* CORRECTED *

INCIDENT ACTION PLAN

DELTA FIRE

CA-SHF-001444 / P5L4L8 (0514)

HIRZ FIRE

CA-SHF-001223 / P5L2ZM (0514)







NIGHT OPERATIONAL PERIOD

WEDNESDAY-THURSDAY SEPTEMBER 12-13, 2018 1800-0600 Hours



DELTA



HIRZ

		en e

inci	DENT OBJ	ECTIVE	S (ICS 20	2)
1: Incident Name:	2. Operational I	?ériod: ≀	IIGHT	
HIRZ / DELTA	Date/Time	From:		Date/Time To:
	09/12/2018	1800	WED	09/13/2018 0600 THU
3. Objective(s): Leader's Intent A full suppression strategy will be implemented for both the minimize impacts to residences, critical infrastructure and pri Management Objectives Ensure that strategies and tactics provide for firefighter and Minimize the threat to private property, critical infrastructure sensitive sites.	vate timberlands public safety thro and commercial	through the	application of w	vell-planned tactical responses. Indicate the second responses and risk management principles.
 Establish and strengthen cooperator, partner, and stakehold All suppression repair work will be conducted in close coord Control Objectives DELTA FIRE 		ned READs		
KEEP FIRE: North of Dog Creek Road / Forest Road 21 (west side of I-5 South of Middle Ridge (west side of I-5) to protect private tine South of Hazel Creek Road (east side of I-5) to minimize threast of the Trinity River to minimize impacts to Highway 3 are West of Crane Mountain to halt eastern spread.	nberlands. eat to communitie	es and reside		
HIRZ FIRE Continue to mop-up and patrol as needed to ensure the fire Continue suppression repair per the approved Suppression		ng containm	nent lines.	
4. Operational Period Command Emphasis:	,			
ATTENTION TO DETAIL Priorities: Divisions TT, WW, Shotgun Ridge Division YY, Hazel Creek Divisions ZZ, AA, Fender's Ferry Road Divisions GG, Fool's Gulch				
General Situational Awareness: We're all part of one quality family, working together as a fam	ily. No componen	t is more im	portant than an	y other component.
. Site Safety Plan Required? Yes No X				
Incident Action Plan (the items checked below are incident Action Plan (items checked below ar	6 6 6	Other Attach FINAN HRSP	ments: CE MSG	
Prepared by: MITCH DIEHL Position/T	itle: PLANNIN	NG SECTIO	N CHIEF	Signature:
Approved by Incident Commander: Name: J	IAY KURTH			Signature:
S 202 IAP Page	3			Date/Time: 09/12/2018 1200

FINAL

ORGA	ANIZATION ASSIGNMENT LIST	Medical Unit	Eric Williams / Jeff Brooks (T)
Incident Name	HIRZ / DELTA	Ordering Manager	Robert Griffith
2. Date : 09/12/18	1200		listics Unit Coffee Creek
	September 12 - 13, 2018	Facilities Unit Food Unit	Jan Palecek Ken Breskin
Operational Period	•	Medical Unit	Doug Stuart
	NIGHT SHIFT 1800 - 0600		nt Operations Section
Position	Name	Chief OSC	Rob Laeng
5. Inc	cident Commander and Staff	a. Del	ta Night Branch IV Coffee Creek
Incident Commander	Jay Kurth / Van Arroyo (T) / Nick Truax / Luke	Branch Director	Chris Stevens
	Kendall (T)	Division/Group DD	Antonio Moreno
Deputy		Division/Group GG	Scott Grendahl
Safety Officer	Dan Snow / Dave Welch / Mike Alforque (T)	b. De	lta Night Branch VIII
Information Officer	Frank Mosbacher / Kerry Greene (T)	Branch Director	Josh Campbell
Liaison Officer	Sam Wilbanks / Steve Anderson	Division/Group PP	Nathan Gorham
6.	Agency Representative	Division/Group TT	Brandon Lanning
Agency	Name	Division/Group WW	Michael St. Martin / Bill Morris (T)
FS Agency Administrator	Scott Russell		
FS Agency Admin. Rep.	Carolyn Napper		elta Night Branch IX
Lead Read	Steve Bachmann	Branch Director	Chris Waters / Dave Crousser, Deputy
OES AREP	Pat Titus / Kit Bailey	Division/Group AA	Mike Anderson
	Ed Prestlev	Division/Group CC	Travis Stout
Trinity Co. OES		Division/Group YY	Gary Magana
Red Cross	Richard Yoder	Division/Group ZZ	Gene Neely
Trinity Co. Sheriff	Chris Compton	10a. Fir	nance Section ICP
PG&E	Mike Weaver	Chief	Sherrie Bennett
Sierra Pacific Industries	Herb Baldwin / Nick Kroencke	Time Unit	Loni Holt / Sheila Miner
CCC Rep.	Shawn Fry	Compensation/Claims Uni	t Scott Parsons
Union Pacific Railroad	Michael Holland / Jeff Collins	Cost Unit	
Amtrak	Stacy Weller	Procurement Unit	Don Tinsley
		10b. Fir	nance Section Coffee Creek
7a.	Planning Section ICP	Chief	Vicki Wilson (T)
Chief	Dave Gerboth	A DESCRIPTION OF THE PROPERTY	
Deputy Chief	Mitch Diehl	Prepared by (Resource U	nit I eader) Gina Bald
Resources Unit	Gina Bald / Mike Vetti / Matt Haskins / Scott Laurie / Hanne Meyers / Scott Sousa (T)	1 repared by (resource of	int Leader,) Only Date
Situation Unit	Damian Guilliani / Jennifer Erickson (T) / Dave Janssen (T)		
DMOB Unit	Tom Reaves / Kerry Brisson		
GISS	Chris Clervi / Chris Barrett / Alex Heeren (T)	1	
IMET	Gary Zell	4	
FBAN	Rob Scott / Kelly Allen Ariane Zarzotti	-	
ARA Training Specialist	Jesse Roach		
ITSS	James Whiteside / JP Lavezzo / Justin Lemay / Rocky Bond (T)		
Human Resource Specialist	Adam Alvarez (T) / Michelle Hale (T)	1	
Documentation Unit			
7b.	Planning Section Coffee Creek		
Chief	Thomas Marchant (T)		
GISS	Matt Eister	1	
Situation Unit	Melania Stoeber	1	
IMET	Jeremy Michael	1	
		1	
8a. <u> </u>	Logistics Section ICP	4	
Chief	Ross Peckinpah / Cheryl Raines	1	
Supply Unit	Jennifer Wells		
F 1914 1 1 - 21	Dat Criffith / Conin Times amount (T)	1	

Rob Griffith / Craig Zimmermann (T)

Mike Chapman / Whitney Bonada

Sal Bonilla Jr. / Tim McGuire / Kevin Janes

Jeff Burch / Ron Brewer

Facilities Unit
Ground Support Unit

Food Unit

Communications Unit

FIRE WEATHER FORECAST

FORECAST NO. 38

NAME OF FIRE: Hirz & Delta Fires

UNIT: Shasta Trinity National Forest

TIME AND DATE

FORECAST ISSUED: 1100 Wednesday 09/12/18

PREDICTION FOR: September 12th-13th, 2018

SIGNED: Lenemy Michael

Jeremy Michael / Incident Meteorologist

<u>WEATHER DISCUSSION</u>... The weather system, which caused breezy conditions has now passed to the east this evening. Another weak system will pass through the area overnight through Thursday morning with the chance for a couple of light showers. With any shower, only light precipitation is possible and a wetting rain is not expected. However, this system will usher in cooler weather, especially for the ridge tops as temperatures could fall into the 30s through Friday morning. Additionally, the cooler temperatures will bring up relative humidity for better overnight recovery across the fire. By Thursday afternoon and into the weekend, a drying and slight warming trend will begin. Afternoon highs will rise a couple degrees each day, with drying overnight and afternoon humidity.

TOUGH
TONIGHT
Sky/weatherMostly cloudy. A 20 percent chance of showers. A rumble of
thunder also possible. Inversion develops after 2100.
Min temperature37-42 ridgetops, 43-47 lower drainages.
Max humidity75-80 percent ridges and 78-83 percent lower drainages.
wind (20 ft)
Slope/valleyUpslope 3-7 mph becoming downslope 3-6 mph after 2100.
RidgetopSouth-Southwest 3 to 8 mph with gusts to 15 mph until 2100,
then North-Northwest 4 to 9 mph with gusts to 15 mph.
Mixing heightWeak inversion lowering to around 1500 ft AGL.
Transport windsSouthwest 8 mph until 2100, then North 6 mph.
CWR percent. LAL 1.
THURSDAY
Sky/weatherPartly cloudy. A 10 percent chance of showers in the
morning. Patchy smoke. Inversion breaks around 1000.
Max temperature63-68 ridgetops and 73-78 lower drainages.
Min humidity24-29 percent ridges and 22-27 percent lower drainages.
Wind (20 ft)
Slope/valleyDownslope/Downvalley 3-6 mph until 1000, then
Upslope/Upvalley 3-7 mph.
RidgetopNorth 4 to 9 mph with gusts to 15 mph until 1000, then
South-Southwest 5 to 10 mph with gusts to 17 mph.
Mixing height6,000 to 8,000 ft AGL.
Transport windsNorth 6 mph until 1000, then South-Southwest 8 mph.
CWR percent. LAL 1.
THURSDAY NIGHT
Sky/weatherPartly cloudy. Patchy smoke. Inversion develops after 2100.
Min temperature40-45 ridgetops, 41-46 lower drainages.
Max humidity70-75 percent ridges and 65-70 percent lower drainages.
Vind (20 ft)
Slope/valleyUpslope 3-7 mph becoming downslope 3-6 mph after 2100.
RidgetopSouth-Southwest 4 to 9 mph with gusts to 17 mph until 2100,
then North 4 to 9 mph with gusts to 15 mph.
fixing heightLowering to around 2000 ft AGL.
Transport windsSouth-Southwest 8 mph until 2100, then North 6 mph.
WR percent. LAL 1.
manner of the second of the se

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 51	TYPE OF FIRE: Wildfire								
FIRE NAME: Hirz/Delta	OPERATIONAL PERIOD: September 12, 2018, Night								
DATE ISSUED: September 12, 2018	TIME ISSUED: 1030								
UNIT: Shasta-Trinity NF, McCloud RD	SIGNED: Robert Scott, FBAN 530.990.4048 Kelly Allen, FBAN								
	INPLITS								

WEATHER SUMMARY

See Fire Weather Forecast

Weather:

Mostly cloudy. A 20 percent chance of showers. A rumble of thunder also possible Inversion

develops after midnight

MinTemps:

37-42 ridges, 43-47 lower drainages

Max RH:

65-75% ridges. 43-47% lower drainages.

20 FOOT WINDS: Ridges: SW 3-8 mph with gusts to 15 mph until 2100, then North-Northwest to North 4-9 mph

with gusts to 15 mph.

Slope/valley: Upslope 3-7 mph becoming downslope 3-6 mph after 2100

FIRE BEHAVIOR

INPUTS:

- Fuels: Increased humidity and a weak inversion will minimize fire behavior keeping it to the heavy concentrations of fuel under the canopies.
- Topography: Complex and steep. Slope and rollout will be the primary elements of fire spread. Unburned islands will continue to burn.

FIRE BEHAVIOR: With higher night time humidity's in conjunction with mostly cloudy sky fire behavior will be kept to the heavy concentrations of fuel under the canopies. Some fuel and terrain driven fire spread will be seen early in the shift. Expect FL 4ft and ROS 15ch/hr. in brush and FL 3-6ft and ROS 5ch/hr. in timber. Behavior will moderate as humidity increases and the inversion builds.

Probability of Ignition: 20%

BRANCH 9 - DIV YY: Higher humidity's will aide in holding and mopping up. Best opportunity to burn is early in the shift before humidity reaches 50% around 2100.

DIV ZZ: Primary threat will be from rollout along the Fenders Ferry Rd. Holding operations will be good.

DIV AA: Fire will hold on Dog Creek Rd. Slight potential for rollout from remaining unconsumed heavy fuels.

DIV CC: Fire in the North Fork of Dog Creek will move upslope in the stringers of timber until higher humidity stop spread in the sparse fuels.

BRANCH 4 - DIV DD:-Fire movement in Blodgett Cr will continue early in the shift but will moderate as humidity increases and the inversion builds back in.

DIV GG: Fire will hold in place. Some threat from rollout will exist.

BRANCH 7 - DIV JJ/MM: Fire has held in place for the past 2 days. Little threat of spread in the sparse fuels

BRANCH 8 - DIV PP/TT: Firing operations will be most effective early in the shift until 2100. Holding operations will be favorable aided by increased humidity and inversion.

DIV WW: Any firing operations should happen before 2100. Holding operations will be good.

Hirz Fire: Little threat of spread.

AIR OPERATIONS

Air operations may be impacted by smoke until sunset at 1921

SAFETY

** **Spotting will mainly occur from rollout on steep slopes.

Operations Personnel		Division/Gro	ı/Group:		
O9/12/2018 1800 WED					
Operations Chief ROBERT LAENG DIVISION/GROUP SU	light	DD			
Strike Team / Task Force / Resources Assigned finis Period Number		PRINCES AND THE PRINCES OF THE PRINC			
Strike Team / Task Force / Resource Designator	SUPERVIS	OR ANTONIO MOR	ENO		
Number	SUPERVISO	OR DEREK WHEEL	ER		
Resource Designator					
HC1 STANISLAUS IHC C-72	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
ES3 4154C (24HR) E-117	20 CC	OFFEE CREEK/1800	COFFEE CREEK/060		
ENG3 3231 E-17	20 CC	OFFEE CREEK/1800	COFFEE CREEK/060		
ENG3 KNF 55 E-240 ENG3 KNF 55 E-240 ENG3 ROCKY MOUNTAIN FIRE E-383 O9/24 KENYON SHEPHARD A KENYON SHEPHA	22 CO	OFFEE CREEK/1800	COFFEE CREEK/060		
ENG3 ROCKY MOUNTAIN FIRE E-383 09/24 KENYON SHEPHARD 24 ENG6 GRAYBACK FORESTRY E-175 09/23 BILLIE TOWNSEND 33 WTS2 H & H FEEDERS (24 HR) E-406 09/15 JACK HURLIMANN 26 DZS2 AEU 9278L (24 HR) E-166 09/29 MIKE PINOCHI 66 DZS2 MEU 9118L (24 HR) E-54 09/19 DAVID DIGGS 88 EMPF O-331 09/20 MATT MCCARTHY 1 EMTF O-272 09/24 DAVID MAZAIKA 1 SOFR O-237 09/24 SERGIO MORA 1 S. Control Operations/Work Assignments: • Continue to reconstruct and improve the Carr Fire contingency line from Damnation Peak northwest Special Instructions: DIVISION/Group/Communication Summary FUNCTION Channel RX Frequency N/W RX Tone/NAC TX Freq OMMAND 2 172.65000 N 10/107.2 164. ACTICAL 8 168.6000 N 10/107.2 168. RTO GROUND 15 167.8125 N 167.8	5 CO	OFFEE CREEK/1800	COFFEE CREEK/0600		
ENG6 GRAYBACK FORESTRY E-175 09/23 BILLIE TOWNSEND 3 WTS2 H & H FEEDERS (24 HR) E-406 09/15 JACK HURLIMANN 2 DZS2 AEU 9278L (24 HR) E-166 09/29 MIKE PINOCHI 6 DZS2 MEU 9118L (24 HR) E-54 09/19 DAVID DIGGS 8 EMPF O-331 09/20 MATT MCCARTHY 1 EMTF O-272 09/24 DAVID MAZAIKA 1 DOVID MAZAIKA 1 CONTROL Operations/Work Assignments: • Continue to reconstruct and improve the Carr Fire contingency line from Damnation Peak northwest Division/Group:Communication Summary Expecial Instructions: DIVISION/GROUP:Communication Summary Expecial Instructions DIVISION/GROUP:Communication Summary Expecial Instructions Expecial Instructions DIVISION/GROUP:Communication Summary Expecial Instructions DIVISION/GROUP:Communicat	5 CO	OFFEE CREEK/1800	COFFEE CREEK/060		
WTS2 H & H FEEDERS (24 HR) E-406 09/15 JACK HURLIMANN 2 DZS2 AEU 9278L (24 HR) E-166 09/29 MIKE PINOCHI 6 DZS2 MEU 9118L (24 HR) E-54 09/19 DAVID DIGGS 8 EMPF O-331 09/20 MATT MCCARTHY 1 EMTF O-272 09/24 DAVID MAZAIKA 1 SOFR O-237 09/24 SERGIO MORA 1 Control Operations/Work Assignments: • Continue to reconstruct and improve the Carr Fire contingency line from Damnation Peak northwest Special Instructions: DIVISION/Group/Communication Summary/ Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N	4 CO	OFFEE CREEK/1800	COFFEE CREEK/060		
DZS2 AEU 9278L (24 HR) E-166 09/29 MIKE PINOCHI 6 DZS2 MEU 9118L (24 HR) E-54 09/19 DAVID DIGGS 8 EMPF O-331 09/20 MATT MCCARTHY 1 EMTF O-272 09/24 DAVID MAZAIKA 1 CONTROL Operations/Work Assignments: Control Operations/Work Assignments: Continue to reconstruct and improve the Carr Fire contingency line from Damnation Peak northwest Special Instructions: DIVISION/Group/Communication Summary/ Eunction: Channel RX Frequency N/W RX Tone/NAC TX	3 CO	OFFEE CREEK/1800	COFFEE CREEK/060		
DIVISION/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW RX Tone/NAC TX Frequency NW RX Tone/NAC TX Frequency NACTICAL 8 168.6000 N 10/107.2 168.18.10 GROUND 15 167.8125 N	2 CO	OFFEE CREEK/1800	COFFEE CREEK/0600		
### Division/Group:Communication.Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Frequency N/	6 COI	OFFEE CREEK/1800	COFFEE CREEK/0600		
EMTF O-272 09/24 DAVID MAZAIKA 1 SOFR O-237 09/24 SERGIO MORA 1 Control Operations/Work Assignments: Continue to reconstruct and improve the Carr Fire contingency line from Damnation Peak northwest Secretary Instructions: Division/Group/Communication Summary Function: Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX Ton	8 COI	OFFEE CREEK/1800	COFFEE CREEK/0600		
SOFR O-237 O9/24 SERGIO MORA 1 Control Operations/Work Assignments: Continue to reconstruct and improve the Carr Fire contingency line from Damnation Peak northwest Special Instructions: Division/Group:Communication.Summary: Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX Tone/NAC	1 COF	FFEE CREEK/1800	COFFEE CREEK/0600		
Control Operations/Work Assignments: Continue to reconstruct and improve the Carr Fire contingency line from Damnation Peak northwest. Special Instructions: Division/Group Communication Summary: Function: Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX Tone/NAC T		FFEE CREEK/1800	COFFEE CREEK/0600		
Continue to reconstruct and improve the Carr Fire contingency line from Damnation Peak northwest. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX Ton	1 COF	COFFEE CREEK/0600			
Division/Group:Communication Summary:	est towards	s Fools Gulch along S	I Slate Mountain Road.		
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W GMMAND 2 172.65000 N 10/107.2 164. ACTIGAL 8 168.6000 N 10/107.2 168.0 R.TO.GROUND 14 168.3375 N 168.3 R.TO.GROUND 15 167.8125 N 167.8	·				
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W GMMAND 2 172.65000 N 10/107.2 164. ACTIGAL 8 168.6000 N 10/107.2 168.0 R.TO.GROUND 14 168.3375 N 168.3 R.TO.GROUND 15 167.8125 N 167.8					
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Frequ					
GMMAND 2 172.65000 N 10/107.2 164. ACTICAL 8 168.6000 N 10/107.2 168.0 RTO GROUND 14 168.3375 N 168.3 RTO GROUND 15 167.8125 N 167.8	TOTAL CONTRACTOR OF THE CONTRA				
OMMAND 2 172.65000 N 10/107.2 164. ACTICAL 8 168.6000 N 10/107.2 168.0 RITO GROUND 14 168.3375 N 168.3 RITO GROUND 15 167.8125 N 167.8	equency N/	/W TX Tone/NAC	Mode		
RTO GROUND 14 168.3375 N 168.3 RTO GROUND 15 167.8125 N 167.8	34.7500 N	10/107.2	Α		
R TO GROUND 15 167.8125 N 167.8	8.6000 N	10/107.2	Α		
AND	8.3375 N		Α		
man and the second of the seco	7.8125 N		A		
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)		Date	Time		

1: Incident Name:		***************************************	ARRAGED ACTION ENGINEERING ARRANGEMENT AND ARRAGED ARRAGED AND ARRAGED ARRAGED AND ARRAGED ARRAGED ARRAGED AND ARRAGED AND ARRAGED AND ARRAGED ARRAGED ARRAGED ARRAGED AND ARRAGED								
DELTA					Bran	ch:		Division/Group:			
2. Operational Period:	NIGHT	**************************************		HTTN:///////////////////////////////////	54000000 540000000000000000000000000000		_				
Date/Time From: 09/12/2018 1800 V	VED	Date/Time 09/13/2018 (THU	IV	' NIGH	ſ	GG			
4.			Opera	tions Person	nel						
OPERATIONS CHI	EF ROBERT LAE	NG		DIVIS	IVISION/GROUP SUPERVISOR SCOTT GRENDAHL						
BRANCH DIRECT	OR CHRIS STEVE	ENS		, A	IR ATTA	CK SUPERV	/ISOR	DEREK WHEELER	}		
5.	**************************************	Re	sources A	ssigned this	Period			######################################			
Strike Team / Task Resource Desig		LWD	144	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
HCS1 MMU 9424G (24HR) C-	30	09/21	EDUA	ARDO BARA.	AS	34	COFFI	EE CREEK/1800	COFFEE CREEK /0600		
HCS1 9243G (24HR) C-44		09/29	JAME	S FURIA		34	COFFI	EE CREEK/1800	COFFEE CREEK /0600		
ES3 XYU 3300C (24HR) E-23		09/19	RICH	WEBB		17	COFFI	EE CREEK/1800	COFFEE CREEK /0600		
ES3 MEU 9110C (24HR) E-49		09/18	ALEX	LEONARD		19	COFFI	EE CREEK/1800	COFFEE CREEK /0600		
ES3 SLU 9340C (24HR) E-51		09/19	ERIC	SHALHOOB		17	COFFI	EE CREEK/1800	COFFEE CREEK /0600		
ES3 9310C (24 HR) E-132 09/18				IONY S SALA	\S	17	COFFI	EE CREEK/1800	COFFEE CREEK /0600		
WTT1 OES WT32 (24 HR) E-105 09/21				MATT TURNER			COFFI	EE CREEK/1800	COFFEE CREEK /0600		
WTS2 LET-ER-BUCK (24 HR) E-40 09/20				REN WARD		1	COFFI	EE CREEK/1800	COFFEE CREEK /0600		
DZS2 SCU 9160L (24 HR) E-165 09			THON	MAS CHEOW	ETH	5	COFFI	EE CREEK/1800	COFFEE CREEK /0600		
DOZ2 TOUGH COMPANY (24	HR) E-94	09/22	KEVI	N NICHOLS		2	COFF	EE CREEK/1800	COFFEE CREEK /0600		
EMPF O-102		09/21	MICH	AEL D ROY		1	COFF	EE CREEK/1800	COFFEE CREEK /0600		
EMTF O-110		09/22	BREN	NAN PARKE	R	1	COFFI	EE CREEK/1800	COFFEE CREEK /0600		
SOFR O-330		09/23	місн	AEL CAMBA		1	COFF	EE CREEK/1800	COFFEE CREEK /0600		
Control Operations/Work A Continue to construct dire Provide point protection for the constructions:	ect line from Fools	Gulch north to) Watson C	Creek.							
			501/AL52								
8.	ANTO CONTROL OF THE C	Divis	lon/Group	Communic	ition Sum	mary.	400 - 100 -				
Function	Channel	RX Frequer		RX Ton		TX Frequer	·····				
GOMMAND	4	170.412		10/1		165.962		10/107.2	A		
TACTICAL AID TO CROUND	9	166.725		10/1	J1.Z	166.7250 N 168.3375 N		10/107.2	A		
AIR TO GROUND AIR TO GROUND	15	167.812				167.812			A		
9. Prepared By (Resource Uni				/ (Planning S	ection Ch			l Date	Time		
GINA BALD	~		IITCH DIE			, 09/12/2					

				3.	111772717171717171717171717171717171717			
DELTA				· E	Branch: Division/Group:			
2. Operational Period:	NIGHT	18 07 8 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ed gennaga kadas en gennaga kadas en gennaga dagar b en gennaga dagar b en gennaga dagar b				
Date/Time From: 09/12/2018 1800 \	WED	Date/Time T 09/13/2018 06	Го:	<u> </u>	VIII N	GHT	PP	
4.		YYZANAZANIA AREN YYZANIANA ARENYA ARENY	Operations P	ersonnel		//////////////////////////////////////	CANDARES BENEZOARES NASORAREN ANTARES BENEZOARES NASORARES ANTARES BENEZOARES ANTARES BENEZOARES ANTARES BENEZOARES	
OPERATIONS CH	IEF ROBERT	LAENG		DIVISION/G	ROUP SU	PERVISOR	NATHAN GORH	λM
BRANCH DIRECT	OR JOSH CA	MPBELL		AIR AT	TACK SII	PERVISOR	DEREK WHEELE	:D
						Littiooi		-11
5		Resc	ources Assigne	id this Perio	ä	PROPERTY OF THE PROPERTY OF TH		
Strike Team / Task Resource Desig		LWD	1	eader		mber sons Dr	op Off PT./Time	Pick Up PT./Time
HCS1 RRU 9313G (24HR) C-4		09/28	ROGER MAT				LOUD ICP/1800	MCCLOUD ICP/0600
HCS1 FKU 9434G (24HR) C-3		09/18	BENNY LOZA	····			LOUD ICP/1800	MCCLOUD ICP/0600
ES3 9120C (24 HR) E-130		09/29	ERIK BRYAN				LOUD ICP/1800	MCCLOUD ICP/0600
ES3 FKU 9430C (24HR) E-50		09/18	MATT DUNHA				LOUD ICP/1800	MCCLOUD ICP/0600
WTS2 WILLMORE AG (24 HR)	F-32	09/20	JESSE HOLD				LOUD ICP/1800	MCCLOUD ICP/0600
DZS2 BTU 9212L (24HR) E-16		09/22	KEVIN FINKE			OUD ICP/1800	MCCLOUD ICP/0600	
DZS2 SHU 9244L (24HR) E-16		09/30	JOHN CAPEN			·····		
	09/25	KEN RUSH	·			OUD ICP/1800	MCCLOUD ICP/0600	
DOZ2 HUU 1240 (24 HR) E-57							OUD ICP/1800	MCCLOUD ICP/0600
EMPF 0-107		09/19	KRIS WOHLERS					MCCLOUD ICP/0600
EMTF 0-107		09/22	JON R CURTI					MCCLOUD ICP/0600
. Control Operations/Work As		09/18	STEVEN DEV	INCENZI	1	MCCL	OUD ICP/1800	MCCLOUD ICP/0600
Construct direct line from to	Middle Ridge v							
Construct indirect line from Construct indirect line from Special Instructions:	ı Middle Ridge		Road, and west	to Mumbo C		ards Bear F	at and down to the	Trinity River.
Construct indirect line from Construct indirect line from	ı Middle Ridge ı Grozem Peal	north to Ramshom	Road, and west	to Mumbo C		ards Bear F	lat and down to the	Trinity River.
 Construct indirect line from Construct indirect line from Special Instructions:	ı Middle Ridge ı Grozem Peal	north to Ramshom is north to Blue Ridge	Road, and west	to Mumbo C	Ridge towa	ards Bear F	lat and down to the	Trinity River.
 Construct indirect line from Construct indirect line from Special Instructions: SOFRs Garber and Chavez 	ı Middle Ridge ı Grozem Peal	north to Ramshom is north to Blue Ridge	Road, and west	to Mumbo C	Ridge towa	ards Bear F		Trinity River.
Construct indirect line from Construct indirect line from Special Instructions: SOFRs Garber and Chave: Function:	Middle Ridge Grozem Peal z are assigned	north to Ramshom north to Blue Ridge to Divisions PP and	Road, and west c. Continue north TTT. Group Commu	to Mumbo C n from Blue F	mmary:			
Construct indirect line from Construct indirect line from Special Instructions: SOFRs Garber and Chaves Function MMAND ACTICAL CONSTRUCTION CO	i Middle Ridge i Grozem Peak z are assigned Channel	to Divisions PP and RX Frequency I 168.0500 N	Road, and west c. Continue north TTT. Group Commu	to Mumbo C n from Blue F nication Sin	mmary TX Freq	uency N/W	TX Tone/NAC	Mode
Construct indirect line from Construct indirect line from Special Instructions: Soft Garber and Chave: Gunction: Gunction:	Middle Ridge Grozem Peak z are assigned Channel	to Division/ RX Frequency I 169.5375 N	Road, and west c. Continue north TTT. Group Commun	to Mumbo C n from Blue F nication Su Tone/NAC 0/107.2	mimary TX Freq 164 168.	uency N/W 4.7125	TX Tone/NAC 10/107.2	Mode A

ICS 204 WF (1/14)

MATTHEW HASKINS

MITCH DIEHL

1200

09/12/2018

1: Incident Name:	AND PARTIES TO PERSON TO THE P	THE STATE OF THE S				PR. 19. POR 19	CONTRACTOR STATE OF THE STATE O			
DELTA				Branc	:h:		Division/Group) :		
2. Operational Period: NIGHT		TT TT TT TT TT TT TT TT	Managaran da manag			_				
Date/Time From: 09/12/2018 1800 WED	Date/Time To 09/13/2018 060		THU	VIII	I NIGH	Τ	TT			
	######################################	Operation:	s Personnel	X			Managaratinas prominentes policies de la compania del compania de la compania de la compania del compania de la compania del compania	Y-XX-42F	Production of the state of the	
OPERATIONS CHIEF ROBERT LA	ENG		DIVISION	I/GROU	IP SUPERV	/ISOR	BRANDON LANNI	NG		
BRANCH DIRECTOR JOSH CAMP	BELL		AIR	ATTAC	K SUPERV	/ISOR	DEREK WHEELER	DEBEK WHEELER		
5.	Reso	urces Assig	gned this Pe	riod	77273333333333333 ************************			100101010		
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dro	p Off PT./Time	P	ick Up PT./Time	
HC1 KINGS RIVER HOTSHOTS THE C-4		JANQUIN	MARQUEZ		18		*	<u> </u>	LOUD ICP/0600	
HG1-VALYERMOTHC C-37 -> (C	09/22	MATT RA	MSTEAD	·····	19	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
HCS1 HUU 9122G (24HR) C-26	09/19	KEVAN A	ARONS	 	34	MCCL	OUD ICP /1800	MCC	LOUD ICP/0600	
HCS1 SHU 9240G (24HR) C-27	09/17	DENNIS L	ANGE	······	33	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
HCS1 9342G (24HR) C-42	09/21	DANE MU	JMFORD	······································	40	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
HCS1 9254G C-51	09/25	MICHAEL	D KIDWELL	-	36	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
HG2I-FIRESTORM 15B-C-82 -> CC	09/25	DUANE F	IELDS		20	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
ES3 XSK - 3200C (24 HR) E-68	09/21	DAVID TH	HOMPSON		17	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
ES3 XSA 4155C (24HR) E-73	09/20	MARK RE	PETTO		22	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
ES3 9410C (24HR) E-129	09/29	TIM MAIN	<u> </u>		17	MCCL	OUD ICP /1800	МСС	LOUD ICP/0600	
WTS1 BEN'S TRUCK & EQUIPMENT E-588	09/25	DONOVA	N HILLAN		1	MCCL	OUD ICP /1800	МСС	LOUD ICP/0600	
WTS2 FIRELINE SUPPORT (24HR) E-37	09/22	BRIAN TF	ROEDEL		1	1 MCCLOUD ICP /1800			LOUD ICP/0600	
WTS2 FRANK ZABEL TRUCKING E-39	09/20	DAVID KA	UNDART		1 MCCLOUD ICP /1800			мсс	LOUD ICP/0600	
WTS2-GARLTON CHRISTMAS (24-HR)-E-386	09/19	ROSS RO	GERS		1	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
DOZ1-LEPAGE CO: INC E-107	09/22	DILLON N	MILTON		2	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
ĐOZ1_TRINITY-RIVERE-158	09/24	WAYNE C	CALLAGAN		1	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
SKG1 SOFT TRACK ATTACK (24HR) E-548	09/15	ELIJAH P	URDY		3	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
HEQB O-115	09/24	NOELLE I	BAHNMILLE	R	1	MCCL	OUD ICP /1800	MCC	LOUD ICP/0600	
HEQB O-118	09/24	WARREN	BROWETT		1	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
REMS 3 O-707	09/15	COLEMAI	N SOUERS		4	MCCL	OUD ICP /1800	мсс	LOUD ICP/0600	
The state of the s	CONTRACTOR OF THE PROPERTY OF	uara, kisar etekserikis ket	**************************************	44555544455	*****************	5113518426.3		(2 88 26 5 0		
8. ************************************	COMPANY SAMPLE S	**************	mmunicatio	ANANANAN NANA	***********	************				
Function Channel	RX Frequency		RX Tone/N 10/107.2		TX Frequen		10/107.2	+	Mode	
CONFERENCE OF THE STATE OF THE	6 169.5375 N				164.71			\dashv	A A	
TACTICAL 12 AIR TO GROUND 14	N			162.1625 N 168.3375 N		10/107.2		Α Α		
AIR TO GROUND 14				167.812				A A		
9. Prepared By (Resource Unit Leader)	167.8125 I		ved By (Planning Section Chief)				Date		ime	
MATTHEW HASKINS	МІТ	CH DIEHL				c	9/12/2018	120	00	

1. Incident Name:	SPACE STATE OF STATE	Controlled	Unclassifi	ed Informa 3.	tion//Bas	C		RANDAUNTAUTHARANA ANTANA KANTANA KANTA
DELTA	ACAD DEL TERMINATION DE LA CONTRACTION DE LA CON	nenenaran an aran Reservation	Branch:	MATERICE/FARATE	Division/Group:			
2. Operational Period	NIGHT			実施などの大きまで記せる場合と 対策をなべまするとのなっただけ 大学などのであるとなったで				
Date/Time From:		Date/Time To:	******************		VIII NI	GHT	TT	
09/12/2018 1800	WED	09/13/2018 0600		HU				
4.	######################################	**************************************	Operations P	Personnel :			PARTYTERY TERRETORY AND A CARP HINES OF A CAPP	
OPERATIONS C	HIEF ROBERT	LAENG		DIVISION/	SROUP SU	PERVISO	R BRANDON LAN	NING
BRANCH DIREC	TOR JOSH CA	MPBELL		AIR A	TTACK SUI	ERVISO	R DEREK WHEEL	ER
		Resou	rces Assign	ed this Peri	od			
Strike Team / Ta Resource Des		LWD	L	.eader	Nun Pers	1	rop Off PT./Time	Pick Up PT./Tim
MPF O-268			ROB GUARO				CLOUD ICP /1800	MCCLOUD ICP/060
MPF O-264		09/23	BRENT JEN	SEN	1		CLOUD ICP /1800	MCCLOUD ICP/060
						_	· · · · · · · · · · · · · · · · · · ·	
							······································	
. Control Operations/Work	Accianmente:						****	<u> </u>
SOFRs Garber and Char	vez are assigned	to Divisions PP and T	т.					
(Function:	Channel	Division/Gr	oup Commi	nication Su	mmary TX Frequ	ency N/M	/ TX Tone/NAC	Mode
MMAND	6	169.5375 N		10/107.2		7125	10/107.2	A
OTI Ć ALI,	12	162.1625 N		0/107.2		625 N	10/107.2	A
TO GROUND	14	168.3375 N			168.3	375 N		A
TOGROUND	15	167.8125 N			167.8	125 N		A
repared By (Resource Unit	Leader)	Approved	By (Plannin	g Section C	hief)	[)ate	Time
ATTHEW HASKINS		МІТСНЕ	DIEHL			lo	9/12/2018	1200

1: Incident Name:		<u>Controlled</u>	<u>Unclassifi</u>	ed Inform	ation//E	Basic	MANAGEMEN MENGERAREN MENGERAREN MENGERA			
DELTA	ARNERS MATTER AND	A LIE DE SERVICE PROPERTIES	ALCOHOLD PROPERTY AND	RAZZ. DANSERSKARANISKA	Branch:			Division/Group:		
2. Operational Period: NI Date/Time From:	GHT Da	ate/Time To:	######################################	NAME OF THE PROPERTY OF THE PR	VIII	NIGH	т	ww		
09/12/2018 1800 WED	l l	13/2018 060		ни						
			Operations I	Personnel	#:#***********************************					
OPERATIONS CHIEF RO	BERT LAENG			DIVISION	/GROUP	SUPERV	1	MICHAEL ST MAF BILL MORRIS (T)	RTIN	
BRANCH DIRECTOR JOS	SH CAMPBELL	***************************************		AIR /	ATTACK	SUPERV		DEREK WHEELER	र	
.	1	Resou	ırces Assign	ed this Pe	riod			**************************************		
Strike Team / Task Force / Resource Designator	and the second s	LWD	***************************************	Leader	AND	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HC1 LOS PADRES IHC C-62		09/14	MAT AOKI	****		20	MCCL	OUD ICP/1800	MCCLOUD ICP/0600	
ES3 5039C E-154		09/23	BILLY STEE	ERS		17	MCCL	OUD ICP/1800	MCCLOUD ICP/0600	
ES3 4812C E-156	-	09/23	CHARLES J	JENKINS		22	MCCL	OUD ICP/1800	MCCLOUD ICP/0600	
WTS2 CARLTON CHRISTMAS (24 HR	₹) E-386	09/19	ROSS ROG	ERS		1	MCCL	OUD ICP/1800	MCCLOUD ICP/0600	
EMPF O-267	JESSE GAL	LARDO		1	MCCL	DUD ICP/1800 MCCLOUD ICP/0600				
EMTF Q-274 09/24 M				BOARDMAN	1	1	MCCL	OUD ICP/1800	MCCLOUD ICP/0600	
SOFR O-814		09/21	STEVE FOR	RMAN		1	MCCL	OUD ICP/1800	MCCLOUD ICP/0600	
Construct direct control lines if portain construct indirect control lines for prepare indirect control lines if prepare indirect control lines for prepare indi	necessary. possible firing op	,	Operations th	hen notifies	: Commu	nications,	Comm	unications will then	notify CHP Dispatch.	
GOMMAND	6	Frequency 169.5375 N	4	RX Tone/N/ 10/107.2	AC T	K Frequen	25	10/107.2	A	
TACTICAL	9	166.7250 N		10/107.2		166.725		10/107.2	A .	
	15	168.3375 N 167.8125 N				168.337			A	
9. Prepared By (Resource Unit Leade			ed By (Plan	ning Section	on Chief		T	Date	Time	

MITCH DIEHL

1200

09/12/2018

MATTHEW HASKINS

1. Incident Name:			Controlle	ed U	nclassifie	ed Inform	ation	n//Basic	KRAWANAKARA GALEGIATARA DARAKARA DARAKARA		**************************************	APERTATE VARIANTE NEW AND AREA OF THE APERTATE OF THE APERTATE APE	
DELTA	er alla an ann an a	AP LESSEER EET	inpakaluakingin:		NARAYYAFERIKARARA	ANNOUNCE DE LA CONTROL DE LA C	Branch:			Division/Gr	Division/Group:		
2-Operational Period:	NIGHT	**************************************		18. 20. 20. 18. 20. 20. 20. 18. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	Contraction and the state of th								
Date/Time From: 09/12/2018 1800	WED		ate/Time T 13/2018 06		TH	U	IX	NIGH	ΙΤ	AA			
4	CARANTA CONTRACTOR CON	**************************************	EXTERNATIONS CONTRACTOR CONTRACTO	Ор	erations P	ersonnel	ELECTRICE EN FAMILIE EN FORTER EN EN EN		**************************************	**************************************	PRESTANTA ERECTATA	TO ANTON THE PERSON OF THE PER	
OPERATIONS		50300000000000000000000	56 000050 500505050505050	GRO	UP SUPER	VISOR	MIKE ANDERS	ON	NAME OF THE PROPERTY OF THE PR				
BRANCH DIRI	ECTOR CHRIS WA	TERS				AID A	TTAC	N OUDER	14000	55554444			
	DAVE CRO		R (DEPUTY	′)		AIR	IIIAC	SK SUPER	VISOR	DEREK WHEEL	.ER		
5.0000000000000000000000000000000000000	Despire to the second s	730917909000000 7309179777777777777777777777777777777777	Resc	urce	s Assigne	d this Per	iod	######################################	PARTORES VIEWS		APPENDICATION OF THE PROPERTY	FOR THE PROPERTY OF THE PROPER	
Strike Team / * Resource D			LWD	T	1.	eader		Number		Of DT #:	T .	CONTRACTOR AND ADDRESS OF THE STREET	
HG2I-LASSEN-CREW-9-C	•		09/16	AL	LEN SCHU			20		OD ICP/1800		ick Up PT./Time	
HC2I FIRESTORM WILDLA			09/21	Ш.	MY RAMII			20	_	OUD ICP/1800			
HC2 GRAYBACK FOREST	RY C-1		09/20	-	OTT MCIN			20		OUD ICP/1800	<u> </u>	LOUD ICP/0600	
HC2 DUST BUSTERS PLU	S-17119 C-2		09/20	1_	CY MORS			20	.	OUD ICP/1800		LOUD ICP/0600	
HC2 FRANCO REFOREST	ATION INC. C-17		09/20		O RASCH		····	20	<u> </u>			LOUD ICP/0600	
ENG4 GLADWIN 57B E-45			09/24	1_	OTT SEBE	PO.	···	3				LOUD ICP/0600	
WTS2 YREKA OUTLANDS		09/17		LEN WILLIA			2	ļ			LOUD ICP/0600		
WTS2 WATERDOGG (24HF		09/13	4	THONY PA			<u> </u>	ļ	OUD ICP/1800	-	OUD ICP/0600		
WTS2 WT SUPPORT T2 (2			09/13		MES GOLD			2	<u> </u>	OUD ICP/1800	<u> </u>	OUD ICP/0600	
WTS3 GRANT HANNA (24			09/12					1				OUD ICP/0600	
OOZ2 DUNLAP (24 HR) E-1	•		09/12	SHAWN BULTENA				2				OUD ICP/0600	
OOZ2 NORTHWESTERN FI			09/15	WILLIAM DUNLAP								OUD ICP/0600	
PUMP (24 HR) E-7	110 (241117) 2 202		09/29	MIKE SALTERS								OUD ICP/0600	
FLD 0-13	M		09/17	101	IN CAPPE				MCCLOUD ICP/1800			OUD ICP/0600	
FLD 0-730					IN GARRE					OUD ICP/1800		OUD ICP/0600	
EMS 4 O-93			09/18		NT KISSIC	. К				OUD ICP/1800		OUD ICP/0600	
MPF 0-103			09/22		VE HESS							OUD ICP/0600	
MTF 0-112			09/22		MAS BISS							OUD ICP/0600	
WIF 0-112		_	09/21	MAI	T COOME:	S		1	MCCLC	UD ICP/1800	MCCLO	OUD ICP/0600	
					····								
					····								
	CAP - CARLONNEY DE MARCENER (COMPANY) - MARCEN BOUTH AND DE MARCENER (COMPANY) - MARCEN BOUTH AND DE MARCEN BOUTH AND DE MARCEN DE MARCEN BOUTH BOUTH AND DE MARCEN BOUTH BOUT		Division/0	Srou	o Commur	ication Si	imma	N	**************************************		tanismusenzogens Parismusenzogens Parismusenzogens	18531144422377774444184184748 18531144428484844444	
Function	Channel	T	requency N			one/NAC	1	Frequenc	v NAV	TX Tone/NAC		Mode	
DMMAND	2	 	2.65000 N			/107.2	+:^	164.7500		10/107.2	1	A	
ASTICAL	7	16	68.0500 N		10	/107.2	1	168.0500	N	10/107.2	\top	A	
R TO GROUND	14	16	8.3375 N					168.3375				Α	
R TO GROUND	15	16	7.8125 N				167.8125 N A			Α			
Prepared By (Resource Un	it Leader)		Approve	d By	(Planning	Section C	chief)		Da	te	Tim	е	
KE VETTI MITCH DIEHL							09/12/2018 1200						

il-Incident Name:	Controlled Unclassifi	3.				
DELTA		Bran	ich:	Division/Group:		
2. Operational Period: NIGHT		destructures van Lead Control Control REPRESENTATIONS REPRESENTATIONS LEAD CONTROL LEAD CONTROL	/ NIOLIT			
-	Date/Time To: 1/13/2018 0600 T	HU IX	NIGHT	AA		
4.000	Operations	Personnel				
OPERATIONS CHIEF ROBERT LAENG		DIVISION/GRO	UP SUPERVISOR	MIKE ANDERSON		
BRANCH DIRECTOR CHRIS WATERS DAVE CROUSSE	R (DEPUTY)	AIR ATTA	CK SUPERVISOR	DEREK WHEELER		
5.	Resources Assign	ed this Period	AND THE PROPERTY OF THE PROPER			
Strike Team / Task Force / Resource Designator	LWD .	Leader	Number Persons Dr	op Off PT./Time	Pick Up PT./Time	
ENES KHF 76 E	320					
ENG3 STF 342 E.	339					
_	-338					
ENGR ANF 326 E-	3a.)					
ENG3 KNF 77 E-	379					
ENG3 LUR 350 E-	318					
6. Control Operations/Work Assignments:	10					
·	-18					
Provide point protection for values at risk. Prep and improve Dog Creek Road west to McKensie Ridge.						
 Prepare to fire McKensie Ridge east along Dog 	Creek Road toward the fir	e's edge.				
7. Special Instructions:						
 SOFR Justin Yankey is assigned to Divisions A 	A, CC, and ZZ.					
8.	Division/Group Com	munication Sum	imary			
7C 1010050 13103315 2100000000000000000000000000000000000		RX Tone/NAC	TX Frequency N/		Mode	
COMMAND 2	172.65000 N	10/107.2	164,7500 N	10/107.2	A	
TACTICAL 7	168.0500 N	10/107.2	168.0500 N	10/107.2	A	
AIR TO GROUND 14	168.3375 N 167.8125 N		168.3375 N 167.8125 N		A A	
AIR TO GROUND 15 9. Prepared By (Resource Unit Leader)	Approved By (Plan	ning Section Ch		Date	Time	

MITCH DIEHL

1200

09/12/2018

MIKE VETTI

		Controlled	Unclassifi	ea intoi	rmation/	Basic			
1: Incident Name:					3.77.47.47.47.4				A CONTRACTOR OF THE CONTRACTOR
DELTA					Brand	ch:		Division/Grou	ıp:
2. Operational Period:	NIGHT		77727739277127	######################################					
Date/Time From: 09/12/2018 1800 WE	1	Date/Time To 0/13/2018 060		ни	ΙX	NIGH	T	CC	
			Operations I	Personn	el verronner	**************************************	47155719455 4715571959 4715571959 4715571959	CANDATANA DALAT PROPERTIES DE CONTROL DE CON	
OPERATIONS CHIEF	ROB LAENG			DIVISIO	N/GROU	P SUPER	VISOR	TRAVIS STOUT	
BRANCH DIRECTOR CHRIS WATERS DAVE CROUSSER (DEPUTY)				Ali	RATTAC	K SUPER\	/ISOR	DEREK WHEELE	R
5.		Resou	ırces Assign	ed this F	eriod .	CONTRACTOR	92000000000000000000000000000000000000		
Strike Team / Task Fo Resource Designa		LWD	L	_eader		Number Persons		p Off PT./Time	Pick Up PT./Time
EMPF O-266		09/24	DANIEL ZUI	VIGA		1	MCCL	OUD ICP /1800	MCCLOUD ICP /0600
EMTF O-332		09/18	JAMES KLY	N		1	MCCL	OUD ICP /1800	MCCLOUD ICP /0600
6. Control Operations/Work Assi	anments:					<u> </u>	L		

- Continue to construct and improve indirect control line from DP38 northwest towards Damnation Peak.
- Prepare indirect line for possible firing operations.

7. Special Instructions:

SOFR Justin Yankey is assigned to Divisions AA, CC, and ZZ.

ENG6 A2-SCA 5862 E-314 HC21A FIRESTORM 15B C-82 HC21A LASSEN CREW9 C-11 HC1 KING RIVER THC C-4 HCI VALYERMO THE C-37

8	***************************************	Division/Group	Communication Su	mmary	A STATE OF THE STA	A CONTRACTOR OF THE CONTRACTOR
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
COMMAND	2	172.6500 N	10/107.2	164.7500 N	10/107.2	A
FACTIGAL	11	168.2500 N	10/107.2	168.2500 N	10/107.2	Α
IR TO GROUND	14	168.3375 N		168.3375 N		A
IRTO GROUND	15	167.8125 N		167.8125 N		А
Prepared By (Resource Unit	Leader)	Approved By (F	Planning Section C	hief)	ate	Time

MIKE VETTI MITCH DIEHL 09/12/2018 1200

1-Incident Name:					3.00		***************************************	1111/111111111111111111111111111111111	
DELTA					Bran	ch:		Division/Group	:
2- Operational Period.	NIGHT				_		l		
Date/Time From: 09/12/2018 1800	WED	Date/Time 09/13/2018		THU	IX	NIGH'	T	YY	
			Öpe	rations Personn	el		######################################	NN SENSEN	
OPERATIONS CH	HEF ROBERT LAE	NG		DIVISIO	N/GRO	UP SUPER\	/ISOR (SERRY MAGANA	
BRANCH DIREC	TOR CHRIS WATE			AI	R ATTAC	CK SUPER	/ISOR [DEREK WHEELES	२
15.	DAVE CROUS	•			92927077 029369	12220022227772422288	199241120333333	*********************	XCARATITES 225 CONTRIBUTA (REGULA 23 AND REFERENCE)
Strike Team / Tas		R	esources	Assigned this	eriod		**************************************		SAME STATE OF COMMENTS OF THE STATE OF THE S
Resource Desi		LW		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 ARROYO GRANDE IHC	C-39	09/2	2 PH	ILLIP HERNAND	ΞZ	20	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
HC1 MENDOCINO IHC C-50	l	09/1	7 CH	RISTOPHER R N	IARKEY	19	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
HC2 CMNI 36 C-16		09/2	O JAN	MES BLAS		20	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
HC2 PACIFIC COAST C-21		9/2	0 TO	MAS GOMEZ		20	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
HC2 INTERNATIONAL C-22		09/2	O JAV	/IER OROZCO		20	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
ES3 XSH 3150C (24HR) E-4;	2	09/1	8 CH	RIS VARNUM		17	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
ES3 XCO 3025C (24HR) E-6	7	09/2	0 AR	TURO MINUTTI		22	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
ES3 XSO 2350C (24HR) E-6	9	09/2	0 JEF	F RYDER		19	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
ES3 9224 C (24 HR) E-131		09/1	6 SH	AWN RALEY		16	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
ES3 SNF 5606C E-604	***************************************	09/1	7 VIN	ICENT B PLUMM	ER	26	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
ENG6 PACIFIC OASIS E-348	3	09/1	9 PE	TE HAWLEY		3	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
WTT2 WT - T2 E-555		09/1	2 SH/	AWN ZICKEFOO	SE	1	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
WTS2 LET-ER-BUCK TRUCK	(ING E-333	09/2	0 CLI	FF RWEN	tite termination and the	1	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
WTS2-BAR-1-TENDER (24-H	IR)-E-519 12 HO	2 09/2	2 ERI	C CHOATE		1	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
WTS2 KEN'S WATER TENDE		09/1	7 BIL	L AKISSION		1	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
DZS2 T2 9220 L (24 HR) E-5	3	09/2	0 TIM	WILLIAMS		8	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
DOZ2 2346 (24 HR) E-58		09/1	8 DE	VERY MINOR		3	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
DOZ2 TAND S DVBE E-144		09/1	7 RO	ERT JONES		2	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
DOZ2 NORTHWESTERN FIR	E E-293	09/1	5 RO	N STEVENSON		2	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
MISC TRINITY QUICK LUBE	(24 HR) E-14	09/3	0 ABE	EL PINI		2	MCCLO	UD ICP/1800	MCCLOUD ICP/0600
		I	L						
8		DIÝI	slon/Gro	up Communicati	on Sumi	mary	10111111111111111111111111111111111111		
Function	Channel	RX Freque				TX Frequen		TX Tone/NAC	Mode
COMMAND	6	169.53		10/107		164.71		10/107.2	A
TACTICAL	11	168.25		10/107	.2	168.250		10/107.2	A
AIR TO GROUND	14	168.33		<u> </u>		168.337	·····		A .
AIR TO GROUND	15	167.81		1		167.812		<u> </u>	A
9. Prepared By (Resource Un	nt Leader)		-	By (Planning Sec	tion Chi	let)	- 1	ate	Time
SCOTT SOUSA			MITCH D	IEHL			09	1/12/2018	1200

DELTA 2. Operational Period: Date/Time From: 09/12/2018 1800 WED 4. OPERATIONS CHIEF BRANCH DIRECTOR 5. Strike Team / Task Ford Resource Designator EMPF 0-104 EMTF 0-576 SOFR 0-169 SOFR (T) 0-170	ROBERT LAENG CHRIS WATERS DAVE CROUSS	S ER (DEPUTY Reso LWD	Operations Operations	DIVISION/	'GROU	NIGH'	/ISOR	Division/Grou	A
Date/Time From: 09/12/2018 1800 WED 4.: OPERATIONS CHIEF BRANCH DIRECTOR 5.: Strike Team / Task Ford Resource Designator EMPF O-104 EMTF O-576 SOFR O-169	ROBERT LAENG CHRIS WATERS DAVE CROUSS	3 SER (DEPUTY LWD	Operations Operations	Personnel DIVISION/ AIR A	'GROU	P SUPER\	/ISOR	YY GERRY MAGANA	A
Date/Time From: 09/12/2018 1800 WED 4.: OPERATIONS CHIEF BRANCH DIRECTOR 5.: Strike Team / Task Ford Resource Designator EMPF O-104 EMTF O-576 SOFR O-169	ROBERT LAENG CHRIS WATERS DAVE CROUSS	3 SER (DEPUTY LWD	Operations Operations	Personnel DIVISION/ AIR A	'GROU	P SUPER\	/ISOR	GERRY MAGAN,	
OPERATIONS CHIEF BRANCH DIRECTOR 5. Strike Team / Task Ford Resource Designator EMPF O-104 EMTF O-576 SOFR O-169	CHRIS WATERS DAVE CROUSS se /	S ER (DEPUTY Reso LWD	, purces Assign	DIVISION/					
Strike Team / Task Force Resource Designator CMPF O-104 EMTF O-576 GOFR O-169	CHRIS WATERS DAVE CROUSS se /	S ER (DEPUTY Reso LWD	, purces Assign	DIVISION/					
Strike Team / Task Ford Resource Designator EMPF O-104 EMTF O-576 GOFR O-169	DAVE CROUSS	ER (DEPUTY Reso LWD	urces Assign		TTAC	SUPERV	ISOR	DEREK WHEF! F	***************************************
Strike Team / Task Ford Resource Designator MPF O-104 MTF O-576		LWD		ned this Per			- 1	TITION IN THE TANKS IN IN	ER
Resource Designator MPF O-104 MTF O-576 OFR O-169				ANALST PROPERTY AND	iod		**************************************	######################################	AND THE PROPERTY OF THE PROPER
MTF O-576 OFR O-169				Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
OFR O-169		09/21	MIKE LARK	αN		1	MCCL	OUD ICP/1800	MCCLOUD ICP/06
		09/18	DOMINIC A	NTES		1	MCCLOUD ICP/1800		MCCLOUD ICP/06
SOFR (T) O-170		09/23	MARK COO	OK .		1	MCCL	OUD ICP/1800	MCCLOUD ICP/060
		09/22	ALEXANDE	RFAST		1	MCCL	OUD ICP/1800	MCCLOUD ICP/060
		Division/G	Group Commi	unication Si	ummar				AND THE ARM THE TOTAL TO THE TOTAL TOTAL
Function Ch	annel RX	Frequency N		K Tone/NAC		Frequency	NW	TX Tone/NAC	Mode
	6	169.5375 N		10/107.2	1	164.7125		10/107.2	A
		168.2500 N		40407.0					
DMMAND	17		1	10/107.2		168.2500 1	4	10/107.2	A
MMAND CTICAL	11 14	168.3375 N		10/107.2		168.2500 r 168.3375 r		10/107.2	

MITCH DIEHL

1200

09/12/2018

1. Incident Name:	TERRETARIA DE LA CONTROL DE LA	LIVABERSONNAS ENERGIAS POR CALLANDA SE CONTROL DE CONTR	3.	NNE CONTREPENDATION	**************************************	MARIARAREN ANTANAN MARIANAN MA		
DELTA			Brand	:h:		Division/Group):	
2. Operational Period: NIGHT	NACATA BANKS B	A TANAN AND THE RESERVE AND THE STREET AND THE STRE	N.070 33522 33522					
Date/Time From: 09/12/2018 1800 WED	Date/Time To: 09/13/2018 060		IX	NIGH'	r	ZZ		
4896 886 886	//////////////////////////////////////	Operations Perso	nnel		***************************************			
OPERATIONS CHIEF ROBERT LA	***************	4000000014401011411041100001144000	######################################	IP SUPERV	ISOR (GENE NEELY	etennamuspaatanasatanaa <u>t</u>	
BRANCH DIRECTOR CHIRIS WAT DAVE CROL	TERS JSSER (DEPUTY)		AIR ATTAC	K SUPERV	ISOR	DEREK WHEELEF	?	
5.	Resou	rces Assigned th	is Period		9595555555555 131255555555 131255555555 131255555555			
Strike Team / Task Force / Resource Designator	LWD	Leade	er	Number Persons	Drop	o Off PT./Time	Pick Up PT./Time	
HC2I GFP 15C C-124	09/17	JASON CAMPBE	LL	20	MCCLO	OUD ICP /1800	MCCLOUD ICP /0600	
HC2 OC FORESTRY INC C-20	09/20	COLÍN VALENTI	NE	20	MCCLO	OUD ICP /1800	MCCLOUD ICP /0600	
ES3 4181C E-157	09/22	TRAVIS GOOCH		18	MCCLO	OUD ICP /1800	MCCLOUD ICP /0600	
ENGG-FIRESTORM WILDLAND E-18	09/19	JOSHUA BRADL	EY	3	MCCLO	OUD ICP /1800	MCCLOUD ICP /0600	
WTS2 CATTELACK RANCH (24 HR) E-587	09/13	JIM GOLDIE		3	MCCLC	OUD ICP /1800	MCCLOUD ICP /0600	
TFLD O-19	09/19	SCOTT ARGANE	RIGHT	1	MCCLC	OUD ICP /1800	MCCLOUD ICP /0600	
EMPF O-570	09/20	ANDREW FOND	ACARO	1	MCCLC	OUD ICP /1800	MCCLOUD ICP /0600	
EMTF O-575	09/12	DEAN VERNARE	CCI	1	MCCLC	OUD ICP /1800	MCCLOUD ICP /0600	
EMTF 0-453 · Hold, secure and mop-up fire perimeter fro	Control Operations/Work Assignments: EMTF 0-453 Hold, secure and mop-up fire perimeter from Fenders Ferry Road east to DP30, and from DP30 south to DP35.							
 7. Special Instructions: SOFR Justin Yankey is assigned to Divisio 	ns AA, CC, and ZZ	•						
8.	Division/	Group Communic	ation Sumn	nary				
Function Channel	RX Frequency	N/W RX To	ne/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode	
COMMAND 2	172.65000 N	l 10/	107.2	164.750	D N	10/107.2	А	
TACTICAL 10	166.7750 N	10/	107.2	166.775	NO	10/107.2	A	
AIR TO GROUND 14	168.3375 N			168.337	5 N		A	
AIR:TO'GROUND 15	167.8125 N			167.812	T		^ _	
3. Prepared By (Resource Unit Leader)	Approv	ed By (Planning	Section Chie	ət)	D	ate	Time	

GINA BALD

MITCH DIEHL

1200

09/12/2018

Delta - Hirz - Safety Message

INCIDENT # CA-SHF-001444

DATE: 09-12-2018 TIME: 1800 - 0600 Night Shift

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 ICS 205 incident communications plan and the ICS 206 medical plan.
- Make sure all resources have radios cloned appropriately.
- Ensure that non-agency resources understand radio use and procedures.

Fight Complacency

- · Stay mentally engaged on the task at hand
- Give clear briefings.
- · Address complacency in your daily AAR.
- Clearly identify the day's mission and purpose.
- Use the "Buddy System" and watch out for each other. If you see something, say something.
- Ask yourself: "Are you doing the job safely, the way you were trained?"
- Look for a "new" or "fresh" approach to repetitive assignments.

Driving & Fatigue

- Make sure you are getting your rest when you can! Stick to work/rest guidelines.
- Fatigue can cause us to mentally stray from the driving task.
- It only takes a second of distraction to lose control of our vehicle. The faster you are traveling, the faster you get in trouble.
- Make sure you recognize when you are too tired to drive!
- Don't tough it out and put yourself and your passengers at risk!
- Slow down, take breaks, and talk to your passengers. If possible, keep an alert passenger in the front seat next to you. Know your limits.

Individual Accountability

- Know where your crewmembers are at all times.
- Have crewmembers work in pairs.
- Inform Division or your Supervisor of changing locations.
- Review radio procedures, and ensure your radio is properly cloned.
- Check IN with the Division Supervisor on site if not assigned there
- Check OUT with your supervisor (or Division) at the end of shift.

Team 4 Safety



VCIDENT RISK ANALYSIS (ICS 215a) **Night Shift** IR DIV **HAZARDOUS ACTIONS / CONDITIONS** MITIGATIONS / WARNINGS / REMEDIES Are you seeing what we have predicted? Conduct thorough assessments before starting work. FIRE BEHAVIOR Ensure LCES is in place. ALL Plan & Communicate your exit strategy, with your crew and adjacent resources. Provide additional briefing for new resources and maintain communications. Practice "Defensive Driving" techniques. Traffic volume is high. I-5 is open Use spotters when backing. TRAFFIC HAZARDS Always use headlights. ALL Use warning lights when working on roads or traveling in smoke. Observe posted speed limits. AND DRIVING Use chock blocks, turn wheels into hill. Many roads are narrow and mid slope, use caution. Only personnel trained in the use of each device will be authorized to use firing equipment. ALL FIRING OPERATIONS Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed. Conduct thorough mission assessments before starting work. Follow the guidelines in the IHOG and other aviation guidelines and reference materials. Ensure coordination and communication are in place and understood by all involved **\LL** AVIATION OPERATIONS resources in a mission. Ensure close coordination between Air Attack, air tankers, helicopters, and ground resources. Follow Hazard Tree Safety Guidelines (IRPG p.22-23). Limit number of personnel around snags and their exposure time; fallers must be **\LL** HAZARD / DANGER TREES qualified for the trees being felled. Be especially alert around snags during wind events. Large green trees can also be dangerous. 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 LL FATIGUE / COMPLACENCY 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 Ensure communications are established with operators. Ensure ground personnel have safety illumination, with light-sticks being the minimum. HEAVY EQUIPMENT OPERATIONS Maintain a 50'-100' exclusion area around equipment. In timber increase safety distance to 2 1/2 times canopy height. Avoid working below crews and equipment. Concentrate on your footing placement; take your time. STEEP TERRAIN Ensure adequate spacing between crewmembers so they can react to dislodged debris. .L Post lookouts to warn of rolling debris. SHOUT out to warn others. Look Up, Down and Around Frequently. **ROLLING MATERIAL** Share your Situational Awareness (hazards, changes, etc.) to those who also have a Radio Communications may be poor in some areas: use human repeaters as needed. COMMUNICATIONS 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. Notify all personnel of down electrical lines. IRPG Page 24 - Take time to do a Tailgate Safety Briefing POWERLINES / UTILITIES _L Always treat downed wires as energized. Avoid parking under any type of overhead lines. Identify all gas lines in and around structures. Report damaged service lines. Periodically rotate crews out of smoky conditions on line when possible. SMOKE Locate spike camps above inversion if possible. Monitor crew's health. Get medical care for early signs of respiratory illness. Provide rest breaks; have crews get as much sleep as possible; hydrate! From the Red Book: FS-UTV Helmet (for fire use) Helmets must have Snell SA certification. Wearing hardhats while driving or riding on a UTV is not allowed. Forest ATV / UTV Service Policy provides no exception to the helmet requirement for low speeds, smooth travel surfaces, or administration use (FSH 6709.11. Chapter 10). IINCIDENT NAME: Operational Period: 1800 - 0600 Hirz / Delta Fire **September 12, 2018**

Hirz / Delta I	ncident –	206 (Medic	al P	lan)		Date / Time: 9/12-13/2	018 NIGHT	1800 -	0600
Ambulance / Medical Sen	vices								
NAME		LOCATION				PHONE		ALS Leve	el Care No
Mt. Shasta Ambulance	ŀ	IRZ ICP McClou	d			911		Yes	
AMR Ambulance		Shasta Lake				911		Yes	
Ambulance 2	Incident Ar	nbulance in DP 5	1 (24 h	our)	C	Command to Communic	ations	Yes	
Ambulance 78	Incident An	nbulance at DP 7	3 (24 h	our)	(Command to Communic	ations	Yes	
Ambulance 5	ICF	P Ambulance (Nig	jht)		C	Command to Communic	ations	Yes	
Air Ambulance Service	s (COORDINA	TE with AIR AMB	ULANC	CES or	n CALC	ORD)			
Name		Phone				PHO	ONE		
Kern County 407 Mountain Gate, CA		657-464-7830			ALS, Ni	ght Vision, Hoist Capable,	Incident Assig	<u>ned,</u> 24 hrs	S.
Grand Canyon H-838 Trinity Center HB	-	214-998-4501 541-870-1510			BLS, Sh	oort Haul 150' - 350', <u>Incid</u>	ent Assigned,	Day hoist o	nly
REACH / PHI Redding CA		530-226-2499			ALS, Ni	ght Vision, No Hoist Capat	oility, NON Incid	ent Assigni	ed
CHP H-16 Redding, CA		530-226-2499			ALS, NO	ON incident assigned, Day	time hoist only	-	
Cal Fire H-202 Bieber, CA 3. Hospitals		530-226-2499			BLS, <u>N</u>	<u>ON incident assigned,</u> Day	time hoist only		
			ı		·	T		Helipad	<u> </u>
Name	Add	Iress	Air		Ground	Phone		Yes	1 No
Pulse Urgent Care Level 4		press Ave. ing CA	N/A		45 Min	(530)-722-1 10AM-7:30			x
Mercy Medical Center Level 2 Trauma		seline Ave. ing CA	20 Min		80 Min	(530)-225-7	201	x	
Shasta Regional Medical Level 3 Trauma	· ·	utte Ave ing CA	20 Min		80 Min	(530)-244-5353		х	
Mercy Mt. Shasta Medical Level 3 Trauma		line St. asta CA	10 Min		20 Min	(530)-926-1108		х	
UC Davis Medical Center Level 1 Trauma / Burn Center		ckton Blvd. ento CA	1.25 Hrs		3.75 Hours	(916)-734-36 (916)-734-3		х	
4. Division / Crew Pre-	plan. Update and	discuss with assi	gned re	source	es daily.	I		_	
Crew EMT's & Equipmen	nt				·····			······	
FEMP/ FEMT & Location Advanced Life Support	·								
Air Hoist Site / Unimprove						**************************************			
Landing Site: Lat: Long:		danta da de la composição			***************************************				
Helispot: Elevation Lat: Long:	:								
						· , · , · , · , · , · , · , · , · , · ,			
Med LZ: 5. Remote Aid Stations			····	····					
o. Remote Ald Oldholls	Medical U	nit Leader Contac	ts E	ric Will	iams (66°	1) 805-4403 / Jeff Brooks (818) 903-6295		
	EMS Resp Capability:								
		t Available on Site			l supplie				
C Danier I Program as a second	Ambulance			ir —		Ground -			
6. Prepared By (Medical Uni		7. Date/Time	- 8	8. Re		By (Safety Officer) T 4 SAFETY	9. Date / Time	3	
Eric Williams - MEDL	3	9/12/2018				X.	9/12/2018		
Jeff Brooks - MEDL (T)		1030		4	KIN	NMOU	1030	- Marie - Mari	

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: 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."

Severity of Emergency	/ RED / PRIORITY 1 Ex: Unconscious, di	Life or limb threate	ning injury or iline ng severely, 2° – 3° bu	ss. Evacuation ons more than 4 pa	n need is IMMEDIATE alm sizes, heat stroke, disoriented.
AND	□YELLOW / PRIORIT	TY 2 Serious Injury	or illness. Evacua	tion may be DF	LAYED if necessary.
Transport Priority	Ex: Significant traum	a, unable to walk, 2° – 3	o bums not more than	1-3 palm sizes.	
(priority 1, 2, 3)	GREEN / PRIORITY	/ 3 Minor Injury or il minor heat-related illnes	Iness. Non-Emerg	ency transport	:
Nature of Injury or Illness	Lex. Opiana, straina, i	mmor near-related linies	s.		
& Mechanism of Injury				Brief S (Ex: Unco	Summary of Injury or Illness Inscious, Struck by Falling Tree)
Transport Request					mbulance / Short Haul/Hoist ound Ambulance / Other
Patient Location				i i	Location & Lat. / Long. (WGS84)
Incident Name				(Ex	raphic Name + "Medical" : Trout Meadow Medical)
On-Scene Incident Command	ler				n-scene IC of Incident within an cident (Ex: TFLD Jones)
Crew Patient Care					ame of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSM	IENT: Complete this section for each	patient as applicable (star	t with the most severe p	L atient)	(EX. EIVIT SITHUT)
Agency Affiliation: (NO PATIENT		leral	Contractor		Local Government
Patient Assessment: A	ge: Weight:	Chief Co	omplaint:		
Skin Signs: (color/moisture/temp	Level of Conscio	ousness:	BP:	HR:	Respirations:
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (drop point,	intersection. helispot. Lat. / Lon	n hazards) P	atient's ETA to Loca	tion:	
		g, 11020100j .	anento FIV to Foot	ilion.	
5. ADDITIONAL RESOURCES / E					
Paramedic / EMT - Crews - Immobiliz					d litter - HAZMAT - Extrication
6. COMMUNICATIONS: Identify	State Air/Ground EMS Freque	encies and Hospital	Contacts as applic	able	
Function Channel Name/Nu	ımber Receive (RX)	Tone/NAC *	Transn	nit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL				· · · · · · · · · · · · · · · · · · ·	
7. CONTINGENCY: Considerations Be thinking ahea	<u>s:</u> If primary options fall, what acti d.	 lons can be implement	ed in conjunction wit	h primary evacua	ation method?

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 ***



INCIDEN	INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name HIRZ CA-SHF-001223 DELTA CA-SHF-00144	:A-SHF-001223 CA-SHF-001444	ماسيو	Date/Ilme Prepared 09/12/2018	09/12/2018 1000		Operalional Period Date/Time 9/12-13/18 1800-0600
Only	frequencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	rammers	accept all re	sponsibility	for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# 5	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	TX Tone	Mode	Remarks
7-	COMMAND	CMD 1	COMMAND 1	171.5375 N	107.2	164.0875 N	107.2	⋖	COMMAND ON H-79 LINKED W/ 2,3,4,5,6 C31
2	COMMAND	CMD 2	COMMAND 2	172.6500 N	107.2	164.7500 N	107.2	∢	COMMAND ON SUGARLOAF LINKED W/1,3,4,5,6 C48
က	COMMAND	CMD 3	COMMAND 3	170.4250 N	107.2	168.0750 N	107.2	4	COMMAND ON LEHIGH LINKED W/1,2,4,5,6 C3
4	COMMAND	CMD 4	COMMAND 4	170.4125 N	107.2	165.9625 N	107.2	A	COMMAND ON BONANZA KING LINKED W/ 1,2,3,5,6 C10
S	COMMAND	СМD 5	COMMAND 5	170.0875 N	107.2	162.8125 N	107.2	A	COMMAND ON TOMBSTONE MTN LINKED W/1,2,3,4,6 C51
9	COMMAND	CMD 6	COMMAND 6	169.5375 N	107.2	164.7125 N	107.2	٧	COMMAND ON GREY BUTTE LINKED W/1,2,3,4,5 C8
7	TAC	NIFC T1	DIV AA, PP SIMULCAST BREIFING	168.0500 N	107.2	168.0500 N	107.2	4	
-22-	TAC	NIFC T3	DIVISIONS DD,	168.6000 N	107.2	168.6000 N	107.2	A	
් ග	TAC	NIFC T5	DIVISION GG,WW	166.7250 N	107.2	166.7250 N	107.2	٧	
10	TAC	NIFC T6	DIVISION MIM., ZZ	166.7750 N	107.2	166.7750 N	107.2	٧	
11	TAC	NIFC T7	DIVISION 意图, YY	168.2500 N	107.2	168.2500 N	107.2	A	
12	TAC	TAC 12	DIVISION JJ, TT, CC	162.1625 N	107.2	162.1625 N	107.2	A	SPECIAL TAC
13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750	156.7	A	MEDICAL EMERGENCY TACTICAL
14	A/G COMMAND	A/G CMD	ALL DIVISIONS	168.3375 N		168.3375 N		A	AIR TO GROUND COMMAND
15	A/G TACTICAL	A/G TAC	ALL DIVISIONS	167.8125 N		167.8125 N		A	AIR TO GROUND TACTICAL
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	EMERGENCY ONLY
Prepared by AL BONILL IM MAGUII	AL BONILLA JR. COMIL PH FOI	PH FOR COMMMUNICATION 530-964-2541	530-964-2541		Incident Location	incident Location			
S 205 - 2007H	Н200								



	PHONE LIST	
NAME		PHONE NUMBER
COMMUNICATIONS	COML/INCM - TRAILER	F20.004.0740
COMMUNICATIONS	RADIO ROOM - TRAILER	530-964-2710
MEDICAL UNIT	TRAILER	530-964-2541
PIO	TRAILER	530-964-2720
OPERATIONS	YURT	530-964-2897
DEMOB		530-964-3273
DOCUMENTATION	TRAILER	530-964-2667
SUPPLY / R & D	TRAILER	530-964-2904
MERT	YURT	530-964-3277
ORDERING	YURT	530-964-2419
GSUL	TRAILER	530-964-3116
	RON	619-916-1763
GSUL	JEFF	916-599-0481
GSUL - COFFEE CREEK	JOHN	805-833-1106
HRSP	ADAM	707-373-8715
FOF	R ANY CHANGES OR ADDITIONS PLEA	VCE
	SEE THE COMMUNICATIONS UNIT	
,		

STANDARD OPERATING PROCEDURES—FINANCE SECTION "How to Earn an Honest Day's Pay for an Honest Day's Work" YOU ARE ENTITLED TO ACTUAL HOURS WORKED!!

WORK REST CYCLE

IT IS NATIONAL DIRECTION TO MEET A 2 TO 1 WORK/REST RATIO (1 hour of sleep/rest for every 2 hours of work.. Every effort shall be made to manage work hours so you don't exceed the maximum of 16 hrs. Work hours exceeding 16 hrs shall be approved by your supervisor in advance, and a justification/mitigation form completed for review by Section Chief & approved by IC. It is each person's responsibility to comply with this direction to manage for fatigue and safety.

OPERATIONAL SHIFTS

Pay status for assigned overhead and crews on the fireline will not start prior to the posted briefing time and will terminate on arrival back in camp (except for debriefing—additional hours may be accrued by those required to attend debriefing). Supervisors will be allowed ½ hour prior to briefing and after return to camp to ready crew and equipment.

DUTY STATUS

Division/Group supervisors and Unit Leaders are responsible for establishing on and off duty status. The objective is a 2 to 1 work/rest ratio. Personnel will normally work, travel, <u>and/or</u> be placed on ORDERED standby 8 to 16 hours per day and be off duty 8 hours or more (breaks count towards 8 hrs). Off duty time will be in a non-pay status. Each federal employee is guaranteed **at least 8 hours** of pay status each 24-hour period (midnight to midnight) unless it is the first or last day of an assignment or stated otherwise in a contract or agreement.

PERSONNEL/EQUIPMENT TIME REPORTING

<u>Personnel time</u> will be reported to the Time Unit and daily once they are signed by the next level supervisor. OES resources will be monitored by OES Agency Rep (if assigned) for 2/1 Work Rest compliance. Situations entitling you to HAZARD PAY are to be noted in remarks (i.e HP=Uncontrolled Fireline, hovering hookups, low level flights, etc.)

<u>Private Contracted Equipment time</u> must be tracked on a Shift Ticket daily and hours on shift noted even if it is a daily rate. When swapping out operators you need to notify Finance as well as changing from single to double shift and vice versa.

Supervisor's - If you are responsible for daily tracking of equipment or personnel, please ensure you understand the agreement, and follow the rules provided in this document. Do not sign documents for resources you did not manage unless you have knowledge of their assignment hours.

MEAL AND OTHER WORK BREAKS

Compensable meal periods are the exception, not the rule (5 CFR 551.411 © and 29 CFR 785.19(a)). Until the fire is controlled, personnel on the fireline MAY BE compensated for meal periods if all of the following conditions are met: 1) The fire is not controlled and 2) The Operations Section Chief makes a decision that it is critical to the effort of controlling the fire that personnel remain at their post of duty and continue to work as they eat, and 3) The compensable meal break is approved by the supervisor at the next level and documented on CTR. For personnel in support positions, and fireline personnel after control of a fire, a meal period of at least 30 minutes must be ordered and taken for each work shift of eight hours or more. This statement does not mean you don't show all meal breaks if taken. In those situations where personnel cannot be relieved from work and must remain at a post of duty, a meal period may be counted as time worked, which will be compensable. If meal breaks are NOT able to be taken, CTR should have a \$-24- ment in remarks explaining the situation.

National Suicide Prevention Week -September 9 - 15, 2018

There is hope. It is important to talk about suicide. Help is available.

National Suicide Prevention Lifeline: 24/7, free and confidential support for people in distress, prevention and crisis resources for you or your loved ones, and best practices for professionals. 800-273-8255

suicidepreventionlifeline.org/

<u>Veterans Crisis Line</u>: Confidential support available 24/7/365 for veterans and their families and friends, regardless of enrollment in VA health care.

800-273-8255 and Press 1. Text message to 838255 veteranscrisisline.net (online chat available)

American Addiction Centers Firefighter & First Responders: Peer support for behavioral health and substance abuse. 888-731-FIRE (3473)

americanaddictioncenters.org/firefighters-first-responders/

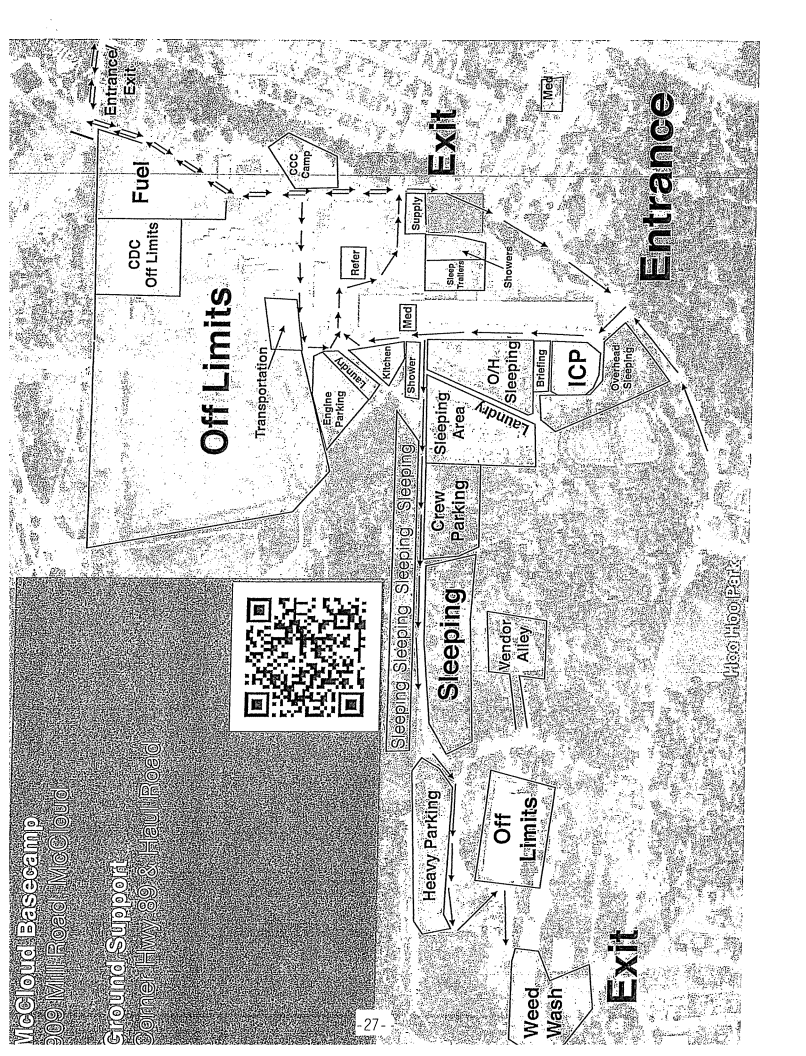
Adam Alvarez-HRSP 707-373-8715 Michelle Hale-HRSP (t) 619-813-4202

LINE ORDER FORM - 2018

DELTA COMMUNICATIONS (530) 964-2541

ORDER	# DATE & TIME ORDERED	WHO PLACED			o (DIV, Helispot, DP, etc.)		DEVIVERY
	Received from the Line	DIVS, OPS,	etc	Division	, Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
Order R	eceived in Communications By:		······································				TIME:
Commu	nications Relayed/Placed the Ord	er To:					TIME:
							· · · · · · · · · · · · · · · · · · ·
Order Si	hipped to the Line By (Name):		ı	*			TIME:
	The state of the s						111111111111111111111111111111111111111
ITER	au I		D = 0 0 0 1 0 7 1				
ITEM	<u>//#</u>	1 000 5411	DESCRIPTION				<u>AMOUNT</u>
1	10 langths 1 %	1,000 Foot H			llowing 10ea. 1 ½" Gated Wyes.		
1	To letiguis, 17	10ea. 1 ½" to					
		2,000 Foot H		····			
2	20 lengths. 1 ½				20ea. 1 ½" Gated Wyes.		
		20ea. 1 ½" to			•		
		3,000 Foot H	lose Lay: Incl	udes the fol	llowing		
3	30 lengths, 1 ½	" x 100' Hose. 30	lengths, 1" x	100' Hose.	30ea. 1 1/2" Gated Wyes.		
		30ea. 1 ½" to	1" Reducers.	30ea. 1" No	ozzles.		
ITEM#	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Backpack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5	Foam, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6	Hose, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)		
8	Hose, 1 1/2 inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9	Increaser, ¾" to 1"	2235		31	Fusees (box)	0105	
10	Increaser, 1" to 1 1/2"	0416		32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12	Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozzle, KK Type, 1 ½"	1082	· · · · · · · · · · · · · · · · · · ·	36	Water, Cubi, 5 gallon ea.	0048	
15	Reducer, 1" to ¾"	0733		37	Water, Bottled, (case)		
16	Reducer, 1 ½" to 1"	0010		38	Sports Drink, Gatorade (case)		
17	Tee, Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	
18	Tee, Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"	0230		41	Pump, High Pressure	0148	
20	Wye, Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21	Wye, Gated, 1"	0259		43	Sprinkler Kit	1048	
22	Wye, Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
23	Tank, Collapsible. Capacity Gallons?			45	Mop-Up Kit	0772	
24	Tank, Folding/Frame. Capacity??		······································	<u> </u>			
25	Wrap, Structure (roll)	0881		1			

OTHER / NOTES:



CALIFORNIA INTERAGENCY INCIDENT MANAGEMENT TEAM 4

EXPECTATIONS

Welcome to this Incident.
Thank You for your Cooperation & Support!



2018

CONDUCT AND BEHAVIOR

This team is committed to "ZERO TOLERANCE" of careless, illegal, inappropriate and unsafe actions.

Alcohol and/or illegal drugs are NOT allowed within the incident environment or while actively assigned to the incident. Local Law Enforcement Officials will be called to deal with any suspected illegal activities. Each employee has the responsibility to be ready, willing, and able to perform the duties for which they are qualified.

Sexual Harassment

Inappropriate actions or comments will not be tolerated. Everyone is expected to act in a professional manner. It is your responsibility to stop inappropriate actions or comments immediately upon becoming aware of such. Sexual Harassment must be reported to the Human Resource Specialist or Incident Commander. When outside of your designated sleeping area, you are required to wear at least a shirt, appropriate shorts, and shoes or sandals. If you need clarification of these expectations contact the Human Resource Specialist or IC. What we PERMIT we PROMOTE!!!!

SAFETY

The commitment to and accountability for safety is a joint responsibility of firefighters, managers and administrators. Individuals must personally be committed and responsible for their own performance and accountability. Everyone assigned to this incident can expect an assignment that follows all safety rules & regulations. Every person is expected to perform his or her duties in compliance with all known safety practices at all times. Anything less is unacceptable.

EMPHASIS AREAS

Training

All trainees and trainers are expected to follow the procedures outlined in the California Interagency Incident Management Team 4 Training Expectations – See back page.

Evaluations

All supervisory personnel assigned will complete an ICS 225 Incident Personnel Performance Rating form for their assigned resources according to agency policy or contractual agreement.

Injuries/Claims

Ensure all injuries and potential claims are reported to the Comp/Claims Unit for completion of appropriate paperwork. Contract claims will be reported to the Procurement Unit Leader.

Work Rest Cycles

The 2: 1 work/rest ratio is mandatory. For every two hours on shift you will be required to rest for one hour. Every effort shall be used to limit work hours to a maximum of 16. If circumstances require you to exceed 16 hours, this needs to be coordinated in advance with your supervisor and the Justification/Mitigation form completed to support the excessive hours prior to submitting for approval by the IC. It is your responsibility to comply with this direction and provide the appropriate documentation to your Supervisor and Finance.

Position Qualifications

Personnel shall only be assigned to positions for which they are qualified. Proof of qualifications shall be approved prior to being assigned to any fire line position. Non-fireline positions may be filled based on the word of the employee pending home unit confirmation, which must be requested immediately. Contract dozer operators, tactical water tender operators and contract fallers must provide proof that they have received the annual fire refresher training.

Engagement/Disengagement

The 10 Standard Orders & 18 Watchout Situations will be followed at all times and mitigated as needed. Staying aware of your situation is critical. This includes Geographic Area and incident briefings. Follow the Risk Management Process outlined in the Incident Response Pocket Guide.

Debriefing

All Branch Directors/Division/Group Supervisors will report to their Supervisor and Situation Unit at he end of the operational period for debriefing with emphasis on the accomplishment of objectives. All unit logs (ICS 214) will be turned in after the debriefing to Documentation reflecting accomplishment and/or special incidents that occurred during the operational period.

Crew Time Reports/Shift Tickets

t is your responsibility to ensure all time is properly accounted for and recorded each shift. The ecords are to be <u>reviewed and signed</u> by the next level supervisor. A finance "Rules of ingagement" document will be provided in the IAP explaining further requirements.

ocial Media

is your responsibility to know and understand guidelines for firefighter photography, video and ocial media use. California Interagency Incident Management Team 4 goal is simple: to participate aline in a respectful, relevant way that protects our incident's professional reputation, does not onfuse the public about the incident and follows the letter and spirit of the law. Be mindful that ocial media postings can be viewed as unprofessional, damage careers and lead to disciplinary tions. For further information, contact the Public Information Officer.

'e look forward to working with you as a valuable member of this effort. If you have any testions or feedback, please feel free to contact any Command and General Staff Member.

Y KURTH

sident Commander

ROCKY W. OPLIGER

Deputy Incident Commander

THANK YOU FOR YOUR COOPERATION AND GOOD WORK!!



CALIFORNIA INTERAGENCY INCIDENT MANAGEMENT TEAM 4 TRAINING EXPECTATIONS

- 1. Upon arrival at the incident and after check-in, the trainee will bring the following documents to the initial meeting with the training specialist:
 - a. A properly initiated Position Task Book.
 - b. Your Request Number and your Agency (3) letter identifier.
 - c. Your agencies Fire Chief or Training Officers name, address, and phone number to insure that a copy of the training documents will be mailed back to your home unit.
 - d. Your current Incident Qualification Card (red card) that identifies you as a Trainee in the position you are seeking to be trained.
- 2. Have you identified or has a Trainer been assigned to you and if so, have the Trainer present when you meet with the training specialist.
- 3. At closeout and prior to entering the demobilization process, you should complete, sign, and review with the trainer the Final exit interview form. Once the form is complete, bring the following documents to the Training Specialist for closeout;
 - a. Position Task Book (Evaluation Record dated and signed by the Trainer).
 - b. Completed ICS 225 (Personal Evaluation Record) dated and signed by both the trainee and trainer.
 - c. Completed Final Exit Interview Form dated and signed by both the trainee and the trainer.

Trainer Expectations

- 1. Arrive with the Trainee at the initial meeting with the Training Specialist.
- 2. Be ready to provide your Contact information and your Incident Request number.
- 3. Have a Current Incident Qualifications Card (Red Card) in a position of equal or greater qualifications that the Trainee is trying to achieve.
- 4. Be willing to educate, support, and provide professional and consistent feed back to the trainee during the assignment.
- 5. Throughout the incident the trainer shall continue to monitor and review with the trainee their tasks and goals within the task book.
- 6. The trainer, where appropriate is expected to sign off task's that are achieved by the trainee and to complete and sign the following documents.
 - a. ICS 225 (Personal Evaluation Form)
 - b. Evaluation Record at the back of the task book.
- 7. The trainer shall portray a positive and professional attitude that lets the trainee know that it is desirable to ask for direction and feedback.
- 8. When accepting the role as a trainer, you are expected to act in a professional manner that represents the California Interagency Incident Management Team 4 and your home agency.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (cor	ntinuation).			
Date/Time	Notable Activities			
Daterrine	Trotable Activities			
			· · · · · · · · · · · · · · · · · · ·	
		The second secon		

			VIIII VIII VIII VIII VIII VIII VIII VI	
	Market Control of the			
		A CONTRACTOR OF THE PROPERTY O		
		The state of the s		
		· · · · · · · · · · · · · · · · · · ·		
				· · · · · · · · · · · · · · · · · · ·
	and the second s			
	,			
			THE RESERVE OF THE PERSON OF T	
			Andrew Waller and Control of the Con	
			, , , , , , , , , , , , , , , , , , , ,	
repared by: Name:		Position/Title:	Signature:	
214, Page 2		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Da	ate From me From	Date To: Time To:
3. Name: 4. I		4.10	S Position:	:	5. Home Agency (and Unit):
6. Resources As:	signed:	1			
Name		ICS Position		Home Agency (and Unit)	
7. Activity Log:					
Date/Time	Notable Activities			· · · · · · · · · · · · · · · · · · ·	
4.00					

77444					
		J			
3. Prepared by: Name:		-		_Signature:	
CS 214		Date/Time:			