ostling (T)		Division/Group				
Demobilization Unit			Division/Group				
GISS	D. Hutchinson		Branch				
FBAN	D. Watt	120000	Division/Group				
IMET	M. Pellerito		Division/Group				
Training Tech Spec	K. Bundy		Division/Group				
ITSS	J. Youngblood, R. Ma	artinez, A. Rose	Air Operations Bra	nch	Director:	M. Dudley	
SCKN	A. Saltzman, R. Villa (T)	Air Support	Group Supervisor			
READ	S. Barnes		Air Tactical	Group Supervisor			
6. Logistics Section	e encue			Helibase Manager			
	K. Kumpe, B. Shurr,						
	Crowther (T), R. Cruz	z (T)		Heiltorch Manager			
Supply Unit			8. Finance/Adminis				
	D. Nugent(T), D. Non	vel (T)		T. Fork			
Ground Support Unit			Time Unit	J. Brown			
Communications Unit		те (Т)	Euipment Time				
	J. Carlon, N. Ong (T)		Comp/Claims Unit				
INCM	R. Flaim, D. Justin-Si	lveria	Cost Unit	R. Siemers			
					1	h	
Prepared By: Name:		Position/Title:		Signature:	tel		
ICS 203	1	Date/Time:	9/26/2020	2300 hours		NIM	



Creek South Zone Fire Weather Forecast



FORECAST NO: 20 NAME OF FIRE: Creek Fire

PREDICTION FOR: 0700 Sat – 0700 Sun **UNIT:** CA-SNF-001391

SHIFT DATE: 09/27-09/28 SIGNED: Mark Pellerito

Incident Meteorologist - Mark Pellerito

Wind Shift Arrives From Northeast This Afternoon-Early Evening

A much warmer air mass is building into the area, which will persist many days. Meanwhile, much cooler air is dropping into the Great Basin. This difference in air masses will cause winds to press over the Sierra from the northeast this afternoon through especially tonight-Monday. Winds will not be that strong, but they will be gustier and from a different direction from recent days. Through midday, expect typical terrain-driven winds/becoming light upslope-upcanyon. However, an earlier-than-usual switch to downslope-downcanyon (northeasterly for ridges) is anticipated to work its way down first from highest elevations (Divs N-P) this afternoon, across the rest of Creek Fire-South zone by evening. Downsloping continues tonight-Monday morning, causing lower humidity, too.

WEATHER FORECAST FOR SUNDAY: Sunny; warmer. *Watch out for the wind shift this afternoon-evening*

TEMPERATURES: Max 2500-5000' 82-90 F ... above 5000' 70-82 F **24 HR Trend:** 2-5° warmer.

HUMIDITY: Min 2500-5000' 25-35% ...above 5000' 22-32% **24 HR Trend:** Little change.

20-FOOT WIND:

RIDGETOP - Variable 2-4 mph to 1000; then southwest-west 5-10 mph through early afternoon; switching out of northeast 8-12 mph (gusts 16-20 mph) between mid afternoon-early evening.

SLOPE/VALLEY - Downslope/downcanyon 2-4 mph early, becoming upslope/upcanyon 3-6 mph with gusts to 10 mph in the afternoon. Wind direction erratic in mid-afternoon; becoming downcanyon or northeast late.

STABILITY/INVERSION: Smoke will again be tough to mix out, but will then drift southwest across much of the fireground this afternoon. Clean air may move much of the smoke out of the northeastern perimeter this afternoon.

WEATHER FOR SUNDAY NIGHT: Clear with downsloping winds; humidity falling overnight-early morning.

TEMPERATURES: Min 2500-5000' 58-66 F ...above 5000' 44-54 F. **24 HR Trend:** 2-4° warmer.

HUMIDITY: Max 2500-5000' 30-40%; 20s% late. ...above 5000' 40-50%; 30s% late. **24 HR Trend:** 5-10% lower.

20-FOOT WIND:

RIDGETOP - Variable early; becoming northeast overnight 5-8 mph with gusts to 12 mph.

SLOPE/VALLEY - Downslope/downcanyon 8-12 mph; gusts as much as 20-25 mph especially in northeast-to-southwest aligned drainages (Huntington Lake; perhaps Lake Thomas Edison).

EXTENDED FORECAST:

MONDAY... Sunny, hot, and dry. Max temps 72-92 F (1-3° warmer). Min RH 14-24% (down 7-11%). Winds northeast 5-10 mph gusts 15 mph in morning, then upslope to northwest 3-6 mph with gusts to 12 mph in afternoon.

SCAN FOR REALTIME OBS

Key RAWS Locations IRAWS 50 – River bottom 2195' Div A

Shaver RAWS 5600' Div S High Sierra RAWS 7431' Div N Mt Rest RAWS 4100' Div W SCE Kaiser Ridge 8250' Div R



Creek Fire-South Zone- Safety Message

INCIDENT# CA-SNF-001391 DATE: 9-27/28-20 Day/Night Shift

TIME: 0700-0700

DANGER/ HAZARD TREES & SNAGS:

All trees & snags, especially large ones are potentially dangerous.

- They do not tell when they are going to fall, they just fall. Be heads up!
- Minimize your exposure time and resources around hazard trees & snags.
- This forest has an extremely high concentration of tree mortality.
- Use extra caution while working in forested areas during windy periods, helicopter water drops, and air tanker drops.
- Never work around trees/snags until they have been evaluated and the hazards have been mitigated. Continue to re-evaluate periodically, conditions constantly change in burn areas.
- Use the Hazard Tree Safety guidelines in the IRPG, page 22-23.
- · Always eliminate the hazards with qualified sawyers or heavy equipment.
- · Modify suppression tactics or fireline location to avoid high-risk areas.

Weather and Fire Behavior Forecast

- Pay close attention to the weather and fire behavior forecasts in the IAP.
- There is the potential for change that could bring increased activity & large fire growth.

Ensure LCES is in place....for worst case Fire Behavior.)

DRIVING

- When driving, keep speed at or below the posted speed limit. Speed limit is 35mph on HWY 168. CHP will cite you too.
- Expect more civilian vehicles on the road with more re-population occurring every day.
- Drive defensively! Expect the unexpected around every curve.
- Watch out for debris and wildlife on the roads.
- Do not tail gate, keep a safe distance between vehicles on dirt roads.
- Always fasten your seat belt.
- Use a "backer" when backing your vehicle. Do a walk around if a "backer" is not available.
- Watch your position on the roadway since the roads are narrow: there may be another vehicle also entering a corner.
- Lastly, please put your phone down while you're driving. Bad things happen in split seconds.

Safety Officers: B. Savage, SOF1 D. Welch, SOF1

Escape Route/Safety Zone Checklist Escape Routes:

- Designate primary and back-up escape routes
- Scouted soils, vegetation, slope
- Timed slowest person, fatigue, dozer speed
- Marked flagged for day and night use

Safety Zones:

- Survivable without a shelter
- Natural clean burn, water, bare soil/rock
- Man-made constructed sites, roads, etc.
- Scouted for size and hazards
- Close enough considering escape time needed

Remember and Follow:

- The 10 Standard Fire Orders
- The Common Denominators of Fire Behavior on Tragedy Fires
- The Downhill Line Construction Guidelines



	T MON ANALTOIS CA	-3NI -001391 (ICS 219a) Day/Night Shift
DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	TRAFFIC HAZARDS AND DRIVING	 Practice "Defensive Driving" techniques. Traffic volume is high in the area. Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling in smoke. Observe posted speed limits. Use chock blocks, turn wheels into hill. Many roads are narrow and mid slope, use caution.
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22). Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled. Be especially alert around snags during wind events. Large green trees can also be dangerous.
ALL	FIRE BEHAVIOR	 Conduct thorough assessments before starting work. Ensure LCES is in place. Provide additional briefing on drought related fire behavior and areas of high concentration of hazard trees. Increase the level of SA. Provide additional briefing for new resources and maintain communications.
ALL	WEATHER	Be aware of changing weather conditions. Watch out for increasing winds and instability. Anticipate increased fire behavior conditions. Communicate any observed changes in weather and fire behavior. Base all actions on current and expected behavior of the fire."
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor ALL resources for level of fatigue. Recognize the symptoms of fatigue and take action as necessary to provide rest and recovery. Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents. Take steps (switching of assignments, training opportunities during slow periods, etc., to maintain situational awareness for the duration of the incident.
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Radio Communications may be poor in some areas: use human repeaters as needed Ensure all personnel are familiar with the incident and IA communications plans. Make sure all resources have radios cloned appropriately. Ensure that non-agency resources understand radio use and procedures.
ALL	STEEP TERRAIN AND ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Use caution and communicate when working above any personnel. Evaluate necessity to send personnel in areas with limited access.
ALL	LINECONSTRUCTION	 Follow the line construction protocols and safety precautions for direct and indirect lin construction. Watch footing and spacing between firefighters, especially those working below. Make sure LCES is in place. Follow the "Downhill Line Construction Checklist" on IRPG page 9.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, deer, rattlesnakes, bees, and BEARS. Watch footing and hand placement around rocks. Use caution around gas and power lines. Personal hygiene is #1 when it comes to Poison Oak Prevention. Watch for agitated cattle that may charge. Follow all CDC and Agency COVID 19 protocols. Watch for unmarked mine shafts.
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Ensure ground personnel have safety illumination, with light-sticks being the minimum Maintain a 50'-100' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopy height.
ALL	MOP UP	 Evaluate areas for hazard trees and locate stump holes for avoidance. Monitor fatigue; shorten shifts to increase rest where appropriate. Provide motivation to workers to maintain situational awareness. Carefully evaluate proposed mop up distances and evaluate hazards. Only mop up to the degree necessary to accomplish the desired end state when safe to do so. Review and follow "Look Up, Look Down, Look Around" procedures (IRPG p.3-4).
	IINCIDENT NAME:	Operational Period: 0700-0700

Creek Fire South Zone Operational Period: 0700-0700

September 27-28, 2020

DATE AND TIME PREPARED:

September 26, 2020 1700 hours



CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2.23	2. Operational Period:			3. Branch	Division	
CREEK SOUTH Z	ONE		Date From: 9/27/2020	Date To:	09/28/20	VV	NI	
			Time From: 0700	Time To:	0700	XX	N	
4. Operations Personnel:				The Later		Page 1 of 1	November	
Operations Section Chief: A. McBat	th, J. McD	ougald	l, S. Prather (T)	Night Ops:	S. Burns			
Branch Director: M. Jonss			*	Branch Safety:	D. Welch (12	2 hr)		
Division/Group Supervisor: V. Lefor	(12 hr)		Magnetic (1997) Figurino partico di Arramonia del Cara de Cara	Air Attack:				
5. Resources Assigned:		**	Resources Below in Bold are 12 Hour **					
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
CRW COBRAS 1			F. Castellanos	21	C-400012	0700-1900	High Sierra R.S.	
FIRE USE MOD			*Not Checked In*			0700-1900	High Sierra R.S.	
ENG SNF E-42			R. Morris	4	E-400011	0700-1900	High Sierra R.S.	
ENG SNF 341			C. Cabanas	6	E-400010	0700-1900	High Sierra R.S.	
ENG6 CIF 671			J. Gutierrez	4	E-400015	0700-1900	High Sierra R.S.	
MAS PVT E-100495			L. Page	1	E-100495	0700-1900	High Sierra R.S.	
SKD PVT E-100468			T. Green	1	E-100468	0700-1900	High Sierra R.S.	
FALM O-273			S. Williams	2	O-273	0700-1900	High Sierra R.S.	
FALM O-276			J. Mason	2	O-276	0700-1900	High Sierra R.S.	
FALM O-100721			B. Toth	1	O-100721	0700-1900	High Sierra R.S.	
REAF HOYT			J. Hoyt	1	O-100612	0700-1900	High Sierra R.S.	

Prepare to fire out around structures and Kaiser Pass Rd as directed by DIVS

7. Special Instructions:

Backhaul all trash and excess supplies & equipment

Utilize MIST tactics when in Wilderness areas

Identify sensitive archaeological and historic resource sites

Coordinate with REAFs for ground distrurbing activities in pre-identified areas to protect the Yosemite Toad

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T24	6	TACTICAL	151.3325	T16 -192.8	151.3325	T16 -192.8	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

9. Prepared by: Name:

T. Costello

RESL

Signature

Personnel Count:

ICS 204

Date/Time: 9/26/2020 2200

1. Incident Name:				2. Operational Period:				3. Branch	Division
CREEK S	OUTH ZON	E		Date From:	9/27/2020	Date To:	09/28/20	ХХ	Р
				Time From:	0700	Time To:	0700		r
4. Operations Perso	nnel:							Page 1 of 1	Papa
Operations Section Chief:	A. McBath, J	. McD	ougald	I, S. Prather	(T)	Night Ops:	S. Burns		
Branch Director:	M. Jonsson					Branch Safety:	D. Welch (12	hr)	
Division/Group Supervisor:	J. Hidalgo (1	2 hr)				Air Attack:			
5. Resources Assigne	ed:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA OES 5811A				M. Pa	avone	20	E-34	0700-0700	DP 21
REAF MACASKILL				P. Ma	caskill	1	O-100631	0700-1900	DP 21
ARCH SOLORIO				S. Sc	olario	1	O-200064	0700-1900	DP 21
							_		
_									
						l .			
0.111.111.11									
6. Work Assignments Scout line and gather in		m Kais	er Pas	s Rd south					
7. Special Instructions	s:								
Backhaul all trash and	excess supplie	es & eq	uipme	nt					
Utilize MIST tactics who									
Identify sensitive archa	eological and	histori	c resou	ırce sites					
Coordinate with REAFs	for ground dis	strurbir	ng activ	ities in pre-io	dentified area	s to protect th	ne Yosemite To	oad	
8. Communications			1						
Name	T	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5		1	CO	MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T25		7	TA	CTICAL	159.2775	T16 -192.8	159.2775	T16 -192.8	
A/G TAC		14		/G TAC	166.6125N		166.6125N		
CALCORD		15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3		16		RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name	:	T. Cos			0. 1000 0000	RESL		A	EMEROEITOT ONET
ICS 204				Dete/Ti	0/00/0000		Signature:		
NIMS IAP				Date/Time:	9/20/2020	2200			sonnel Count: 22
							CONT	ROLLED UNCLASS	FIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Caraca Caraca Colonia				<u> </u>				
1. Incident Name:			2. Operational Period:			3. Branch	Division	
CREEK SOUTH ZO	NE		Date From: 9/27/2020 Time From: 0700	Date To: Time To:	09/28/20 0700	хх	R	
4. Operations Personnel:						Page 1 of 2	Romeo	
Operations Section Chief: A. McBath	J. McD	ougalo	I, S. Prather (T)	Night Ops:	S. Burns			
Branch Director: M. Jonsso	n			Branch Safety: D. Welch (12 hr)				
Division/Group Supervisor: K. Olsen (1	2 hr)			Air Attack:				
5. Resources Assigned:		** Resources Below in Bold are 12 Hour **						
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
ARROWHEAD IHC			J. Loyd	18	C-400005	0700-1900	Snow Park	
CRW SBC CRW 11			T. Gilliam	18	C-100029	0700-1900	Snow Park	
STA OES 2808A			P. Darcy	20	E-86	0700-0700	Snow Park	
T/F XKI 5054			M. Dafonte	16	E-100241	0700-0700	Snow Park	
ENG SPA 2061			J.Sarah	3	E-400013	0700-1900	Snow Park	
ENG3 PVT AMERICAN			J. Stanovich	3	E-400012	0700-0700	Snow Park	
DOZ SNF 2			J. Cornell	2	E-8	0700-1900	Snow Park	
WT PVT E-100487			S. Oliveira	1	E-100487	0700-1900	Snow Park	
WT PVT E-100197			B. Worsham	2	E-100197	0700-0700	Snow Park	
WT PVT E-100052			J. Bankenship	2	E-100052	0700-0700	Snow Park	
WT PVT E-100064			D. Oilar	2	E-100064	0700-0700	Snow Park	
WT PVT E-100195			J. Epperson	2	E-100195	0700-0700	Snow Park	
WT PVT E-100199			R. Galbreath	2	E-100199	0700-0700	Snow Park	
WT PVT E-100200			M. Miller	2	E-100200	0700-0700	Snow Park	
WT PVT E-100280			C. Nelson	2	E-100280	0700-0700	Snow Park	
WT PVT E-100486			Z. Meadford	2	E-100486	0700-1900	Snow Park	
FALM O-272			J. Christian	2	0-272	0700-1900	Snow Park	
FALM 0-264			S. Mills	2	O-264	0700-1900	Snow Park	

6. Work Assignments:

Mop up 100' in from control lines, hold and improve established control lines

7. Special Instructions:

Backhaul all trash and excess supplies & equipment

Utilize MIST tactics when in Wilderness areas

Identify sensitive archaeological and historic resource sites

Coordinate with REAFs for ground distrurbing activities in pre-identified areas to protect the Yosemite Toad

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T27	8	TACTICAL	159.3075	T16 -192.8	159.3075	T16 -192.8	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

Date/Time: 9/26/2020

9. Prepared by: Name:

T. Costello

RESL

2200

Signature

Personnel Count: 101

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				INITIAL LIST (ICS 204 VVF)		INFORMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division	
CREEK SOUTH ZO	NE		Date From: 9/27/2020	Date To:	09/28/20	vv	R	
		-	Time From: 0700	Time To:	0700	XX	K	
4. Operations Personnel:						Page 2 of 2	Romeo	
Operations Section Chief: A. McBath	, J. McD	ougald,	S. Prather (T)	Night Ops:	S. Burns			
Branch Director: M. Jonsso	n			Branch Safety:	D. Welch (12	hr)		
Division/Group Supervisor: K. Olsen (*	12 hr)			Air Attack:				
5. Resources Assigned:	None	** F	Resources Below in Bo	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
FALM 0-271			J. Mooers	2	0-271	0700-1900	Snow Park	
EMPF (T) STAMY			S. Stamy	1	E-40042	0700-1900	Snow Park	
FEMT VASQUEZ			M. Vasquez	1	O-100054	0700-0700	Snow Park	
REAF MABON			J. Mabon	1	O-100655	0700-1900	Snow Park	
REAF FENWICK			A. Fenwick	1	O-200352	0700-1900	Snow Park	
REAF CARNEY			A. Carney	1	O-100608	0700-1900	Snow Park	
REAF CROSBY			T. Crosby	1	O-100398	0700-1900	Snow Park	
	_							
	_	-						
	-	\vdash						
6. Work Assignments:								
Mop up 100' in from control lines, h	old and	improve	established control lines					
7. Special Instructions:								
Backhaul all trash and excess supp	olioc 8 oc	winmon	•					
Utilize MIST tactics when in Wilder			ι					
Identify sensitive archaeological ar			roo citos					
Coordinate with REAFs for ground				0 to nuotos: 11	- V: T			
8 Communications	นเอเเนเปแ	ig activi	nes in pre-identified area	s to protect th	ie rosemite 10	Jau		

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T27	8	TACTICAL	159.3075	T16 -192.8	159.3075	T16 -192.8	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

Date/Time: 9/26/2020

9. Prepared by: Name:

T. Costello

RESL

Personnel Count:

ICS 204

2200

Signature:

				41 LIST	1.00 20	T VVI /	INFO	RMATION//BASIC
1. Incident Name:		2	2. Operation	nal Period:	_		3. Branch	Division
CREEK SOUTH Z	ONE	1	Date From:	9/27/2020	Date To:	09/28/20	XXV/XXIX	S/U
		-	Γime From:	0700	Time To:	0700		3/0
4. Operations Personnel:		L NI			1.070		Page 1 of 2	Sierra/Uniform
Operations Section Chief: A. McBatl	n, J. McDo	ugald,	S. Prather	(T)	Night Ops:	S. Burns		
Branch Director: M. Bontra	ger				Branch Safety:	M. Spaulding	g (T), B. Niven	(T), N. Lucas (T)(1
Division/Group Supervisor: B. Lowry	(9430C)				Air Attack:			
5. Resources Assigned:		** R	lesources l	Below in Bol	d are 12 Hou	r **	MARKET C	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA XLF 1321A	X		D. C	Curry	22	E-100235	0700-0700	DP 22
STA OES 2807A			J. Th	norne	20	E-80	0700-0700	DP 22
STC FKU 9430C			B. L	owry	18	E-185	0700-0700	DP 22
T/F XSC 2323			R. B	acon	20	E-100117	0700-0700	DP 22
T/F XFR 5007			B. A	lcorn	16	E-200082	0700-0700	DP 22
ENG SHL 60			K. P	atten	3	E-100208	0700-1900	DP 22
ENG SHL 260				Parr	3	E-100209	0700-1900	DP 22
ENG SHL 360				quillan	3	E-100210	0700-1900	DP 22
DOZ PVT E-100035				oore	1	E-100035	0700-1900	DP 22
WT SHL 60				arner	1	E-100207	0700-1900	DP 22
WT PVT E-100323				dihar	1	E-100323	0700-1900	DP 22
WT PVT E-100007				negas	2	E-100007	0700-0700	DP 22
WT PVT E-100056		$\neg \uparrow$		innell	2	E-100056	0700-0700	DP 22
WT PVT E-100058				orster	2	E-100058	0700-0700	DP 22
WT PVT E-100063				trada	2.	E-100063	0700-0700	DP 22
WT PVT E-100068		$\overline{}$		Sinn	2	E-100068	0700-0700	DP 22
WT PVT E-100282				omas	2	E-100282	0700-0700	DP 22
HEQB BRIDGER	-			idger	1	O-100237	0700-0700	DP 22
6. Work Assignments: Mop up 300' in from control lines Hold and improve control lines Fall hazard trees and trees that the	reaten con	ntrol line	es					
7. Special Instructions: Backhaul all trash and excess sup	oplies & equ	uipmen	t					
Name	Ch	E	nction	Rx Freq	Rx Tone	Ty From	Tx Tone	Notas
NIFC C-5	1		MAND	169.7500	T5 - 146.2	Tx Freq		Notes
CDF T28	9		CTICAL	151.1825		167.1000	T5 - 146.2	MUSICK MTN.
VG TAC	-				T16 -192.8	151.1825	T16 -192.8	
CALCORD	14		G TAC	166.6125N	TC 4507	166.6125N	TC 4507	
	15		DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16		GUARD	168.6250N	DEC:	168.6250N	T1 - 110.9	EMERGENCY ONLY
). Prepared by: Name:	T. Cost	tello			RESL	01 1	X	
CS 204						Signature:		
C-52 201A			Date/Time:		2200			sonnel Count: 121

ASSIGNMENT LIST (ICS 204 WF) 2. Operational Period:

				41 LIST	1.00 =0	,	INFOR	RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
CREEK SOUTH	ZONE	1	Date From: Time From:		Date To: Time To:	09/28/20 0700	XXV/XXIX	S/U
4. Operations Personnel:	77 5 1	200	44.41.0			0.00	Page 2 of 2	Sierra/Uniform
Operations Section Chief: A. McB	ath. J. McDo	ougald.	S. Prather	(T)	Night Ops:	S. Burns	190 _ 0	
Branch Director: M. Bont				(-)	-		a (T). B. Niven	(T), N. Lucas (T)(12
Division/Group Supervisor: B. Lowi					Air Attack:	iii opaarani	9 (1), 5. 1111011	(1), 11. 24040 (1)(1.
5. Resources Assigned:	, (,	** F	Resources	Below in Bol	a contraction	ır **		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
HEQB BRIDGER (T)				ridger	1	O-100238	0700-1900	DP 22
FALM O-100723)wen	2	O-100723	0700-1900	DP 22
FALM O-100722				Bates	2	O-100722	0700-1900	DP 22
FALM 0-270				rrison	2	0-270	0700-1900	DP 22
FALM 0-269				avant	2	O-269	0700-1900	DP 22
FALM 0-268	-			strada	2	O-269 O-268	0700-1900	DP 22
FALM 0-266				volinka	2	O-266	0700-1900	DP 22
FALM O-71		-		obles	2	O-266 O-71	0700-1900	DP 22
FALM 0-100724				obies oerzel	2	o-100724		DP 22
REAF ROE		-		Roe	1		0700-1900	
REAF WHITMAN				nitman		O-100649	0700-1900	DP 22
REAF MARTIN				The state of the s	1	O-100686	0700-1900	DP 22
				lartin	1	O-100564	0700-1900	DP 22
ARCH HUTCHESON			C. Hut	cheson	1	O-200345	0700-1900	DP 22
· · · · · · · · · · · · · · · · · · ·								
								•

3	1							
6. Work Assignments:								
Mop up 300' in from control line	s							
Hold and improve control lines								
Fall hazard trees and trees that	threaten cor	ntrol line	es					
7. Special Instructions:	,							
Backhaul all trash and excess s	upplies & eq	uipmen	t .					
								*

8. Communications								
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	CO	MMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T28	9	TAC	CTICAL	151.1825	T16 -192.8	151.1825	T16 -192.8	
A/G TAC	14	A/0	G TAC	166.6125N		166.6125N		
CALCORD	15	ME	DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16		GUARD	168.6250N		168.6250N		EMERGENCY ONLY
9. Prepared by: Name:	T. Cos		4		RESL		1000	
4						Signature:	W B	
CS 204			Date/Time:	9/26/2020	2200	3	Pare	sonnel Count: 21
IIMS IAP						CON.		FIED INFORMATION//BASI

1. Incident Name:			2. Operational Period:				INFORMATION//BASIC		
							3. Branch	Division	
CREEK SOUTH 2	ONE			9/27/2020	Date To:	09/28/20	XXV/XXIX	X V/W	
			Time From:	0700	Time To:	0700	1		
4. Operations Personnel:							Page 1 of 2	Victor/Whiskey	
Operations Section Chief: A. McBa		ougald	S. Prather	(T)		S. Burns			
Branch Director: M. Bontr					Branch Safety:	M. Spauldin	g (T), B. Niven	(T), N. Lucas (T)(1	
Division/Group Supervisor: I. Steven	s, C. Wade				Air Attack:				
5. Resources Assigned:			Resources	Below in Bo	ld are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
STG SLU 9347G CCC			W. Quillin		34	C-35	0700-0700	Sycamore x Vincer	
STH FKU 9437H			B. Gar	abedian	80	C-100006	0700-0700	Sycamore x Vincer	
STA RVC 6001A	X		B. I	awe	16	E-100348	0700-0700	Sycamore x Vincer	
STA XSD 6441A	X		M. B	ernard	21	E-100234	0700-0700	Sycamore x Vincer	
STC VNC 9325C	X		P. Je	ensen	22	E-100246	0700-0700	Sycamore x Vincer	
STC XST 4201C			T. T	ietjen	20	E-100240	0700-0700	Sycamore x Vincer	
ENG PRG 68			J.	Parr	3	E-100230	0700-1900	Sycamore x Vince	
DOZ PVT E-100048			D. 0	Brove	2	E-100048	0700-0700	Sycamore x Vincer	
DOZ PVT E-100134			V. Ca	lantini	2	E-100134	0700-0700	Sycamore x Vincer	
DOZ PVT E-100137			J. Sc	herer	2	E-100137	0700-0700	Sycamore x Vincer	
WT PRG 68					1	E-100229	0700-1900	Sycamore x Vince	
WT PVT E-100283		7	R. Sa	ntana	1	E-100283	0700-1900	Sycamore x Vince	
WT PVT E-100194	à.		М.	Dahl	1	E-100194	0700-1900	Sycamore x Vince	
WT PVT E-100061			C. F	anky	2	E-100061	0700-0700	Sycamore x Vincer	
WT PVT E-100062				enson	2	E-100062	0700-0700	Sycamore x Vincer	
WT PVT E-100065			J. N	Millar	2	E-100065	0700-0700	Sycamore x Vincen	
WT PVT E-100263				ieyra	2	E-100263	0700-0700	Sycamore x Vincen	
WT PVT E-100263				ieyra	2	E-100263	0700-0700	Sycamore x Vincen	
6. Work Assignments: Hold and improve control lines mplement progressive hose lays Fall hazard trees and trees that t			es						
7. Special Instructions: Backhaul all trash and excess su	pplies & eq	uipmen	t			7. 10.10.20.30			
Name	Ch	E	ınction	Rx Freq	Rx Tone	Ty From	Tx Tone	Netss	
NIFC C-5	1				T5 - 146.2	Tx Freq 167.1000	T5 - 146.2	Notes	
/TAC11	10		OMMAND 169.7500 ACTICAL 151.1375		T6 - 156.7	151.1375	T6 - 156.7	MUSICK MTN.	
VG TAC	14		G TAC	151.1375 166.6125N	10 - 150.7		10 - 156./		
CALCORD	15		DICAL		TG 450 7	166.6125N	TC 450.7		
GUARD V3				156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY	
). Prepared by: Name:	T. Cos		GUARD	168.6250N	RESL	168.6250N	T1 - 110.9	EMERGENCY ONLY	
CS 204			D-4- /T'	0/00/0000		Signature:	W.		
US 204			Date/Time:	9/26/2020	2200		Pers	sonnel Count: 215	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSI			IGINIVICINI LIST (ICS 204 WF)		INFORMATION//BASIC			
1. Incident Name:			2. Operational Period:			3. Branch	Division	
CREEK SOUTH ZO	NE		Date From: 9/27/2020	Date To:	09/28/20	XXV/XXIX	V/W	
			Time From: 0700	Time To:	0700		V/VV	
4. Operations Personnel:						Page 2 of 2	Victor/Whiskey	
Operations Section Chief: A. McBath	, J. McD	ougald	I, S. Prather (T)	Night Ops:	S. Burns			
Branch Director: M. Bontrag	ger			Branch Safety: M. Spaulding (T), B. Niven (T), N. Lucas (T)(12)				
Division/Group Supervisor: I. Stevens,	C. Wade	e (12 h	r)	Air Attack:	1			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
GRD PVT E-100531			J. Dambacher	1	E-100531	0700-1900	Sycamore x Vincer	
GRD PVT E-100367			R. Mustin	1	E-100367	0700-1900	Sycamore x Vincen	
MAS PVT E-100500			J. Burkett	1	E-100500	0700-1900	Sycamore x Vincen	
MAS PVT E-100285			G. McBride		E-100285	0700-1900	Sycamore x Vincen	
STEN PERKINS			J. Perkins	1	O-2000218	0700-1900	Sycamore x Vincer	
HEQB OZIER (T)			T. Ozier	1	O-100673	0700-1900	Sycamore x Vincer	
HEQB ROGERS			D. Rogers	1	O-100678	0700-1900	Sycamore x Vincen	
HEQB NIEDERBERGER			H. Niederberger	1	O-100118	0700-0700	Sycamore x Vincent	
HEQB DUBIANSKY			C. Dubiansky		O-350	0700-0700	Sycamore x Vincent	
FEMT GOLDEN			L. Golden	1	O-100521	0700-1900	Sycamore x Vincen	
FEMT MCCAULEY			J. McCauley	1	O-100480	0700-0700	Sycamore x Vincent	
REAF OLSON			S. Olson	1		0700-1900	Sycamore x Vincer	
REAF HOUF			K. Houf	1		0700-1900	Sycamore x Vincer	
FOBS SWEENEY			B. Sweeney	1	O-100020	0700-1900	Sycamore x Vincen	
FOBS CHUNG			J. Chung	1	O-100657	0700-1900	Sycamore x Vincer	
FOBS ZINSMEISTER			B. Zinsmeister	1	O-100658	0700-1900	Sycamore x Vincen	
6. Work Assignments:					<u> </u>		***	
Hold and improve control lines								
Implement progressive hose lays	as neede	d						
Fall hazard trees and trees that th	reaten co	ntrol li	nes					
7. Special Instructions:								
Backhaul all trash and excess sup	plies & ed	guipme	ent					
	,							
					- towns on the same			

8. C	ommu	nicat	tions
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
VTAC11	10	TACTICAL	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

Date/Time: 9/26/2020

9. Prepared by: Name:

T. Costello

RESL

2200

Signature:__

Personnel Count:

t: 14

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

CREEK SOUTH ZO	NE		Date From:	9/27/2020	Date To:	09/28/20	XXV/XXIX	X/Z
			Time From:	0700	Time To:	0700		N.2
4. Operations Personnel:							Page 1 of 1	X-ray/Zulu
Operations Section Chief: A. McBath,	J. McD	ougalo	l, S. Prather	(T)	Night Ops:	S. Burns		
Branch Director: M. Bontrag	er				Branch Safety:	M. Spaulding	g (T), B. Niven	(T), N. Lucas (T)(12)
Division/Group Supervisor: J. Sorenso	n				Air Attack:	ĺ		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hour **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW CNA 13			J. W	arner	23	C-100105	0700-0700	Auberry / Bald Mtn
CRW CNA 14			P. C	Crow	23	C-100106	0700-0700	Auberry / Bald Mtn
CRW CNA 15			G. F	Rojas	23	C-100107	0700-0700	Auberry / Bald Mtn
STA XLG 1363A			C. Besa	ancency	21	E-100539	0700-0700	Auberry / Bald Mtn
STA SJS 2302A			J. Asc	cencio	22	E-100538	0700-0700	Auberry / Bald Mtn
STB XFR 5004B			L. Fr	ench	18	E-79	0700-0700	Auberry / Bald Mtn
STC FKU 9432C			J. Dom	ninguez	18	E-100118	0700-0700	Auberry / Bald Mtn
ENG2 BLD 63					4	E-100231	0700-1900	Auberry / Bald Mtn
ENG3 AUB 264			T. L	.ong	3	E-100220	0700-1900	Auberry / Bald Mtn
WT AUB 64			B. Do	wner	2	E-100218	0700-1900	Auberry / Bald Mtn
WT BLD 60			PLe	eslie	2	E-100228	0700-1900	Auberry / Bald Mtn
WT PVT E-100060			М. В	axter	2	E-100060	0700-0700	Auberry / Bald Mtn
		ļ						
C Waste Assissance			L				I	
6. Work Assignments:								
Hold and improve control lines								
Perform tactical patrol around struc								
Pull hose lays where no longer nee	eaea							
7. Special Instructions:								
Backhaul trash and excess supplie	•							
Backnaul trash and excess supplie	S							
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1		DMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
VTAC12	11		ACTICAL	154.4525	T6 - 156.7	154.4525	T6 - 156.7	
A/G TAC	14		VG TAC	166.6125N		166.6125N		
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16		RGUARD	168.6250N	1	168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	T. Co		.307.110	.00.020011	RESL	100.020011	1	LINEROLITOT ONE!
opan -a by Hamlor	00	2.0110				Signature.	X y	
ICS 204			Date/Time:	9/26/2020	2200	-19.10.10.10.	Per	sonnel Count: 161
NIMS IAP						CON		IFIED INFORMATION//BASIC

1. Incident Name:

CONTROLLED UNCLASSIFIED

ASS		433	IGIVIVIENT LIST (ICS 202		3 204 VVF)		RMATION//BASIC
1. Incident Name:			2. Operational Period:		*	3. Branch	Division
CREEK SOUTH Z	ONE		Date From: 9/27/2020	Date To:	09/28/20	Mitigation	Coudh Zono
			Time From: 0700	Time To:	0700	Mitigation	South Zone
4. Operations Personnel:						Page 1 of 4	
Operations Section Chief: A. McBa	th, J. McD	ougalo	I, S. Prather (T)	Night Ops:	S. Burns		
Branch Director: R. Flemi	ng 12 Hr			Branch Safety:	D. Woods		
Division/Group Supervisor: TBD							
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-42			C. Avila	1	E-42	0700-1900	ICP
DOZ PVT E-84			B. Noble	2	E-84	0700-1900	ICP
DOZ PVT E-100044			J. Walker	1	E-100044	0700-1900	ICP
DOZ PVT E-100045			S. Chriss	2	E-100045	0700-1900	ICP
DOZ PVT E-100136			R. Martin	1	E-100136	0700-1900	ICP
DOZ PVT E-100139			D. Taylor	2	E-100139	0700-1900	ICP
DOZ PVT E-100144			J. Walker	2	E-100144	0700-1900	ICP
WT PVT E-100202			N. Bates	2	E-100202	0700-1900	ICP
WT PVT E-100264			C. Pulley	2	E-100264	0700-1900	ICP
WT PVT E-100320			W. Warner	1	E-100320	0700-1900	ICP
WT PVT E-100457			C. CIANDRO	2	E-100457	0700-1900	ICP
WT PVT E-100458			P. Malan	1	E-100458	0700-1900	ICP
MAS PVT E-100339			E. Butts	1	E-100339	0700-1900	ICP
MAS PVT E-100394			M. Yancey	1	E-100394	0700-1900	ICP
MAS PVT E-100340			A. Fratarcangeli	1	E-100340	0700-1900	ICP
MAS PVT E-100445			W. Williams	1	E-100445	0700-1900	ICP
MAS PVT E-100446			M.Campbell	1	E-100446	0700-1900	ICP
EXC PVT E-100401			D. Dial	1	E-100401	0700-1900	ICP
6. Work Assignments:							
Identify suppression repair need	s						
Continue to identify and construct	ct seconda	ry cont	rol lines				

Continue to identify and construct secondary control lines

Fall hazard trees and trees that threaten control lines

Identify areas within and adjacent to fire area that require road repair or watering

7. Special Instructions:

Backhaul all trash and excess supplies & equipment

8.	Commun	ications
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T29	12	TACTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

Date/Time: 9/26/2020

9. Prepared by: Name:

T. Costello

RESL

2200

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

/(O)O(O)((())O(O)(())							MATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
CREEK SOUTH ZON	NE		Date From: 9/27/2020	Date To:	09/28/20	N/141 41	Courtle Zour-
			Time From: 0700	Time To:	0700	Mitigation	South Zone
4. Operations Personnel:					Andrew Commission of the Commi	Page 2 of 4	
Operations Section Chief: A. McBath,	J. McD	ougald	, S. Prather (T)	Night Ops:	S. Burns		
Branch Director: R. Fleming		Branch Safety:	D. Woods				
Division/Group Supervisor: TBD				Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
EXC PVT E-100451			R. Day	1	E-100451	0700-1900	ICP
EXC PVT E-100459			J. Cross	1	E-100459	0700-1900	ICP
EXC PVT E-100482			M. Kaiser	1	E-100482	0700-1900	ICP
EXC PVT E-100535			P. Leslie	1	E-100535	0700-1900	ICP
EXC PVT E-100536			R. McCarthy	1	E-100536	0700-1900	ICP
EXC PVT E-100289			B. Morris	1	E-100289	0700-1900	ICP
GRD PVT E-100494			S. Mcdow	1	E-100494	0700-1900	ICP
SKD PVT E-100354			T. Reid	1	E-100354	0700-1900	ICP
SKD PVT E-100355			K. Brajas	1	E-100355	0700-1900	ICP
SKD PVT E-100390			T. Gaines	1	E-100390	0700-1900	ICP
SKD PVT E-100391			D. Cash	1	E-100391	0700-1900	ICP
SKD PVT E-100414			W. Brantley	1	E-100414	0700-1900	ICP
SKD PVT E-100449			R. Day	1	E-100449	0700-1900	ICP
SKD PVT E-100450			R. Day	1	E-100450	0700-1900	ICP
FEL PVT E-100298			W. Page	1	E-100298	0700-1900	ICP
FEL PVT E-100385			M. Scott	1	E-100385	0700-1900	ICP
HEQB HOBBS			J. Hobbs	1	O-100124	0700-1900	ICP
HEQB TODD			M.Todd	1	O-100123	0700-1900	ICP
6. Work Assignments:							

Identify suppression repair needs

Continue to identify and construct secondary control lines

Fall hazard trees and trees that threaten control lines

Identify areas within and adjacent to fire area that require road repair or watering

7. Special Instructions:

Backhaul all trash and excess supplies & equipment

8. C	om	mu	nic	atio	ns
------	----	----	-----	------	----

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T29	12	TACTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

9. Prepared by: Name:

T. Costello

RESL

Signature:

Date/Time: 9/26/2020 2200

Personnel Count:

it: 18

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1 Incident Names			2 Operational Decimination			0.0	D:
1. Incident Name:			2. Operational Period:			3. Branch	Division
CREEK SOUTH ZOI	NE.		Date From: 9/27/2020	Date To:	09/28/20	Mitigation	South Zone
			Time From: 0700	Time To:	0700	willigation	South Zone
4. Operations Personnel:						Page 3 of 4	
Operations Section Chief: A. McBath,	J. McD	ougald	l, S. Prather (T)	Night Ops:	S. Burns		
Branch Director: R. Fleming	12 Hr			Branch Safety:	D. Woods		
Division/Group Supervisor: TBD				Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HEQB SHARP			J. Sharp	1	O-100436	0700-1900	ICP
HEQB BRENIMAN			Q. Breniman	1	O-100627	0700-1900	ICP
HEQB BULL			B. Bull	1	O-100644	0700-1900	ICP
HEQB HAUS			T. Haus	1	O-100676	0700-1900	ICP
HEQB ANDERSON			G. Anderson	1	O-100271	0700-1900	ICP
HEQB NELSON			C. Nelson	1	O-100119	0700-1900	ICP
HEQB WOOD (T)			R. Wood	1	O-100120	0700-1900	ICP
FALM O-275 MIT			M. Bigelow	2	O-275	0700-1900	ICP
FALM O-274			J. Laan	2	0-274	0700-1900	ICP
FALM O-277			T. Knelley	2	0-277	0700-1900	ICP
FALM O-100155			J. Nugent	2	O-100155	0700-1900	ICP
FALM O-100561			M. Page	2	O-100561	0700-1900	ICP
FALM O-100632			T. Otha	2	O-100632	0700-1900	ICP
FALM O-100599			S. Sainsubry	2	O-100599	0700-1900	ICP
FALM O-100600			R. Day	2	O-100600	0700-1900	ICP
FALM O-100601			R. Day	2	O-100601	0700-1900	ICP
FALM O-100602			R. Day	2	O-100602	0700-1900	ICP
REAF MERKEL			J. Merkel	1	O-200364	0700-1900	ICP
6. Work Assignments:							

6. Work Assignments:

Identify suppression repair needs

Continue to identify and construct secondary control lines

Fall hazard trees and trees that threaten control lines

Identify areas within and adjacent to fire area that require road repair or watering

7. Special Instructions:

Backhaul all trash and excess supplies & equipment

8.	Com	muni	ications	

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T29	12	TACTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

Date/Time: 9/26/2020

9. Prepared by: Name:

T. Costello

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date To:

09/28/20

2. Operational Period:

Date From: 9/27/2020

1. Incident Name:

CREEK SOUTH ZONE

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

CREEK SOUTH	ZUNE	Date From:		Date To:	09/28/20	Mitigation	South Zone
		Time From:	0700	Time To:	0700		
4. Operations Personnel:			Harrier Commercial			Page 4 of 4	
Operations Section Chief: A. McB		ugald, S. Prather	(T)	Night Ops:	S. Burns		
Branch Director: R. Flen	ning 12 Hr			Branch Safety:	D. Woods		
Division/Group Supervisor: TBD				Air Attack:		•	
5. Resources Assigned:		** Resources	Below in Bol		r **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
REAF GIBBONS		L. Gi	bbons	1	O-200351	0700-1900	ICP
REAF DEAN		M.	Dean	1	O-100611	0700-1900	ICP
REAF TIREY		E. '	Tirey	1	O-100399	0700-1900	ICP
		,					
		_		<u> </u>			
				_			
				_			
6. Work Assignments:							
Identify suppression repair nee	eds						
Continue to identify and constr	uct secondary	control lines					
Fall hazard trees and trees tha	t threaten con	trol lines					
Identify areas within and adjace	ent to fire area	a that require road	repair or wate	ering			
7. Special Instructions:							
Backhaul all trash and excess	supplies & equ	ıipment					
8. Communications				ERLY RE	New teach		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	COMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T29	12	TACTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8	
A/G TAC	14	A/G TAC	166.6125N		166.6125N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	T. Cost	ello		RESL	Signature:	M	
ICS 204		Date/Time:	9/26/2020	2200	- griature.	Per	sonnel Count: 3
NIMS IAP	-	Date/ Hille.	JIZUIZUZU			rei	SUITIET COUITE. 3

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
CREEK S	OUTH ZON	E		Date From:	9/27/2020	Date To:	09/28/20	VVVVVV	Do Don
				Time From:	0700	Time To:	0700	XXV/XXIX	Re-Pop
4. Operations Perso	nnel:							Page 1 of 1	
Operations Section Chief:		. McDe	ougalo	, S. Prather	(T)	Night Ops:	S. Burns	I	
Branch Director:	M. Bontrage	r		AND STREET STREET, STR		Branch Safety:	M. Spaulding	g (T), B. Niven	(T), N. Lucas (T)(12)
Division/Group Supervisor:	M. Bowman	(5006E	3) 12 h	r		Air Attack:	- Communication of the Communi		
5. Resources Assigne		Ì			Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STB XFR 5006B				M. Bo	wman	16	E-99	0700-1900	ICP
			 						
			-						
					(************************************				
									
6. Work Assignments								L	<u></u>
TBD	•								
100									
									2
7. Special Instruction	s:								
Backhaul all trash and		es & ec	uipme	ent					
8. Communications	en anderson and the second	*			·			•	
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5		1		DMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
CDF T29		12		ACTICAL	151.3475	T16 -192.8	151.3475	T16 -192.8	
A/G TAC		14		VG TAC	166.6125N		166.6125N		
CALCORD		15		IEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3		16		RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name	:	T. Cos	stello			RESL	5	M	
							Signature:	12	
ICS 204				Date/Time:	9/26/2020	2200		Per	sonnel Count: 16

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Staging
CREEK SOUTH ZON	IE		Date From:	9/27/2020	Date To:	09/28/20		South Zone
			Time From:	0700	Time To:	0700		Staging
4. Operations Personnel:			***************************************				Page 1 of 1	
Operations Section Chief: A. McBath,	J. McD	ougalo	l, S. Prather	(T)	Night Ops:	S. Burns		
Branch Director:					Branch Safety:	1		
Division/Group Supervisor: J. Hale					Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
WT PVT E-100053			S. F	Ring	2	E-100053	0700-0700	ICP
WT PVT E-100054			G. B	artlett	2	E-100054	0700-0700	ICP
WT PVT E-100057			J. Pe	ehurl	2	E-100057	0700-0700	ICP
WT PVT E-100203			V. B	ates	2	E-100203	0700-0700	ICP
	-							
	ļ						ļ	
	<u> </u>							
C Mart A - i	<u></u>					<u> </u>		
6. Work Assignments:								
TBD								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-5	1	CC	DMMAND	169.7500	T5 - 146.2	167.1000	T5 - 146.2	MUSICK MTN.
TBD	0							
A/G TAC	14	A	/G TAC	166.6125N		166.6125N		
CALCORD	15	М	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	EMERGENCY ONLY
GUARD V3	16	AIF	RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	T. Cos	stello			RESL	Signature:	Ha	1
ICS 204			Date/Time:	9/26/2020	2200	Jigilatu 6.	Por	sonnel Count: 8
NINC IAD			Dato Tillo.	5, E 0, E 0 E 0			1 61	Solition Count. U

	Time		tion	Night	C407	805-741-8530	HC-HO	Visalia	Aircraft:	รบร	nal Info	Phone		(719) 258-0365											S	1/A-54	/A-153	3S/A-87	244	ngline/A-17	/A-171	rcket/A-55	rcket/A-29	cket/A-130	cket/A-172	ngline/A-305			S)	189	126		
Michael Spink	Operational Period - Time	0700-0070	Rescue Ship Information	Day	_	2	H-1H	Visalia	Request Procedure for These Aircraft:	Incident Commuinicatrions	See Medical Plan For Additional Info	Trainee Name		Michael Spink (71											Remarks	CWN/HLCO/A-54	CWN/HLCO/A-153	EU/HLCO/ATGS/A-87	CWN/A-244	EU/IA/Standard/Longline/A-17	CWN/Bucket/A-171	CWN/Longline/Bucket/A-55	CWN/Longline/Bucket/A-29	CWN/Longline/Bucket/A-130	CWN/Longline/Bucket/A-172	EU/IA/Standard/Longline/A-30			Remarks	Bucket A-189	Bucket A-126		
	Opera		Rescu		Name	Fuone	Make/Model	Location	Request P	Incid	See Medi	Traine		Micha										ded)	Start	800	800	800	800	800	800	800	800	800		800			Start	800	800		
3, 2020	Date	, 2020	-			ISI.	Lat	Long			ist.html	ne	0-4881		7-7115			9-6793	9-1108	5-6113	5-3274	6-3878		ge 2 if Nee	Avail	200	200	700	200	700	700	200	200	200	200	700		PTERS	Avail	700	700		ACCOUNTY MANAGEMENT
y, September 26	Operational Period - Date	ptember 27	TFR Information	A-213		14500.	-	_	0/4591	119.0750	.gov/tfr2/l	Phone	(801) 540-4881		(760)-937-7115			(559) 349-6793	(559) 779-1108	(775) 315-6113	(530) 355-3274	(559) 696-3878		S (Use pa	Helibase	Auberry	Auberry	Fresno	Auberry	Auberry	Auberry	Mammoth	Mammoth	Mammoth	Auberry	Auberry		GUARD HELICOPTERS	Base	Fresno	Fresno		The second distribution of the second
Saturday, September 26, 2020	Operation	Saturday September 27, 2020	TFRI	Request #	Kadius:	Altitude:	Centernoint:	Collection	NOTAMS:	Frequency	http://tfr.faa.gov/tfr2/list.html	ne	udley		Perez			lelson	artucelli	Cutler	Vheeler	Jones		HELICOPTERS (Use page 2 if Needed)	Make/Model	AS350 B3	B407	B209	B212	B205 A1++				K-1200	K-1200	205A-1++		GUA	Make/Model	CH-47	CH-47		
	r.		rmation	ammoth	37.64	18* 50.50		uberry	7* 03.937	19* 29.307	needed)	Name	Mike Dudley		Michael Perez			Brad Nelson	Mark Bertucelli	Justin Cutler	Derek Wheeler	Casey Jones			Type	3	3	2	2	2	2	-	1	-	7	2			Type	1	1		
1700	Shutdown	19:19	Helibase Information	Name Mammoth	Latitude 37° 37.64	Longitude -118* 50.50		Name Auberry	Latitude 37* 03.937	Longitude -119* 29.307	(use page 2 if needed)	Position	NORTH AOBD	NORTH ASGS	NORTH HEBM	SOUTH AOBD	SOUTH ASGS	SOUTH HEBM	ATGS	ATGS	HELCO/ATGS	HLCO			FAA#	877XL	46HX	107Z (507)	212TH	FHQB (520)	63HB	70K	461WY	43HX	312KA	78EC (554)			FAA#	810	807		-
S I	Siment	18:48	ن			RMAT.	Ċ.	-ollowing				AM / FM	FM	AM	M	AM	E M	FM		ΣH	Σ	FIN	ΣH		AM / FM	FM	AM	AM	AM	FM	AM	FM	FM	FM	FM	FM	FM		rks				
UIH ZONES	Cutoff	18:19	uioment. et	S TAKEN.	IS DROPPED	NUTES FO	es of Water, et	d Provide the	в Агеа.			Tone	167.9 (7)									156.7 (6)	110.9 (1)		Tone	146 (2)									156.7 (6)	110.9 (1)			Remarks				- Company of the Comp
H/SOC	Startun	7:20	Special Eq	/ GALLON	GALLONS	ECIMAL MI	erways, Bodie	the AOBD an	p Detailing Th					375	875	750	125	250	375	250	000	750	250			000	625	125	750	125	250	375	.250	100	1750	250	1500	(p	Start	800	800		-
ICS-220 NOR I H/SO	Sunrico		nerations	R OF DIPS	F DROPS /	INUTES, DI	n 300' of Wat	diately Notify	ons and a Maj			X	162.9375	165.4375	169.2875	119.0750	171.1125	134.4250	172.1375	119.7250	163,1000	156.0750	168.6250		¥	167.1000	167.0625	166.6125	119.0750	171.1125	132.5250	172.1375	119.7250	163.1100	156.0750	168.6250	172.4500	2 if Neede	Avail	700	700		
	or	<u> </u>	zards Air C	S / NUMBE	NUMBER 0	GREES, M	m / Agent with	e Areas Imme	lumber of Gall		NORTH ZONE	Tone	167.9 (7)									156.7 (6)		SOUTH ZONE	Tone	146.2 (5)									156.7 (6)			(Use Page	Base	Fresno	Fresno		
AIR OPERATIONS SUMMARY	Incident Name and Incident Number	Crook CA-SNF-001391	Congraft Safety Notes Hazards Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLON	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	of Retardant / Foal	ropped Within Thes	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.			XX	170.7625	165,4375	169,2875	119.0750	171,1125	134.4250	172.1375	119.7250	163,1000	156.0750	168.6250		X	169.7500	167.0625	166.6125	119,0750	171.1125	132.5250	172.1375	119.7250	163.1100	156.0750	168.6250	172.4500	FIXED WING (Use Page 2 if Needed)	Make/Model	KING AIR C90	AC 690B		AND DESCRIPTION OF THE PERSON
ERATION	our ome N	The Name and	Romarke S	CK ALL DIP	K ALL DROI	A TO BE CC	rial Application	am / Agent is D	nformation: Lat			cies	0 50	ORTH	ОКТН		TICS	DRTH	EF		J	MEDICAL	rgency Only		cies	D 50	HTUO	ОПТН		TICS	ОПТН	EF		~	MEDICAL	orgency Only	G A/G		Туре				
AIR OP	nobloal		Gonoral	TRA	TRAC	All GPS DAT	AVOID A6	If Retardant / Fot	11			Frequencies	NIFC CMD 50	A/G CMD NORTH	A/G TAC NORTH	TFR	AIR TACTICS	ROTOR NORTH	AIR BRIEF	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only		Frequencies	NIFC CMD 50	A/G CMD SOUTH	A/G TAC SOUTH	TFR	AIR TACTICS	ROTOR SOUTH	AIR BRIEF	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only	BULL FROG A/G		FAA#	3688P	AA15		

Z	SIDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	RED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				CREEK SOUTH ZONE	NOZ	ш	9/26/2020			9/27/20 07/	9/27/20 0700 TO 9/28/2020 0700
				4. BASI	C RAD	4. BASIC RADIO CHANNEL UTILIZATION	JTILIZATION				
# #	# Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	NN N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	NIFC C-5	ALL DIVS	169.7500	z	T5-146.2	167.1000	z	T5-146.2	۷	MUSICK MTN (CENTER)
2	COMMAND	NIFC C-46	ALL DIVS	172.0875	z	T5-146.2	162.1750	z	T5-146.2	٨	FENCE MEADOW (SOUTHEAST)
က	COMMAND	NIFC C-64	ALL DIVS	172.1000	z	T5-146.2	163.3875	z	T5-146.2	٨	BLACK MTN (SOUTH)
4	COMMAND	NIFC C-32	ALL DIVS	171.0875	Z	T5-146.2	164.0125	z	T5-146.2	A	WHITE BARK (EAST/NORTHEAST)
വ	FOREST IA	SNF T5	ALL DIVS	172.2250	Z		164.7875	z	T5-146.2	Α	MUSICK MTN (FOREST NET IA)
9	TACTICAL	CDF T24	N VIQ	151.3325	z	T16-192.8	151.3325	z	T16-192.8	А	
7	TACTICAL	CDF T25	DIVP	159.2775	z	T16-192.8	159.2775	z	T16-192.8	A	
ω	TACTICAL	CDF T27	DIVR	159.3075	z	T16-192.8	159.3075	Z	T16-192.8	А	
თ	TACTICAL	CDF T28	DIV S/U	151.1825	z	T16-192.8	151.1825	z	T16-192.8	A	
10	TACTICAL	VTAC-11	DIV VW	151.1375	z	T6-156.7	151.1375	z	T6-156.7	А	
7	TACTICAL	VTAC-12	DIV X/Z	154,4525	z	T6-156.7	154.4525	z	T6-156.7	A	
12	TACTICAL	CDF T29	MITIGATION RE-POP	151.3475	z	T16-192.8	151.3475	z	T16-192.8	A	
13	A/G CMD	A/G CMD	ALL DIVS	167.0625	z		167.0625	z		A	
4	A/G TAC	A/G TAC	ALL DIVS	166.6125	z		166.6125	z		A	
15	MEDICAL	CALCORD	ALL DIVS	156.0750	z	T6-156.7	156.0750	z	T6-156.7	٨	EMERGENCY ONLY (MEDEVAC)
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	z		168.6250	z	T1-110.9	A	EMERGENCY ONLY
5.	5. Special Instructions:	Sometimes the closest repeater is not the bill you must hand program go exactly off the	t repeater is not am go exactly o		poor nes.	command co	ommunications, try receive and transn	anot nit tor	her commai les removes	nd repeater other, nea	est. If you have poor command communications, try another command repeater (Channels 134). They are all linked. 205, including tones. The use of receive and transmit tones removes other, nearby adio trafform other fires.
9	I-205 Prepared By: C	6. I-205 Prepared By: Communications Unit Leader	eader		Ken	Ken Earle			Signature:		7
										1	

CREEK FIRE LOGISTICS MESSAGE

SERVICES SCHEDULE - BASE CAMP

MKU:

0500-1100
1700-2200
0600-2000
0600-2200
0600-2200
0600-2200
0630-1830
24 hr Service
0630-2200
0500-2400
24 hr Service
24 hr Service

Fuel Tender

- Hwy 168 X Lodge
- DP 22

Offsite Dumpsters

- DP 21
- DP 22
- Hwy 168 X Dora Bella Rd

GROUND SUPPORT

33337 Auberry Rd.

WATER USAGE REPORT

	DATE:				Di	vision / Group:
GEN	CY ID / VENDOR:					
- 0	l.e	Strike Tear	n 1110C, Acn	ne Water	Tenders	
EQU	EST #					
	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
		•				
lease r e rever	note if you made contact with se side if needed.)	property	owner	and th	eir conta	ct.

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

Information:_

Wildland Fire COVID-19 Screening Tool

Interim Standard Operating Procedures – 4/15/2020

NOTE: This Screening Tool represents interim guidance. Additional clarification will be coming as soon as it is defined.

DO YOU HAVE ANY OF THESE SYMPTOMS?

Today or in the past 24 hours, have you had any of the following symptoms listed below, in addition to your normal work-related issues?

- · Fever, felt feverish, or had chills? Repeated shaking with chills?
- Cough? Shortness of breath or difficulty breathing?
- Muscle pain? Headache? Sore throat?
- New loss of taste and/or smell?

If in doubt about any of these symptoms, consult a Physician.

In the past 14 days, have you had contact with a person known to be infected with the coronavirus (COVID-19)?

Take temperature with touchless thermometer if available

INSTRUCTIONS FOR SCREENING

- If resource is positive for any symptoms prior to mobilization DO NOT MOBILIZE.
- At Entries Consider the adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.
- o If resource is positive for any symptoms including fever (over 100.4) at entry **DO NOT ANNOUNCE** ask to step aside.
 - o Escort sick individual to isolation area.
 - o Isolation support personnel should begin documentation. Have sick individual contact Supervisor for further direction.
 - o Notify public health officials.
 - o Have individual transported as appropriate.
 - o Protect and secure any collected Personal Identifiable Information or Personal Health Information.

CAL FIRE IMT COVID-19 ACTIONS

PERSONNEL WITH COVID-19 SYMPTOMS

- Symptoms per the CDC's current guidelines include the following:
 - o Cough, fever(100.4), chills, muscle pain, shortness of breath, sore throat, new loss of taste or smell
- Incident Base or Fire Line
 - o Maintain appropriate face covering
 - o Notify supervisor and proceed to CALMAT
 - o Isolate and assess patient
 - o Medical direction to test, return patient to home unit/agency for testing

CONTACTED OR EXPOSED PERSONNEL AND ASYMPTOMATIC

- Notify supervisor
- Maintain appropriate face covering
- Self-monitor for symptoms
- Employee will continue assignment with preventative measures

PREVENTATIVE MEASURES TO SLOW THE TRANSMISSION COVID-19:

- · Wash your hands regularly with soap and water, or clean them with alcohol-based hand rub.
- Maintain at least six feet distance between you and people coughing or sneezing.
- Avoid touching your face.
- · Cover your mouth and nose when coughing or sneezing.
- Stay home if you feel unwell.
- Refrain from smoking and other activities that weaken the lungs.
- · Practice physical distancing by avoiding unnecessary travel and staying away from large groups of people.
- Maintain proper personal care (healthy diet and rest)

CAL FIRE IMT 1 COVID SELF CHECK

DATE	Self Check Completed:	Sanitized:	TIME	COMPLETED BY:
		-		

SCREENING QUESTIONS

- 1. Are you feeling ill?
- 2. Are you having chills?
- 3. Do you have a new or worsening cough?
- 4. Do you have a new or worsening shortness of breath?
- 5. If thermometer is available, Check temperature. If >100.4

Contact supervisor immediately IF YES to ANY of these questions!

REMIND EMPLOYEES AFTER THE SCREENING TO:

- · Wash their hands or use alcohol-based hand sanitizer often
- Do not shake hands, touch or hug others.
- Use physical distancing of 6 feet or greater whenever possible.

CREEK INCIDENT FINANCE

- This fire is under Cost Apportionment, All DIVS and OPBD will need to do a daily de-brief with the Cost Apportionment Team by calling 925-588-6902 or visit them in Room 7.
- Cal Fire Finance is located in the school library
- Federal CTRs, Shift Tickets, Manifests, Cost reports, Casual Hire forms and Claims can be emailed to <u>2020.creek.finance@firenet.gov</u> or dropped off in Room 30.
- Local Government please check in with OES Agency Representative
- Please go by the Cal Fire Time Unit and start your time and update your FC-33
- Vendors please drop off your agreements and shift tickets to the appropriate ordering agency
- All injuries need to be reported to the appropriate COMP/CLAIMS Unit
- All property damage must be reported and documented
- Please report any Vehicle Damage, this includes Rental Vehicles

CA-SNF-001391

P5NJ3F 0515

FC-33 DAILY UPDATE	DATE: 24 Hr 12 Hr	ASSIGNMT:	RQST #:	DOZER PRTBL HRS ON BLADE PUMP # OF EACH	Engine/Crew: HKS SAWS SAW NOTES				Comments (any changes?):	CELL PHONE #:
FC-33 DAILY UPDATE	DATE: 24 Hr 12 Hr	ASSIGNMT:	RQST #:	ST Leader: DOZER PRTBL ON BLADE PUMP # OF EACH NOTES					es?);	CELL PHONE #:

eFC-33 INITIAL INPUT FORM

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Overhead: complete one form per person. All Others: complete one form per vehicle.	omplete omplete	one f	orm p	er pe	rson.	

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SHIFT TICKET EXAMPLE

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Turn shift tickets into Finance.

SHIFT TICKET EXAMPLE

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Turn shift tickets into Finance.

Training Specialist Message

SOUTH ZONE ONLY

All State, Federal and local government agency trainees working on Position Task Books need to be registered with the Incident Training Specialist. This will ensure that each trainee receives proper credit and documentation for their assignment.

The Training Specialist is located next to Check-In.

Before trainees start the Demob process, please close out with the Training Specialist. Trainees will need to bring:

- > Position Task Book
- > ICS-225 Incident Personnel Performance Rating
- > Evaluation Record

KIMBERLY BUNDY
Training Specialist
(530) 739-5833



Human Resource Message

Andrea Cabida, I am the Human Resource Specialist assigned to the incident with CA Team 5. As the Human Resource Specialist, I am available to incident personnel to provide work environment information and assist with conflict resolution if needed. If I can be of assistance to you, please let me know. You can contact me by cell phone at 707-330-9939 or via e-mail at andrea.cabida@usda.gov. You can call, text, or email anytime.

As a reminder, we have a zero tolerance for illegal drugs, alcohol, sexual harassment, and any other type of inappropriate behavior. We expect all incident personnel to treat each other with dignity and respect, and to work as a team to support a positive work environment.

Be Safe! Keep your positive attitude and have a great day!

Hours are 0600 to 2200 Andrea Cabida- HRSP- 707-330-9939;

andrea.cabida@usda.gov

Peer Support Team Message:

INCIDENT PEER SUPPORT:

We have a few people on the incident for any peer support related needs. The best way to get a hold of them is to call them directly.

Amber Henderson 805 794-1690 Mike DeLeo 805 573-2419 or CAL FIRE Peer Support/Helpline 916-445-4337

Below are other Team Members not on the incident who can also be contacted directly:

Tony Howard 916-224-1543
Mike Aiello 916-584-0548
Warren Parrish 916-823-6641
Shawna Powell-530 717-0667
Nikole Schutz 916-709-0434
Jeremy Sanders- 916 281-6472
Amy Head 916-956-3277
Chris Lomanto 916-247-6974
Connie Quarisa 916-213-8697

Watch for the signs and symptoms of stress in yourself and the people around you. Try and stay positive and get much needed rest when you can. We can do this, together!

Stay Healthy, Stay Alert and Stay Strong!

CAL FIRE Employees can also contact EAP directly at: 1-866-327-4762

RESOURCE ADVISOR MESSAGE

Reporting of Cultural Sites

- Do not use the radio. Looters listen to our frequencies and will note where you find things.
- Grab a GPS point, bump it up the chain of command or directly inform a Resource Advisor on the line or in camp.

Stay Out! - Flagging Combinations for Sensitive Areas

- READs will be using flagging for areas to avoid suppression activities. There are two pieces to watch for.
 - o Strip of white and a strip of blue/black.
- For more information, please consult with a READ.

Food on the Line Attract Wildlife Over Time.

Keep food off the line as much as possible. It lures in wildlife, especially on indirect and contingency lines. Food
associate's wildlife to humans and could bring about a dangerous situation to others on the line.

Riparian Areas

- Meadows are natural barriers. Tie the line to them and not through them.
- Stream and creeks should be approached with care. If needing to cross, minimize damage (i.e. on a dozer lift the blade and only track over) to prevent post-fire stability issues. Do not push or cut line through.

Water Drafting Sites

- Access the water source while trying your best to minimize damage to the soil and vegetation.
- If using a portable pump, make sure there is a spill kit and absorption pads to catch any accidental spills.
- Place portable pumps as far away as you can from the water source. Use screens on the intakes.
- Store fuel cans away from the water source and on a flat surface.

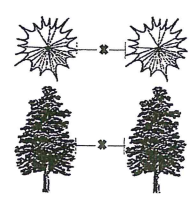
Tree Felling During Fire Line Creation

- Only cut down trees that are necessary during line construction.
 - Ask yourself, "do I really need to remove this tree? Would removal of lower hanging limbs be sufficient?"
- Avoid cutting hardwoods like black oaks when possible.

Removing Fuels in the Forest

Trees across the Sierra National Forest have a monetary value. If this can be <u>done</u> <u>safely and without compromising the line</u>, consider creating a shaded fuel break. A shaded fuel break means some trees will remain with a certain spacing as stated below. This more commonly applies to indirect and contingency lines.

- Cut trees with a 20' x 20' crown spacing. This means leave one tree
 untouched every 20 feet with all other trees removed. The 20 feet spacing is
 measured from the edge of the untouched tree's branches to the next
 untouched tree (see image to the right). The single tree left should be
 undamaged and appear healthy. Healthy = no dead tops, multi tops or
 obvious signs of disease
- Deck all trees cut over a 10" DBH. Decking is to stack the trees in a linear fashion.



#= 20 Feet Spacing

RIESOURCE ADVISOR MESSAGE

Removal of Fire Burnt Trees on Federal Land along Roadways

Clearing trees along the roadways on National Forest land needs to follow the following guidelines:

Cut trees that:

- No longer have any needles left or remaining needles are black, charred and dry
- Have 60% or more of the green crown (branches with needles) that is scorched
- Have deeply charred bark that no longer has any defining characteristics such as bark shows no grooves, no fissures, and no possible puzzle like appearance and/or natural coloration.

Keep trees that are:

- Vigorous and most likely to survive. These should have green, pliable needles, and have 40% or more of a green crown.
- If a tree has 40% or more of a green crown and the bole of the tree is not burnt through, consider leaving the tree.
- Tree has defining characteristics like bark shows grooves, fissures, and may have a puzzle like appearance and/or natural coloration.
- Not a hazard to the road.

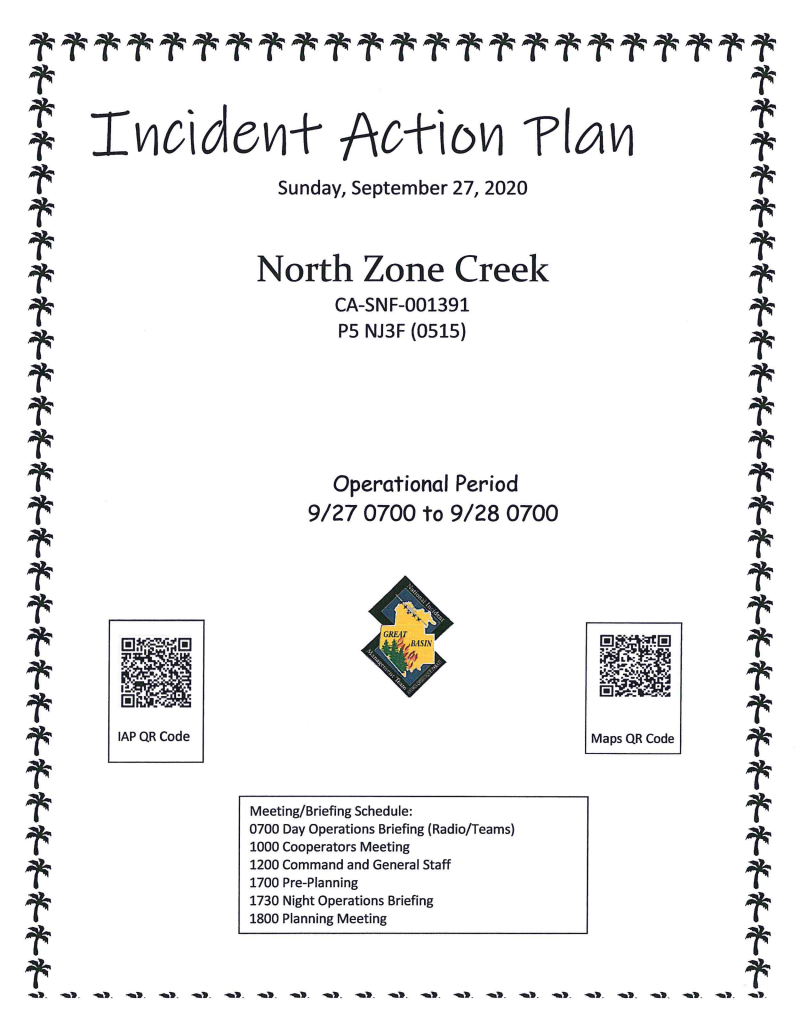
Trees that are painted with a green letter "L" are NOT to be cut. They are "Leave" trees.

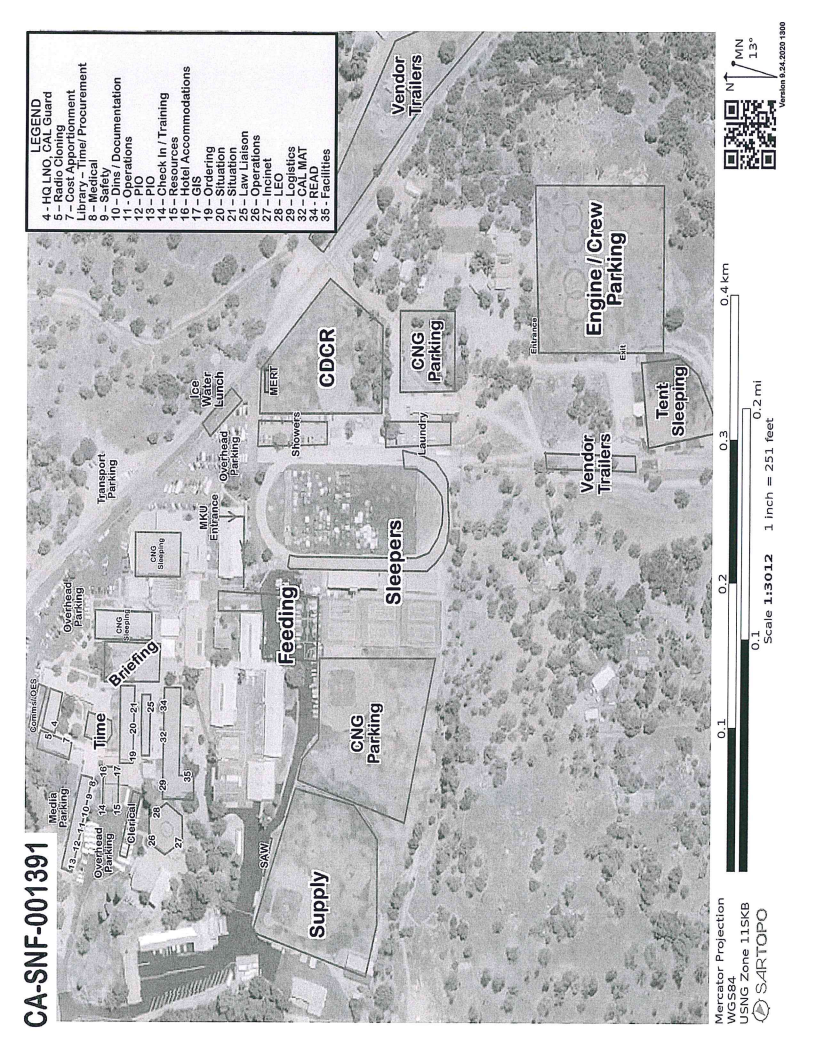
OHV Routes (Brewer, Red Mtn, & Coyote Lakes Areas)

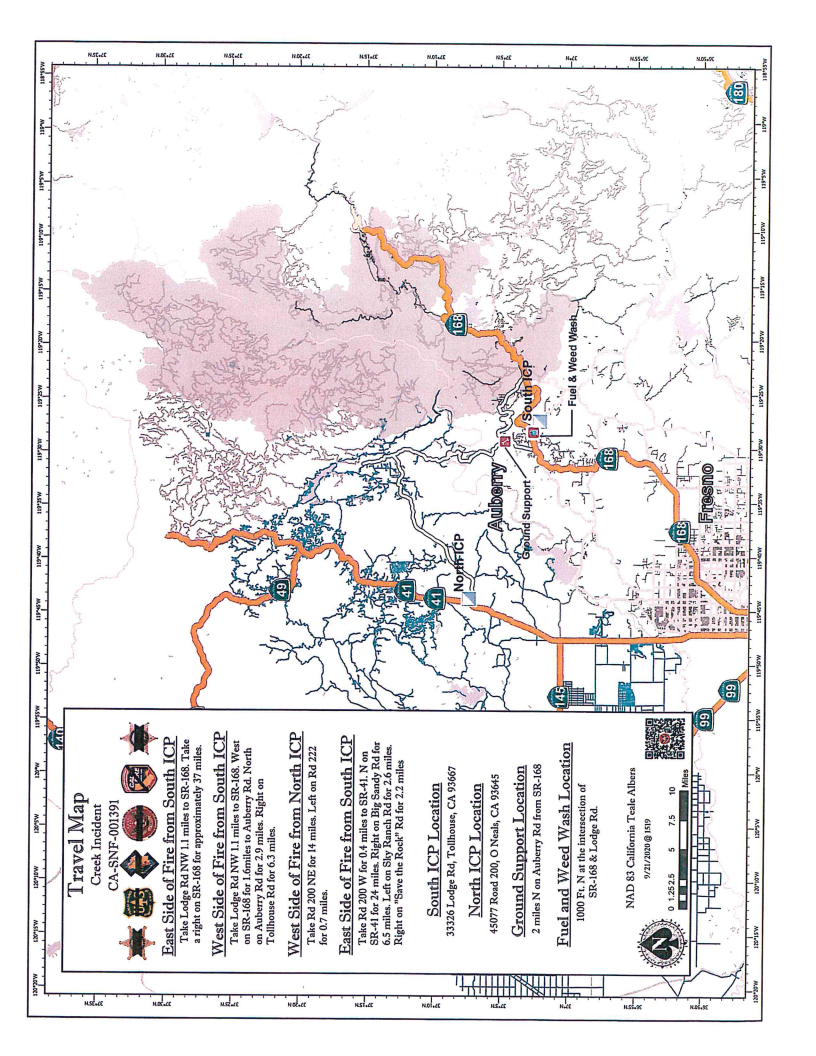
- Do not use heavy equipment on these routes. They will also likely damage the heavy equipment due to large cobbles and boulders. These are highly prized 4x4 routes that attract people from all over the country.
- Constructing line to meet up with the OHV routes is allowed.
- Using existing OHV routes as a firing line is allowed.

Keep up the good work for cultural and natural resources by doing the following:

- Picking up trash/micro-trash.
- Removing unused flagging.
- Sharing suppression information and working alongside READs.
- To the extent possible, when moving on to a new area leave the former better than you found it.







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LINE ORDER FORM

ORDER	22		WHO PLACE			to (DIV, Helispot, DP, etc.)		DEVIVERY
	R	Received from the Line	DIVS, OPS	S, etc	Division,	Heli-Spot, Drop Point, etc.	Drive, Helo, pick-up	
Order R	Receive	ed in Communications By	<u>:</u>					TIME:
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3		30 lengths, 1 1/2" x				a. 30ea. 1 %" Gated Wyes.		
			30ea. 1 %" to	1" Reducer	s. 30ea. 1" l	Nozzies.		_
ITEM#		REQUESTED ITEM	NFES#	AMOUNT		REQUESTED ITEM	NFES#	AMOUNT
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5	-	n, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6	-	, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7	-	, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)	4000	
8	-	, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9	-	easer, ¾" to 1"	2235		31	Fusees (box)	0105	
10		easer, 1" to 1 ½"	0416		32	Torch, Drip Torch ea.	0241	
11	-	le, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12		le, Forester, 1" le, KK Type, 1"	0024		34	Flagging, Ribbon, Color/Roll	0206	
13			1081		35	Washcloth, Waterless	0206	
14 15		le, KK Type, 1 ½" scer, 1" to ¾"	1082 0733		36	Water, Cubi, 5 gallon ea. Water, Bottled, (case)	0048	
16	-	icer, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)		
17	-	Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	
18	+	Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19	-	Hoseline, 1 ½" x 1 ½" x 1"			41	Pump, High Pressure	0148	
20	+	, Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21	-	, Gated, 1"	0259		43	Sprinkler Kit	1048	
22	_	, Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
22	wve	, Galeu, 1 /2						
	-				45		0772	
23 24	Tank	, Gated, 1 /2 , Collapsible. Capacity Gallons? , Folding/Frame. Capacity ??				Mop-Up Kit	0772	

Date and Time Needed:	Point of Contact at Delivery Location:
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OTHER / NOTES:

LINE UKUEK FUKIVI

OPPED	DATE & TIME ORDERED	WHO PLACED ORDER	DELIVER :	to (DIV, Helispot, DP, etc.)	MODE of DEVIVERY		
ORDER	Received from the Line	DIVS, OPS, etc	Division,	Heli-Spot, Drop Point, etc.	Drive, Helo, pick-up		
Order R	eceived in Communications By:	•			T	TIME:	
Order II							
			*******************			TIBAE.	
Commu	nications Relayed/Placed the O	rger 10:			1	TIME:	
Order S	hipped to the Line By (Name):					TIME:	
ITEM	(益	DESCRIP	TION			AMOUNT	
XI LIV		L,000 Foot Hose Lay: Ir		following	-		
1	-			e. 10ea. 1 ½" Gated Wyes.	l l		
_		10ea. 1 %" to 1" Reducer	s. 10ea. 1"	Nozzles.			
-	2	2,000 Foot Hose Lay: ir	cludes the f	ollowing			
2		A CONTRACT OF THE CONTRACT OF		e. 20ea. 1 %" Gated Wyes.	ļ		
		20ea. 1 %" to 1" Reducer	s. 20ea. 1"	Nozzles.			
	, -	3,000 Foot Hose Lay: In					
3				e. 30ea. 1 %" Gated Wyes.	ŀ		
		30ea. 1 %" to 1" Reducer			Lauran		
ITEM#	REQUESTED ITEM	NFES# AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT	
_		1 4446	00	Data - in HAAR I I		F	
4	Backpack Pump, 5 gallon	1149	26	Batteries, "AA",(package)	0030		
5	Foam, 5 gallon	1145	27	Gasoline, Unleaded (gallon)			
5 6	Foam, 5 gallon Hose, ¾ inch, 50 ft. length	1145 1016	27 28	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart)	0030		
5 6 7	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length	1145 1016 0966	27 28 29	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon)	0341		
5 6 7 8	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length	1145 1016 0966 0967	27 28 29 30	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon)	0341		
5 6 7 8 9	Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1"	1145 1016 0966 0967 2235	27 28 29 30 31	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box)	0341		
5 6 7 8 9	Foam, 5 gallon Hose, % inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 ½"	1145 1016 0966 0967	27 28 29 30	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon)	0341 1880 0105		
5 6 7 8 9	Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1"	1145 1016 0966 0967 2235 0416	27 28 29 30 31 32	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea.	0341 1880 0105		
5 6 7 8 9 10	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch	1145 1016 0966 0967 2235 0416 0136	27 28 29 30 31 32 33	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal.	0341 1880 0105		
5 6 7 8 9 10 11 12	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1"	1145 1016 0966 0967 2235 0416 0136 0024	27 28 29 30 31 32 33 34	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll	0341 1880 0105 0241		
5 6 7 8 9 10 11 12	Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1"	1145 1016 0966 0967 2235 0416 0136 0024 1081	27 28 29 30 31 32 33 34 35	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless	0341 1880 0105 0241 0206		
5 6 7 8 9 10 11 12 13	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009	27 28 29 30 31 32 33 34 35 36 37	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case)	0341 1880 0105 0241 0206 0048		
5 6 7 8 9 10 11 12 13 14	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1 ½ to 1" Tee, Hoseline, 1"x1"x ¾"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809	27 28 29 30 31 32 33 34 35 36 37 38 39	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box)	0341 1880 0105 0241 0206 0048		
5 6 7 8 9 10 11 12 13 14 15 16 17	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240	27 28 29 30 31 32 33 34 35 36 37 38 39 40	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure	0341 1880 0105 0241 0206 0048 1842 0870		
5 6 7 8 9 10 11 12 13 14 15 16 17 18	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1 ½" x 1"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure	0341 1880 0105 0241 0206 0048 1842 0870 0148		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1 " to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1 ½"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259 0231	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit Pump Kit, Volume	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048 6041		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 "x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1 ½" Tank, Collapsible. Capacity Gallons?	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259 0231	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Foam, 5 gallon Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1 ½"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259 0231	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit Pump Kit, Volume	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048 6041		

Date and Time Needed:	Point of Contact at Delivery Location:
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OTHER / NOTES:

	UNIT L	OG (IC	S 214)				
1. Incident Name:			rational Period:	Date From:	9/27/202	Date To:	9/28/20
CREEK SOUTH ZO	NE			Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME E	BASE	
The state of the s							
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			# ***				
6. Activity Log (Continue on Reverse)	T						
TIME			MAJOR E\	/ENTS			
			-				
7. Prepared By:			Date/Time:			<u> </u>	NIMS IAP

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UNIT LOG CONT. (ICS 214)									
1. Incident Name:		2. Operational Period:	Date From:	9/27/202	Date To:	9/28/20			
CREEK SOUTH ZO	NE		Time From:	0700	Time To:	0700			
6. Activity Log									
TIME		MAJOR E\	/ENTS						
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					Tongo year of the latest of th				
			- Carrier Marine						
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			Transaction National						

7. Prepared By:		Date/Time:				NIMS IAP			

MEDICAL PLAN 1. INCIDENT NA Creek				OATE PREP eptember 26		3. TIME PR 19	REPARED: 900			RATIONAL PERIOD 0-09/28/20 0700-0700				
		5. INC		EDICAL AID		NS								
MEDICAL AID	STATIONS				LOCAT		Complete			av. I	ALS			
										YE		NO		
CAL MAT			Sierra	High Sch	ool Room #32	2			XX	(
			6. TRAN	NSPORTAT	TION									
			A. Ambı	ulance Serv	vices						No. 1, alternation			
NAME	E	T		LOCATION	N		T F	HONE		T	ALS			
								The boston		YE		NO		
American Ambulance Medi	ic 175			DP-22			Co	mman	d	XX				
American Ambulance Medi	ic 122			DP-20			Co	mman	d	ХХ	(
CONTROL CONTRO	Water Barrier and August State of the Con-													
			B. AIR	AMBULAN	CE	200			202 03					
	NAME		LOCATION							AL		BLS		
Air National Guard					TBI					XX				
Kern Co. 407 (Hoist)			TBD							XX				
CHP - 40 (Hoist)			TBD							XX				
	1000000			IOSPITALS					A. Salakan					
NAME	ADDRESS		TRAVEL TIME PHONE AIR GRND			IONE	TRAU	MA	HELI	PAD		URN NTER		
							Yes	No	Yes	No	Yes	No		
Clovis Community Medical Center	2755 Herndon A Clovis, CA 9361 36°50.32'N, 119°39	11	15 Min	45 Min	(559)	324-4040		xx	xx			xx		
Fresno Community Regional Medical Center	2823 Fresno S Fresno, CA 9372 36°44.58' N, 119°47	21. 7.10' W	20 Min	60 Min	(559)	459-7430	L-1		xx		xx			
St. Agnes Medical Center	1303 E Herndon A Fresno, Ca. 937 36°50.15'N, 119°45	20	17 Min	50 Min	(559)	450-3000	L-3		xx			xx		
Kaiser Fresno.	7300 N. Fresno		N/A	50 Min	(559)	448-5568		xx		xx		xx		

8. MEDICAL EMERGENCY PROCEDURES

LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red-life threatening emergency trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Lake Communications:
 - Division Supervisor or POC* will run "Medical -Emergency" on the Command frequency.
 - Division Supervisor of POC* to use "Medical Incident Report" worksheet on page 118-119 of the IRPG.

POC* (Point of Contact) and/or Operations

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 2/Yellow and Priority 3/Green Patients do not trigger Incident within Incident (IWI).
- Division Supervisor contacts Communications:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on page 118-119 of the IRPG.

IN-CAMP - 24 HOUR MEDICAL

- Contact CAL MAT
 - (209) 642-2459
 - Located in Room 32

9. PREPARED BY

MEDL - Jeff Carlon

10. REVIEWED BY SOF1- Brian Savage

Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

 \square RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Severity of Emergency Ex: Unconscious, difficulty breathing, bleeding severely, 2º - 3º burns more than 4 palm sizes, heat stroke, disoriented. AND □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. Transport Priority \square GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport (priority 1, 2, 3) Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other **Patient Location** Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider **Crew Patient Care** (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Government Patient Assessment: Age: Weight: **Chief Complaint:** (If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert - Keep Calm - Think Clearly - Act Decisively

*** Follow up with MEDL upon return to ICP ***