844 Corrected 44%

INCIDENT ACTION PLAN

DELTA FIRE

CA-SHF-001444/P5L4L8 (0514)

HIRZ FIRE

CA-SHF-001223 / P5L2ZM (0514)







NIGHT OPERATIONAL PERIOD

FRIDAY-SATURDAY SEPTEMBER 14-15, 2018 1800-0600 Hours



DELTA



HIRZ

		TIVES (ICS 20:	۷)
1. Incident Name:	2. Operational Perio	od: NIGHT	
HIRZ / DELTA	Date/Time From	n:	Date/Time To:
	09/14/2018 180	00 FRI	09/15/2018 0600 SAT
3. Objective(s):			
Leader's Intent A full suppression strategy will be implemented for both the I minimize impacts to residences, critical infrastructure and pri	Hirz and Delta fires throuvate timberlands throu	rough a combination of ugh the application of w	direct and indirect tactics. Efforts will be made to vell-planned tactical responses.
Management Objectives • Ensure that strategies and tactics provide for firefighter and • Minimize the threat to private property, critical infrastructure sensitive sites. • Establish and strengthen cooperator, partner, and stakehol • All suppression repair work will be conducted in close coord	e, and commercial timb der relationships.	berlands while working	nd risk management principles. with the READs to reduce impacts to cultural and
Control Objectives DELTA FIRE			
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 fire. South of Hazel Creek Road (east side of I-5) to minimize the East of the Trinity River to minimize Impacts to Highway 3 a west of Crane Mountain to halt eastern spread.	mberlands. reat to communities ar	nd residences along I-5	
HIRZ FIRE Continue to mop-up and patrol as needed to ensure the fire Continue suppression repair per the approved Suppression	stays within existing o	containment lines.	
4. Operational Period Command Emphasis:		· · · · · · · · · · · · · · · · · · ·	
A HEIGHTENED LEVEL OF SITUATIONAL AWARENESS			
Priorities #1 - Division YY #2 - Division CC #3 - Division GG			
General Situational Awareness:			
-If you are going to achieve excellence in big things, you deve	elop the habit in little n	natters. Excellence is n	ot an exception, it is a prevailing attitude.
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:		•	
i. Incident Action Plan (the items checked below are inc	luded in this Incident	Action Plan):	
X ICS 202 ☐ ICS 207 X ICS 203 ☐ ICS 208 X ICS 204 ☐ ICS 220 X ICS 205 X Map/Chart ☐ ICS 205A X Weather Forecast/Tides/Cu X ICS 206	Oth X X	er Attachments: HRSP MSG ICS 214 UNIT LOG	
. Prepared by: MITCH DIEHL Position/	Title: PLANNING	SECTION CHIEF	Signature:
	JAY KURTH	oconton one.	
CS 202 IAP Pag			Signature: Optid/2018 1300
IAP Pag	le		Date/Time: 109/14/2018 1200

ORGA	NIZATION ASSIGNMENT LIST	Medical Unit	Eric Williams / Jeff Brooks (T)
	HIRZ / DELTA	Ordering Manager	Robert Griffith
2. Date : 09/14/18	1200		cs Unit Coffee Creek Jan Palecek
Operational Period	September 14 - 15, 2018	Facilities Unit Food Unit	Ken Breskin
	NIGHT SHIFT 1800 - 0600	Medical Unit	Doug Stuart
			perations Section
Position	Name Name	Chief OSC	Rob Laeng
5. Inc	sident Commander and Staff		Night Branch IV Coffee Creek
Incident Commander	Jay Kurth / Van Arroyo (T) / Nick Truax / Luke Kendall (T)	Branch Director	Line As Cfo d
Donub		Division/Group DD	Unstaffed
Deputy	Dan Snow / Dave Welch / Mike Alforque (T) / Mitch	Division/Group GG	Unstaffed
Safety Officer	Brookhyser (T)	b Delta	Night Branch VIII
Information Officer	Frank Mosbacher / Kerry Greene (T)	Branch Director	Josh Campbell
Liaison Officer	Sam Wilbanks / Steve Anderson	Division/Group PP	Scott Grendahl
6.	Agency Representative	Division/Group TT	Brandon Lanning
Agency	Name	Division/Group WW	Michael St. Martin / Bill Morris (T)
FS Agency Administrator	Scott Russell	c Delta	Night Branch IX
FS Agency Admin. Rep.	Carolyn Napper	Branch Director	Chris Waters
Lead Read	Steve Bachmann	Division/Group AA / ZZ	Mike Anderson
	Pat Titus / Kit Bailey	Division/Group CC	Travis Stout
OES AREP	Ed Prestley	Division/Group YY	Gerry Magana
Trinity Co. OES	Richard Yoder	10a. Finar	ice Section ICP
Red Cross	Chris Compton	Chief	Sherrie Bennett / Vicki Wilson (T)
Trinity Co. Sheriff	Mike Weaver	Time Unit	Loni Holt / Sheila Miner
PG&E	Herb Baldwin / Nick Kroencke	Compensation/Claims Unit	Scott Parsons
Sierra Pacific Industries		Cost Unit	
CCC Rep.	Shawn Fry Michael Holland / Jeff Collins	Procurement Unit	Don Tinsley
Union Pacific Railroad		10b. Finar	nce Section Coffee Creek
Amtrak	Stacy Weller	Time Unit	Tracy Nicholson
Southwest IARR	Manuel Martinez		
7a.	Planning Section ICP	Prepared by (Resource Unit I	Leader) Gina Bald
Chief	Dave Gerboth / Jaime Tripp (T)		
Deputy Chief	Mitch Diehl Gina Bald / Matt Haskins / Scott Laurie / Hanne		
Resources Unit	Meyers / Scott Sousa (T)		
Situation Unit	Damian Guilliani / Jennifer Erickson (T) / Dave Janssen (T)		
DMOB Unit	Kerry Brisson		
GISS	Chris Clervi / Chris Barrett / Alex Heeren (T)		
IMET	Gary Zell		
FBAN	Rob Scott / Kelly Allen		
ARA	Ariane Zarzotti		
Training Specialist	Robert Rivelle / Arturo Gasdik (T) James Whiteside / JP Lavezzo / Justin Lemay /		
ITSS	Rocky Bond (T)		
Human Resource Specialist	Adam Alvarez (T)		
Documentation Unit			
7b.	Planning Section Coffee Creek		
Chief	Thomas Marchant (T) / Tom Reaves (T)		
GISS	Matt Eister		
Situation Unit	Melania Stoeber		
IMET	Jeremy Michael		
8a.	Logistics Section ICP		
Chief	Ross Peckinpah / Cheryl Raines		
Supply Unit	Jennifer Wells		
Supply One	Pob Griffith / Crain Zimmermann (T)		

Food Unit

Facilities Unit

Ground Support Unit

Communications Unit

Rob Griffith / Craig Zimmermann (T)

Mike Chapman / Whitney Bonada

Sal Bonilla Jr. / Tim McGuire / Kevin Janes

Jeff Burch / Ron Brewer

FIRE WEATHER FORECAST

FORECAST NO. 42

NAME OF FIRE: <u>Hirz & Delta Fires</u>
UNIT: <u>Shasta Trinity National Forest</u>

TIME AND DATE

FORECAST ISSUED: 1100 Friday 09/14/18

PREDICTION FOR: September 14th-15th, 2018

SIGNED: Lorenzy Michael

Jeremy Michael / Incident Meteorologist

WEATHER DISCUSSION... Expect slightly warmer temperatures tonight, however the drying trend will continue as humidity recoveries will be less than previous nights. Winds on the ridges will remain out of the south tonight, becoming variable during the early morning hours. A few gusts to 18 mph will be possible on the ridgetops through the evening, with lighter winds after midnight. On Saturday, an upper level trough will pass through the region. This will cause winds to become breezy Saturday afternoon and evening. These winds, combined with increasingly warmer temperatures and drier humidity, will result in the possibility for elevated fire weather conditions. The winds will weaken on Sunday, but the warming and drying trend will persist into next week.

TONIGHT Sky/weatherMostly Clear. Patchy smoke. Inversion develops after 2200. Min temperature49-54 ridgetops, 44-49 lower drainages. Max humidity53-58 percent ridges and 63-68 percent lower drainages. Wind (20 ft) Slope/valleyUpslope 3-7 mph becoming downslope 3-6 mph after 2200. RidgetopSouth-Southwest 6 to 11 mph, with gusts to 18 mph through 2200. After 2200, north half of fire: variable to North wind 3 to 7 mph and south half of fire: South wind 3 to 8 mph with gusts to 15 mph. Mixing heightLowering to around 2000 ft AGL. Transport windsSouth 9 mph. CWR0 percent. LAL 1.
SATURDAY Sky/weatherMostly sunny. Patchy smoke. Inversion breaks around 1000. Max temperature67-72 ridgetops and 77-82 lower drainages. Min humidity21-26 percent ridges and 17-22 percent lower drainages. Wind (20 ft) Slope/valleyDownslope/Downvalley 3 to 6 mph until 1000, then upslope/upvalley 3 to 7 mph. RidgetopVariable to South 3 to 8 mph with gusts to 15 mph through 1000, then South-Southwest 10 to 15 mph with gusts around 25 mph. Mixing height7,000 to 9,000 ft AGL. Transport windsSouth 7 mph until 1000, increasing to 13 mph in the afternoon. CWR0 percent. LAL 1.
SATURDAY NIGHT Sky/weatherMostly Clear. Patchy smoke. Inversion develops after 0100. Min temperature47-52 ridgetops, 41-46 lower drainages. Max humidity50-55 percent ridges and 65-70 percent lower drainages. Wind (20 ft) Slope/valleyUpslope 3-7 mph becoming downslope 3-6 mph after 2200. RidgetopSouth-Southwest 10 to 15 mph with gusts to 25 mph until 2100, diminishing to 7 to 12 mph by 2400 and 5 to 10 mph overnight. Mixing heightLowering to around 2000 ft AGL. Transport windsSouth 12 mph. CWR0 percent. LAL 1.

^{***}Gusty South to Southwest winds expected Saturday afternoon and Saturday evening***

FIRE BEHAV	IOR FORECAST
FORECAST NUMBER: 55	TYPE OF FIRE: Wildfire
FIRE NAME: Hirz/Delta	OPERATIONAL PERIOD: September 14, 2018, Night
DATE ISSUED: September 14, 2018	TIME ISSUED: 1030
UNIT: Shasta-Trinity NF, McCloud RD	SIGNED: Robert Scott, FBAN 530.990.4048 Kelly Allen FBAN

INPUTS

WEATHER SUMMARY

See Fire Weather Forecast

Weather:

Mostly clear. Patchy smoke. Inversion develops after 2200.

MinTemps:

49-54 ridges, 44-49 lower drainages

Max RH:

53-58% ridges. 66-68% lower drainages.

20 FOOT WINDS: Ridges: South Southwest 6-11 mph with gusts to 18 mph through 2200. Then north half of fire,

variable to North 3-7 mph. South half of fire South wind 3-8 mph with gusts to 15 mph

Slope/valley: Upslope 3-7 mph becoming downslope 3-6 mph after 2200

FIRE BEHAVIOR

INPUTS:

Fuels: Warming drying trend to continue. Fine fuels will be available longer into the burn period allowing for more active fire then seen recently.

Topography: Complex and steep. Little available fuel adjacent to line left to burn. Unburned islands will continue to burn.

FIRE BEHAVIOR: Higher night time humidity in conjunction with a strong inversion, will keep fire behavior mainly to the heavy concentrations of fuel under the thickest canopies. Some fuel and terrain driven fire spread will be seen early in the shift. Expect FL 5-8ft and ROS 13-18ch/hr. in brush and FL 2-6ft and ROS 4-7ch/hr. in timber. Behavior will moderate as humidity increases and the inversion builds.

Probability of Ignition: 20%

BRANCH 9-DIV YY: Best opportunity to burn is early in the shift before humidity reaches 50% around 2400. Higher humidity will aid in holding and mopping up. Jackpots of fuel will continue to burn out.

DIV AA/ZZ Slight potential for rollout along the Fenders Ferry Rd. Holding operations will be good as interior islands burn out. Fire will continue to hold on Dog Creek Rd.

DIV CC: Firing operations around Damnation Pk., will be successful until 2400-0100 when humidity is 50% and increasing. Holding operations will be more effective as humidity continues to increase and inversion builds in.

BRANCH 7-DIV MM: Fire has held in place for the past 3 days, little to no spread potential.

BRANCH 4-DIV DD/GG/JJ Scattered pockets of heat along the fire line. Little threat of spread.

BRANCH 8 DIV PP/TT: Any firing operations will be most effective early in the shift until 2400. Holding operations will be favorable, aided by increased humidity and inversion. Any spots will have low spread rates.

DIV WW: Holding operations will be good as concentrations of heavy fuels/interior islands burn out in Shotgun Cr.

Hirz Fire: Little threat of perimeter spread.

AIR OPERATIONS

Air operations may be impacted by smoke until sunset at 1920

SAFETY

**Common denominator of Fatality fires: On relatively small fires or deceptively quiet areas of large fires **

1. Incident Name:			Gassineu IIIO	3.	//Dasic				
DELTA			***************************************	Bran	ch:	NATION E	Division/Grou	ıp:	
2. Operational Period:	NIGHT		gaas san an an an an an an						
Date/Time From: 09/14/2018 1800	FRI	Date/Time To: 09/15/2018 0600	SAT	IV	NIGHT	•	DD		
4 Committee of the Comm			rations Personne			- 16 m v 16			
OPERATIONS (CHIEF ROBERT L		THE RESIDENCE OF THE PROPERTY OF THE PARTY O	2.00	JP SUPERVI	SOR			
BRANCH DIRE	CTOR		Alf	ATTAC	K SUPERVI	SOR	DEREK WHEELE	R	
3						l			
Strike Team / T	ask Force /	Resources	Assigned this P	enoa	Number				
Resource De		LWD	Leader				p Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work	Assignments:				<u></u>				
 Unstaffed. 									
7. Special Instructions:		7-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			***************************************				
		Division/Group	Communication	Summ		1 (2000)		Himerica per proposa per apropri	
Function 6	Channel	RX Frequency N/W	RX Tone/N/		1.0000000000000000000000000000000000000	NIAA.			
OMMAND	2	172.65000 N	10/107.2	<u>" "</u>	X Frequency		TX Tone/NAC		
ACTICAL	8	168.6000 N	10/107.2		164.7500 N		10/107.2	A	
IR TO GROUND	14	168.3375 N	101101.2		168.3375 N		10/107.2	A	
IR TO GROUND	15	167.8125 N			167.8125 N			A	
Prepared By (Resource Un			(Planning Section	ın Chief			*^	A	
ATTHEW HASKINS	/			ni Ciliti	,	Da		Time	
" O THEM FINANINA		MITCH DIE	1L			09	/14/2018	1200	

incident Name:		Controlled Unclas	3				era even even e
ELTA	ACT OF GREEN PROPERTY OF THE REAL PROPERTY AND ADDRESS OF THE PARTY OF	3		Branch:	Div	rision/Group:	
	NIGHT						
Operational Period:		Date/Time To:		IV NIGHT	G	iG	
Date/Time From: 09/14/2018 1800 FRI		09/15/2018 0600	SAT				
			ons Personnel	COOLIN CUREDUIS	- And		
OPERATIONS CHIEF	ROBERT LAE	NG	DIVISION	GROUP SUPERVIS	SUR		
BRANCH DIRECTOR			AIR A	ATTACK SUPERVIS	SOR DERI	K WHEELER	
		Resources A	ssigned this Per				
Strike Team / Task Fo	orce /	LWD	Leader	Number Persons	Drop Off	PT./Time	Pick Up PT./Time
Resource Designa	tor	- LVVD	204401				
Control Operations/Work Ass	ignments:						
 Unstaffed. 							
Special Instructions:							
opedial monocons							
	randos de contra de la	Division/Grou	p Communication	on Summary			
		A STATE OF THE STA			NIAA/	TX Tone/NA	C Mode
Function	Channel	RX Frequency N/W	RX Tone/I				
COMMAND	4	170.4125 N	10/107.			10/107.2	A
TACTICAL	9	166.7250 N	10/107.			10/107.2	A
AIR TO GROUND	14	168.3375 N		168.33	75 N		A
CONTRACTOR OF THE PROPERTY OF	15	167.8125 N		167.81	25 N		A
AIR TO GROUND			y (Planning Sec	tion Chief)	Dat	e	Time
9. Prepared By (Resource Unit	Luaueij			•	00"	14/2018	1200
MATTHEW HASKINS		MITCH DI	EHL		09/	1412010	

Division/Group Assignment List (ICS 204 WF)

F-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-		Controlle	d Unclassifie	d Infor	mation/	Basic	,		
1. Incident Name:					3,200				
DELTA					Branc	h:	andres sames same	Division/Gro	up:
2. Operational Period:	NIGHT			3700					
Date/Time From: 09/14/2018 1800 FRI		Date/Time To 09/15/2018 066		т	VIII	NIGH	IT	PP	
4. The second second of the second se		White the state of the same of	Operations P	ersonne	J				
OPERATIONS CHIEF	ROBERT L	AENG	l	DIVISIO	N/GROU	P SUPERI	/ISOR S	COTT GREND	AHL
BRANCH DIRECTOR	JOSH CAM	PBELL		AlR	ATTAC	(SUPER)	/ISOR D	EREK WHEELI	-ρ
			ĺ					CIVELY VVIICEE	-N
		Reso	urces Assigne	d this P	eriod				
Strike Team / Task Fo Resource Designat		LWD	Le	eader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HCS1 FKU 9434G (24HR) C-31		09/18	BENNY LOZA	ANO		35	MCCLO	UD ICP/1800	MCCLOUD ICP/0600
ES3 FKU 9430C (24HR) E-50		09/18	MATT DUNHA	AM		19	MCCLO	UD ICP/1800	MCCLOUD ICP/0600
ES3 9120C (24 HR) E-130		09/29	ERIK BRYAN	Т				UD ICP/1800	MCCLOUD ICP/0600
WTS2 WILLMORE AG (24 HR) E-	32	09/20	JESSE HOLD	FN				UD ICP/1800	
DZS2 BTU 9212L (24HR) E-163		09/22	KEVIN FINKE		-0				MCCLOUD ICP/0600
EMPF O-107					=r<	5	MCCLO	JD ICP/1800	MCCLOUD ICP/0600
		09/22	JON R CURTI	IS 		1	MCCLO	JD ICP/1800	MCCLOUD ICP/0600
EMTF O-468		09/18	STEVEN DEV	INCENZ	<u>?</u>	1	MCCLO	JD ICP/1800	MCCLOUD ICP/0600
S. Control Operations Miork Assis									<u> </u>

- Construct direct line from Middle Ridge west to Wildcat Peak along county line.
- Construct indirect line from Middle Ridge north to Ramshorn Road, and west to Mumbo Creek.
- Construct indirect line from Grozem Peak north to Blue Ridge. Continue north from Blue Ridge towards Bear Flat and down to the Trinity River.

7. Special Instructions:

- Incoming resources meet DIVS at DP57.
- SOFR Jon Garber and Thad Chavez (T) are assigned to divisions PP and TT.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	T	
COMMAND	6	169.5375 N	10/107.2	164.7125	10/107.2	A
TAGTICAL	7	168.0500 N	10/107.2	168.0500 N	10/107.2	A
AIR TO GROUND	14	168.3375 N		168.3375 N		A
AIR TO GROUND	15	167.8125 N		167.8125 N		A
9. Prepared By (Resource Uni	t Leader)	Approved By (Planning Section C	hief) D	ate	Time
HANNE MEYERS		MITCH DIEH	L	o	9/14/2018	1200

Division/Group Assignment List (ICS 204 WF)

) الانافاق	Controlled	Unclassifie	d Infor	mation//B	asic		CONSTRUCTION	
1. Incident Name:			ALCOHOLOGY CONTRACTOR	3. (3) (4) (4)				
DELTA				Branch:			Division/Group):
2. Operational Period: NIGHT				\/!!!	MICH.	.	TT	
Date/Time From.	ate/Time To: 15/2018 060		ΛT	VIII NIGHT				
OPERATIONS CHIEF ROBERT LAENG		Operations P	DIVISIO	N/GROUP			RANDON LANN	
BRANCH DIRECTOR JOSH CAMPBELL	-		Al	R ATTACK	SUPERV	ISOR DI	REK WHEELE	R
6. C. D. G. C. S.	Resou	ırces Assign	ed this	Period				
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HCS1 HUU 9122G (24HR) C-26	09/19	KEVAN AARONS			34	MCCLOUD ICP /1800		MCCLOUD ICP/0600
HCS1 SHU 9240G (24HR) C-27	09/17	DENNIS LA	DENNIS LANGE			MCCLOUD ICP /1800		MCCLOUD ICP/0600
HCS1_TGU 9254G (24HR) C-51	09/25	MICHAEL D	MICHAEL D KIDWELL			MCCLOUD ICP /1800		MCCLOUD ICP/0600
ES3 XSK - 3200C (24 HR) E-68	09/21	DAVID THO	MPSO	V	17	MCCLO	UD ICP /1800	MCCLOUD ICP/0600
WTS2 FIRELINE SUPPORT (24HR) E-37	09/22	BRIAN TRO	EDEL		1	MCCLO	UD ICP /1800	MCCLOUD ICP/0600
SKG1 SOFT TRACK ATTACK (24HR) E-352	09/15	ELIJAH PU	RDY		3	MCCLO	UD ICP /1800	MCCLOUD ICP/0600
REMS 3 O-223	09/15	COLEMAN	SOUEF	S	4	MCCLO	UD ICP /1800	MCCLOUD ICP/0600
EMPF O-264	09/23	BRENT JET	NSEN		1	MCCLC	UD ICP /1800	MCCLOUD ICP/0600
EMPF O-268	09/24	ROB GUAF	RCELLO		1	MCCLC	UD ICP /1800	MCCLOUD ICP/0600

6. Control Operations/Work Assignments:

- Construct direct control lines from Middle Ridge east to Shotgun Creek.
- Prepare indirect control lines for possible firing operations.
- · Initiate mop-up to secure fire perimeter.

7. Special Instructions:

- Incoming resources meet DIVS at Gibson Road at CALTRANS yard.
- SOFR Jon Garber and Thad Chavez (T) are assigned to divisions PP and TT.

Function Channel COMMAND 6	169.5375 N				
	109.0010 14	10/107.2	164.7125	10/107.2	A
TACTICAL 10	166.7750 N	10/107.2	166.7750 N	10/107.2	A
AIR TO GROUND 14	168.3375 N		168.3375 N		A
AIR TO GROUND 15	167.8125 N		167.8125 N		^

HANNE MEYERS

1. Incident Name:						3.							
DELTA						Branc	:h:		Division/Group	:			
2. Operational Period:	NIGHT												
Date/Time From:		Date/	Time To:	sekile sesak seca islambi		VIII	NIGH	IT WW					
09/14/2018 1800 Fi	15	09/15/	2018 060	0 S	AT								
		544		Operations									
OPERATIONS CHI	FROBERT	LAENG			DIVISIO	N/GROU	JP SUPER\	i	MICHAEL ST MAF BILL MORRIS (T)	TIN			
BRANCH DIRECTO	DR JOSH CA	MPBELL			All	RATTAC	K SUPER\	1	DEREK WHEELER	₹			
5.			Resou	ırçes Assign	ed this f	eriod							
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up	PT./Time		
HC2I GANNETT GLACIER C-9	8		09/26	BRYAN W	QUIMBY		20	MCCL	OUD ICP/1800	MCCLOUD	ICP/0600		
HC2 DUST BUSTERS C-2			09/20	KACY MOR	SE		20	MCCL	OUD ICP/1800	MCCLOUD	ICP/0600		
HC2 C-22			09/20	JAVIER OR	ozco		20	MCCL	OUD ICP/1800	MCCLOUD	ICP/0600		
ES3 5039C E-154	<u>~</u>		09/23	BILLY STE	ERS		17	MCCL	OUD ICP/1800	MCCLOUD	ICP/0600		
ES3 4812C E-156			09/23	CHARLES I	H JENKIN	NS	22	MCCL	OUD ICP/1800	MCCLOUD	ICP/0600		
WTS2 DARRAH LOGGING E-39				DAVID KAL	INDART		1	MCCL	OUD ICP/1800	MCCLOUD	ICP/0600		
WTS2 CARLTON CHRISTMAS (24 HR) E-347			09/19	ROSS ROG	ERS		1	MCCL	OUD ICP/1800	MCCLOUD	ICP/0600		
EMPF O-267			09/24	JESSE GAL	LARDO		1	MCCL	OUD ICP/1800	MCCLOUD	ICP/0600		
EMTF O-274			09/24	MICHAEL E	OARDM	AN	1	MCCL.	OUD ICP/1800	MCCLOUD	ICP/0600		
SOFR O-392			09/21	STEVE FORMAN 1 MC			MCCL	ICCLOUD ICP/1800 MCCLOUD ICP/0600					
6. Control Operations/Work Assignments: WTTA 'ENFA' E- リ 9/23 JoE FINCH 2 • Improve and hold control lines. • Initiate mop-up to secure fire perimeter.													
7. Special Instructions: If Interstate 5 closure is needed: 1. Operations is notified. 2. Operations then notifies Communications. 3. Communications will then notify CHP Dispatch.													
8.			Division/	Group Com	municati	on Sumn	nary						
Function	Channel	RX Fr	equency l	N/W F	RX Tone/	NAC 1	TX Frequen	cy NM	/ TX Tone/NAC		Mode		
COMMAND	6		9.5375 N		10/107		164.71		10/107.2		А		
TACTICAL	9	16	6.7250 N		10/107	.2	166.725	0 N	10/107.2		Α		
AIR TO GROUND	14	16	8.3375 N				168.337	5 N			A		
AIR TO GROUND	15	16	7.8125 N				167.812	5 N			Α		
9. Prepared By (Resource Unit	Leader)		Approv	ed By (Plan	ning Sec	tion Chie	ef)	[Date	Time			
MATTHEW HASKINS						MITCH DIEHL					09/14/2018 1200		

1. Incident Name:					34 6 A				
DELTA					Brand	:h:		Division/Group:	
2. Operational Period:	NIGHT								
Date/Time From:		ate/Time To:			IX	NIGHT	Γ	AA/ZZ	
09/14/2018 1800 FRI	09	/15/2018 060	Mary Arte America State	SAT					
		PARTIES VARIANTES AND	Operatio	ns Personn	SARAICHTAN PARTEUR				
OPERATIONS CHIEF R	OBERT LAENG			DIVISIO)N/GROU	P SUPERV	ISORIN	IKE ANDERSON	
BRANCH DIRECTOR C	HRIS WATERS			Al	R ATTAC	K SUPERV	ISOR D	EREK WHEELER	
. •		Resor	rces Ass	signed this	Period				
Strike Team / Task Force Resource Designator	e /	LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2I FIRESTORM WILDLAND C-33	3.	09/21	JIMMY I	RAMIREZ					MCCLOUD ICP/0600
ENG3 ENGINE 76 E-320	<u> </u>	09/19		HENDRICK	s	5	MCCLO	UD ICP/1800	MCCLOUD ICP/0600
ENG3 ENGINE 326 E-321		09/19	KEVIN 1			5	MCCLO	UD ICP/1800 I	MCCLOUD ICP/0600
ENG3 ENGINE 45 E-338		09/25		ER WOODN	IAN	5	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
ENG6 FIRESTORM E-18		09/19		A BRADLEY		3	MCCLO	UD ICP/1800	MCCLOUD ICP/0600
WTS2 YREKA OUTLANDS (24 HR)	E-270	09/17		WILLIAMS		2	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
WTS2 WT SUPPORT T2 (24 HR) E		09/27	CLAY C	ASH		1	MCCLC	UD ICP/1800 I	MCCLOUD ICP/0600
WTS3 GRANT HANNA (24 HR) E-2		09/26	SHAWN	I BULTENA		2	MCCLC	UD ICP/1800 I	MCCLOUD ICP/0600
PUMP (24 HR) E-7		09/29		·····		1	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
TFLD O-13		09/17	JOHN 0	SARRETT		1	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
TFLD 0-19		09/19	SCOTT	ARGANBRI	GHT	1 1	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
TFLD 0-730		09/18	BRENT	KISSICK		1	MCCLC	UD ICP/1800	MCCLOUD ICP/0600
REMS 4 O-93		09/22	STEVE	HESS		4	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
EMPF O-103		09/22	THOMA	AS BISSELL		1	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
EMTF O-112		09/21	MATT C	COOMES		1	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
EMPF O-438		09/26	BRAND	ON BENNE	WATE	1	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
EMTF O-453		09/25	KEVIN	CULBERTS	ON	1	MCCLC	OUD ICP/1800	MCCLOUD ICP/0600
			1	***************************************	AA				
		L					1		
8.		Divisio	/Group (Communica	tion Sun				
Function	Channel I	RX Frequency	/ N/W	RX Ton		TX Freque			
COMMAND	2	172.65000		10/10		164.75		10/107.2	A .
TACTICAL	10	166.7750		10/10	7.2	166.77		10/107.2	A
AIR TO GROUND	14	168.3375				168.33			A
AIR TO GROUND	15	167.8125		(m)	41 5:	167.81	- 1		A
9. Prepared By (Resource Unit Lea	ider)			(Planning S	ection Ch	1101)		ate	Time
HANNE MEYERS		MIT	CH DIEH	IL				9/14/2018	1200

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Onc		3.				
DELTA				Bran	ch:		Division/Group:	
2. Operational Period:	NIGHT							
Date/Time From:		Date/Time To:	CAT	IX	NIGHT		AA/ZZ	
09/14/2018 1800 FF	(I	09/15/2018 0600	SAT	201001				
OPERATIONS CHIE	E ROBERT LAEN	HER THE CONTRACT OF THE PROPERTY OF	ations Personne DIVISIO	aser elements	UP SUPERVIS	orly	IIKE ANDERSON	
J. <u>2</u> , <u>3</u> , 1, 1								
BRANCH DIRECTO	R CHRIS WATER	RS	Alf	ATTA	CK SUPERVIS	OR D	EREK WHEELER	
	l	Resources	Assigned this F	eriod				
Strike Team / Task		14/5	Landar		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
Resource Design	ator	LWD	Leader		reisons	Diop	Oli Pluriline	rick Op F1./Time
6. Control Operations/Work As	eigamonts:		·					
o. Control Operations/Work As	aigimenta.							
 Continue to hold and secu 	re Dog Creek Roar	t west to McKensie R	idae					į
Continue to mop up and page.								
· · · · · · · · · · · · · · · · · ·								
7. Special Instructions:							······	
7. Special instructions.								
8		Division/Grou	p Communicati	on Sum	mary			
Function	Channel	RX Frequency N/W	RX Tone/	I	TX Frequency	NAA/	TX Tone/NAC	Mode
COMMAND	2	172.65000 N	10/107		164.7500 f		10/107.2	A
TAGTIGAL	10	166.7750 N	10/107		166.7750 1		10/107.2	A
AIR TO GROUND	14	168.3375 N	10,101	-	168.3375		72,73172	A
AIR TO GROUND	15	167.8125 N			167.8125			Α Α
9. Prepared By (Resource Unit			l y (Planning Sec	tion Ch			l	Time
HANNE MEYERS		MITCH DI			•	-	/14/2018	1200

1. Incident Name:				ineu mo	3.					
DELTA					Branc	:h:		Division/Group:	:	
2. Operational Period:	NIGHT									
Date/Time From: 09/14/2018 1800 F	RI	Date/Time T 09/15/2018 06		SAT	IX	NIGHT	Γ	CC		
			Operation	ns Personne	1					
OPERATIONS CHI	EF ROB LAENG		Marie San De De San	DIVISIO	N/GROU	IP SUPERV	ISOR T	RAVIS STOUT	Charles de la recharge in el band Com	
BRANCH DIRECTO	OR CHRIS WATER	Š		Alf	RATTAC	K SUPERV	ISOR D	EREK WHEELER		
5		Res	ources Ass	i lighed this F	eriod :					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up F	PT./Time
HC1 VALYERMO IHC C-37		09/21	MATT R	AMSTEAD	·····	19	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
HC2I LASSEN CREW 9 C-11		09/16	ALLEN	SCHULTZE		20	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
HC2I FIRESTORM 15B C-82		09/25	DUANE	FIELDS		20	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
HC2 WOODPECKER C-91	OFP ISC	09/16	ELADIO	HERNANDE	Z	20	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
E00. VM - 1010 - E 457 - A	unils 9/15	09/23	TRAVIS	GOOCH		18	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
ENG3 LUR 3150 (4X4) E-318	21/1/2	09/19	KEITH A	MAYER	***************************************	4	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
ENG3 FIRESTORM WILDLAN	D E-336	09/26	SARTA	N RON		3	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
ENG3 STF- 342 E-339		09/21	JUSTIN	FRANKLIN		5	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
ENG3 KNF - 77 E-379		09/19	MATT S	TROM		5	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
ENG4 GLADWIN 57B E-459		09/24	CHRIST	OPHER CO	X	3	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
ENG6 ENGINE SCA E 5862 I	E-316	09/25	SHAQU	AWN DECL	λY	4	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
WTS1 BEN'S TRUCK & EQUIP	PMENT E-378	09/25	WAYNE	VIRAG		1	MCCLC	OUD ICP /1800	MCCLOUD I	CP /0600
EMPF O-266		09/24	DANIEL	ZUNIGA		1	MCCLC	OUD ICP /1800	MCCLOUD I	ICP /0600
EMTF O-332	***************************************	09/18	JAMES	KLYN		1	MCCLC	OUD ICP /1800	MCCLOUD 1	ICP /0600
SOFR 0-391		09/17	JUSTIN	YANKEY		1	MCCLC	OUD ICP /1800	MCCLOUD	ICP /0600
E63 5039C	ELGY	922	Bill	y Stee	16	口				
HC21 FWESTIVW	, Wildlaw	(-33	4/21	<u>Limn</u>	ry Ko	MIREZ	20			
TEZO 0-19		919	$_{6}$	t <u>Ava</u>	yank	Midut	<u> </u>			
DOZ NORTHWES	TERN E-AL	09/16	KEN	MY DIM	<u>Sine</u>	3				
WISA WATERD	06 E-271	9/27	Pan	MACIA	ر س	2	<u> </u>		****	
8.		Divisi	on/Group (Communical	ion Sum	mary				n es
Function	Channel	RX Frequen	icy N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NAC		⁄lode
COMMAND	2	172.650	0 N	10/10	7.2	164.750	00 N	10/107.2		Α
TACTIGAL	12	162.162		10/10	7.2	162.16		10/107.2		A
AIR TO GROUND	14	168.337				168.33				A
AIR TO GROUND	15	167.812		Diameter C	-4ic C'	167.81		<u> </u>		A
9. Prepared Ву (Resource Un	iit Leader)		- '	Planning Se	ction Ch	net)	-)ate	Time	
MATTHEW HASKINS		M	ITCH DIEH	L.			[0	9/14/2018	1200	

1. Incident Name:						3.					
DELTA						Bran	ich:	,	Division/Group	:	
2. Operational Period:	NIGHT				150 50 50						
Date/Time From:		Date/	Time To:		20000000	IX	(NIGH	T	CC		
09/14/2018 1800 FR	:1	09/15/2	2018 0600	SA	т						
4,			Ope	rations P	ersonne	ı					
OPERATIONS CHIE	F ROB LAENG	***************************************	******************		DIVISIO	N/GRO	UP SUPERV	/ISOR	TRAVIS STOUT	ALEMANTER SANGRED SERVICE AND SERVICE AND	NAMES OF STREET
BRANCH DIRECTO	D CUDIC WATE	00			AID	ATTA	CV CLIDED	//COD	DEREK WHEELER	<u> </u>	
BRANCH DIRECTO	K CHRIS WATE	.KS			AIR	ALIA	CK SUPERV	/ISUR	DEREK WHEELER	,	
5			Resources	: Assigne	ed this P	eriod					
Strike Team / Task F			200220000000000000000000000000000000000	Career Section (Program Contract)	Canada Santata Maria Co	** 3 × 2 × 5 × 5 × 5 × 5 × 5 × 5	Number	z salvenos			1 TO SEC. 21
Resource Design	ator		LWD	L	.eader		Persons	Dro	op Off PT./Time	Pick Up PT./Tim	1e
6. Control Operations/Work Ass	signments:										
				_							
 Continue to hold and secur Prepare indirect line for pos 					south to I	Dog Cr	eek Road				
7. Special Instructions:											
8.		C)ivision/Gro	up Comm	nunicatio	n Sum	mary				
Function	Channel	RX Fre	quency N/W	R	X Tone/N	IAC	TX Frequen	cy N/V	V TX Tone/NAC	Mode	
COMMAND	2	172	2.6500 N		10/107.2	2	164.750	00 N	10/107.2	А	
TACTICAL	12	162	2.1625 N		10/107.2	2	162.162	5 N	10/107.2	A	
AIR TO GROUND	14	168	3.3375 N				168.337	'5 N		А	
AIR TO GROUND	15	167	7.8125 N				167.812	5 N		Α	
9. Prepared By (Resource Unit L	_eader)		Approved E	3y (Plann	ing Sect	ion Chi	ief)		Date	Time	
MATTHEW HASKINS			MITCH DI	EHL				ŀ	09/14/2018	1200	

1. Incident Name:						3.0000					21. (1. 25. 15. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
DELTA						Bran	ch:		Division/Group	:	
2. Operational Period:	NIGHT	1000000									
Date/Time From:		Date/T	ime To:	110010000000000000000000000000000000000		IX	NIGH	Γ	YY		
	RI	09/15/2	018 060	0	SAT	50.5 Vol. New 2023				SECTION.	
				Operatio	ons Personn	average con					
OPERATIONS CHI	EF ROBERT LA	ENG			DIVISIO	N/GRO	UP SUPER\	/ISOR	GERRY MAGANA		
BRANCH DIRECTO	OR CHRIS WAT	ERS			Ali	R ATTA	CK SUPER\	/ISOR I	DEREK WHEELER	₹	
5.	l		Resou	irces As	l isigned this l	Period		l			
Strike Team / Task Resource Desig			_WD		Leader		Number Persons	Drop	p Off PT./Time	f	Pick Up PT./Time
HC1 KINGS RIVER HOTSHOT	SIHC C-4	(9/19	JOAQL	JIN MARQUE	Z	18	MCCL	OUD ICP/1800	МС	CLOUD ICP/1800
HC1 MENDOCINO IHC C-50		7	9/17	CHRIS	TOPHER R N	MARKEY	19	MCCL	OUD ICP/1800	мС	CLOUD ICP/1800
HCS1 9243G (24HR) C-44		(9/29	JAMES	FURIA		34	MCCL	OUD ICP/1800	MC	CLOUD ICP/0600
HC2 CMNI 36 C-16		(9/20	JAMES	BLAS	***************************************	20	MCCL	OUD ICP/1800	МС	CLOUD ICP/1800
HC2 PACIFIC COAST C-21	· · · · · · · · · · · · · · · · · · ·		9/20	TOMA	S GOMEZ		20	MCCL	OUD ICP/1800	MC	CLOUD ICP/1800
ES3 MEU 9110C (24HR) E-49		(9/18	ALEXI	EONARD		19	MCCL	OUD ICP/1800	МС	CLOUD ICP/0600
ES3 9410C (24HR) E-129		()9/28	TIM M/	AIN		17	MCCL	OUD ICP/1800	МС	CLOUD ICP/0600
ES3 9224 C (24 HR) E-131		()9/16	SHAW	N RALEY		16	MCCL	OUD ICP/1800	МС	CLOUD ICP/0600
ES3 5606 C E-333		(09/16	VINCE	NT PLUMME	R	26	MCCL	OUD ICP/1800	МС	CLOUD ICP/1800
ENG6 PACIFIC OASIS E-348	·*····································	(9/19	PETE	HAWLEY		3	MCCL	OUD ICP/1800	MC	CLOUD ICP/1800
WTS2 LET-ER-BUCK TRUCK	NG E-303	(9/20	CLIFF	RWEN		1	MCCL	OUD ICP/1800	МС	CLOUD ICP/1800
WTS2 KEN'S WATER TENDER	R, INC. E-306		9/17	BILL A	KISSION		1	MCCL	OUD ICP/1800	МС	CLOUD ICP/1800
WTS2 CATTLELACK RANCH	(24 HR) E-587		09/27	KENN'	Y GUIN		3	MCCL	OUD ICP/1800	МС	CLOUD ICP/0600
DZS2 T2 9220 L (24 HR) E-53		(09/20	TIM W	ILLIAMS		8	MCCL	OUD ICP/1800	МС	CLOUD ICP/0600
MISC TRINITY QUICK LUBE (24 HR) E-322	(09/30	ABEL	PINI		2	MCCL	OUD ICP/1800	МС	CLOUD ICP/0600
EMPF O-104			09/21	MIKE I	_ARKIN		1	MCCL	OUD ICP/1800	МС	CLOUD ICP/1800
EMTF O-448		(09/26	MICHA	AEL J COLEY		1	MCCL	OUD ICP/1800	МС	CLOUD ICP/0600
SOFR 0-169			09/23	MARK	COOK		1	MCCL	OUD ICP/1800	мс	CLOUD ICP/1800
SOFR (T) O-170			09/22	ALEXA	NDER FAST		1	MCCL	OUD ICP/1800	МС	CLOUD ICP/1800
WTT2 21	E-410	9	lai	KE	NNY KII	46	2				
8.0000022345000000000000000000000000000000			Division	/Group	Communicat	ion Sun	imary		am finitell apend		
Function 1997	Channel	RX Fr	equency	N/W	RX Tone	/NAC	TX Freque	ncy N/M	V TX Tone/NA	C	Mode
COMMAND	6	16	9.5375	V	10/10	7.2	164.7	125	10/107.2		Α
TACTICAL	11	16	8.2500 (N	10/10	7.2	168.25	00 N	10/107.2		Α
AIR TO GROUND	14	16	8.3375	N		:	168.33				Α
AIR TO GROUND	15	16	7.8125		····		167.81				Α
9. Prepared By (Resource Un	it Leader)		Appro	ved By	(Planning Se	ction Ch	nief)		Date		Time
MATTHEW HASKINS			MIT	CH DIE	1L				09/14/2018	1:	200

1. Incident Name:			Control of the second	3.				
DELTA				Brar	nch:		Division/Group	:
2. Operational Period: Ni	GHT							
Date/Time From: 09/14/2018 1800 FR!	II	/Time To: '2018 0600	SAT	I)	(NIGHT	, 	YY	
		Opera	tions Personne	ıI				
OPERATIONS CHIEF ROI	BERT LAENG		DIVISIO	N/GRO	UP SUPERVI	SOR	GERRY MAGANA	
BRANCH DIRECTOR CHI	RIS WATERS	***************************************	Alf	R ATTA	CK SUPERVI	SOR	DEREK WHEELER	
		Resources A	Assigned this F	Period				
Strike Team / Task Force / Resource Designator	İ	LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time

				·····				
6. Control Operations/Work Assignme	ents:							***
 Continue to hold and secure line for 	rom DP65 north to	Sims Campgro	und.					
7. Special Instructions:								
 Incoming resources meet DIVS at 	Sims Campgroun	d						
•								
	T T	Division/Group		CORD CORD CONT.	Principal Committee of the Committee of		1	
Function Char		equency N/W	RX Tone/N		TX Frequency		TX Tone/NAC	Mode
		9.5375 N	10/107.		164.712		10/107.2	A
		8.2500 N	10/107.	2	168.2500		10/107.2	A
		8.3375 N 7.8125 N	······································		168.3375 167.8125			A A
9. Prepared By (Resource Unit Leader)	1		(Planning Sect	tion Ch			l ite	Time
MATTHEW HASKINS	•	MITCH DIE		•**	· = •1		/14/2018	1200

Delta Fire - Safety Message

INCIDENT # CA-SHF-001444

DATE: 09-14-2018 TIME: 1800 - 0600 Night Shift

BACK TO THE BASICS: Size-Up; when does it start and when does it end? On our way to this fire we were sizing-up the weather, fuels, topography and the condition of our crew. Now that we have several shifts under our belts, are we still doing this? If not, we should be! Size-up is a continual and ongoing process that should last us through the incident and safely back home.

RISK OF HYPOTHERMIA

- The condition of having an abnormally low core body temperature
- Occurs with core body temperature below 95 degrees
- Symptoms:
 - Shivering slow shallow breath, slow weak pulse
 - Altered level of consciousness, drowsiness and slurred speech
- Mitigations:
 - Remove wet clothing, protect against wind
 - Move to a warm dry shelter, begin gentle rewarming
 - Offer warm liquids only if conscience and alert
 - o SEEK MEDICAL ATTENTION!

HUMAN FACTOR BARRIERS TO SITUATIONAL AWARENESS

- Fatigue
 - Carbon Monoxide
 - Dehydration
 - Heat Stress
 - o Fitness Level
 - 24-hrs awake affects your decision making like 0.1 blood alcohol content
- Hazardous Attitude
 - Invulnerability
 - Anti-Authority
 - Impulsive
 - o Over confident
 - Complacent
 - o Resigned
 - o Afraid to speak up, or disagree

THE DRIVE HOME

- Cumulative fatigue is a reality, many resources have completed a 14 day or extended 21 day assignment
- Don't be in a hurry, follow posted speed limit signs and slow down when road conditions warrant
- Take breaks as needed / manage fatigue
- · All personnel in the vehicle MUST wear seatbelts
- Use safe following distances
- Ensure all headlights, brake lights, turn signals, and windshield wipers are operating correctly
- The assignment isn't concluded until you're home, safe!

Prepared by the,

Team 4 Safety Group



(ICS 215a) Night Shift

		The state of the s
	Delta Fire	Operational Period: 1800 – 0600 September 14, 2018
ALL	ATV / UTV	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 Service Policy provides no exception to the helmet requirement for low speeds, smooth travel surfaces, or administration use (FSH 6709.11. Chapter 10).
ALL	SMOKE	 Periodically rotate crews out of smoky conditions on line when possible. 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!
ALL	POWERLINES / UTILITIES	 Notify all personnel of down electrical lines. IRPG Page 24 – Take time to do a Tailgate Safety Briefing 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.
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 & ROLLING MATERIAL	 Avoid working below crews and equipment. Concentrate on your footing placement; take your time. Ensure adequate spacing between crewmembers so they can react to dislodged debris. Post lookouts to warn of rolling debris. SHOUT out to warn others. Look Up, Down and Around Frequently.
ALL	FATIGUE / COMPLACENCY	 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	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 canopyheight.
ALL	COMPLEX AVIATION OPERATIONS	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 resources in a mission. Ensure close coordination between Air Attack, air tankers, helicopters, and ground resources.
ALL	FIRING OPERATIONS	Only personnel trained in the use of each device will be authorized to use firing equipment. 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.
ALL	FIRE BEHAVIOR	 Are you seeing what we have predicted? Conduct thorough assessments before starting work. Ensure LCES is in place. Plan & Communicate your exit strategy, with your crew and adjacent resources. Provide additional briefing for new resources and maintain communications.
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22-23). 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	TRAFFIC HAZARDS AND DRIVING	 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.
BR/ DI\		MITIGATIONS / WARNINGS / REMEDIES Practice "Defensive Driving" techniques. Traffic volume is high. I-5 is open Use spotters when backing.

Hirz / Delta II		6 (Medica	al Pla	an)	Date / Time:	9/14-15/20	18 NIGHT	1800 - 0	600
Ambulance / Medical Serv	ices							ALS Level	Саге
NAME		LOCATION				HONE		Yes	No
Mt. Shasta Ambulance	HIR	Z ICP McCloud	I			911		Yes	
Ambulance 103	Incident Ambu	ulance DP55 (C	offee Ci	rk)	Command to	Communical	tions	Yes	
Ambulance 2	Incident Ambi	ulance in DP 51	(24 hou	ır)	Command to	Communicat	ions	Yes	
Ambulance 78	Incident Ambu	lance at DP 73	(24 ho	ur)	Command to	Communicat	tions	Yes	
Ambulance 5	ICP A	mbulance (Nigl	ht)		Command to	Communicat	tions	Yes	
2. Air Ambulance Services	ÇOORDINATE	with AIR AMBI	ULANCE	S on CALC	ORD)				
Name		Phone				PHON	<u> </u>		
Kern County 407 Mountain Gate, CA	(657-464-7830		ALS, N	light Vision, H	oist Capable, <u>Ir</u>	cident Assig	<u>ned,</u> 24 hrs.	
Grand Canyon H-838		214-998-4501 541-870-1510				' - 350', <u>Incide</u> r			ly
Trinity Center HB REACH / PHI		530-226-2499		<u> </u>		- 1.1-1-1 O	it. NON Incid	ant Anniana	
Redding CA		550-220-2495		ALS, I	light Vision, N	o Hoist Capabil	ity, ivoiv incia	ent Assigned	<i></i>
CHP H-16 Redding, CA Cal Fire H-202		530-226-2499		ALS, [VON incident e	<u>issigned,</u> Day ti	me hoist only		
Bieber, CA		530-226-2499		BLS, <u>/</u>	VON incident a	issigned, Day ti	me hoist only	··	
3. Hospitals								1 11-12-11	
Name	Addre	55	Air	Ground	ı	Phone		Helipad Yes	No
Pulse Urgent Care Level 4	100 E. Cypre Redding		N/A	45 Min		(530)-722-11 10AM-7:30P			x
Mercy Medical Center Level 2 Trauma	2175 Roseli Redding		20 Min	80 Min		(530)-225-72	01	×	
Shasta Regional Medical Level 3 Trauma	1100 Butt Redding		20 Min	80 Min		(530)-244-53	53	×	
Mercy Mt. Shasta Medical Level 3 Trauma	914 Pine Mt. Shasi		10 Min	20 Min		(530)-926-11	08	x	
UC Davis Medical Center Level 1 Trauma / Burn Center	2315 Stockt Sacramer		1.25 Hrs	3.75 Hours		(916)-734-36 (916)-734-37		x	
4. Division / Crew Pre-			ianed res	ources dail	<u> </u>			<u></u>	l
Crew EMT's & Equipmen	<u> </u>	150435 7747 4567	3,,,,,,,,,						
FEMP/ FEMT & Location									
Advanced Life Support					,				
Air Hoist Site / Unimprove									
Landing Site:							L= 475,		
Lat: Long:		<u></u>							
Helispot: Elevatior Lat: Long:	1:								
Med LZ:			···		·				
5. Remote Aid Stations					304) 20F 4402	/)-# Flue =}c= //	140\ 002 C20E		
	EMS Respo	t Leader Contac	CES E	ric Williams (I	561) 805-4403	/ Jeff Brooks (8	318) 903-6295		
	Capability:	ilueis &							
	<u> </u>	Available on Sit	~~~	edical supp		Ground -			
6. Prepared By (Medical Un		7. Date/Time			d By (Safety C		9. Date / Tim	ne	
Eric Williams - MEDL	CA	9/14/2018			IMT 4 SAFET		9/14/201	8	
Jeff Brooks - MEDL (T)		1030					1030	I.	

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."

AN	Emergency ND rt Priority 1, 2, 3)	EX: Significant trauma	ficulty breathing, bleedin Y 2 Serious Injury o s, unable to walk, 2° – 3° '3 Minor Injury or illi	g severely, 2° – 3° but r illness. Evacuat burns not more than ness. Non-Emerg	ms more than 4 pali tion may be DEL 1-3 palm sizes.	m sizes, heat stroke, disoriented.
Nature of Inju	ury or illness	Ex: Sprains, strains, n	ninor heat-related illness		7	
8 Mechanisr	n of Injury					ımmary of Injury or Illness scious, Struck by Falling Tree)
Transport	Request					nbulance / Short Haul/Hoist und Ambulance / Other
Patient L	ocation				1	ocation & Lat. / Long. (WGS84)
Incident	Name		MATERIAL MAT	**************************************	1	aphic Name + "Medical" Trout Meadow Medical)
On-Scene Incide	ent Commander		**************************************		Name of on	-scene IC of Incident within an dent (Ex: TFLD Jones)
Crew Pati				100-511	Na	me of Care Provider (Ex: EMT Smith)
3. INITIAL PATIEN	T ASSESSMENT: C	omplete this section for each p	patient as applicable (start	with the most severe of	natient)	LA. LIMI GINGIA
Agency Affiliation: ((NO PATIENT NAME	S) Fed		Contractor		Local Government
Patient Assessmen	nt: Age:	Weight:	Chief Co	omplaint:		
Skin Signs: (color/n	noisture/temp)	Level of Conscio	ousness:	BP:	HR:	Respirations:
Treatment:						
4. TRANSPORT PL	AN:					
		ction, helispot, Lat. / Lon	to tomorris D	-4'4 - FTR 1-1		- spanner
Evacuation footion	н (агор ронн, инеговы	жоп, пенѕрот, сас 7 соп	ig, hazaros) — r	atient's ETA to Loc	eation:	
5. ADDITIONAL RE	SOURCES / EQUIPM	MENT NEEDS:				
			- Trauma Bag - IV/Fluid	d(s) - Splints - Rope	e rescue - Wheeled	d litter - HAZMAT - Extrication
6. COMMUNICATIO	DNS: Identify State	Air/Ground EMS Freque	encies and Hospital	Contacts as appl	icable	
	hannel Name/Number	Receive (RX)	Tone/NAC *		mit (TX)	Tone/NAC *
COMMAND			70,10,10	110110	11 (1 A)	TORENAC
COMMENT	•					-
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY:	Considerations: If prin	nary options fall, what ac	tions can be implemen	ted in conjunction w	rith primary evacua	etion 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 ***

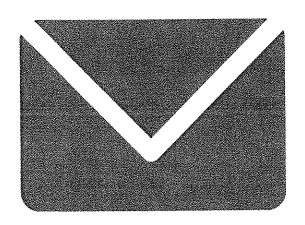


						Date/Time Prepared	gred		Operational Period Date/Time
INCIDENT	RADIO COMMU	SATIONS PLAN	HIRZ CA-SH	CA-SHF-001223		09/14/2	09/14/2018 1000		9/14-15/18 1800-0600
	COMMAND	2	DELTA CA-SHF-001444	HF-001444	_				
Only fr	equencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand progi	ammers (sccept all re	sponsibility	for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
Ch #	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	TX Tone	Mode	Remarks
	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	٧	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	∢	COMMAND ON BONANZA KING LINKED W/ 1,2,3,5,6 C10
'n	COMMAND	CMD 5	COMMAND 5	170.0875 N	107.2	162.8125 N	107.2	4	COMMAND ON TOMBSTONE MTN LINKED W/1,2,3,4,6 C51
တ	COMMAND	CMD 6	COMMAND 6	169.5375 N	107.2	164.7125 N	107.2	A	COMMAND ON GREY BUTTE LINKED W/1,2,3,4,5 C8
7	TAC	NIFC T1	DIV, PP	168.0500 N	107.2	168.0500 N	107.2	٧	
-20-	TAC	NIFC T3	DIVISIONS DD,	168.6000 N	107.2	168.6000 N	107.2	٧	
6	TAC	NIFC TS	DIVISION GG,WW	166.7250 N	107.2	166.7250 N	107.2	٧	
10	TAC	NIFC T6	DIVISION TT, AA/ ZZ	166.7750 N	107.2	166.7750 N	107.2	٨	100000000000000000000000000000000000000
-	TAC	NIFC T7	DIVISION JJ/MM, YY	168.2500 N	107.2	168.2500 N	107.2	4	
12	TAC	TAC 12	DIVISION 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	4	MEDICAL EMERGENCY TACTICAL
4-	A/G COMMAND	A/G CMD	ALL DIVISIONS	168.3375 N		168.3375 N		⋖	AIR TO GROUND COMMAND
15	A/G TACTICAL	A/G TAC	ALL DIVISIONS	167.8125 N		167.8125 N		∢	AIR TO GROUND TACTICAL
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	EMERGENCY ONLY
Prepared by SAL BONILL TIM MAGIII	Prepared by SAL BONILLA JR. COME PH F	PH FOR COMMMUNICATION 530-964-2541	1 530-964-2541		Incident Location	nt Location MCCLOUD, CA			
S 205 - 2007H	,HZ002H	Andreas and the state of the st		The state of the s	1100			l	



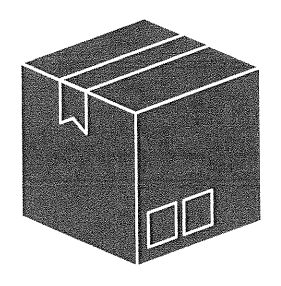
	PHONE LIST	
NAME		PHONE NUMBER
COMMUNICATIONS	COML/INCM - TRAILER	530-964-2710
COMMUNICATIONS	RADIO ROOM - TRAILER	530-964-2541
MEDICAL UNIT	TRAILER	530-964-2720
PIO	TRAILER	530-964-2897
OPERATIONS	YURT	530-964-3273
DEMOB	TRAILER	530-964-2667
DOCUMENTATION	TRAILER	530-964-2904
SUPPLY / R & D	YURT	530-964-3277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

Got Mail?



For USPS Mail

Attention: Delta Fire Camp (Your Name) (Resource #) General Delivery McCloud, CA 96057



For UPS / FEDEX Mail

Attention: Delta Fire Camp (Your Name) (Resource #) 909 Mill Road McCloud, CA 96057

Mail and packages can be picked up in the information trailer

DELTA FIRE Human Resource Message September 14, 2017

ATTITUDE

There are a lot of choices that we don't get to make, like how tall we are, what color our eyes are, what assignment we're given and what time we have to report for that assignment.

The one thing each one of us do have a choice and control over in is our attitude.

The remarkable thing is we have choice every day regarding the attitude we will embrace for that day.

There are certain things we don't have control over but we do have control over our own attitude in all our interactions.

Adam Alvarez, HRSP - 707-373-8715



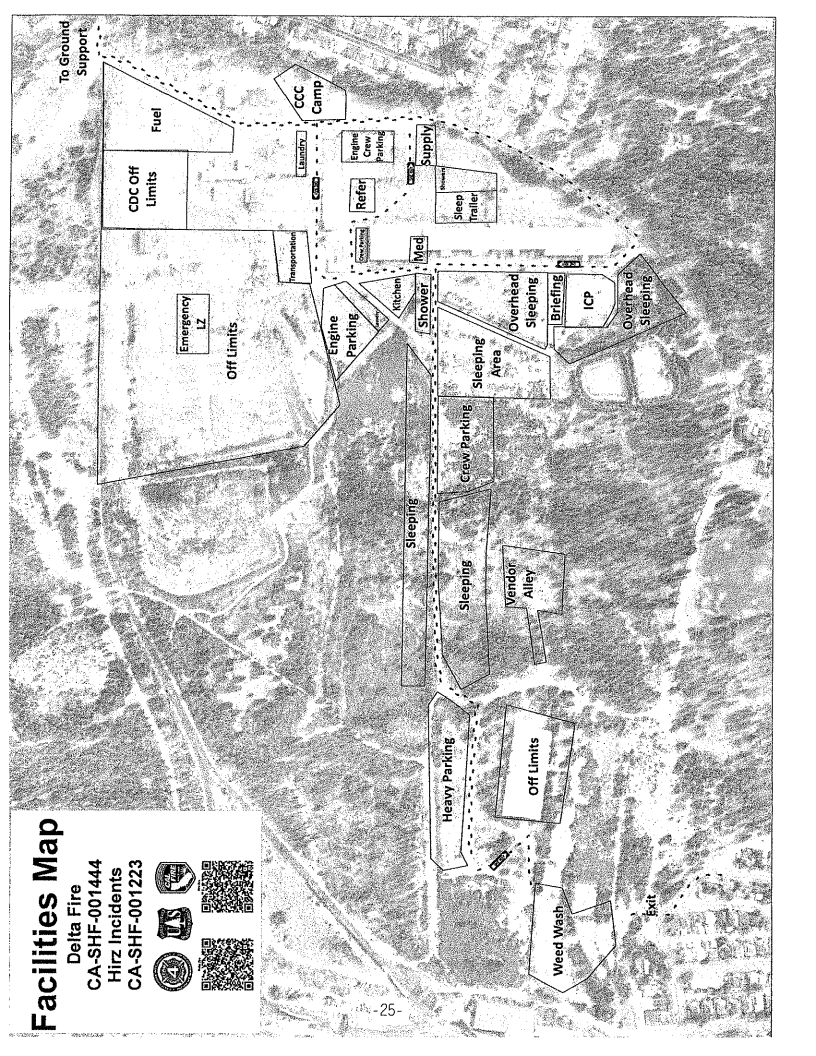
LINE ORDER FORM - 2018

DELTA COMMUNICATIONS (530) 964-2541

	DATE & TIME ORDERED	WHO PLACED ORDE	DELIVER to	(DIV, Helispot, DP, etc.)	MODE of I	DEVIVERY
ORDER #	Received from the Line	DIVS, OPS, etc	Division,	Heli-Spot, Drop Point, etc.	Drive, He	elo, pick-up
	asked in Communications But				1 7	TIME:
<u>Jraer Ke</u>	ceived in Communications By:					1111
					7	ΓΙΜΕ:
Commun	ications Relayed/Placed the Ord	<u>er 10:</u>				111111111111111111111111111111111111111
						riber.
Order Sh	ipped to the Line By (Name):					<u>rime:</u>
ITEM	#	DESC	RIPTION			MOUNT
		1,000 Foot Hose La	: Includes the fo	llowing		
1	10 lengths, 13	½" x 100' Hose. 10 length				
		10ea. 1 ½" to 1" Red				
		2,000 Foot Hose La	v: Includes the fo	llowing		
2	20 lengths, 13	" x 100' Hose. 20 length 20ea. 1 ½" to 1" Red	s, 1" x 100' Hose.	20ea. 1 ½" Gated Wyes.		
		3,000 Foot Hose La	y: includes the fo	llowing		
3	30 lengths, 1 3	%" x 100" Hose. 30 length 30ea. 1 %" to 1" Red	s, 1" x 100 Hose.	30ea. 1 ½" Gated Wyes.		
				REQUESTED ITEM	NFES#	AMOUNT
ITEM#	REQUESTED ITEM	NFES# AMO	26	Batteries, "AA",(package)	0030	
4	Backpack Pump, 5 gallon	1149	27	Gasoline, Unleaded (gallon)		
5	Foam, 5 gallon	1016	28	Oil, 2 Cycle Mix (quart)	0341	
6	Hose, ¾ inch, 50 ft. length	0966	29	Diesel, straight (gallon)		
7	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length	0967	30	Oil, Bar & Chain (gallon)	1880	
8	Increaser, ¾" to 1"	2235	31	Fusees (box)	0105	
9 10	Increaser, 1" to 1 ½"	0416	32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136	33	Mix, Drip Torch 3-1, 5 gal.		
12	Nozzie, Garden zi men	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??					
25	Wrap, Structure (roll)	0881	<u> </u>			<u> </u>

ate and Time Needed:	Point of Contact at Delivery Location:
----------------------	----------------------------------------

OTHER / NOTES:



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:				
			Time From:	Time To:				
7. Activity Log (continuation):								
Date/Time	Notable Activities							

		***************************************	to the state of th					

		······································						
·								

-								
	,	······································						
								
· · · · · · · · · · · · · · · · · · ·								
8. Prepared by: Na	ime:	_ Position/Title:	Sic	inature:				
ICS 214, Page 2				· · · · · · · · · · · · · · · · · · ·				
100 £ 14, Faye £		Date/Time:						

ACTIVITY LOG (ICS 214)

1. Incident Name: 2		2. Operational Period:			
				Time From	
3. Name:		4. iC	CS Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:				
	ime		ICS Position		Home Agency (and Unit)
110	:				
h ke sake sake sake sake sake sake sake s					
7. Activity Log:					
Date/Time	Notable Activities				
				~	
			- AMARIAN AND AND AND AND AND AND AND AND AND A		
			A A A A A A A A A A A A A A A A A A A		
		M		W-11-11-11-11-11-11-11-11-11-11-11-11-11	

8. Prepared by:	Name:				Signature:
ICS 214, Page 1		Date/Time:			