CORRECTED



HIRZ FIRE

CA-SHF-001223 P5L2ZM (0514)

DELTA FIRE
CA-SHF-001444
P5L4L8

INCIDENT ACTION PLAN DAY SHIFT SEPTEMBER 08, 2018 0600 - 1800



FIRE INFORMATION # (530) 628-0039

CORRECTED



NCIDENT MADE

	·		

5. General Control Objectives for the Incident (include alternatives)

Leader's Intent

A full suppression strategy will be implemented for both the Hirz and Delta fires through a combination of direct and indirect tactics. Efforts will be made to minimize impacts to residences, critical infrastructure and private timberlands through the application of well-planned tactical responses.

Management Objectives

- Ensure that strategies and tactics provide for firefighter and public safety through the application of sound risk management principles.
- Minimize the threat to private property, critical infrastructure, and commercial timberlands.
- Establish and strengthen cooperator, partner, and stakeholder relationships.
- All suppression repair work will be conducted in close coordination with assigned READs.

Control Objectives

Keep the Delta Fire:

- North of the line that runs from Delta to Mosquito Creek Ridge to minimize impacts to I-5 and protect the communities of Pollock, Lakehead, and Lakeshore.
- South of Middle Ridge (west side of I-5) to protect private timberlands.
- South of Hazel Creek Road (east side of I-5) to minimize threat to communities and residences along I-5 corridor.
- East of the East Fork of the Trinity River to minimize impacts to Highway 3 and protect recreational sites.
- West of Crane Mountain to halt eastern spread.

Hirz Fire:

Continue to mop-up and patrol as needed to ensure that fire stays within existing containment lines.

6. Weather Forecast for Period:

WEATHER DISCUSSION...A change in the weather has taken place with the passage of a dry cold front late last night. We will see cooler temperatures today along with slightly higher humidities. Winds along the ridges will be from the north and northeast, but then become south and southwest in the afternoon. Terrain driven winds are expected over the remainder of the fire areas with areas of smoke. The atmosphere will also be more stable with lower mixing heights than the past few days. Fair to good humidity recoveries are expected tonight and we will once again see the south-southwest winds along the ridges shifting to the north-northeast around midnight. Expect little change on Sunday with temperatures up a degree or two and relative humidities down one to two percent along with the typical midday switch of ridgetop winds from north-northeast to south-southwest.

7. General Safety Message:

Potential for Spotting and Severe Fire Behavior

- · Share weather observations and IMET updates with all personnel assigned to division
- Establish "Decision Points" to withdraw
- Ensure LCES is in place (Lookout, Communications, Escape route and Safety Zone)
- Use "Risk Management" process prior to taking action, refer to IRPG pg.1 Review "Severe fire behavior potential" IRPG pg. 68
- Maintain adequate escape routes and safety zones; continue to re-evaluate throughout the shift• Factor in local conditions that will impact fire behavior prior to operations• Be mindful of rapidly changing fire and "explosive" fire behavior especially in areas of tree mortality.

8		Α	ttachn	nents (m	ark if attached)	***************************************	
	\boxtimes	Organization List - ICS 203	Ø	Comm	unications - ICS 205	\boxtimes	Finance Message
	\boxtimes	Div. Assignment Lists - ICS 204	\boxtimes	Medic	al Plan- ICS 206	\boxtimes	Base Camp Map
	\boxtimes	Air Operations – ICS 220			ession Repair Plan	\boxtimes	Line Order Form
	\boxtimes	Safety Message / 215A		Trainir	ng Message	\boxtimes	Unit Log- ICS 214
9.	Prepared	by (Planning Section Chief) Jason Schillinger			10. Approved by (Incident @	ື່ດກາສກຸd	er).Rick.Young /

ICS -1-

ORG	ANIZATION ASSIGNMENT LIST	9. Day Operation	
	HIRZ / DELTA FIRES	Chief OSC	Robin Wills
1. Incident Name	2200	Planning OSC	Keith Gurrola / Robert Rice (T) / Ernie Villa (T)
2. Date : 09/07/18		a. Hirz Day I Branch Director	Granch III Unstaffed
Operational Period	September 08, 2018	Division/Group A/B/F/T/U/W/X/Z	Unstaffed
	DAY SHIFT 0600 - 1800	Division/Group Y	Steve Henry
Position	Name		ssion Repair Branch
5. In	cident Commander and Staff	Branch Director	ТВА
Incident Commander	Rick Young	Division/Group GROUP 1	-Doug-LaCount-
Deputy	Carlton Joseph	Division/Group GROUP 2	John Canavan
Safety Officer	Charlotte Jordan / Brian Savage	C Hirz / Delta Day	
Information Officer	Erin Heep MacEwen	Staging Manager	Ryan Wimmer
Liaison Officer	Rick Alpert / Fred Flores	d. Delta Day Bra Branch Director	Shannon Prather
	Agency Representative	Division/Group AA	Dan Varney
			Jeb Pronto
Agency	Name Scott Russell	Division/Group BB e. Delta Day Brai	
FS Agency Administrator	Carolyn Napper / Lesley Yen	Branch Director	Felix Berbena
FS Agency Admin. Rep.	Steve Bachmann	Division/Group CC	Scott Grendahl
Lead Read	Pat Titus / Kit Bailey	Division/Group DD Nath	-Steve Gorman
OES AREP	Nick Truax	Division/Group JJ	Brandon Lanning
CALFire Rep.	Ed Prestley	Division/Group	
Trinity Co. OES	Richard Yoder	f. Delta Day Bran	nch IX
Red Cross	Bruce Haney	Branch Director	Corey Rose
Trinity Co. Sheriff	Mike Weaver	Division/Group MM	Josh Wright / Shawn Butterbach (T)
PG&E	Herb Baldwin / Nick Kroencke	Division/Group ZZ	Josh Eichamer
Sierra Pacific Industries	Chad Harris	Division/Group	
CCC Rep.	Michael Holland	g Delta Day Stru	
Union Pacific Railroad		Branch Director h. Air Oper	TBA ations Branch
Amtrak	Stacy Weller	Air Operations Branch Director	Dale Douglas
		Air Support Group Supervisor	Craig Dado
-	Planning Section	Air Tactical Group Supervisor	Derek Wheeler
7.	Rick Leuck / Jason Schillinger / Robert Ashby (T)	10. Night Operation	ns Section
Chief	Jackie Switzler / Eric Matye / Matt Haskins / Ilda	Chief OSC	Steve Burns / Donovan Lee (T)
Resources Unit	Gates (T) / Kristen Bonebrake (T) / Scott Sousa (T)	a Hirz Night:	T TO THE STATE OF
Situation Unit	Tad Morelock / Mike McHargue / Eamon Engber (T)	Branch Director	TBA
DMOB Unit	Dave Loop (T) Russell Slaton / Travis Coughlin / Dawn Hutchinson	Division/Group A/B/F/T/U/W/X/Z	Unstaffed
GISS	Shelly Jackson (T)	Division/Group Y b. Delta Night	Steve Henry Branch
IMET	Eric Evenson	Branch Director	Monty Smith / Spencer Andries (T)
LTAN	Jeff Shelton	Division/Group AA	Mike Anderson
FBAN	Kelly Allen Paul Schlobohm / Yancey Ranspot (T)	Division/Group BB	TBA
ARA Training Specialist	Jesse Roach / William Proffitt (T)	Division/Group CC	Clint Swensen
ITSS	Jim Youngblood / Justin Lemay	Division/Group DD	Unstaffed
Human Resource Specialist	Michelle Hale (T)	Division/Group JJ	Keith Cummings / Casey Cohen (T)
Documentation Unit	Sabrina McComb	Division/Group MM	Jacob Botts
8.	Logistics Section	Division/Group ZZ	Gene Neely
Chief	Ken Kumpe / Jim Eckroth		nce Section
Deputy	Brett Shurr	Chief	Teresa Fork
Supply Unit	Michael Bradford	Time Unit	Janice Brown
Facilities Unit	Dion Nugent (T)	Personnel Time Recorder	Carla Hamlett
Ground Support Unit	Fred Simonds Phil Shafer / Matt Brooks / Armando De La Torre /	Compensation/Claims Unit	Elaine Downing
Communications Unit	Kevin Throop (T)	Cost Unit	Roger Seimers
Medical Unit	Newton Ong	Procurement Unit	Katie Pasini
Food Unit	Dave Marion	Equipment Time Recorder	Maggie Prochazka
Ordering Manager	Kate Morris		$-$ C \cdot C \cdot A \cdot C \cdot
Receiving Manager	Mike Rivera	Prepared by (Resource Unit Leader)	Eric Matye

FIRE WEATHER FORECAST

FORECAST NO. 29

NAME OF FIRE: Hirz & Delta Fires

UNIT: Shasta Trinity National Forest

TIME AND DATE

TODAY

FORECAST ISSUED: 1930 Friday 09/07/18

PREDICTION FOR Saturday September 8th, 2018

SIGNED:

Eric Evenson / Incident Meteorologist

WEATHER DISCUSSION...A change in the weather has taken place with the passage of a dry cold front late last night. We will see cooler temperatures today along with slightly higher humidities. Winds along the ridges will be from the north and northeast, but then become south and southwest in the afternoon. Terrain driven winds are expected over the remainder of the fire areas with areas of smoke. The atmosphere will also be more stable with lower mixing heights than the past few days. Fair to good humidity recoveries are expected tonight and we will once again see the south-southwest winds along the ridges shifting to the north-northeast around midnight. Expect little change on Sunday with temperatures up a degree or two and relative humidities down one to two percent along with the typical midday switch of ridgetop winds from north-northeast to south-southwest.

TODAY
Sky/weatherBecoming mostly sunny. Areas of smoke.
Max temperature76-81 ridgetops and 92-97 lower drainages.
Min humidity19-24 percent ridges and 15-20 percent lower drainages.
Wind (20 ft)
Slope/valleyDownslope/Downvalley 3-6 mph until 1100, then
upslope/upvalley 3-6 mph.
RidgetopNorth-Northwest 5-10 mph with gusts to 15 mph until 1100,
then becoming southwest 5 to 10 mph in the afternoon.
Mixing height6,000 to 8,000 ft AGL.
Transport windsNorth 8 mph until 1100, then Southwest 7 mph.
CWR o percent. LAL of 1.
TONIGHT
Sky/weatherClear. Areas of smoke with reduced visibilities. Inversion
develops after 2200.
Min temperature52-57 ridgetops, 50-55 lower drainages.
Max humidity45-50 percent ridges and 63-68 percent lower drainages.
Wind (20 ft)
Slope/valleyUpslope 3-6 mph becoming downslope 3-6 mph after 2200.
RidgetopSouthwest 5 to 10 mph until 2200, then North-Northeast 5 to
10 mph with gusts to 15 mph.
Mixing heightLowering to around 2000 ft AGL.
Transport windsSouthwest 7 mph until 2300, then North-Northeast 7 mph.
CWR percent. LAL of 1.
SUNDAY
Sky/weatherMostly sunny. Areas of smoke. Inversion breaks around 1200.
Max temperature77-82 ridgetops and 93-98 lower drainages.
Min humidity18-23 percent ridges and 14-19 percent lower drainages.
Wind (20 ft)
Slope/valleyDownslope/Downvalley 3-6 mph until 1100, then
upslope/upvalley 3-6 mph.
RidgetopNorth-Northeast 5-10 mph until 1100, then becoming southwest
5-10 mph in the afternoon.
Mixing height7,000 to 9,000 ft AGL.
Transport windsNortheast 7 mph until 1200, then Southwest 7 mph.
CWR 0 percent. LAL of 1.

FIRE BEHAVIOR FORECAST

Forecast Number: 42

Type of Incident: Wildfire

Incident Name: Hirz/Delta

Operational Period: 09/08/2018 0600-1800

Date/Time Issued: 09/07/2018 1930

Analyst: /S/ Kelly Allen, FBAN

Responsible Unit: CA-SHF-0001223

WEATHER/FUELS SUMMARY

Becoming mostly sunny. Areas of smoke/reduced visibilities.

Max Daytime Temps, 76-97 deg.

Min Daytime Humidity, 15-24%

20' Winds Slope/valley: downslope 3-6 mph until 1100, becoming upslope/up valley 3-6 mph.

Ridgetop: NNW 5-10 mph with gusts to 15 mph until 1100, then SSW 5-10 mph in the afternoon.

. FIRE BEHAVIOR

General:

Fires are burning in grass/litter/understory, brush and mixed conifer with closed canopy of less than 20 ft. FDFM is 3%, making all fuels available to burn.

Increased fire behavior and reburn potential will be high on both fires especially where fuel, topography and winds align.

With a PIG of 90-100%, spot fires will be problematic and will be resistant to control efforts.

The drainages (Sacramento River and East Fork of the Trinity River) to the east and west of the Delta Fire will influence fire movement along the adjacent slopes as winds fuels and topography align.

Specific:

Hirz

Expect to see smoldering, creeping and some single tree torching as wind direction/speed and topography align. Islands of fuel will still burn under the right conditions, but should not pose any problems to the fire perimeter.

Delta

Flame Lengths: 3-6 ft. in grass/litter/understory, Up to 25 in Brush

Rate of Spread: Up to 6 ft./min., litter/understory. 80 ft./min. in grass, 100 ft./min. in brush.

Spotting Distances: Downwind, Up to .25 miles in grass/brush, Up to .75 miles in timber.

Probability of Ignition: 90-100% at the peak of the burn period.

Expect active fire behavior to increase with no inversion to impede activity, however atmospheric stability will be such that column development will be minimized. Roll out on steep slopes is to be expected and will be difficult to control.

AIR OPERATIONS

Smoke impacts should be less after the frontal passage, making for better opportunities for aircraft support.

SAFETY

Small changes in wind speed/direction and relative humidity can change fire behavior dramatically in a short amount of time. Be deliberate in your thought process in implementing tactics.

1. Incident Name:						3.					
HIRZ						Branch:			Division/Group:		
2. Operational Period:	DAY		\$55,000 \$15,00								
Date/Time From: 09/08/2018 0600	SAT		e/Time To: 8/2018 1800	SA	\T		111		A/B/F/T	/U/W/X/Z	
4. Company	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		Оре	erations P	ersonn	el					
OPERATIONS CH	HEF ROBIN W	ILLS				ВІ	RANCH DIRE	CTOR	UNSTAFFED		
DIVISION/GROUP SUPERVIS	SOR UNSTAFF	ED			Ali	R ATT	ACK SUPERV	/ISOR	DEREK WHEELE	:R	
5.	•		Resources	s Assigne	ed this F	Period		l			
Strike Team / Tas Resource Desi			LWD	1245040724674441284	eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
UNSTAFFED											

6. Control Operations/Work A	ssignments:	l								I	
UNSTAFFED											
7. Special Instructions:											
						arosenezary					
		**************************************	Division/Grou	1	19929495493974	25696564344					
Function	Channel		requency N/W		(Tone/N		TX Frequenc		TX Tone/NAC		
COMMAND	5 - CMD 5		70.0875 N	 	10/107.:	2	162.8125		10/107.2	A	
IR TO GROUND	14 - A/G CMD		38.3375 N	<u> </u>	***************************************		168.3375			A	
NR TO GROUND Prepared By (Resource Unit	15 - A/G TAC	16	67.8125 N	/ /Blann'	an Seet	lor Ct	167.8125			A A	
			Approved B			ion Ch	161)		ite	Time	
S. SOUSA,(T) I. GATES (T), K.	USA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHILLINGER 09/07/2018 2100										

HIRZ	ES PROCESSA A POR A ACCUSAR A MONTANA PARA PROCESSA A PROCESSA A PROCESSA A PROCESSA A PROCESSA A PROCESSA A P	SARKER SHEET SALE		3.753.953.953.954.653.7553.6553.755	THE STATE OF THE S	Branc	ch:		Division/Group	:	
2. Operational Period:	DAY			Part of the second seco							
Date/Time From:		Date/Ti		_			111		Y		
	SAT	09/08/20	Samuel Control	Circulations expense	AT			250012500		610 / AP 27 A 2	
4.			(Operations	Personnel 	100000000000000000000000000000000000000	NOU DIDE	STOP			
OPERATIONS CH	IEF ROBIN WILLS					BKA	NCH DIREC	JIOR			
DIVISION/GROUP SUPERVIS	OR STEVE HENR	Y			AIR	ATTAC	K SUPERV	ISOR	DEREK WHEELEI	₹	
	is programmed the second		Resou	rces Assigr	ned this Po	eriod					
Strike Team / Tas Resource Design		L	WD		Leader		Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time
HC2 SCORPIONS 5 C-126				JACOB FIS	CHER		20			мсс	LOUD ICP/1800
HC2 BLACK EAGLES 5 C-12	7	09	9/12	DYLAN BR	OOKS		22	MCCL	OUD ICP/0600	мсс	LOUD ICP/1800
HC2 FRANCO REFORESTAT		0:	9/10	ARTURO C	UEVEDO		20	MCCL	OUD ICP/0600	мсс	LOUD ICP/1800
ENG3 INF 11 E-432		0:	9/10	MARK FOO	G G		5	MCCL	OUD ICP/0600	мсс	LOUD ICP/1800
ENG6 CNF 473 E-452		0:	9/11	DAVID KEN	MPTON		7	MCCL	OUD ICP/0600	мсс	LOUD ICP/1800
FMOD NORTH ZONE FALLER	RS, INC. O-29	0:	9/21	BILL SMITH			2	MCCL	OUD ICP/0600	мсс	LOUD ICP/1800
SOF2 JAMES GREGORY O-445				JAMES GREGORY			1	MCCL	OUD ICP/0600	мсс	LOUD ICP/1800
EMTF JOHN CORONA 0-577	0:	9/11	JOHN COF	RONA		1	MCCL	OUD ICP/0600	мсс	LOUD ICP/1800	
AMBU AMERICAN FIRE SERVICES, LLC E-426				FRANK DR	EW		2	MCCL	OUD ICP/0600	мсс	LOUD ICP/1800
									~		
6. Control Operations/Work A	Assignments:							L		L	
Patrol Squaw Valley Creek Rd	l. from DP-99 south	to the Y/Z	break.	_e_ +_ +							
Mop up to the extent necessar	y to ensure containi	ment and	wnere s	are to do so	•						
7. Special Instructions: Be prepared to support I.A. as	directed by Operati	ons Secti	on Chie	f							
Coordinate with READs to idea	ntify suppression re	pair needs	s.		wa						
Backhaul trash and excess eq	uipment, coordinate	WILLI GIO	սոս Յսբ	port to reinc	ve.						
						****************				7.46570 F. S.	
8. December 1987	Section 1997	D	ivision/	Group Con	municatio	on Sum	mary		AND THE RESERVE OF THE PROPERTY OF THE PROPERT		
Function	Channel	RX Fre			RX Tone/N		TX Frequer			-	Mode
COMMAND	5 - CMD 5		.0875 N		10/107.	2	162.812		10/107.2	\dashv	A
AIR TO GROUND	14 - A/G CMD		.3375 N				168.337			\dashv	A A
IR TO GROUND 15 - A/G TAC 167.8125 N ACTICAL 7 - NIFC T1 168.0500 N							168.050		10/107.2		^
TACTICAL 9. Prepared By (Resource Un	7 - NIFC T1	L		red By (Plai					Date	$T_{\overline{1}}$	ime
							**		09/07/2018	210	00
5. 5005A,(1)1. GATES (1), K	SOUSA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHILLINGER 09/07/2018 2100										

1. Incident Name:			ontrolle	d Unclassif	ied Informa 3.	BEST CHEST	Basic				
HIRZ		Transport Control of the Control of				Branci	n:		Division/Grou	p;	
2. Operational Period:	DAY					_					
Date/Time From:		Da	te/Time To):			UPP.		GROUP	1	
09/08/2018 0600	SAT		08/2018 1800 SAT			REPAIR					
				Operations	Personnel						
OPERATIONS O	HIEF ROBIN V	VILLS				BRAN	ICH DIRE	CTOR	TBA		
DIVISION/GROUP SUPERV	ISOR DOUGL	ACOUNT			AIR A	TTACK	(SUPER\	ISOR I	DEREK WHEELE	R	
		n Ca	nava	-11							
5.				urces Assign	ed this Peri	iod					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dror	Off PT./Time	Di.	ek IIn DT /Time
WTS2 DARRAH LOGGING 2			09/08	DAVE ORR					OUD ICP/0600	ļ	ck Up PT./Time OUD ICP/1800
		=_405	09/08	BILL SLAG			1		OUD ICP/0600		OUD ICP/1800
WTS2 HARRIS EMERGENCY SERVICES E-405				MATI RICK			1		OUD ICP/0600		
WTS3 DIETZ EQUIPMENT E-388 GRD JB CONTRACTORS E-167										<u> </u>	OUD ICP/1800
	09/10	TOM BOST			2		OUD ICP/0600		OUD ICP/1800		
GRD M. PETERS INC. E-602				JAY SANDA					OUD ICP/0600		OUD ICP/1800
GRD DUDLEYS' EXCAVATI	09/18		GELMEYER				OUD ICP/0600		OUD ICP/1800		
EXCA BOB JOHNSON CONSTRUCTION E-243			09/16	TYLER ADA					OUD ICP/0600		OUD ICP/1800
EXCA KEN'S E-590	09/13	MATTHEW					OUD ICP/0600	MCCL	OUD ICP/1800		
EXCA TRINITY RIVER CONS		09/18	TYLER BRO	NWC		2	MCCLC	OUD ICP/0600	MCCL	OUD ICP/1800	
FMOD PACIFIC RIDGELINE	FORESTRY O	-665	09/13	GABRIEL S		2	MCCLC	OUD ICP/0600	MCCL	OUD ICP/1800	
TFLD BERNIE QUINONEZ (D-786		09/18				1 MCCLOUD ICP/060			MCCL	OUD ICP/1800
HEQB NEAL YOUNGBLOOD	O-701		09/14				1	MCCLO	OUD ICP/0600	MCCL	OUD ICP/1800
REAF MICHAEL PARENTI C)-502		09/09				1	MCCLO	UD ICP/0600	MCCL	OUD ICP/1800
REAF JASON KLOTZ O-799	!						1	MCCLO	UD ICP/0600	MCCL	OUD ICP/1800
6. Control Operations/Work	Assignments:			1					***************************************		**************************************
Conduct suppression repair a Refer to the Suppression Rep											
•	an riairioi obje	ctives and		J113.							
7. Special Instructions:											
Be prepared to support I.A. as Coordinate with READs to ide				f.							
Backhaul trash and excess eq	uipment, coord	inate with G	Fround Sup	port to remov	/e.						
			Division/	Group Com	nunication S	Summa	ıry				
Function	requency	N/W F	X Tone/NAC	; TX	Frequenc	y N/W	TX Tone/NAC	;	Mode		
OMMAND 1 - CMD 1 171.5					10/107.2		164.0875	N	10/107.2		Α
AIR TO GROUND	14 - A/G CMD 168.3375						168.3375				Α
AIR TO GROUND	15 - A/G TAC 167.8125				101:55 -		167.8125				<u>A</u>
TACTICAL	7 - NIFC T1	1	68.0500 N								Α
. Prepared By (Resource Un							•			Tin	
S. SOUSA,(T) I. GATES (T), K	DUSA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHILLINGER							09/	/07/2018	2100	

Branch:

Division/Group:

1. Incident Name:

2. Operational Period: DAY

HIRZ

2. Operational Period:		SUPP.		GROUP 2					
Date/Time From: 09/08/2018 0600	SAT	Date/Time To 09/08/2018 18		AT F	REPAIR		GKOUP	2	
4.			Operations	Personnel					
OPERATIONS CI	HIEF ROBIN WILLS		THE SHARE PERSON AND THE SHARE	BR	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVI	SOR JOHN CANAV	⁄AN		AIR ATTA	CK SUPERV	ISOR E	EREK WHEELE	R	
5.		Reso	ources Assign	l led this Period					ATTORNA NAMED AND AND AND AND AND AND AND AND AND AN
Strike Team / Ta		NETTON HERSTRAND STREET, STREE	50 M 50 C 4 M 50 M		Number	D	Of DT /Ti	Dietel	In DT (Time
Resource Des		LWD		Leader	Persons	ļ	Off PT./Time	DP 1/180	Jp PT./Time
HC2I DIAMOND FIRE 16 C-		09/17	NICK KING		20	DP 1/06		<u> </u>	
WTS1 BEN'S TRUCK AND E	QUIPEMENT E-74	09/21	MARTIAN E	BRAUN	11	DP 1/06	500	DP 1/180	
WTS2 WET PUP E-642		09/20	PETER SC	OVIL	1	DP 1/06	500	DP 1/180	00
CHIP CUT WRIGHT SERVIC	ES E-592	09/14	TIM WRIGH	łT	3	DP 1/06	500	DP 1/180	00
GRD NORTH STATE EQUIP	EMENT E-616	09/19	JIM MOAK		2	DP 1/06	600	DP 1/180	00
EMTF HENRY MARTINEZ O	-530	09/11			1	DP 1/06	600	DP 1/180	00
REAF TODD JOHNSON O-5	11	09/09	TODD JOH	NSON	1	DP 1/06	600	DP 1/180	00
REAF MOLLY BREITMUN (T) O-784	09/17	MOLLY BR	EITMUN	1	DP 1/06	0600 DP		00
									······································
.									
								<u> </u>	
								<u> </u>	
6. Control Operations/Work	•								
Conduct suppression repair a Refer to the Suppression Rep									
7. Special Instructions:									
Be prepared to support I.A. as Coordinate with READs to ide Backhaul trash and excess ed	ntify suppression re	pair needs.		ve.					
		Divisio	n/Group Com	munication Sun	nmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Frequer	cy N/W	TX Tone/NA	c T	Mode
COMMAND	1 - CMD 1	171.5375		10/107.2	164.087		10/107.2		Α
AIR TO GROUND	14 - A/G CMD	168.3375	N		168.337	'5 N			Α
AIR TO GROUND	15 - A/G TAC	167.8125	N		167.812	5 N			Α
TACTICAL	168.0500	N	10/107.2	168.050	0 N	10/107.2		Α	
). Prepared By (Resource Ur	it Leader)	Appro	oved By (Plan	ning Section Cl	hief)	D	ate	Time	·
S. SOUSA,(T) I. GATES (T), I	K. BONEBRAKE (T)	JAS	ON SCHILLIN	IGER		09	3/07/2018	2100	
CS 204 WF (1/14)			Unclassifie FINA	ed Information	n//Basic				Page 1 of 1

1. Incident Name:						3.						
HIRZ/DELTA						Bran	nch:		Division/Group	o:		
2. Operational Period:	DAY											
Date/Time From: 09/08/2018 0600 S	AT		Time To: 2018 1800) S	AT				STAGIN	G		
4.			(Operations :	Personn	el			100 marks			
OPERATIONS CHI	EF ROBIN WILLS	3				BR	ANCH DIRE	CTOR				
STAGING SUPERVISO	OR RYAN WIMMI	=R			ΔI	RATTA	CK SUPER	/ISOR	DEREK WHEELE	R		
					•							
5.			Resou	rces Assign	ed this I	Period						
Strike Team / Task Resource Desigi		LWD		Leader		Number Persons	1 1					
MAST PAUL ROEN E-225	0	09/10	BRETT GIB	FORD		2	MCCL	OUD ICP/0600	MCCLOUD ICP/1800			
E-41 WTSZ N	rathewsol	A MSO	y .									

6. Control Operations/Work As	signments:											
Stage at ICP. Be ready to respon	nd as requested b	y Operati	ional Sec	tion Chief.								
7. Special Instructions:												
		D	ivision/G	iroup Comr	nunicati	on Sum	mary					
Function	Channel	RX Fre	quency N	J/W F	RX Tone/	NAC	TX Frequer	icy N/M	/ TX Tone/NAC	Mode		
COMMAND	D 2 - CMD2 172.65000 N 1				10/107	.2	164.750	00 N	10/107.2	Α		
AIR TO GROUND	14 - A/G CMD	168	3.3375 N		***************		168.337			A		
AIR TO GROUND	15 - A/G TAC	L	7.8125 N				167.812			A		
. Prepared By (Resource Unit I	Leader)		Approve	d By (Plant	ning Sec	tion Chi	ief)	E	Date	Time		
S. SOUSA,(T) I. GATES (T), K. E	SOUSA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHILLINGER								09/07/2018 1959			

1. Incident Name: Branch: Division/Group: **DELTA** 2. Operational Period: DAY VII AΑ Date/Time From: Date/Time To: 09/08/2018 0600 SAT 09/08/2018 1800 SAT **Operations Personnel OPERATIONS CHIEF ROBIN WILLS BRANCH DIRECTOR SHANNON PRATHER** DIVISION/GROUP SUPERVISOR DAN VARNEY AIR ATTACK SUPERVISOR DEREK WHEELER Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HC1 TAHOE IHC C-85 09/09 DANIEL GUERRERO MCCLOUD ICP /0600 MCCLOUD ICP /1800 20 HO4-BECKWOURTH HIC C-18 TO 09/20 MIKE WINTCH MCCLOUD ICP /0600 MCCLOUD ICP /1800 20 NIGHT HC1 SALMON RIVER IHC C-32 WILLIAM ROBINSON MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/21 19 9240G-(24HR) TO JS 30 MCCLOUD ICP /0600 24HR/ HC2I BLACK EAGLES C-14 09/20 **GUSTAVO SANTOYO-**22 MCCLOUD ICP /0600 MCCLOUD ICP /1800 **GALLEGOS** HC2 MILLER TIMBER 17045 C-93 RODOLFO CASTILLO MCCLOUD ICP /0600 MCCLOUD ICP /1800 09/09 20 HC2 MILLER TIMBER 17042 C-94 20 MCCLOUD ICP /0600 09/09 **RUBEN VARGAS** MCCLOUD ICP /1800 HC2 SHASTA C-130 09/16 LLOYD CRUZ 19 MCCLOUD ICP /0600 MCCLOUD ICP /1800 MCCLOUD ICP/0600 ES2 XTE 3250B (24HR) E-44 MIKE BACHMEYER 21 24HR/ 09/21 ES3 3675C (24HR) E-MCCLOUD ICP /0600 24HR/ ENG3 MNF 34 E-431 09/10 **BRIAN COMBS** 5 MCCLOUD ICP /0600 MCCLOUD ICP /1800 ENG3 NOD 3230 E-524 CHRIS BOURGOINE MCCLOUD ICP /0600 MCCLOUD ICP /1800 09/07 4 ENG6 RED ROCK FIRE 261 E-347 09/13 BUTCH MURPHY 3 MCCLOUD ICP /0600 MCCLOUD ICP /1800 **ENG6 HART VENTURES E-380** 09/11 SKIP KOLTZ 3 MCCLOUD ICP /0600 MCCLOUD ICP /1800 DOZ2 DUNLAP (24HR) E-135 09/12 WILLIAM DUNLAP 2 MCCLOUD ICP /0600 24 HR/ DOZ2 LE BRITTEN E-139 MCCLOUD ICP /0600 MCCLOUD ICP /1800 09/10 **GARY WHITNEY** 2 DOZ2 NORTHWESTERN FIRE E-292 MCCLOUD ICP /0600 MCCLOUD ICP /1800 09/15 MIKE SALTERS 3 WTT1 MAYER FIRE E-188 JAKE MCDANIEL MCCLOUD ICP /0600 MCCLOUD ICP /1800 08/28 2 WTT1 SCOTT VALLEY E-571 09/13 ALBERT BUCHTER 2 MCCLOUD ICP /0600 MCCLOUD ICP /1800 WTS2 BUNN ENTERPRISES E-336 09/15 WADE BUNN MCCLOUD ICP /0600 MCCLOUD ICP /1800 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 2 - CMD 2 172,65000 N 10/107.2 164,7500 N 10/107.2 Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N Α AIR TO GROUND 15 - A/G TAC 167.8125 N 167.8125 N Α 10/107.2 TACTICAL 7 - NIFC T1 168.0500 N 10/107.2 168.0500 N Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time S. SOUSA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHILLINGER 09/07/2018 2100 ICS 204 WF (1/14)

1. Incident Name:				Uliciassii		3.	iii Dusi				- ACCESS CONTROL SECTION SECTION SECTION	
DELTA						Bra	nch:			Division/Grou	p:	
2. Operational Period:	DAY											
Date/Time From: 09/08/2018 0600	SAT		e/Time To: 3/2018 1800		SAT	-	VII			AA		
4				Operations	Personn	el						
OPERATIONS C	HIEF ROBIN WILI	_S	18.5555555555		CONTRACTOR OF STATE STAT	BF	RANCHE	IREC	FOR	SHANNON PRAT	HEF	₹
DIVISION/GROUP SUPERV	ISOR DAN VARNE	Υ			All	R ATT	ACK SUP	FRVIS	OR	DEREK WHEELE	R	
5.			Resou	rces Assigr	ned this f	Period						
Strike Team / Ta Resource Des			LWD		Leader		Num Pers	- 1	Dro	p Off PT./Time		Pick Up PT./Time
WTS2 YREKA OUTLANDS (-		09/17	ALLEN WIL	LIAMS		2			OUD ICP /0600	↓	HR/
WTS2 WATERDOGG, LLC ((24HR) E-580		09/13	ANTHONY	PALAZZO	5	2	N	CCL	OUD ICP /0600	241	HR/
WTS2 DARRAH LOGGING II	NC E-582		09/13	RICK RESI	ł		1	N	CCL	OUD ICP /0600	МС	CLOUD ICP /1800
WTS2 JOHN SAMPLE (24HF	R) E-589		09/13	JAMES GO	LDIE		+-1	- N	CCL	OUD ICP /0600	241	HR/
WTS3 GRANT HANNA (24H	R) E-556		09/12	SHAWN BL	JLTENA		2	M	CCL	OUD ICP/1800	241	HR/
WTS3 DAVE DUERR E-569			09/12	SCOTT VAI	LLEY		1	М	CCL	OUD ICP /0600	МС	CLOUD ICP /1800
SKG3 J & D LOGGING E-24	19		09/09	TYLER SW	AN		2	М	CCL	OUD ICP/0600	мс	CLOUD ICP/1800
SKG3 HALEY, TODD B. E-551			09/13	REESE CEI	MARA		2	М	CCL	OUD ICP/0600	МС	CLOUD ICP/1800
FMOD CHARLIE FALLERS O-30			09/20	MANUEL TA	ACOMA		2	М	CCL	OUD ICP /0600	мс	CLOUD ICP /1800
FMOD AMERICAN TIMBER	O-59		09/10	DAN TOMIL	LA		2	М	CCL	OUD ICP /0600	МС	CLOUD ICP /1800
FMOD NORTH ZONE FALLE	RS 0-539		09/11	LUKE HELF	INSTINE		2	М	CCLC	OUD ICP /0600	мс	CLOUD ICP /1800
TFLD CHRISTOPHER E ALL	EN O-20		09/19				1 1	М	CCLC	OUD ICP/0600	МС	CLOUD ICP/1800
TFLD JOSEPH WEBB 0-773	3		09/14		·		1	М	CCLC	OUD ICP /0600	мс	CLOUD ICP /1800
TFLD ROBERT ALONSO (T)	O-774		09/14				1	М	CCLC	OUD ICP /0600	мС	CLOUD ICP /1800
HEQB DUWAYNE ERIACHO	O-464		09/10	***************************************			1	М	CCLC	OUD ICP /0600	МС	CLOUD ICP /1800
HEQB BRUCE ROBISON O-	463		09/14				1	М	CCLC	OUD ICP/0600	мС	CLOUD ICP/1800
HEQB DANIEL PATTERSON	O-662		09/14				1	М	CCLC	OUD ICP/0600	МС	CLOUD ICP/1800
SOFR JACK THOMAS 0-592	2		09/11				1	M	CCLC	OUD ICP/0600	МС	CLOUD ICP/1800
EMTF SEAN TORRES O-525)		09/09				1	М	CCLC	UD ICP/0600	MC	CLOUD ICP/1800
#TV-WILDERNESS MEDICS	INC-E-566 ON MW		09/17				2	М	CCLC	UD ICP/0600	MC	CLOUD ICP/1800
B.			Division/G	iroup Comr	nunicatio	n Sum	ımary					
Function	Channel	RX Fr	equency N	W F	XX Tone/N	IAC	TX Freq	uency	NW	TX Tone/NAC	;	Mode
COMMAND	2 - CMD 2	17:	2.65000 N		10/107.	2	164.	7500 1	1	10/107.2		Α
AIR TO GROUND	14 - A/G CMD	16	8.3375 N				168.	3375 1	1			Α
AIR TO GROUND	15 - A/G TAC 167.8125 N					167.8125 N			N		\dashv	A
TACTICAL	7 - NIFC T1	16	8.0500 N		10/107.2			1 0000		10/107.2	\perp	Α
. Prepared By (Resource Un	ŕ		Approve	d By (Planr	ning Sect	ion Ch	ief)		Di	ate	Ι΄	Time
S. SOUSA,(T) I. GATES (T), K	SOUSA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHILLINGER 09/07/2018 2100											

1. Incident Name:					3.						
DELTA					Branch:			Division/Group:			
2. Operational Period; C	ΑY										
Date/Time From:	l	Date/Time	To:	Uspiding 2005 22.055		VII		AA			
09/08/2018 0600 SAT		09/08/2018	1800	SAT							
4.			Operation	ons Personno	al .						
OPERATIONS CHIEF RO	OBIN WILLS				BR	ANCH DIRE	CTOR	SHANNON PRAT	HER		
DIVISION/GROUP SUPERVISOR DA	N VARNEY		<u></u>	Ali	ATTA S	CK SUPERV	/ISOR	DEREK WHEELE	?		
Dividioni di Entredi.											
		Re	sources As	ssigned this F	Period						
Strike Team / Task Force	1	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tir	me	
Resource Designator REMS 1 (4 MEMBER) 0-517		09/10		Leader				OUD ICP/0600	MCCLOUD ICP/18		
· · · · · · · · · · · · · · · · · · ·								OUD ICP/0600	MCCLOUD ICP/18		
REAF ALEX RANDOPH-LOWE 0-60	·U	09/11					<u> </u>		····		
REAF SAMUEL MARTINEZ O-761		09/08	<u> </u>			1	MCCL	OUD ICP/0600	MCCLOUD ICP/18		
6. Control Operations/Work Assignm			. :			Detett	ate C	an Blanca and a state of the st	Jamas licas		
Continue to construct, improve, and page Continue prepping dozer lines along N	rep control li Aosquito Cre	nes along Do ek Ridge sou	og Creek Rd uth to McCal	l. west toward II Gulch utilizin	Lookout g Carr f	: Point tying i ire dozer cor	nto Car ntingen	rr tire contingency (cy lines.	ozer lines.		
Prepare for firing operations as neede	d to keep fin	e within contr	ol lines.								
E-7 MISC Pur	np (2	24 hr)									
7. Special Instructions:		- 1 11 /		f	······						
REMS are available for all divisions or	n Delta Fire.										
8.		Divis	ion/Group	Communicati	on Sun	imary					
Function Ch	nannel	RX Freque	ncy N/W	RX Tone/	NAC	TX Frequer	ncy N/V	V TX Tone/NA	Mode Mode		
COMMAND 2-	CMD 2			10/107	.2	164.750	00 N	10/107.2	А		
AIR TO GROUND 14 - A	A/G CMD	168.3375 N			168.337	75 N		A			
AIR TO GROUND 15 -	A/G TAC	167.81	25 N			167.812	25 N		A		
TACTICAL 7-1	NIFC T1	168.05	00 N	10/107	10/107.2 168.0500 N		10/107.2	A			
9. Prepared By (Resource Unit Lead	er)	Ар	proved By ((Planning Sec	tion Ch	nief)		Date	Time		
S. SOUSA,(T) I. GATES (T), K. BONE	SOUSA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHILLINGER 09/07/2018 2100										

1. Incident Name:						3.				12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12
DELTA						Bran	ch:		Division/Group) :
2. Operational Period:	DAY			7777						
Date/Time From: 09/08/2018 0600	SAT		Time To 2018 180		SAT		VII		BB	
4.			1000	Operations	Personn	el				
OPERATIONS CI	HIEF ROBIN WILL	S	1982 PE - 80 C - N - 2 A A A A A A A A A A A A A A A A A A			BRA	NCH DIRE	CTOR	SHANNON PRATI	HER
DIVISION/GROUP SUPERVI	SOR IER PRONT	^			ΔΙ	Ρ ΑΤΤΑ	CK SHPER	/ISOR	DEREK WHEELER	
DIVISION GROOF SUFERVI	30K JEB FROM	O				KAIIA	on our Liv	7301	DLIVER WITELLE	•
5			Resou	ırces Assiç	ned this l	Period				
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2 DUST BUSTERS C-18			09/20	BRATON	JURASEV	ICH	20	<u> </u>	·	MCCLOUD ICP/1800
HC2 FIRESTORM WILDLAND		09/21	MAC NOF			20			MCCLOUD ICP/1800	
HC2 WOODPECKER C-91		09/09	ELADIO H		- 7	20			MCCLOUD ICP/1800	
ES3 XSH 3150C (24HR) E-4:		09/21	CHRIS VA			17			24HR/	
` ,		09/20	JEFF RYD			19			24HR/	
ES3 XSO 2350C (24HR) E-6		OO IOO	BUTCHM			3			MCCLOUD ICP/1800	
ENGS TOE EORESTEY AND SIDE 5 274			- <u>5 (</u>	HOFF	OFLAN		υ <u></u>			
ENG6 TGF FORESTRY AND FIRE E-374			09/14	TONY LO		,	3			MCCLOUD ICP/1800
WTT1 41 E-3			09/20	RAMSEY			2			MCCLOUD ICP/1800
WTT1 OES 32 (24HR) E-105			09/21	MATT TU			2			24HR/
WTS2 LARRANAGA TRUCKI			09/20	GILBERT		L 	1	<u> </u>		MCCLOUD ICP/1800
WTS2 DARRAH LOGGING IN			09/13	STAN CAP			1			MCCLOUD ICP/1800
SOF2 SCOTT BELKNAP O-5	521		09/11	SCOTT BE	LKNAP		1 MCCLOUD ICP/0600			MCCLOUD ICP/1800
EMPF MATTHEW STODDAR	D O-105		09/21	MATTHEV	V STODDA	ARD	1 MCCLOUD ICP/0600			MCCLOUD ICP/1800
EMTF ZACHARIAH SUMMER	RS O-528		09/11	ZACHARIA	AH SUMMI	ERS	1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
E109 DOZ	er									
			200000000000000000000000000000000000000				100000000000000000000000000000000000000	i avar cira se david		
8.		1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(C-12411111111111111111111111111111111111	Group Con	ARCHIOLOGY CARREST STREET	KAPTANKATANAN				
Function	Channel	+	equency		RX Tone/		TX Frequen		10/107.2	
COMMAND AIR TO GROUND	2 - CMD 2 14 A/G CMD	 	172.65000 N 10/107.2				164.750 168.337		10/107.2	A
AIR TO GROUND	15 - A/G TAC	 	168.3375 N 167.8125 N				167.812			A
ACTICAL 10 - NIFC T6 166.7750 N			10/107.				A			
). Prepared By (Resource Un	I	Approved By (Planning Section)ate	Time	
S. SOUSA,(T) I. GATES (T), K	NGER	09/07/2018 2100				2100				

1. Incident Name:			1033610		3.				
DELTA					Brai	nch:		Division/Group	:
2. Operational Period:	DAY								
Date/Time From: 09/08/2018 0600	SAT	Date/Tim 09/08/201		SAT		VII		BB	
			Opera	tions Personn	el				
OPERATIONS CH	IIEF ROBIN WILL	S			BR	ANCH DIREC	TOR	SHANNON PRATH	IER
DIVISION/GROUP SUPERVIS	OR IER PRONTO	<u> </u>			RATTA	CK SUPERV	ISOR	DEREK WHEELER	}
DIVISION/GROUP OUT ERVIC	JON JEBT KONK	,		"	NAI IA	ion our Env		DEI\EI\ III EEEEI	`
5.		ı	Resources /	Assigned this	Period				
Strike Team / Tas Resource Desi		LW	/D	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work A	\ssignments:								
Continue to construct, improve	e, and reopen doze	r control line	s.						
7. Special Instructions:									
REMS are available for all divis	sions on Delta Fire								
									•
8.						7.23		and the second s	
	a	A TERROLOGICA DE LO COMPOSTO DE LA COMPOSTO DEL COMPOSTO DEL COMPOSTO DE LA COMPOSTO DEL COMPOSTO DEL COMPOSTO DE LA COMPOSTO DE LA COMPOSTO DE LA COMPOSTO DE LA COMPOSTO DEL COMPOSTO DE LA COMPOSTO DEL COMPOSTO DE LA COMPOSTO DE LA COMPOSTO DE LA COMPOSTO DEL COMPOSTO DE LA COMPOSTO DE LA COMPOSTO DE LA COMPOSTO DE LA		Communicati	9500031000000		LI SERVICE	TV T 8140	
Function	Channel 2 - CMD 2	RX Frequ 172.65		RX Tone/ 10/107		TX Frequence 164.7500		TX Tone/NAC 10/107.2	Mode A
COMMAND AIR TO GROUND	14 A/G CMD	168.3		10/10/		168.337		10/107.2	A A
AIR TO GROUND	15 - A/G TAC	167.8				167.812			$\frac{1}{A}$
TACTICAL TACTICAL	10 - NIFC T6	166.7		10/107	.2	166.7750		10/107.2	A
9. Prepared By (Resource Uni		1	l	(Planning Sec		L		ate	Time
S. SOUSA,(T) I. GATES (T), K			JASON SCI			-	0	9/07/2018	2100

1. Incident Name:	A CONTRACTOR OF THE CONTRACTOR		and the second	Uliciassiii		3.	III/Dasic				
DELTA						Bra	nch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 09/08/2018 0600	SAT		/Time To: /2018 180		AT		VIII		CC		
	333,475-1353-			Operations	Personne	1					
OPERATIONS (CHIEF ROBIN WI	LLS		•		020000000000000000000000000000000000000	RANCH DIRE	CTOR	FELIX BERBENA	SHARITON SHARI	
DIVISION/CROUD SUBERY	MOD COOTT OF	DENIDAL!!					AV 011555				
DIVISION/GROUP SUPERV	SCOTT G	KENDAHL			Alh	CATIA	ACK SUPER	VISOR	DEREK WHEELE	R	
			Resou	rces Assign	ı ned this P	eriod					
Strike Team / Ta		SE MANAGE SER ENTERNISMEN	25.000000000000000000000000000000000000	A STATE OF THE STA	THE REAL PROPERTY OF THE PERSON NAMED IN	- CONTRACTOR	Number	Mari Maria and Andria		es angues d	THE STATE OF THE S
Resource De			LWD		Leader		Persons	<u> </u>	p Off PT./Time	<u> </u>	Pick Up PT./Time
HCS1 MMU 9424G (24HR)	C-30			EDUARDO		····			OUD ICP/0600	241	
HC2I KERN VALLEY C-34			09/18	NATHAN N			19		OUD ICP/0600	<u> </u>	CLOUD ICP/1800
HC2 GH RANCH 17183 C-2			09/20	JAMES GR			20		OUD ICP/0600	МС	CLOUD ICP/1800
ES3 MEU 9110C (24HR) E-4			09/18	ALEX LEON	NARD		19	MCCL	OUD ICP/0600	24F	IR/
ES3 SLU 9340C (24HR) E-5	51 		09/19	ERIC SHAL	НООВ		17	MCCL	OUD ICP/0600	24H	IR/
ENG3 344 E-101			09/21	ANDREW A	ULD		1	MCCL	OUD ICP/0600	МС	CLOUD ICP/1800
WTS2 OILAR E-33			09/20	DANIEL OIL	.AR		1	MCCL	OUD ICP/0600	МС	CLOUD ICP/1800
WTS2 KDH ENTERPRISE E	-38		09/20	KEVIN HOR	RN		1	MCCL	OUD ICP/0600	MC	CLOUD ICP/1800
WTS2 LET-ER-BUCK TRUC	KING INC E-40		09/20	DARREN W	'ARD		1	MCCL	OUD ICP/0600	МС	CLOUD ICP/1800
TFLD CHRIS LANDRY O-21			09/21	CHRIS LAN	DRY		1	MCCL	OUD ICP/0600	МС	CLOUD ICP/1800
SOFR RHETT WHISENHUN	T O-755		09/17	RHETT WHI	ISENHUN	Т	1	MCCL	OUD ICP/0600	MC	CLOUD ICP/1800
EMPF CONNOR DRAKE O-	430		09/14	CONNOR D	RAKE	· · · ·	1	MCCL	OUD ICP /0600	MC	CLOUD ICP /1800
EMTF COLBY HUTCHENS	0-432		09/09	COLBY HUT	rchens		1	MCCL	OUD ICP/0600	MC	CLOUD ICP/1800
F-23 XYU3	360C (2	111		RICH	WBB	R					
		1		MICH!	W 08	<u>~</u>					
E-112 DOCA	Tough F	110									
					······································						
	·····										
			Division/G	roup Comn	nunicatio	n Sum	mary				
Function	Channel	RX Fre	equency N	W R	X Tone/N	AC	TX Frequence	y N/W	TX Tone/NAC	, Presence	Mode
COMMAND	2 - CMD 2	172	2.65000 N		10/107.2		164.750	N	10/107.2	十	Α
NR TO GROUND	14 A/G CMD	16	8.3375 N				168.337	5 N		十	Α
AIR TO GROUND	15 - A/G TAC	16	7.8125 N				167.812	5 N			Α
ACTICAL	11 - NIFC T7	16	8.2500 N		10/107.2		168.2500	N	10/107.2	\perp	Α
. Prepared By (Resource Un	it Leader)		Approve	d By (Plann	ing Secti	on Ch	ief)	D	ate	Т	ime
S. SOUSA,(T) I. GATES (T), H	K. BONEBRAKE (Γ)	JASON	SCHILLING	SER			09)/07/2018	210	00

1. Incident Name:		Controlled Unci	lassmed miloi	mation// 3.	Basic	200 April 100 Ap	
DELTA	7. A.	MAN BARRATAN AND AND AND AND AND AND AND AND AND A	MAR agree of passages	Brancl	1:	Division/Grou	p:
2. Operational Period:	DAY						
Date/Time From: 09/08/2018 0600 SAT		Date/Time To: 09/08/2018 1800	SAT		VIII	CC	
4		Opera	ations Personn	eľ			
OPERATIONS CHIEF	ROBIN WILLS			BRAN	ICH DIRECTO	OR FELIX BERBENA	
DIVISION/GROUP SUPERVISOR	SCOTT GREN	DAHL	All	RATTACE	K SUPERVISO	OR DEREK WHEELE	R
•							
5.		Resources	Assigned this I	Period	2		
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
, (0004, 00 200, 9114,	•		200001	······································	1 0,00,10	D. Op 311. 131,110	11000 0 11111110
			######################################				
6. Control Operations/Work Assi	anments:				<u> </u>		
Provide point protection for the val Scout for opportunities to construc Prepare for firing operations as ne	t, improve, and p	prep control lines from e within control lines.	the CC/BB brea	k North to	ward Wildcat _l	peak.	
FOBS O-369 Jeff Chung, O-604 Jo Parenti (t) will be working in Branch REMS are available for all divisions	n VIII.	-620 Charles Brown, C	0-699 Charles B	ickey, O-7	'00 James He	aly, O-813 Jason Buto	rhor, O-502 Michael
			,				
							•
						•	
8.		Division/Group	o Communicati	on Summ	arv		
Function	Channel	RX Frequency N/W	RX Tone/	1	X Frequency I	N/W TX Tone/NAC	Mode
	2 - CMD 2	172.65000 N	10/107		164.7500 N		A A
	4 A/G CMD	168.3375 N			168.3375 N		A
	5 - A/G TAC	167.8125 N			167.8125 N		A
	I - NIFC T7	168.2500 N	10/107	2	168.2500 N		A
9. Prepared By (Resource Unit Le	ader)	Approved By	/ (Planning Sec		7)	Date	Time
S. SOUSA (T) I. GATES (T) K. BO	-		HILLINGER			09/07/2018	2100

1. Incident Name: Branch: Division/Group: **DELTA** 2. Operational Period: DAY VIII DD Date/Time From: Date/Time To: 09/08/2018 0600 SAT 09/08/2018 1800 4. **Operations Personnel OPERATIONS CHIEF ROBIN WILLS** BRANCH DIRECTOR FELIX BERBENA DIVISION/GROUP SUPERVISOR STEVE GORMAN AIR ATTACK SUPERVISOR DEREK WHEELER 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time FOBS JASON BUTCHER O-813 09/20 MCCLOUD ICP/0600 MCCLOUD ICP/1800 REAF BRENNA MONTAGNE 0-348 09/14 MCCLOUD ICP/0600 MCCLOUD ICP/1800 REAF ASHLEY KNIGHT 0-626 09/11 MCCLOUD ICP/0600 MCCLOUD ICP/1800 9/14 FOBS (+) CHARLES BROWN 1 FOBS CHUCK BRICKEY FOBS JAMES 0-700 HEALY DIVS MARTINELLI 0-136 0-187 FOB 5 6. Control Operations/Work Assignments: Provide point protection for values at risk. Construct direct/ indirect control lines from Chicken Hawk Hill North toward Highland Lakes. Prepare for firing operations as needed to keep fire within control lines. Continue scouting for opportunities to construct direct and indirect lines. Continue improving and patrolling control lines from I-5 West along Middle ridge. 7. Special Instructions: FOBS O-369 Jeff Chung, O-604 Joel McCaffee, O-620 Charles Brown, O-699 Charles Brickey, O-700 James Healy, O-813 Jason Butchor, O-502 Michael Parenti (t) will be working in Branch VIII. REMS are available for all divisions on Delta Fire. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 2 - CMD 2 172.65000 N 10/107.2 164.7500 N 10/107.2 Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N Α AIR TO GROUND 15 - A/G TAC 167.8125 N 167.8125 N Α TACTICAL 8 - NIFC T3 168.6000 N 10/107.2 168.6000 N 10/107.2 Α 9. Prepared By (Resource Unit Leader) Date Approved By (Planning Section Chief) Time S. SOUSA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHILLINGER 09/07/2018 2100

ICS 204 WF (1/14)

1. Incident Name:			Controlled	Unciassifi	lea intor	mation/ 3.	Basic				
DELTA				***************************************		Brand	:h:		Division/Group	:	
2. Operational Period:	DAY										
Date/Time From: 09/08/2018 0600	SAT		Date/Time To: 9/08/2018 1800		SAT		VIII		JJ		
4.				Operations	Personn	el .					
OPERATIONS CH	IIEF ROBIN WI	LLS	######################################			BRA	NCH DIRE	CTORF	ELIX BERBENA	ek ununne yn	
DIVISION/GROUP SUPERVIS	OR BRANDON	LANN	IING		All	RATTAC	K SUPERV	ISOR D	EREK WHEELEF	₹	
5.			Resou	rces Assigi	ned this i	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
HCS1 HUU 9122G (24HR) C-			09/19	KEVAN AA		<u></u>	34	<u> </u>		24H	
HC2 R&R CONTRACTING IN			09/20	ASCUCEN.	A AGUILE	ERA (T)	20	MCCLC	OUD ICP/0600	MCC	CLOUD ICP/1800
HC2 FRANCO REFORESTAT	TON, INC. C-23		09/20	JAIME DA\	/ILA		20	MCCLC	OUD ICP/0600	MCC	CLOUD ICP/1800
HC2 FORTUNA 22 C-125			09/13	DAN REES	SE	<u></u>	17	MCCLC	OUD ICP/0600	MCC	CLOUD ICP/1800
HC2 BLACK EAGLES 6 C-12	18		09/11	CODY HUN	NTER		20	MCCLC	OUD ICP/0600	MCC	CLOUD ICP/1800
ES3 FKU 9430C (24HR) E-50)	Nata	09/18	CHRIS WA	TERS		19	MCCLC	OUD ICP/0600	24H	R/
ES3 TNF 4660C E-605			09/17	ERIC HUSI	MANN		27	MCCLC	OUD ICP/0600	мсс	CLOUD ICP/1800
ENG6 MES 6198 E-343			09/13	SHANE NIC	CHOLS		4	MCCLC	OUD ICP/0600	мсс	CLOUD ICP/1800
ENG3 BERTHOUD FPD E-38	34		09/10	LYLE FEN	DERSON		4	MCCLC	OUD ICP/0600	мсс	CLOUD ICP/1800
DOZ2 ZABEL TRUCKING E-4	41		09/06	WADE ZAE	BEL		2	MCCLC	OUD ICP/0600	МСС	CLOUD ICP/1800
DOZ2 SKU 2640 (24HR) E-56	3		09/20	KEN RUSH	1		3	MCCLC	OUD ICP/0600	24H	R/
DOZ2 HUU 1240 (24HR) E-5	7		09/19	KRIS WOH	ILERS		2	MCCLC	OUD ICP/0600	24H	R/
DOZ2 LET-ER-BUCK- STEVE	LASSEN E-136	6	09/09	тім соок			2	MCCLC	OUD ICP/0600	MCC	CLOUD ICP/1800
DOZ2 STONY CREEK E-146			09/15	DON ANDF	REWS	•	2	MCCLC	OUD ICP/0600	мсс	CLOUD ICP/1800
DOZ2 SHF 79 E-148			09/13	VICTOR RI	IVERS		3	MCCLC	OUD ICP/0600	MCC	CLOUD ICP/1800
DOZ2 SHF 29 E-543			09/12	DAVID BRO	OWN		2	MCCLC	OUD ICP/0600	MCC	CLOUD ICP/1800
DOZ2 PRO- DUMP AND EXC	AVATING E-56	1	09/11	SAM DOTT	SON		2	MCCLOUD ICP/0600 MCCLOUD ICP/18			CLOUD ICP/1800
WTS2 WILLMORE AG SERVI	CES INC E-32		09/20	JESSE HO	LDEN		2	MCCLOUD ICP/0600 MCCLOUD IC			CLOUD ICP/1800
WTS2 MDF WT257 E-34			09/20	HOWARD	VENUTO		1	MCCLOUD ICP/0600 MCCLOUD ICP/180			CLOUD ICP/1800
WTS2 JUNGWIRTH E-332			09/15	JERRY JUI	NGWIRTH	ł, JR	1	MCCLC	OUD ICP/0600	МСС	CLOUD ICP/1800
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Presidente									
8. 	ol I	1	and the second second	Group Com	SECRETARISE CALCULARY	NEWSCOOK OF STREET	AND A THE PARTY OF	ov NIAA/	TX Tone/NAC		Mode
Function	Channel 2 - CMD 2	 	172.65000 N		10/107		TX Frequer 164.750		10/107.2	+	A
AIR TO GROUND	14 - A/G CME	+	168.3375 N				168.337			\exists	A
AIR TO GROUND	15 - A/G TAC		167.8125 N				167.812	25 N		_	Α
TACTICAL	12 - TAC 12		162.1625 N		10/107	.2	162.162	25 N	10/107.2		Α
9. Prepared By (Resource Un	it Leader)		Approv	ed By (Plar	nning Sec	tion Chi	ef)	D	ate	-	Time
S. SOUSA,(T) I. GATES (T), K	Prepared By (Resource Unit Leader) SOUSA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHIL							09	9/07/2018	21	00

1. Incident Name:			,ondone				3.	<i>/ 1 1 / 1</i>	, a sic				
DELTA							Bra	anch	:		Division/Grou	p:	
2. Operational Period:	DAY												
Date/Time From: 09/08/2018 0600	SAT		VIII Vate/Time To: VIII /08/2018 1800 SAT						IJ				
4.				Opera	ations P	ersonn	el						
OPERATIONS O	HIEF ROBIN WIL	LS	**************************************	3000000000000			ВІ	RAN	CH DIRE	CTOR	FELIX BERBENA	**************************************	**************************************
DIVISION/GROUP SUPERV	ISOR BRANDON	ANNIN	IG			All	RATT	ACK	SUPER	VISOR	DEREK WHEELE	R	
			. •			• • • • • • • • • • • • • • • • • • • •			ODI EIK				
	100		Reso	urces	Assigne	d this F	Period						
Strike Team / Ta Resource De			LWD		L	eader			Number Persons	3	p Off PT./Time	Pick	Up PT./Time
WTS2 CARLTON CHRISTM	AS TREES (24HR)	E-	09/19	DOU	IGLAS M	IACKEN	NZIE	\dashv	1	ļ	OUD ICP/0600	24HR/	
386 WTS3 COTTONWOOD EQU	JIPMENT, INC E-4	07	09/09	ZAC	ERY MA	770TT/	Δ	\dashv	1	MCCL	OUD ICP/0600	MCCLO	UD ICP/1800
WTT2 SHF 66 E-554			09/12		DDEUS			-		ļ	OUD ICP/0600		UD ICP/1800
CHIP MCKELLAR TREE SER	RVICE E-453		09/12		REW RA			-	1	<u> </u>	OUD ICP/0600		UD ICP/1800
MISC TRINITY QUICK LUBE	PUMP E-14 / 3	4 160	08/22	JOE	PINI			\dashv	1	MCCL	OUD ICP/0600		UD ICP/1800
SKG1 SOFT TRACK ATTAC		1 1 1	09/15	STE	/E BONI	NER			3	MCCL	OUD ICP/0600	24HR/	
FMOD NORTH ZONE FALLE	RS, INC. 0-27		09/20	CRAI	IG DAVI	S		\dashv	2	MCCL	OUD ICP/0600	MCCLO	UD ICP/1800
HEQB TYLER KUIKEN 0-35)		09/21	 				\dashv	1	MCCL	OUD ICP/0600	MCCLO	UD ICP/1800
HEQB MIKE WATNER O-20	0017		09/13	 		***************************************	···	+	1	MCCL	OUD ICP/0600	MCCLO	UD ICP/1800
TFLD BRENT KISSICK 0-73	30		09/18	†				\dashv	1	MCCL	OUD ICP/0600	MCCLO	UD ICP/1800
SOFR DANIEL GILES 0-44	3.55			 				\dashv	1	MCCL	OUD ICP/0600	MCCLOU	JD ICP/1800
EMTP PABLO ORNELAS O-	-569		09/13	PABL	O ORNE	ELAS		1	1	MCCL	OUD ICP /0600	MCCLOU	JD ICP /1800
EMTF JASON MONAHAN O	-433		09/09	JASC	N MON	AHAN		\dashv	1	MCCL	OUD ICP /0600	MCCLOU	JD ICP /1800
AMBU MT SHASTA AMBULA	NCE SERVICE (24	HR)	09/14	JOLE	NE PAT	RICK		\top	2	MCCL	OUD ICP/0600	24HR/	
E-73 REMS 2 (4 MEMBER) O-534			09/10					┪	4	MCCL	OUD ICP /0600	MCCLOL	JD ICP /1800
= (7 rc3 1	(CO 3025		<u></u>	 				+					
E-61E53) HEQB 0-1		_6	Thr	M	arl	<u> </u>	34	ah	ie+				
	-27			 									
· · · · · · · · · · · · · · · · · · ·	-534							\dagger					
WT E.37			***************************************					十					
L		!	Division	Group	Commi	unicatio	n Sun	nmai	ny .				
Function	Channel	RX F	requency	T	**************	Tone/N			Frequen	cy N/W	TX Tone/NAC		Mode
COMMAND	2 - CMD 2	17	72.65000 1	4		10/107.	2		164.7500	N	10/107.2		А
IR TO GROUND	14 - A/G CMD	1	68.3375 N						168.337	5 N			А
NR TO GROUND	15 - A/G TAC	 	67.8125 N						167.812				Α
ACTICAL	12 - TAC 12	1	62.1625 N			10/107.2	1		162.162		10/107.2	<u> </u>	Α
Prepared By (Resource Un	•			-	(Plannir	_	ion Ch	net)			ate	Time	
s. SOUSA,(T) I. GATES (T), K	SOUSA,(T) I. GATES (T), K. BONEBRAKE (T)				HLLINGE	ER				09	09/07/2018 2100		

1. Incident Name:				3.				
DELTA				Bran	ch:	ם ו	Division/Group:	
2. Operational Period:	DAY							
Date/Time From: 09/08/2018 0600 SA	Т	Date/Time To: 09/08/2018 1800	SAT		VIII	,	JJ	
4.		Operat	ions Personn	el				
OPERATIONS CHIE	F ROBIN WILLS	s		BRA	NCH DIRECTO	R FEL	IX BERBENA	
DIVISION/GROUP SUPERVISO	R BRANDON L	ANNING	Al	R ATTAC	CK SUPERVISO	R DEF	REK WHEELER	
5.		Resources A	ssigned this l	Period				
Strike Team / Task f Resource Design		LWD	Leader		Number Persons [Orop O	ff PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	ignments:							
Provide point protection for value Scout for opportunities to constru Continue control line from Interst	ct direct and ind	irect control lines.	n life as numbe	er one pri	ority.			
7. Special Instructions:								
FOBS O-369 Jeff Chung, O-604 Parenti (t) will be working in Bran REMS are available for all division	ch VIII.		699 Charles B	rickey, O	-700 James Hea	aly, O-8	813 Jason Butch	or, O-502 Michael
			# · · · · · · · · · · · · · · · · · · ·				\$	
							* *	*
8.		Division/Group	Communicat	ion Sum	mary			199
Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequency N	ıw	TX Tone/NAC	Mode
COMMAND	2 - CMD 2	172.65000 N	10/107	'.2	164.7500 N		10/107.2	Α
12.12.12.12.12.12.12.12.12.12.12.12.12.1	14 - A/G CMD	168.3375 N			168.3375 N			Α
	15 - A/G TAC	167.8125 N			167.8125 N			Α
TACTICAL	12 - TAC 12	162.1625 N	10/107	'.2	162.1625 N		10/107.2	Α
9. Prepared By (Resource Unit I	.eader)	Approved By	(Planning Sec	ction Ch	ief)	Date	9	Time
S. SOUSA,(T) I. GATES (T), K. E	ONEBRAKE (T)	JASON SCH	HILLINGER			09/0	7/2018	2100

1. Incident Name: **DELTA** Branch: Division/Group: 2. Operational Period: DAY IX MM Date/Time From: Date/Time To: 09/08/2018 0600 SAT 09/08/2018 1800 SAT 4. **Operations Personnel OPERATIONS CHIEF ROBIN WILLS** BRANCH DIRECTOR COREY ROSE DIVISION/GROUP SUPERVISOR JOSH WRIGHT AIR ATTACK SUPERVISOR DEREK WHEELER SHAWN BUTTERBACH (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HC1 KLAMATH MCCLOUD ICP/0600 MCCLOUD ICP/1800 HCS1 FKU 9434G (24HR) C-31 09/20 BENNY LOZANO 35 MCCLOUD ICP/0600 24HR/ HC2 PACIFIC COAST CONTRACTING INC C-90 09/09 UBALDO VARGAS 20 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HCM SLATE MOUNTAIN 0-461 09/08 GERARDO VELA 10 MCCLOUD ICP/0600 MCCLOUD ICP/1800 ES3 BDU 9350C (24HR) E-52 09/20 JOSHUA M JANSSEN 17 MCCLOUD ICP/0600 24HR/ ES3 XSA 4155C (12HR) E-73 11/18 24 HR MARK REPETTO MCCLOUD ICP/0600 MCCLOUD ICP/1800 ESS STC 40000 (24HR) E MCCLOUD ICP/0600 24HR/ ES3 TLU 9410C (24HR) E-MCCLOUD ICP/0600 24HR/ ENG3 LONGMONT 2131 E-462 09/11 DAVID CROPP 4 MCCLOUD ICP/0600 MCCLOUD ICP/1800 ENG3 SQF 322 E-607 09/17 CHRISTOPHER MORALES MCCLOUD ICP/0600 5 MCCLOUD ICP/1800 ENG3 SQF 341 E-608 09/17 RICHARD BAKER 5 MCCLOUD ICP/0600 MCCLOUD ICP/1800 ENG3 SQF 47 E-609 09/17 MATTHEW CHAMBERS 5 MCCLOUD ICP/0600 MCCLOUD ICP/1800 ENG3 SQF 43 E-610 09/17 JEREMIAS OLSON 5 MCCLOUD ICP/1800 MCCLOUD ICP/0600 ENG3 CND 3133 E-611 09/17 JAMES ROOFFENER 5 MCCLOUD ICP/0600 MCCLOUD ICP/1800 ENG6 MES 6200 E-344 09/13 **DUSTIN PICKERING** 4 MCCLOUD ICP/0600 MCCLOUD ICP/1800 ENG6 GRIFFITH AUTO SHOP E-349 09/05 WILLIAM GRIFFITH 3 MCCLOUD ICP/0600 MCCLOUD ICP/1800 ENG6 AR OUF 692 E-476 09/11 **BRADY JOHNSON** 3 MCCLOUD ICP/0600 MCCLOUD ICP/1800 DZS2 LMU 9220L (24 HR) E-53 09/20 TIM WILLIAMS 8 MCCLOUD ICP/0600 24HR/ DOZ1 BROWN E-270 09/11 MIKE MAURER 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 DOZ1 DARRAH LOGGING E-284 09/09 KEITH DARRAH MCCLOUD ICP/0600 MCCLOUD ICP/1800 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 2 - CMD 2 172.65000 N 10/107.2 164.7500 N 10/107.2 Α AIR TO GROUND 14 A/G CMD 168.3375 N 168.3375 N Α AIR TO GROUND 15 A/G TAC 167.8125 N 167.8125 N Α TACTICAL 9 - NIFC T5 166.7250 N 10/107.2 166.7250 N 10/107.2 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time S. SOUSA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHILLINGER 09/07/2018 2100

1. Incident Name:												
DELTA						Brand	ch:		Division/Group):		
2. Operational Périod:	DAY											
Date/Time From:	249,000,000,000,000,000,000	Date	e/Time To:				IX		MM			
09/08/2018 0600 SA	VT	09/08	/2018 180	0	SAT							
1				Operation	s Personn	A CONTRACTOR						
OPERATIONS CHIE	F ROBIN WILL	S				BRA	NCH DIRE	CTOR	COREY ROSE			
DIVISION/GROUP SUPERVISO	R JOSH WRIG	HT	,		All	RATTAC	K SUPERV	/ISOR	DEREK WHEELER	₹		
	SHAWN BUT		.CH (T)									
5.			Resou	ırces Assi	gned this f	eriod						
Strike Team / Task I Resource Design			LWD		Leader		Number Persons	Droi	o Off PT./Time	P	ick Up PT./Time	
DOZ2 NEU 2346 E-58			09/18	DEVERY	MINOR		3				LOUD ICP/1800	
DOZ2 TAND S DVBE E-144			09/17	ROERT J	ONES		2	MCCL	OUD ICP/0600	MCC	LOUD ICP/1800	
DOZ2 NORTHWESTERN FIRE	F-293		09/15	RON STE	VENSON		2	MCCL	OUD ICP/0600	MCC	LOUD ICP/1800	
WTT2 SHF 46 E-570			09/12	BRENDA			 		OUD ICP/0600		LOUD ICP/1800	
WTS2 ALLIED WATER SERVIC	- E-65		09/12		BENSON					MCC	LOUD/1800	
			09/17	DAVID BA			17				LOUD ICP/1800	
WTS2 VALLEY TIMBER E-335			09/08		RLIMANN		1 7			24HI		
WTS2 H & H FEEDERS (24HR)				KEN SMI			1 1		OUD ICP/0600		LOUD ICP/1800	
WTS2 BAR 1 ENTERPRISE E-		500	09/14				1			24HI		
WTS2 KEN'S WATER TENDER		-520	09/10	BILL AKIS								
WTS3 RUSSELL HODGSON E-			09/12		HODGSON	I	1				LOUD ICP/1800	
EXCA TRINITY RIVER CONSTR		9	09/20	ED SWAN							LOUD ICP/1800	
FMOD NORTH ZONE FALLERS	i, INC. O-28		09/20	KENT PA							LOUD ICP/1800	
FMOD NORTH ZONE MOD 14			09/11	STEVE D							LOUD ICP/1800	
FMOD QUINNS HOME-LAND S	ERVICES O-66	4	09/17	ALEN INC	SERSOLL		2	<u> </u>			LOUD ICP/1800	
TFLD WALTON BONDS O-714			09/17				1				LOUD ICP/1800	
HEQB CHRISTOPHER FOURT	NER (T) 0-531		09/11				1				LOUD ICP/1800	
HEQB NATHAN GOLDIE (T) O-	676		09/14				1	MCCL	OUD ICP/0600	MCC	LOUD ICP/1800	
SOF2 DAVID R PROVENCIO O) - 835		09/20				1	MCCL	OUD ICP /0600	мсс	LOUD ICP/1800	
EMPF MATTHEW CAFFEY 0-5	568		09/12				1	MCCL	OUD ICP/0600	MCC	LOUD ICP/1800	
EMTF CHRIS GROGAN O-579			09/11				1	MCCL	OUD ICP/0600	мсс	LOUD ICP/1800	
					San Japan C. 200							
8. The second se			Division/	/Group Co	mmunicati	AND DESCRIPTIONS	telescope Alexandro Chicago		T	- 1		
Function	Channel		requency		RX Tone/		TX Frequer			4	Mode	
COMMAND	2 - CMD 2		72.65000 1		10/107	.2	164.750		10/107.2	\dashv	Α	
AIR TO GROUND	14 A/G CMD		168.3375 N 167.8125 N				168.337 167.812			\dashv	A A	
AIR TO GROUND	15 A/G TAC 9 - NIFC T5		167.8123 N		10/107	.2	166.725		10/107.2	\dashv	^A	
9. Prepared By (Resource Unit		<u> </u>		1	anning Sec				0 N 10/107.2		Time	
	,				INGER		-	o	9/07/2018	21	00	

1. Incident Name:		Controlled	Unclassified Infor	mation//Basic 3.			
DELTA	NEW RESIDENCE PROPERTY OF THE SECOND SEC	region expansion di pinementale de l'escande	AND A COMMENT OF FREE PROPERTY AND	Branch:	100121544211114ep	Division/Grou	p:
2. Operational Period:	DAY						
Date/Time From: 09/08/2018 0600	SAT	Date/Time To: 09/08/2018 1800	SAT	IX		MM	
4.		0	perations Personne	i			
OPERATIONS O	HIEF ROBIN WIL	etristicular esconsidaren en contra a combinativa.			IRECTOR	COREY ROSE	
DIVISION/GROUP SUPERV	ISOR JOSH WRIG	HT	Ali	ATTACK CIID	EDVICOD	DEREK WHEELE	D
	1	TTERBACH (T)	Air	CATTACK SUP	EKVISOK	DEKEK WHEELE	ĸ
5. 100 100 100 100 100 100 100 100 100 10		Resour	ces Assigned this F	eriod			
Strike Team / Ta Resource Des		LWD	Leader	Num Pers		p Off PT./Time	Pick Up PT./Time
E-68 ES3		oc cayhr				p on a tarrine	Tiok Op 7 1.7 Time
	cavator		<u> </u>				
	cavator						
	Dozer						
	oulan ce	E-566					
6. Control Operations/Work	Assignments:			L			
7. Special Instructions: Coordinate with SPI equipm REMS are available for all div	nent providing pro risions on Delta Fire	tection of values at	risk.				
		Division/Gr	oup Communicatio	n Summery			
Function	Channel	RX Frequency N/V			ency N/W	TX Tone/NAC	Mode
COMMAND	2 - CMD 2	172.65000 N	10/107.2		500 N	10/107.2	A
IR TO GROUND	14 A/G CMD	168.3375 N		168.3	375 N		А
IR TO GROUND	15 A/G TAC	167.8125 N		167.8	125 N		Α
ACTICAL	9 - NIFC T5	166.7250 N	10/107.2	166.7	250 N	10/107.2	Α
Prepared By (Resource Uni	t Leader)	Approved	By (Planning Section	on Chief)	D	ate	Time
. SOUSA,(T) I. GATES (T), K	BONEBRAKE (T)	JASON :	SCHILLINGER		09	/07/2018	2100

1. Incident Name: Branch: Division/Group: **DELTA** DAY 2. Operational Period: IX 77 Date/Time From: Date/Time To: SAT 09/08/2018 0600 SAT 09/08/2018 1800 4, Operations Personnel **OPERATIONS CHIEF ROBIN WILLS** BRANCH DIRECTOR COREY ROSE AIR ATTACK SUPERVISOR DEREK WHEELER DIVISION/GROUP SUPERVISOR JOSH EICHAMER 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator 09/20 STEVE REYES 20 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HC2I VENTANA C-15 09/17 **BRANDON CAMPBELL** 20 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HC2I GFP 15D C-129 ANDREW WILLIAMSON 20 MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/09 HC2 WYEAST FORESTRY LLC C-92 MCCLOUD ICP/0600 ES3 LNF 3615C E-603 09/17 RICHARD NOGGLES 27 MCCLOUD ICP/1800 JIM LASALLE 3 MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/11 ENG4 ROC-N-R E-482 MCCLOUD ICP/0600 09/09 **BENNY MENDOZA** 3 MCCLOUD ICP/1800 ENG6 CIBOLA 623 E-480 MCCLOUD ICP/0600 09/19 **DAVID DIGGS** 8 DZS2 MEU 9118L (24HR) E-54 3 MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/14 JOHN BRITTEN DOZ2 BRITTEN E-140 DOZ2 PRO DUMP AND EXCAVATING E-562 TRACY NORTON MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/12 2 **BILL TORRE** 2 MCCLOUD ICP/0600 24HR/ WTS2 WILLMORE (24HR) E-583 09/13 MCCLOUD ICP/0600 WTS2 TOBIASSON WATER (24HR) E-586 09/13 RAYNOLD TOBIASSON 2 24HR/ 09/13 JIM GOLDIE 3 MCCLOUD ICP/0600 24HR/ WTS2 CATTELACK RANCH (24HR) E-587 MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/19 1 TFLD JESSE ALEXANDER O-805 09/19 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 TFLD TRAVIS KUNKLE (T) O-791 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HEQB KEVIN CASE 0-702 09/14 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/18 SOF2 MICHAEL FREDERICK O-553 MCCLOUD ICP/0600 MCCLOUD ICP/1800 EMTP KYLE YOUNG 0-571 09/11 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 EMTF CHARLES KUNIYOSHI O-526 09/11 MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/08 TOM HIGGINS 2 AMBU CARE FLIGHT OPS E-394 MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/09 **REAF ERIN TUDOR 0-27** Division/Group Communication Summary 8. TX Tone/NAC Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W Mode Function 172.65000 N 10/107.2 2 - CMD 2 10/107.2 164,7500 N Α COMMAND 14 A/G CMD 168.3375 N 168.3375 N Α AIR TO GROUND AIR TO GROUND 15 A/G TAC 167.8125 N 167.8125 N Α 168.6000 N 10/107.2 8 - NIFC T3 168.6000 N 10/107.2 Α TACTICAL Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 09/07/2018 S. SOUSA,(T) I. GATES (T), K. BONEBRAKE (T) JASON SCHILLINGER 2100

1. Incident Name:			ciassined imo	3.				
DELTA				Branc	h:		Division/Grou	p:
2. Operational Period;	DAY							
Date/Time From: 09/08/2018 0600	SAT	Date/Time To: 09/08/2018 1800	SAT		IX		ZZ	
4	77777 778787878787878787878787878787878	Ope	rations Personn	el				
OPERATIONS C	HIEF ROBIN WILL:	S		BRAN	NCH DIRE	CTOR	COREY ROSE	
DIVISION/GROUP SUPERVI	ISOR JOSH FICHA	MFR	IΑ	RATTACI	(SUPER	/ISOR	DEREK WHEELE	R
			"			10011	to be the test to the test test to the	
5.		Resources	s Assigned this	Period				
Strike Team / Ta Resource Des		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ARCH PETER SCMICT O-60	-	09/10	20001		1		OUD ICP/0600	MCCLOUD ICO/1800
			1		-			
add C-123	Diamond	Elian I			<u> </u>			
uaa 6-145	<u>Diamona</u>	TIVE						
6. Control Operations/Work	Accianmentes							
7. Special Instructions: Coordinate with Union Paci REMS are available for all div			ction of values a	t risk.				
3. Function	Channel	Division/Grou RX Frequency N/W	p Communicati		ary K Frequenc		TX Tone/NAC	Mode
COMMAND	2 - CMD 2	172.65000 N	10/107		164.750		10/107.2	A
AIR TO GROUND	14 A/G CMD	168.3375 N			168.337	5 N		A
AIR TO GROUND	15 A/G TAC	167.8125 N			167.812	5 N		Α
TACTICAL	8 - NIFC T3	168.6000 N	10/107.		168.6000	N	10/107.2	A
. Prepared By (Resource Un	it Leader)	Approved B	y (Planning Sec	tion Chief)	D	ate	Time
S. SOUSA,(T) I. GATES (T), K	. BONEBRAKE (T)	JASON SO	CHILLINGER			0:	9/07/2018	2100

Prepared By: Dale Douglas, AOBD

AIR OPERATIONS SUMMARY

Prepared Date: 7 Sept 2018 Prepared Time: 1900

INCIDENT NAME:	HIRZ / DELTA	OPS PERIOD DATE: 8 September-2018	D DATE: r-2018	START TIME: 0800	END TIME:	SUNRISE: 0641	SUNSET: 1931
REMARKS (Safety Notes, Hazards, Air Operations Special Equipme	tes, Hazards, Air	Operations Specia	al Equipment, etc.):	READY ALERT AIRCRAFT	AIRCRAFT		TFR #: 8/4816
MONITOR AIR TO GROUND FREQ FOR AIR ACTIVITY.	JUND FREQ FOR	AIR ACTIVITY.		MEDEVAC - 8	38PA Short Haul @	MEDEVAC – 838PA Short Haul @ Gate HB, Day Only	FREQ: 124.5750
				Comms o	407HA Kern Co. Hoist 24 Hour Comms on CALCORD channel 13	ist 24 Hour nel 13	4 point box 9,000 MSL
PERSONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	Fixed Wing Aircraft:	
AOBD AOBD(T)	Dale Douglas	541-910-7412	AIR/ AIR – TFR	124.5750 HA-8		AIRTANKERS-	
**************			Rotor East of I-5 Rotor West of I-5	118.7750 HA-30 128.4250 HA-133			
ASGS	Craig Dado	530-518-6688	AIR Tactics F/W		166.9500 HA-9	OTHER FW AIRCRAFT-	-14
ASGS(T)	Kevin Merrill	605-222-3883				Scoopers CL 415's @ Chico (CIC) 260,261,262,263) Chico (CIC)
HEB1 Gate HB	Brad Nelson	559-349-6793	AIR/GD Tactics AIR/GD Command		167.8125 HA-10 168.3375 HA-31	ATGS AIRCRAFT-	
HEB2	Mike Peltier	612-390-9827	Command 1		171.5375 rx 164.0875 tx	32WS / Aero Commander / AAUS / HA-124	nder / AAUS / HA-124
HEB4			Command 2		Tone 10	Of the tension leading	T. COM S.
			N		164.7500 tx Tone 10	Wedical Helispot at ICP III Miccoldd 41° 15.922 x 122° 07.404 El. 3388	7.404 El. 3388
ATGS	Derek	530-355-3074	Command 3		170.4250 rx	Gate HB 40° 42 257 V 427° 20 673	07.9
	Wheeler	200 000			Tone 10	07 771 V 167:74 04	6.65
	Tyler Defrick	530-925-9668	Deck		163.100	Willow Creek HB	890
Aviation Conference Call	0730	888-844-9904 2503071#	Air Guard		168.6250 (110.9)tx/rx	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	

FAA N#	F	BASE	AVAIL	START	REMARKS	FAA N#	WL	AKE/	BASE	AVAIL	START	REMARKS	
	Y MODEL						N ×	MODEL					
239CH	1 BV234	Willow Crk	0830	0800	EU HA-176	205BT	2 B	+	Gate	0830	0800	EU (H506)	HA-4
4035S	1 S-64	Gate	0060	0830	State @ CIC DA-12	911VR	2 B	2 B212HP	Gate	0830	0800	EU (H516)	DA-43
675TH	1 S-64	Gate	0830	0800	EU DA-13		2 B	B212HP	Gate	0830	0800	EU (H522)	DA-42
XFT	1 K-MAX	Gate	0830	0800	EU DA-17	658HA	2 UH1H	H1H	Gate	0830	0800	Limited	DA-22
11CK	1 S-61	Gate	0830	0800	EU DA-69								
						N6HE	3 B-407	-407	Willow Crk 0830	0830	0800	EU (H553)	HA -177
407KC	407KC 2 B205A1+	Gate	0830	0800	Kern Co. Hoist DA-55	838PA	3 A	838PA 3 AS350B3 Gate	Gate	0830	0800	EU Short Haul DA-16	I DA-16

SAFETY MESSAGE

"Don't Take Safety For Granted"

Hirz Fire and Delta Fire

Day Shift 09/07/2018 1800-0600

- Snags and Hazard Trees Follow Hazard Tree Safety Guidelines (IRPG p. 22). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being felled. Check overhead for dead branches and make a good assessment prior to parking your vehicles.
- Driving on the Incident Driving is a concern on this incident. HWY 89 has heavy traffic due to the I-5 FRWY closure. There is freeway construction on S/B I-5 @ HWY 89. No fire vehicles are to bypass freeway detours and drive through construction areas- (There's wet concrete!!!) Please drive slow through the community of McLeod, the speed limit is 25 MPH.
- Hazardous Terrain Steep terrain is present throughout both fires. Rolling material has been a major issue. Rocks and trees have been loosened or dislodged by the fire. Evaluate your work area closely before entering. Spread workers out farther than 10 feet apart. Stagger workers so they are not working or walking directly below each other.
- Firing Operations Conduct a thorough briefing for all personnel, utilize Risk Management Process, wear required PPE, utilize fully qualified personnel, and maintain LCES. Make the appropriate notifications prior to putting fire on the ground.

Look Up, Look Down, Look Around

*Fuel Characteristics – Assess prior to beginning operations.

*Terrain & Fuel Accumulations – Scout prior to beginning operations and during operations.

*Wind - Measure, observe, feel and notice changes.

*Fire Behavior – Monitor constantly prior to and during operations.

*Safety – Ask questions in unfamiliar situations.

The only dumb question is the one that wasn't asked.

Watchout Situation of the Day



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Incident Safety Officers: Brian Savage, Charlotte Jordan

Bran Savage

-27-

Location	Hazard	Control or Abatement Action
All	Air Operations	Follow "Aviation Watch-Out Situations" in IRPG. Don't rely on air resources for medical transport or resupply. Visibility may be impaired. Have a backup plan. Refer to IRPG for directing bucket drops. Ensure positive communication with all air resources. Keep personnel out of drop zones. Use clear concise statements when directing aircraft. Use clock directions from pilot's perspective.
All	Power and Utilities	Notify all personnel of down electrical lines. Refer to the IRPG page 24 for Power Line Safety Always treat downed wires as energized Identify and avoid high tension transmission lines. Identify and avoid high pressure natural gas lines Identify and avoid damaged gas service near structures Be aware of utility work under way in your work area
All	Potential for Spotting and Severe Fire Behavior	Share weather observations and IMET updates with all personnel assigned to division Establish "Decision Points" to withdraw Ensure LCES is in place (Lookout, Communications, Escape route and Safety Zone) Use "Risk Management" process prior to taking action, refer to IRPG pg. 1 • Review "Severe fire behavior potential" IRPG pg. 68 Maintain adaquate accepts routes and artisty representation to re-
		Maintain adequate escape routes and safety zones; continue to re- evaluate throughout the shift. Factor in local conditions that will impact fire behavior prior to operations. Be mindful of rapidly changing fire and "explosive" fire behavior especially in areas of tree mortality
All	Engagement in a tree mortality area	Carefully evaluate values at risk and need for exposure Maintain appropriate clearance distance from trees Be alert for overhead hazards that may fall Disengage operations at dark in areas of tree mortality Conduct thorough briefings on hazards, fire behavior and trees soundness and integrity associated with dead and dying before engagement of suppression activities Clear area of all personnel prior to bucket or retardant drops and evaluate work area before re-engaging Be aware of rapid and extreme fire spread with little wind in pockets of high mortality Ensure escape routes and safety zones are in place for extreme and rapid fire growth Establish decision points for disengagement
All	Fatigue, Overexertion, dehydration and heat related illness	 Drink fluids throughout operational period (water and Gatorade) not energy drinks Rotate crews out of smoky areas Follow work / rest guidelines Set a reasonable work pace and allow adequate rest breaks Use buddy system to monitor personnel for heat related and fatigue issues For Heat Related Injuries refer to IRPG pg.103
All	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking Don't work above any personnel Evaluate necessity to send personnel in areas with limited access Use extreme caution when driving roads where rolling rocks may fall
Branch IX	Railroad	 Avoid areas of smoke generated from railroad ties that have been treated with creosote Avoid foot traffic near any switch mechanism Stay clear of train when passing at a minimum of 25ft Never block tracks with vehicles Do not leave anything on the rails or tracks
All	Structure Protection & HAZMAT	 Identify and avoid damaged gas service near structures Review "Wildland Urban Interface" Watch outs, IRPG page 12 Use "Structure Size Up and Protection, IRPG 13-16 Follow "HAZMAT Incident Operations" on pages 36- 38 in IRPG

`		
All	Communications	Utilize the ICS 205 and review daily for any changes to establish and maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize Human repeaters where needed. Provide a detailed briefing for all personnel assigned to the Incident. Document briefings on unit log. Use Risk Management Process in evaluating all assignments. Explain leadership responsibilities and expectations from all personnel assigned to task. Determine hazards, and mitigation protocol to limit exposure. Review 215a. Discuss expected fire behavior, and plans for retreat. Discuss weather, Escape Routes, Safety Zones. Discuss communication plan including all tactical, aerial, and command frequencies. Discuss Emergency Plan outlined in the ICS-206.
All	Driving & Traffic	• Use low gears on steep grades, drive slowly and pull over periodically to allow brakes to cool• Always wear hardhats in fire area when outside of vehicle• Practice "Defensive Driving" techniques traveling on all roads and city streets, ICP, base and spike camps • Watch for opposing traffic that may cross over into your lane on narrow winding roads• Watch for falling rocks and debris on roadways in steep areas of the fire • Use extra precautions when driving in congested areas • Use spotters when backing• Always use headlights • Yield to pedestrians and bicycles• Observe posted speed limits • Follow 3 second rule of following distance when driving • Use chock blocks, turn wheels into hill• Seat Belts are mandatory• No texting while driving *Use extreme caution when driving or parking on I-5. Do not drive in coned off areas of road construction on Interstate 5.
All	Heavy Equipment Operations and Suppression Repair	Ensure communications are established with operator prior to work Maintain identified safety exclusion area around equipment Before approaching; make eye contact with operator and wait for blade placement on ground
All	Fireline Hazards and Mop Up	* Do not work directly above or below personnel during mop-up operations * Identify and make known burning stumps or roots that may cave In * Wear appropriate PPE * Watch for falling, rolling debris on steep slopes * Call out to crew personnel that may be affected by sudden rolling debris or rocks* For logs that may roll re-position perpendicular to the slope * Watch for weakened trees that may pose danger or fall * Scout areas for mop up prior to work * Maintain 8'-10' spacing when working & walking
Ali	Firefighter & Public Smoke Exposure	•Use warning lights and provide traffic control on roadways during smokey and night operations• Rotate crews out of smokey areas during firing and mop-up operations• Contact Communications when firing operations are initiated for potential increase in smoke production
All	Marijuana Plantations	Leave area quietly in the same direction that you entered and notify DIVS Watch for hazardous materials and be aware of possible traps in the grow area Use extreme caution during encounters Individuals guarding plantation may be armed Grower may become confrontational, maintain calm demeanor and leave area
All	Chain Saw Operations	Only fell and buck trees within your expertise, and training Look up, down around for hazard tree indicators: trees burning for long periods of time, dead, broken ,or burnt out tops and limbs overhead Follow "Procedural Felling Operations" on page 79 in IRPG Do not fall trees during high wind events Use precautionary measures when refueling saws to prevent "fuel geysering"
All	Environmental Hazards	 Be alert for rattlesnakes, watch footing and hand placement around rocks Check yourself for ticks, watch for bees and other insects that bite Watch out for wildlife inside fire area and along roadways. Practice Bear Avoidance- Clean up all debris and trash during each operational period
All	Firing Operations & Devices	• 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 and ground ignition plans have been adequately developed and personnel are briefed.

INCIDEN	IT RADIO COMMUNIC COMMAND	CATIONS PLAN	HIRZ CA-SHF-001223	CA-SHF-001223		Date/Time Prepared 09/7/2018 1655 hrs	8 1655 h		Operational Period Date/Time 9/8/18 0600 To 1800
Only	frequencies listed on	this 205 are authorized		Hand prog	rammers	accept all re:	honsibility	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
7	COMMAND	CMD 2	COMMAND 2	172.6500 N	107.2	164.7500 N	107.2	A	COMMAND ON SUGARLOAF
က	COMMAND	CMD 3	COMMAND 3	170.4250 N	107.2	168.0750 N	107.2	4	
4	COMMAND	CMD 4	COMMAND 4	170.4125 N	107.2	165.9625 N	107.2	4	COMMAND ON BONANZA KING
ស	COMMAND	CMD 5	COMMAND 5	170.0875 N	107.2	162.8125 N	107.2	4	COMMAND ON TOMBSTONE MTN
Ø	COMMAND	CMD 6	COMMAND 6	169.5375 N	107.2	164.7125 N	107.2	⋖	COMMAND ON NORTH FORK MT.
7	TAC	NIFC T1	DIV Y, DIV AA, GROUPS 1 AND 2	168.0500 N	107.2	168.0500 N	107.2	4	
-30	TAC	NIFC T3	DIVISIONS DD, ZZ	168.6000 N	107.2	168.6000 N	107.2	∢	
_ O	TAC	NIFC T5	DIVISION MM	166.7250 N	107.2	166.7250 N	107.2	4	
10	TAC	NIFC T6	DIVISION BB	166.7750 N	107.2	166.7750 N	107.2	∢	
11	TAC	NIFC T7	DIVISION CC	168.2500 N	107.2	168.2500 N	107.2	4	
12	TAC	TAC 12	LL NOISIVIO	162.1625 N	107.2	162.1625 N	107.2	4	SPECIAL TAC
£	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750	156.7	∢	MEDICAL EMERGENCY TACTICAL
14	A/G COMMAND	A/G CMD	ALL DIVISIONS	168.3375 N		168.3375 N		∢	ORDERING OF AIRCRAFT
15	A/G TACTICAL	A/G TAC	ALL DIVISIONS	167.8125 N		167.8125 N		∢	AIR TO GROUND TACTICAL
9	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	EMERGENCY ONLY
Prepared by					Incident Location	sation		7	
Kevin Throc	Kevin Throop, COML (†)				HIRZ ICP	HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	ITY NATIO!	VAL FO	REST
S 205 – 2007H	2007H								

		T							T		<u> </u>	<u> </u>			T	1		T				***************************************	
	Operational Period Date/Time 9/8/2018 0600 TO1800		really programmers accept an responsibility for the use of unduthorized frequencies.	Remarks	USE TONE 7 (167.9)	SHF DISPATCH NET				TONES 14612	l m	- 1	TONE 16	TONES 1-16	1	- 1	1	TONE 6	INITIAL ATTACK A/G	TONE 1			EST
		h. for 11-	7 20 11	Mode	<	4	4	A	<	<	⋖	4	▼	₹	▼	_ <	∢	<	∢	∢			NAL FOR
	1e/Time Prepared 09/7/2018 1650	1111000	liaisuods	TX Tone	110.9	123.0	131.8	136.5	146.2	156,7	167.9	103.5	100,0	107.2	114.8	127.3	141.3	151,4	162.2	192.8			IY NATIOI
	Date/Time Prepared 09/7/2018	or ile traces	accept all re	TX Freq N or W	167.7250 N	165.0125 N	168,2000 N	166.5500 N	167.1125 N	164,8250 N	159.0150 N	154.0100 N	151.3850 N	159.2700 N	151.4450 N	151.4600 N	159.2625 N	156.0750 N	167.6000 N	168.6250 N	lion		HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST
		rammere		RX Tone														156.7			Incident Location		HRZ ICP,
	CA-SHF-001223 CA-SHF-001444	Hand prog	5	RX Freq N or W	167.7250 N	171.5750 N	168,2000 N	166.5500 N	167.1125 N	171.5000 N	154.4300 N	154.0100 N	151.3850 N	151.1600 N	151.4450 N	151.4600 N	159.2625 N	156.0750 N	167.6000 N	168.6250 N			
	MIRZ CA-SH DELTA CA-SI	for use on this incident.		Assignment	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	INITIAL ATTACK	EMERGENCY USE	INITIAL ATTACK	ALL DIVISIONS		All controls and the second and the	
		Only frequencies listed on this 205 are authorized for use on this incid	- Augusta		SLMU	SHR-R	NIFC T2	R5 TAC 4	R5 TAC 5	SERV-R	SHS CMD	SHS F2	CDF T9	SHU-R	CDF T11	CDF T12	CDF A/G 2	CALCORD	R5 AG43	AIR GUARD			
	INCIDENT RADIO COMMUNICATIONS PLAN INITIAL ATTACK	frequencies listed on	Firection	TAY A TOWN	MGMT. UNIT	SHAST-TRINITY DISPATCH	NIFC TAC 2	R5 TAC 4	R5 TAC 5	SHASTA-TRINITY SERV. RPT.	SHASTA COUNTY F1 REPEATER	SHASTA COUNTY F2 - TACTICAL	CALFIRE TAC 9	SHASTA-TRINITY UNIT REPEATER	CAL FIRE TAC 11	CAL FIRE TAC 12	CAL FIRE A/G 2 (PRIMARY)	MEDICAL	AIR TO GROUND, CA. PRIMARY	AIR GUARD		~	Kevin Throop, COML (†)
····	INCIDE	Only	# C		~	7	ဇ	4	ß	Ø	7	-31 ·	<u></u> თ	10	11	12	13	14	15	9	Prepared by		Kevin Throo

MEDICAL PLAN (ICS 206 WF)

Hirz Fire	and D	elta Fire		Date/Time 9/08/18 Day 0600-1800							
				Date, tin	0/00/10						
3. Ground Ambulance Name	Service	Locat	lion			Phon & EMS Freq	_	Advanced Life Support (ALS Yes No			
Mt. Shasta Ambulance	н	IRZ ICP McCloud				911		Yes			
AMR Ambulance	S	hasta Lake				911		Yes			
Ambulance 2	In	cident Ambulance in DF	P 51 (24	hour)	Со	ntact Via C	ommand	Yes			
Ambulance 78	In	cident Ambulance at DF	P 73 (24	hour)	Со	ntact Via C	ommand	Yes			
Ambulance 5	in	cident Ambulance at D	P 96 Div	/ Y (24 h	our) Co	ntact Via C	ommand	Yes			
UTV 1		cident UTV Ambulance	at DP 5	1	Со	ntact Via C	ommand	Yes			
4. Air Ambulance Serv	rices			Type of Aircraft & Canability							
Name		Phone	Type of Aircraft & Capability								
REACH / PHI Redding, CA		530-226-2499	ALS, Night Vision, No Hoist Capability, Non-Incident Assigned								
Kern County 407 Mountain Gate, CA		657-464-7830	ALS, Night Vision, Hoist Capable, <u>Incident Assigned</u> , 24 hrs.								
Grand Canyon H-838 Mountain Gate, CA		214-998-4501 541-870-1510	BLS, Short Haul 150' - 350', <u>Incident Assigned</u> , Day time hoist only								
CHP H-16 Redding, CA		530-226-2499	ALS, Non-incident assigned, Day time hoist only								
Cal Fire H-202 Bieber, CA		530-226-2499	BLS, Non-incident assigned, Day time hoist only								
5. Hospitals			17 W. 74E			GREEKS TO S					
Name	Degr DD	'S Datum – WGS 84 rees Decimal Minutes ° MM.MMM' N - Lat	fror	el Time n ICP Gnd	Phone	He Yes	lipad No	Level of Care Facility			
Complete Address	DD°	MM.MMM' W - Long	Air	,		165	140				
Pulse Urgent Care 100 E. Cypress Ave.	Lat: Long:	N/A N/A	N/A	45 min	530-722-11° 10am-7:30 p	- 1	Ø	Level 4 Trauma (1000 – 1930)			
Redding, CA		HF: N/A		+							
Mercy Medical Center 2175 Roseline Ave. Redding, CA	Lat: Long:			80 min	530-225-720	01		Level 2 Trauma STEMI/Stroke/Anti-Venom			
Shasta Regional Med 1100 Butte Ave.	Lat:	40° 35.08' N 122° 23.25' W	20 min	80	530-244-53	53		Level 3 Trauma			
Redding, CA Mercy Mt. Shasta Med	VHF:	IF: N/A		min			++	STEMI/Stroke/Anti-Venom			
914 Pine St. Mt. Shasta, CA	Long: VHF:	122° 32.014' W N/A	10 min	20 min	530-926-110	08		Level 3 Trauma Anti-Venom			
UC Davis Medical Ctr 2315 Stockton Blvd.	Lat: Long:	38° 33.30′ N 121° 27.33 W	1.25 hrs.	3.75 916-734-3636 🗵 🗆		Level 1 Trauma / Burn Center					
Sacramento, CA 6. Division Branch	VHF:	N/A rea Location Capability	hrs. 910-734-3790								
Group		//S Responders & Capal	hilitv:	Fronti	ine Medical S	upport Uni	L-ALS/N	Medical Dispensary			
	l	uipment Available on S		+							
ICP Medical Unit	<u> </u>		COMMAND or Logistics Radio Channel 3								
		edical Emergency Chan		COMIN	MAND OF LOGIS	outo Naulo	Chainel.	-			
000 Mill Bood	E	A for Ambulance to Sc	ene:								
909 Mill Road McCloud, CA 9607		Air:		40 mir							
mooroaa, on sour	Γ_	Ground:		15 mir	nutes						
	Ap	proved Helispot:									
		Lat:		1							
				 							
	- 1	Long:	1								

MEDICAL PLAN (ICS 206 WF)

Division V	EMS Responders & Capability:	EMTF John Corona (O-577)				
Division Y	Equipment Available on Scene:	Ambulance 5 (E-426)				
Steve Henry	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air				
•	ETA for Ambulance to Scene:					
	Air:	20 minutes				
	Ground:	15 minutes				
	Approved Helispot:	H-131				
	Lat:	41° 02.972'N				
	Long:	122° 10.489'W				
	EMS Responders & Capability:	EMTF Henry Martinez (O-530)				
Suppression Branch	Equipment Available on Scene:					
Group 2	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air				
John Canavan	ETA for Ambulance to Scene:					
	Air:	20 minutes				
	Ground:	45 minutes				
	Approved Helispot:					
	Lat:					
	Long:					
	EMS Responders & Capability:	UTV 1 – ALS Patient Transport / EMTF Sean Torres (O-525)				
Delta Fire	Equipment Available on Scene:	REMS 1 (O-517)				
Branch VII	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air				
Division AA	ETA for Ambulance to Scene:	COMMAND for Ground / CALCORD for Air				
Dan Varney						
Dan variey	Air:	20 minutes				
	Ground:	15 minutes				
	Approved Helispot:					
	Lat: Long:					
		CHOCK W. O. J.J. J.O. AND CHITTE T. J. O. AND CO.				
Delta Fire	EMS Responders & Capability:	EMPF Matthew Stoddard (O-105) / EMTF Zach Summers (O-528)				
Branch VII	Equipment Available on Scene:	COMMAND for Ground / CALCORD for Air				
Division BB	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air				
	ETA for Ambulance to Scene:					
Jeb Pronto	Air:	20 minutes				
	Ground:	15 minutes				
	Approved Helispot:					
	Lat:					
	Long:					
Delta Fire	EMS Responders & Capability:	EMPF Conner Drake (O-430) / EMTF Colby Hutchens (O-432)				
Branch VIII	Equipment Available on Scene:					
Division CC	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air				
	ETA for Ambulance to Scene:					
Scott Grendahl	Air:	20 minutes				
	Ground:	30 minutes				
	Approved Helispot:					
	Lat:					
	Long:					
Dalta Cira	EMS Responders & Capability:	EMPF Pablo Ornelas (O-569) / EMTF Jason Monahan (O-433)				
Delta Fire Branch IX	Equipment Available on Scene:	REMS 2 (O-534)				
Division JJ	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air				
	ETA for Ambulance to Scene:					
Brandon Lanning	Air:	20 minutes				
	Ground:	30 minutes				
	Approved Helispot:					
	Lat:	THE PROPERTY OF THE PROPERTY O				
	Long:					
	EMS Responders & Capability:	EMPF Matthew Caffey (O-568) / EMTF Chris Grogan (O-579)				
Pelta Fire	Equipment Available on Scene:					
Branch VIII		COMMAND for Ground / CALCORD for Air				
Division MM	ETA for Ambulance to Scene:					
osh Wright		20 minutes				
ean Butterbach (T)		15 minutes				
		H-5°				
	TODOLOVEU REIISDUL	-33-				

MEDICAL PLAN (ICS 206 WF)

	Lat:	41° 00.056′ N
	Long:	122° 24.467' W
	EMS Responders & Capability:	EMPF Kyle Young (O-571) / EMTF Charles Kuniyoshi (O-526)
Delta Fire	Equipment Available on Scene:	Ambulance 2 (E-394)
Branch IX Division ZZ	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Division 22.	ETA for Ambulance to Scene:	
Josh Eichamer	Air:	20 minutes
	Ground:	10 minutes
	Approved Helispot:	
	Lat:	
	Long:	
7. Name & Location	Remote Locations	

Special Medical Emergency Procedures for remote locations.

Identify your EMT's for each Division. In the event of a medical emergency, notify your division supervisor (DIVS) and initiate care with available resources on scene. Follow the MEDICAL INCIDENT REPORT (MIR) procedure on pages 118-119 in the 2018 IRPG or from last page of the IAP. Using the MIR, notify Hirz Communications of the type of emergency and the location over the command channel. This will initiate the Incident Within Incident (IWI) procedures to get the appropriate resources to assist in the emergency.

The DIVS, or designee, shall coordinate the incident and direct necessary actions. Take the following actions:

- 1. Determine the nature of the emergency.
- 2. If the emergency is a medical injury/illness, determine if the injury/illness is life threatening. Green (Non-Life Threatening), Yellow (Serious Injury/Illness), Red (Life Threatening Injury/Illness).
- 3. If the injury is life threatening, then clear designated frequency for emergency traffic.
- 4. Identify the on-scene point of contact by position.
- 5. Hirz Communications will contact the Medical Unit Leader and Safety immediately.
- 6. Identify number injured, patient assessment(s), location (geographic and/or GPS coordinates), and agency of the patient(s).
- 7. Identify on-scene medical personnel by division and position (i.e. Tango Medic, Tango EMT)
- 8. Identify preferred method of patient transport. Ground or Air.
- 9. Determine any additional resources or equipment needed.

Continually evaluate the Evacuation Plan, develop contingencies in the event the first plan is not effective.

8. Prepared By (Medical-Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Newton Ong / MEDL	09/07/18 1900	Charlotte Jordan SOF1	9/07/18 1900
	<u> </u>		



Finance Demob 101

As resources start timing out its time to start to think about demobing. Think about the following:

- Check in with us 1-2 days before your demob day. Get a draft of your time document to review and check for errors.
- Allow yourself plenty of time to go through the demob process.
 - Overhead: You will need to go through the different sections in the ICP, so allow no less than 1 hour for demob.
 - Equipment/Contractors: Because you have to get an inspection as well as going through the ICP sections for signatures before demob, it would be good to plan for 2 hours.
- Come to Finance with your final shift ticket and/or CTRs completed, with signatures.

FINANCE MESSAGE

Make sure you are documenting your CTR's with the correct Fire Name and Job Code.

With new fire starts we need to charge accordingly on what fire you worked on for your shift.

HIRZ CA-SHF-001223 (0514) L2ZM

DELTA CA-SHF-001444 (0514) L4L8

Any questions please come see Finance

PUBLIC INFORMATION SECTION

Hirz Fire (530) 628-0039 HirzFire2018@gmail.com

Delta Fire (530)-498-0953 DeltaFireSHF@gmail.com

Media inquiries: (530) 498-0964
Facebook: www.facebook.com/shastatrinitynf
Twitter: @shastatrinitynf

HIRZ FIRE	
Incident Start Date: August 9, 2018	Incident Start Time: 1:55 AM
Incident Type: Wildfire	Cause: Human, under investigation

DELTA FIRE	
Incident Start Date: September 5, 2018	Incident Start Time: 12:51 PM
Incident Type: Wildfire	Cause: Human, under investigation

PHOTOGRAPHS AND VIDEOS—The Information Section would greatly appreciate getting copies of videos and pictures you took. For example, photos showing the effect of moderate fire behavior, suppression-repair work, crews doing mop-up would be great! If your photos have people in them, ensure everyone is in full PPE. Email your photos to our Gmail account (address above) or bring your videos and pictures to the Information trailer. Tell us who took them, where, and a little bit about what we're seeing if you have time. Your photos and videos will be vetted and possibly used on our social media sites.

MEDIA—California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does **not** include crime scenes and private property, and it does **not** imply that the news media may interfere with incident operations while they are in the areas of concern.

LOST AND FOUND—The Information Section manages lost-and-found items for the incident. If you have lost an item, leave your contact information and item description with an information officer. If you have found an item, bring it to the Information Section with information about where you found it.

MAIL SERVICE—

For USPS mail, use the following address:

Delta or Hirz Fire ICP Your name, Order # General Delivery McCloud, CA 96057

For UPS or FedEx packages, use the following address:

Delta or Hirz Fire ICP Your name, Order # 909 Mill Road McCloud, CA 96057

Hirz Fire Suppression Repair

Repair Objectives

- Minimize Surface and Gully Erosion
- Minimize Loss of Soil Productivity due to Erosion In Cleared Areas
- Repair Meadows and Wetlands Damaged By Suppression Activities
- Minimize Spread of Noxious Weed Infestations
- Minimize Excessive Side-Cast Fuels Along Roads
- Minimize Impacts to Inventoried Roadless Areas and Wild & Scenic River Corridors
- Repair Impacts to Cultural and Historic Resources
- Repair Damage to National Forest Roads and Trails Caused by Fire Suppression Activities
- Review by Agency READ/REAFs for On-Site Verification of Objectives Completed

Suppression Repair Focus

- Dozer Lines
- Hand Lines
- Roads and Trails
- Safety Zones and Staging Areas
- Drop Points
- Helispots
- Water Sources

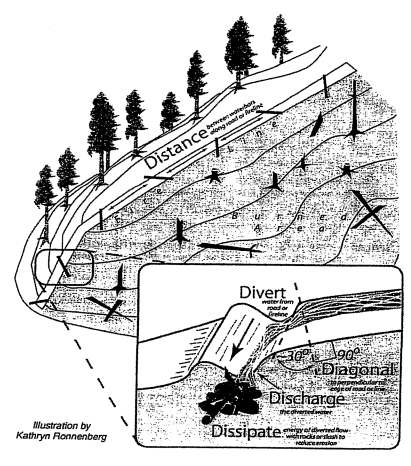
Effective Waterbars

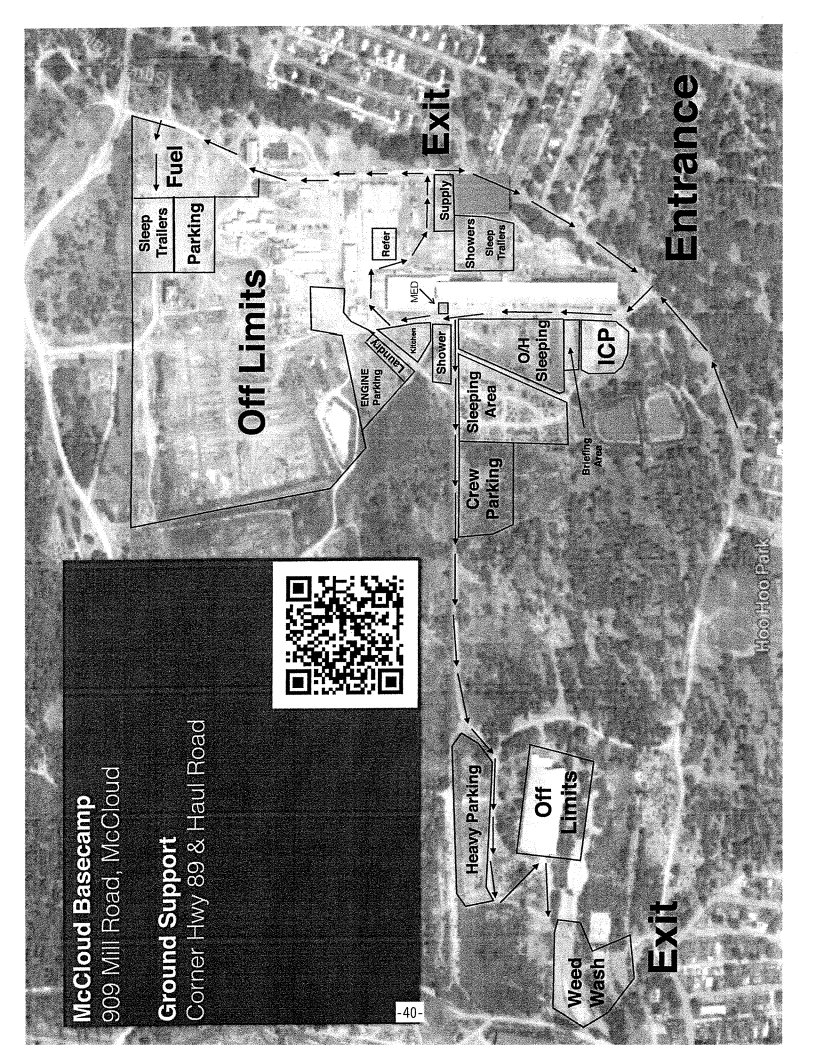
When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block** the water bar outlet.

Recommended spacing for waterbars on firelines.

Fireline slope %		Maximum Distance Apart <u>(feet)</u>
1 – 5	*****************	200
6 - 20	***************************************	125
21 – 40	***************************************	60
41 – 60	***************************************	40
>60	******	25

Waterbars should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.





ACTIVITY LOG (ICS 214)

1. Incident Name:	:	2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):	I		
Date/Time	Notable Activities			
Date/Time	TOTALIC ACTIVITIES		1999-1999-1999-1999-1999-1999-1999-199	
				WALL
				The state of the s

		Vancani, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		

Harris All Property Control of the C				
,				
				manufacture and the second
*				
- 1/2 to a surface management of the surface				
				WE THE THE THE THE THE THE THE THE THE TH
				A CONTRACTOR OF THE CONTRACTOR
				A
MTW.F.MMI				
. Prepared by: Na	me:	Position/Title:	Signati	ure:
CS 214, Page 2		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period: Date From: Date To: Time From: Time To:		
3. Name:	4. ICS Position:	5. Home Agency (and Unit):	
6. Resources Assigned:			
Name	ICS Position	Home Agency (and Unit)	
		•	
7. Activity Log:			
Date/Time Notable Activities			
	Docition/Title:	Signature:	
8. Prepared by: Name:	Date/Time:	Oignature.	

THIS PAGE INTENTIONALLY LEFT BLANK

LINE ORDER FORM August 2018

	D	ATE & TIME ORDERED	WHO PLACE	D ORDER	DELIVER t	o (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY	
ORDER	32 1			Drive, H	Drive, Helo, pick-up				
	─ ``								
							<u> </u>	FINAF.	
<u>Order R</u>	Order Received in Communications By:							<u> </u>	
Commu	inicatio	ons Relayed/Placed the C	Order To:					ΓΙΜΕ:	
Ordon	Linna	to the Line By (Name):						TIME:	
Order 3	nipped	1 to the title by (wante).							
ITEM	1#			DESCRIPTI				AMOUNT	
		•	1,000 Foot H			-			
1						e. 10ea. 1 %" Gated Wyes.			
			10ea. 1 ½" to						
		-	2,000 Foot H			•			
2			100' Hose. 20 20ea. 1 ½" to	_		e. 20ea. 1 ½" Gated Wyes.			
			3,000 Foot H						
3			30ea. 1 ½" to			e. 30ea. 1 ¼" Gated Wyes.			
					ITEM#	REQUESTED ITEM	NFES#	AMOUNT	
ITEM#	D= -1-	REQUESTED ITEM	NFES# 1149	AMOUNT	26	Batteries, "AA",(package)	0030	AIVIOUIVI	
4	<u> </u>	pack Pump, 5 gallon	1149		27	Gasoline, Unleaded (gallon)	0030		
5		, 5 gallon	1016		28	Oil, 2 Cycle Mix (quart)	0341		
6	<u> </u>	, ¾ inch, 50 ft. length , 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)	10341		
7 8	1 <u>.</u>		0967		30	Oil, Bar & Chain (gallon)	1880		
9		Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1"			31	Fusees (box)	0105		
		aser, 1" to 1 %"	2235 0416		32	Torch, Drip Torch ea.	0241		
10 11			0136		33	Mix, Drip Torch 3-1, 5 gal.			
12	Nozzle, Garden ¾ inch Nozzle, Forester, 1"		0024		34	Flagging, Ribbon, Color/Roll			
13	Nozzie, 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" 0009 38 Sports Drink, Gatorade (case)								
17	Tee, Hoseline, 1"x1"x ¾" 1809 39 Food, MRE's (12 per Box)		1842						
18		Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870		
19	Tee, I	Hoseline, 1 ½" x 1 ½" x 1"	0230	- 1	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						

But and Thus Honday	Point of Contact at Delivery Location:
Date and Time Needed:	Point of Contact at Denvery Location:

OTHER / NOTES:

Who are you?

Name of division, position, assignment

Where are you?

Division, Drop Point, Road

What do you have?

Green, Yellow, Red injury or illness

What do you need?

Agency, Ground Ambulance, Air Ambulance, Air Hoist

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

			SONNEL AS NEU		
FOR A MEDICAL EMER "MEDICA"	RGENCY: IDI AL EMERGE	E <mark>ntify on Sc</mark> e NCY" <mark>to initi</mark>	ENE INCIDENT CO ATE RESPONSE I	OMMANDER BY N FROM IMT COMM	NAME AND POSITION AND ANNOUNCE NUNICATIONS/DISPATCH.
					ımunications/dispatch.
CONTACT COMMUNICATION Ex: "Communications, Div. Alpha	IS / DISPATCH a. Stand-by for En cident summary (ed priority patient, KMT Smith is provi	(Verify correct freq nergency Traffic." including number of p unconscious, struck iding medical care."	quency prior to starting patients) and command t by a falling tree. Requi	g report) structure. esting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpo Priority	ort RED / PI Ex: Uncc YELLOV Ex: Signin	RIORITY 1 Life or onscious, difficulty bro V / PRIORITY 2 Se ficant trauma, unable	eathing, bleeding severe erious Injury or illne e to walk, 2° – 3° burns n or Injury or illness.	ely, 2° – 3° burns more t ess. Evacuation ma not more than 1-3 palm s	acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary. sizes. ransport
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commande	r				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSME	NT: Complete this	s section for each patie	ent as applicable (start wit	h the most severe patient	t)
Patient Assessment: See IRPG pa					
Treatment:		•			
I. TRANSPORT PLAN:					
Evacuation Location (if different):	(Descriptive Lo	cation (drop point,	intersection, etc.) or	Lat. / Long.) Patien	n's ETA to Evacuation Location:
Helispot / Extraction Site Size and	l Hazards:				
5. ADDITIONAL RESOURCES / E	QUIPMENT N	EDS:			
Example: Paramedic/EMT, Crews, Imi	nobilization Devic	es, AED, Oxygen, Tr			
6. COMMUNICATIONS: Identify	State Air/Grou	nd EMS Frequenc	cies and Hospital C	ontacts as applical Transmit (TX)	ble Tone/NAC *
Function Channel Name/	Number	Receive (RX)	Tone/NAC *	Transmit (TX)	IONENNO
COMMAND				450 0750	
AIR-TO-GRND CALCORD / Chan	nel 13	156.0750	T-6	156.0750	T-6
TACTICAL				din nontradia	nrimany evacuation mathod? Be thinking
7. CONTINGENCY: <u>Consideration</u> ahead.	<u>s:</u> If primary opt	ions fail, what action	ns can be implemente	u in conjunction with f	primary evacuation method? Be thinking
B. ADDITIONAL INFORMATION:	Updates/Change	s, etc:			

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