CORRECTED



HIRZ FIRE

CA-SHF-001223

P5L2ZM (0514)

DELTA FIRE

CA-SHF-001444

P5L4L8

ENCIDENT ACTION PLAN

DAY SHIFT

SEPTEMBER 07, 2018

0600 - 1800



FIRE
INFORMATION #
(530) 628-0039



INCIDENT MAPS

			· "
			<i>;</i>
			•
		•	
	·		

1. Incident Name 2. Date 3. Time INCIDENT OBJECTIVES HIRZ / DELTA FIRE 09/06/18 2100 4. Operational Period: September 07, 2018 Day Shift 0600 - 1800 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 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 Hirz Fire: North of Gilman Road to protect private residences and property to the south. South of Tom Neal Creek Road to protect private and federal timberlands and natural resource values, including Northern Spotted Owl habitat and Inventoried Roadless Area. East of Middle Salt Creek to Green Mountain to North Fork Salt Creek to protect private property and infrastructure values in and around the Interstate 5 corridor. West of Squaw Valley Creek, McCloud River and McCloud River arm of Shasta Lake to protect private timberlands, natural resource values, including northern spotted owl habitat and recreation infrastructure Keep the Delta Fire: North of the line that runs from the Delta to Mosquito Ridge (west side of I-5) 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 North Salt Creek Road (east side of I-5) to minimize threat to communities and residences along I-5 corridor. East of Trinity River to minimize impacts to Highway 3 and protect recreational sites. West of Crane Mountain to halt eastern spread. WEATHER DISCUSSION...Winds will be a concern today as south to southwest winds increase along the ridges with gusts to 20 mph possible in the afternoon. Over the remainder of the fire upslope and upvalley winds that become aligned with the general winds will also become gusty too. We will have slightly warmer and drier conditions today with respect to temperatures and humidities despite humidity recoveries being slightly better than the past few mornings. This will allow the atmosphere to become unstable once again in the afternoon. Smoke will likely be concentrated once again in and around the Delta Fire, but will then drift over the Hirz Fire in the afternoon. A dry cold front will move into the area around 2300 tonight and shift the ridgetop winds to the west and northwest with gusts in the 20 to 25 mph range possible through 1000 Saturday before diminishing. Downslope/downvalley winds tonight could be gusty when becoming aligned with the west to northwest winds. Temperatures will be 5 degrees cooler on Saturday with relative humidities about 5 percent higher than today. 7. General Safety Message: Transition of Operational Resources: During the course of a fire or a shift, institutional knowledge is developed. During transition periods, some of that knowledge maybe lost. As night resources shift ends and new resources arrive, knowledge will need to be passed along. Some methods to limit the loss of this vital information between operational resources on the fireline include; Have a face to face transition whenever possible. Make sure you receive a through briefing and if unclear on any issues, ask questions. Resources spend a lot of time gathering "SA". The learning curve for fresh resources can be drastically reduced by receiving a through briefing. Attachments (mark if attached) ☑ Organization List - ICS 203 Communications - ICS 205 Finance Message Div. Assignment Lists - ICS 204 Medical Plan- ICS 206 Base Camp Map ☑ Air Operations – ICS 220 Suppression Repair Plan

Training Message

Unit Log- ICS 214

10. Approved by (Incident-Commanded Rick Young

8.

Safety Message / 215A

9. Prepared by (Rianning Section Chief) Rick-Leuck

erce

ORGA	NIZATION ASSIGNMENT LIST		s Section
	HIRZ / DELTA FIRES	Chief OSC	Robin Wills
2. Date: 09/06/18	2200	Planning OSC	Keith Gurrola / Robert Rice (T), Emie Villa (T) Branch III
Operational Period	September 07, 2018	Branch Director	Didititi tu
•	DAY SHIFT 0600 - 1800	Division/Group A/B/F/T/U/W/X/Z	Unstaffed
		Division/Group Y	Steve Henry
Position Inc	Name Ident Commander and Staff	Division/Group	
Incident Commander	1	c Hirz Day Suppi	ression Repair Branch
	Rick Young	Branch Director	
Deputy Setal Officer	Charlette Jerden / Prins Savers	Division/Group GROUP 1	Doug LaCount
Safety Officer	Charlotte Jordan / Brian Savage	Division/Group	
Information Officer	Erin Heep MacEwen		ay Staging
Liaison Officer	Rick Alpert / Fred Flores	Staging Manager Pelta Day B	ench Wil
6.	Agency Representative	Branch Director	Shannon Prather
Agency	Name	Division/Group AA	Dan Varny
FS Agency Administrator	Scott Russell	Division/Group BB	Jeb Pronto
FS Agency Admin. Rep.	Carolyn Napper / Lesley Yen	Division/Group	
Lead Read	Steve Bachmann	f Delta Day Bra	anch VIII
OES AREP	Pat Titus	Branch Director	Monty Smith
CALFire Rep.	Nick Truax	Division/Group CC	Clint Swenson
Trinity Co. OES	Ed Prestley	Division/Group DD	Chad Costa
Red Cross	Richard Yoder	Division/Group JJ	Kelth Cummings, Casey Cohen (T)
PG&E	Mike Weaver	g Delta Day B	ranch IX
Sierra Pacific Industries	Herb Baldwin / Nick Kroencke	Branch Director	Corey Rose
CCC Rep.	Chad Harris	Division/Group MM	Josh Wright, Shawn Butterbach (T)
		Division/Group ZZ	Josh Elchamer
		Division/Group	
7.	Planning Section	10. Night Operations	
Chief	Rick Leuck / Jason Schillinger / Robert Ashby (T)	Chief OSC	Steve Burns / Donovan Lee (T)
Resources Unit	Jackie Switzler / Eric Matye / Ilda Gates (T) / Kristen	a Hirz Night E	•
	Bonebrake (T) Tad Morelock / Mike McHargue / Eamon	Branch Director Division/Group A/B/F/T/U/W/X/Z	TBA Unstaffed
Situation Unit	Engber (T)	Division/Group Y	John Garrett
DMOB Unit	Dave Loop (T)	Division/Group	John Garett
GISS	Russell Slaton	b Delta Night	Branch
IMET	Eric Evenson	Branch Director	ТВА
LTAN	Jeff Shelton	Division/Group AA	Brandon Lanning
FBAN	Kelly Allen Paul Schlobohm / Yancey Ranspot (T)	Division/Group EE	Kim Olson
ARA Training Specialist	Jesse Roach / William Proffitt (T)	Division/Group MM	Jake Botts
ITSS	Jim Youngblood / Justin Lemay	Division/Group ZZ	Nathan Gorham
Human Resource Specialist	Andrea Cabida / Michelle Hale (T)	c. Air Operatio	ns Branch
Documentation Unit	Sabrina McComb	Air Operations Branch Director	Dale Douglas
8.	Logistics Section	Air Support Group Supervisor	Craig Dado
Chief	Ken Kumpe / Jim Eckroth	Air Tactical Group Supervisor	Derek Wheeler
Deputy	Brett Shurr	11. Fina Chief	nce Section 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	Compensation/Claims Unit	Elaine Downing
Communications Unit	Phil Shafer / Matt Brooks / Armando De La Torre / Kevin Throop (T)	Cost Unit	Roger Seimers
Medical Unit	Newton Ong / Travis Robinson (T)	Procurement Unit	Katie Pasini
Food Unit	Dave Marion	Equipment Time Recorder	Maggle Prochazka
Ordering Manager	Kate Morris		
	I	Prepared by (Resource Unit Leader)	Eric Matye

FIRE WEATHER FORECAST

FORECAST NO. 27

NAME OF FIRE: Hirz/Delta Fires

UNIT: Shasta Trinity National Forest

TIME AND DATE

FORECAST ISSUED: 1930 Thursday 09/06/18

Mixing height......6,000 to 8,000 ft AGL.

CWR..... LAL of 1.

Transport winds.....Northeast 8 mph until 1200, then Southwest 7 mph.

PREDICTION FOR Friday September 7th, 2018

SIGNED:

Eric Evenson / Incident Meteorologist

WEATHER DISCUSSION...Winds will be a concern today as south to southwest winds increase along the ridges with gusts to 20 mph possible in the afternoon. Over the remainder of the fire upslope and upvalley winds that become aligned with the general winds will also become gusty too. We will have slightly warmer and drier conditions today with respect to temperatures and humidities despite humidity recoveries being slightly better than the past few mornings. This will allow the atmosphere to become unstable once again in the afternoon. Smoke will likely be concentrated once again in and around the Delta Fire, but will then drift over the Hirz Fire in the afternoon. A dry cold front will move into the area around 2300 tonight and shift the ridgetop winds to the west and northwest with gusts in the 20 to 25 mph range possible through 1000 Saturday before diminishing. Downslope/downvalley winds tonight could be gusty when becoming aligned with the west to northwest winds. Temperatures will be 5 degrees cooler on Saturday with relative humidities about 5 percent higher than today.

FRIDAY
Sky/weatherBecoming partly cloudy in the afternoon. Very warm and dry
Areas of smoke. Inversion breaks after 1100.
Max temperature80-85 ridgetops and 96-101 lower drainages.
Min humidity14-19 percent ridges and 10-15 percent lower drainages. Wind (20 ft)
Slope/valleyDownslope/Downvalley 2-6 mph until 1100, then
upslope/upvalley 3-6 mph and gusts to 10 mph.
RidgetopNorth-Northeast 5-10 mph with gusts to 15 mph until 1100, then South-Southwest 8-12 mph with gusts to 20 mph.
Mixing height12,000 - 14,000 ft AGL.
Fransport windsNortheast 6 mph until 1100, then South-Southwest 12 mph.
CWR percent. LAL of 1.
TONIGHT Sky/weatherPartly cloudy. Areas of smoke.
Min temperature55-60 ridgetops, 53-58 lower drainages.
Max humidity43-48 percent ridges and 60-65 percent lower drainages.
Vind (20 ft)
Slope/valleyUpslope 3-6 mph becoming downslope 3-6 mph after 2200.
Pidgoton Grathwork 0 12 mb with work to 15 mt after 2200.
RidgetopSouthwest 8-12 mph with gusts to 16 mph until 2300,
then West-Northwest 8-14 mph with gusts 20-25 mph possible.
fixing heightLowering to around 2000 ft AGL.
Pransport windsSouthwest 11 mph until 2300, then North-Northwest 12 mph.
WR0 percent. LAL of 1.
ATTITO AV
SATURDAY
ky/weatherBecoming mostly sunny. Areas of smoke.
ax temperature76-81 ridgetops and 92-97 lower drainages.
in humidity19-24 percent ridges and 15-20 percent lower drainages. Wind (20 ft)
lope/valleyDownslope/Downvalley 3-6 mph until 1100, then
upslope/upvalley 3-6 mph.
idgetopNorth-Northwest 6-12 mph with gusts to 20 mph until 1100,
then becoming southwest 5 to 10 mph in the afternoon.

FIRE BEHAVIOR FORECAST

Forecast Number: 40

Type of Incident: Wildfire

Incident Name: Hirz/Delta

Operational Period: 09/07/2018 0600-1800

Date/Time Issued: 09/06/2018 1930

Analyst: /S/ Kelly Allen, FBAN

Responsible Unit: CA-SHF-0001223

WEATHER/FUELS SUMMARY

Smokey, becoming partly cloudy in the afternoon. Very warm and dry. Inversion breaks after 1100.

Max Daytime Temps, 80-101 deg.

Min Daytime Humidity, 10-19%

20' Winds Slope/valley: downslope 2-6 mph until 1100, becoming upslope 3-6 mph with gusts to 10 mph.

Ridgetop: NNE 5-10 mph with gusts to 15 mph until 1100, then SSW 8-12 mph with gusts 20 mph

. 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: Inversion breaks after 1100.

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 activity under the inversion. Areas of intense activity may break through the inversion which will allow for extreme behavior to follow depending on the duration and height of the column. Rollput on steep slopes is to be expected.

AIR OPERATIONS

Smokey conditions may limit air support over areas of the fire. Smokey areas will change throughout the burn period.

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.

HIRZ		A CONTRACTOR OF THE PARTY OF TH		an estate automorphism in the state of the s	3.		7.7	THE THEOLOGY OF THE PARTY OF TH		
,					Branch:			Division/Gro	up:	
2. Operational Period:	DAY									
Date/Time From:		T .	Date/Time To:			Ш		A/B/F/T	/U/W/X/Z	
09/07/2018 0600	FRI		9/07/2018 1800	FRI						
4			Оре	rations Personi	iel				Control of the Contro	
OPERATIONS C	IEF ROBIN	WILLS			BR	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	OR UNSTA	FFFO		Α	PATTA	CK SHDED	#SOB	DEREK WHEELI		
						on soren	rison	DEKEK WITCEL	ER	
			Resource	s Assigned this	Period					
Strike Team / Tas Resource Desi			1,110			Number				
INSTAFFED	ynaw		LWD	Leader	***************************************	Persons	Dro	p Off PT./Time	Pick Up PT./Time	
	······································									
		*******************************		*****	······································					
	·									
Control Operations/Work A	aaigimients.	•								
MOTAL LD										
			Division/Grou	i Sommunicatio	n Sarin	nèsy				
Furction	Channel	RX	Division/Grou Frequency N/W	i Communicatio RX Tone/N	ACCUSATIONS.	nary TX Frequenc	y N⁄W	TX Tone/NAC	Mode	
MMAND	Channel 5 - CMD 5				IAC 1			TX Tone/NAC 10/107.2) Mode	
MMAND TO GROUND			Frequency N/W	RX Tane/N	IAC 1	TX Frequenc	N	ļ		
MMAND TO GRÖUND TO GRÖUND	5 - CMD 5 14 - A/G CM 15 - A/G TA	ID I	Frequency N/W 170.0876 N	RX Tane/N	IAC 1	TX Frequenc 162.8125	N N	ļ	А	
MMAND TO GRÖÜND	5 - CMD 5 14 - A/G CM 15 - A/G TA	ID I	Frequency N/W 170.0876 N 168.3375 N 167.8125 N	RX Tane/N	IAC 1	TX Frequenc 162.8125 168.3375 167.8125	N N	10/107.2	A A	

1.Incident Name:		3.	Total St.				
HIRZ			Bra	anch:		Division/Group:	
2 Operational Period, DAY				***		v	
	ate/Time To:			Ш		Y	
09/07/2018 0600 FRI 09/	/07/2018 180						
		Operations P		RANCH DI	SECTOBL		
OPERATIONS CHIEF ROBIN WILLS			ь	KANVII Ü	COLOK		
DIVISION/GROUP SUPERVISOR STEVE HENRY		AIR ATT	ACK SUP	RVISOR	DEREK WHEELER		
5	Resou	irces Assigni	ed this Perioc				
Strike Team / Task Force / Resource Designator	LWD	L	eader	Numb Perso		p Off PT./Time	Pick Up PT./Time
HC2I HOPI C-76	09/07	DARRYL DA	W	18	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
HC2I DIAMOND FIRE 16 C-123	09/17	NICK KING		20	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
HC2 SCORPIONS 5 C-126	09/10	JACOB FISC	CHER	20	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
HC2 BLACK EAGLES 5 C-127	09/12	DYLAN BRO	OOKS	22	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
HC2 FRANCO REFORESTATION C-101	09/10	ARTURO QI	UEVEDO	20	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
ES3 LNF 3615C E-603 Move to	09/17	RICHARD N	OGGLES	27	MCCL	OUD (CP/0600	MCCLOUD ICP/1800
ENG3 INF 11 E-432	09/10	MARK FOG	5	MCCL	OUD ICP/0600	MCCLOUD ICP/1800	
ENGO FIRESTORM 9902 E-53 DMOB	09/06	JAMES BAR	RBARIA	4	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
ENG6 CNF 473 E-452	09/11	DAVID KEMPTON			MCCL	OUD ICP/0600	MCCLOUD ICP/1800
SOF2 JAMES GREGORY O-445	09/09			1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
EMPF RONALD SANDLER O-277	09/07			1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
EMTF JOHN CORONA O-577	09/11			1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
AMBU AMERICAN FIRE SERVICES, LLC E-426	09/09	FRANK DRE	EW	2 MCCLOUD ICP/0600			MCCLOUD ICP/1800
6. Control Operations/Work Assignments:	L	1			,		
Patrol to ensure there is no threat to control lines.	of and juhara	eafo to do eo					
Mop up to the extent necessary to ensure containmen	ir and wisele i	oale (0 UO SO.					
7. Special Instructions:	Dunker - Oli						
Be prepared to support I.A. as directed by Operations Coordinate with READs to identify suppression repair	needs.						
Backhaul trash and excess equipment, coordinate wit	h Ground Su	pport to remov	ve.				
			(*************************************				
		1	munication S				
	X Frequency		RX Tone/NAC		uency N/V	V TX Tone/NA(C Mode A
COMMAND 5-CMD 5	170.0875		10/107.2		.8125 N	10/10/.2	A A
AIR TO-GROUND 14 - A/G CMD	168,3375				.3375 N	_	- A
AIR TO GROUND 15 - A/G TAC	167.8125 1		10/107.2		.8125 N .0500 N	10/107.2	- ^
9. Prepared By (Resource Unit Leader)	168.0500 I		ning Section			Date	Time
J. SWITZLER, I. GATES (T), K. BONEBRAKE (T)	W	K LEUCK	17,	e d -		09/06/2018	1323

1. Incident Name		Controlled	i Unclassiii	ed Informat	IOIVI	basic			
HIRZ				В	ranci	h:		Division/Grou	ip:
2 Operational Period: i	YAY		7.2		S	UPP.			
Date/Time From:	T	Date/Time To		********		EPAIR		GROUP	1
09/07/2018 0600 FRI	NA 41 5 10 11 11 11 11 11 11 11 11 11 11 11 11	09/07/2018 180	00 F	RI	73700000		•		
4."		was the contract of the contra	Operations.						
OPERATIONS CHIEF RO	JRIN WILL	S		E	BRAN	ICH DIRE	CTOR	TBA	
DIVISION/GROUP SUPERVISOR DO	OUG LACO	UNT	***************************************	AIR AT	TACK	SUPER	VISOR	DEREK WHEELE	R
		N-1000-1400-1500-1000-100			escores				
Strike Team / Task Force	7	Resor	irces Assign	ed this Perio	1	Number			
Resource Designator	,	LWD		Leader		Persons	•	p Off PT./Time	Pick Up PT./Time
WTS2 DARRAH LOGGING 2 E-38		09/08	DAVE ORR			1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
WTS2 HARRIS EMERGENCY SERVI	CES E-40	5 09/08	BILL SLAGI	E		1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
WTS3 DIETZ EQUIPMENT E-388	······································	09/19	MATI RICKS	5		1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
GRD JB CONTRACTORS E-167		09/10	TOM BOST	WICK		2	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
GRD M. PETERS INC. E-602		09/18	JAY SANDA	HL		2	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
GRD DUDLEYS' EXCAVATING E-61	7	09/18	JOHN STU	ELMEYER		2	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
EXCA BOB JOHNSON CONSTRUCTI	ON E-243	09/16	TYLER ADA	MS		2	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
EXCA KEN'S E-590		09/13	MATTHEW:	SMITH	$\neg \uparrow$	1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
EXCA TRINITY RIVER CONSTRUCTION	ON E-591	4009/18	TXLER BRO	WN	$\neg \dagger$	2	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
FMOD PACIFIC RIDGELINE FOREST	RY 0-665		GABRIEL SC	OTELA	_	2	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
TFLD BERNIE QUINONEZ O-786		09/18	**************************************		寸	1	MCCLO	OUD ICP/0600	MCCLOUD ICP/1800
HEQB NEAL YOUNGBLOOD 0-701		09/14	· · · · · · · · · · · · · · · · · · ·	······································	\neg	1	MCCLO	OUD ICP/0600	MCCLOUD ICP/1800
EMPF ALEX KARP O-420	······································	09/07			_	1	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
EMTF HENRY MARTINEZ O-530	". "	09/11		***************************************	\neg	1	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
REAF ERIN TUDOR 0-27	/////////////////////////////////////	09/09			十	1	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
REAF MOLLY BREITMUN (T) 0-784		09/17			1	1	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
**************************************	***************************************				十				
E-435 Chippe	n				十				
0-264 MA	s-f-		**************************************	**************************************	十				
			· · · · · · · · · · · · · · · · · · ·		\top				
		Olvislon/C	roup Comm	unication Sur	nmai T	r y	abus 6.		
Function Cha		RX Frequency N	W R	K Tone/NAC	TX	Frequenc	y NW	TX Tone/NAC	Mode
	MD 1	171.5375 N		10/107.2	 	164.0875		10/107.2	A
IR TO GROUND 14 - AV		168.3375 N				168.3375			A
	15 - A/G TAC 167.8125 N 7 - NIFC T1 168.0500 N			10/107.2	167.8125 N 0/107.2 168.0500 N			10/107.2	A
Prepared By (Resource Unit Leader)		Annrove	L	ng Section Ci	i nief)		Da	<u> </u>	Time
. SWITZLER, I. GATES (T) K. BONEBI	wy.Aw,	RICKL	L'	1	E		_	/06/2018	1323
<u>`\`\`\</u>				a a a a					L

Date/Time From: 09/07/2018 0600 FRI Date/Time To: 09/07/2018 1800 FRI Date/Time To: 09/07/2018 1800 FRI BRANCH DIRECTOR OPERATIONS CHIEF ROBIN WILLS BRANCH DIRECTOR TBA DIVISION/GROUP SUPERVISOR DOUG LACOUNT AIR ATTACK SUPERVISOR DEREK WHEELER Strike Team / Task Force / Resources Assigned this Period: Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time 5. Control Operations/Work Assignments: Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications.	1 Incident Name:				3.				2.52			
Date/Time From: 09/07/2018 0600 FRI 09/07/2018 1800 FRI REPAIR OPERATIONS CHIEF ROBIN WILLS BRANCH DIRECTOR TBA DIVISION/GROUP SUPERVISOR DOUG LACOUNT AIR ATTACK SUPERVISOR DEREK WHEELER Strike Team / Task Force / Resources Assigned Infe Persons Drop Off PT./Time Pick Up PT./Time Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.	HIRZ				Branc	ch:		Division/Group:				
Date/Time From: 09/07/2018 0600 FRI Date/Time To: 09/07/2018 1800 FRI REPAIR TOPERATIONS CHIEF ROBIN WILLS BRANCH DIRECTOR TBA DIVISION/GROUP SUPERVISOR DOUG LACOUNT AIR ATTACK SUPERVISOR DEREK WHEELER Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Conduct suppression repair activities on dozedines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.	2 Operational Period	DAY			•	QQIIS						
A. Gerations Chief ROBIN WILLS BRANCH DIRECTOR TBA DIVISION/GROUP SUPERVISOR DOUG LACOUNT AIR ATTACK SUPERVISOR DEREK WHEELER S. Resources Assigned tips Period: Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.	Date/Time From:		Date/Time To:					GROUP '	1			
OPERATIONS CHIEF ROBIN WILLS BRANCH DIRECTOR TBA DIVISION/GROUP SUPERVISOR DOUG LACOUNT AIR ATTACK SUPERVISOR DEREK WHEELER Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.	09/07/2018 0600 FRI		09/07/2018 1800	FRI	I.	EFMIN						
DIVISION/GROUP SUPERVISOR DOUG LACOUNT Resources Assigned this Period: Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Conduct suppression repair activities on dozenlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.			Opera	tions Personn	el - :							
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Fick Up PT./Time Pick up PT./Time Fick up PT./T	OPERATIONS CHIEF	ROBIN WILLS			BRA	NCH DIREC	TOR TE	IA				
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Fick Up PT./Time Pick up PT./Time Fick up PT./T	DIVICIONIC DOUB SUBSEDIISOS	DOUG LACOU	INT		RATTAC	K SUPERVI	SOR DE	REK WHEELER				
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.	DIVISIONIGROUP SUPERVISOR	DOOG LACOU	1111			,,, oo,,,,,		.,				
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.	6		Resources	Assigned this	Period							
6. Control Operations/Work Assignments: Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.					->->->->->->->->->->->->->->->->->->->	1			Di Julia DT Timo			
Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.	Resource Designa	tor	LWD	Leader		Persons	Drop (Off P1/11me	PICK Up P1.71ime			
Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.												
Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.												
Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.												
Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.		*************					*****					
Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.												
Conduct suppression repair activities on dozerlines, handlines, and roads. Refer to the Suppression Repair Plan for objectives and specifications. 7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.	6. Control Operations/Work Ass	Ignments:										
7. Special Instructions: Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.	Conduct suppression repair activity	ties on dozedine:	s, handlines, and roads	5.								
Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.	Refer to the Suppression Repair F	Plan for objective	s and specifications.									
Coordinate with READs to identify suppression repair needs.	7. Special Instructions:							<u></u>				
	Be prepared to support I.A. as directed by Operations Section Chief. Coordinate with READs to identify suppression repair needs.											
									•			
8. Division/Group Communication Summary	8.		Division/Grou	p Communica	lion Sum	mery						
Eurotion Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode			
EDMIMAND 1 - CMD 1 171.5375 N 10/107.2 164.0875 N 10/107.2 A	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	1 - CMD 1		 		164.087	5 N	10/107.2	A			
AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N A		14 - A/G CMD	168.3375 N			168.337	5 N					
	AIR TO GROUND								A			
			167.8125 N			167.812	5 N					
9. Prepared By (Resource Unit Leader) (Approved By-(Rlanning Section Chief) Date Time		15 - A/G TAC		10/10	7.2			10/107.2	A			
Joseph Swilve	AIR TO GROUND	15 - A/G TAC 7 - NIFC T1	168.0500 N	<u> </u>		168.050	0 N		A			

1. Incident Name:	200 OF 1			eu Oliciassii	12					
DELTA					В	ranc	h:		Division/Gro	up:
2. Operational Period:	DAY									
Date/Time From: 09/07/2018 0600	FRI		te/Time 7 7/2018 1		RI		VII		AA	
2				Operations	Personnel : 5			(1) (1)		1000
OPERATIONS (CHIEF ROBIN WIL	LS				BRAI	NCH DIRE	CTOR	SHANNON PRA	THER
DIVISION/GROUP SUPERV	USOB DAN VARM	EV			45.17	F1 01	COURT	4000	25251111111	
	MOOK DAIL VARIA	⊑ 3			AIRAI	IAG	K SUPER	VISOR	DEREK WHEEL	ER
5.			Res	ources Assign	ed this Perio	à l				
Strike Team / To Resource De		Ī	LWD			40.000	Number	•		
HCS1 9241G (24HR)	orgisatos		LVVD		Leader		Persons 30	<u> </u>	op Off PT/Time	Pick Up PT./Time
HC1 TAHOE IHC C-85			09/09	DANIEL GU	EDDEDO			ļ	************	(24HR)/
HC2I BLACK EAGLES C-14							20		OUD ICP /0600	MCCLOUD ICP /1800
			09/20	GUSTAVO GALLEGOS			22	MCCL	OUD ICP /0600	MCCLOUD ICP /1800
HC2 MILLER TIMBER 17045			09/09	RODOLFO	CASTILLO		20	MCCL	OUD ICP /0600	MCCLOUD ICP /1800
HC2 MILLER TIMBER 17042	? C-94		09/09	RUBEN VA	RGAS		20	MCCL	OUD ICP /0600	MCCLOUD ICP /1800
HC2 SHASTA C-130			09/16	LLOYD CRU	ΙZ		19	MCCL	OUD ICP /0600	MCCLOUD ICP /1800
ENS 9161C (24H)								MCCL	OUD ICP /0600	(24HR)/
ES3 PNF 3660C E 393 (24)	HO MOI	3	09/06	STEVE TOL	EN		26	MCCL	OUD ICP /0600	(24HR)/
ENG3 MNF 34 E-431			09/10	BRIAN COM	BS		5	MCCL	OUD ICP /0600	MCCLOUD ICP /1800
ENG3 NOD 3230 E-524			09/07	CHRIS BOU	RGOINE	7	4	MCCL	OUD ICP /0600	MCCLOUD ICP /1800
ENG6 RED ROCK FIRE 261	E-347		09/13	BUTCH MUF	RPHY	$\neg \dagger$	3	MCCL	OUD ICP /0600	MCCLOUD ICP /1800
ENG6 HART VENTURES E-	380		09/11	SKIP KOLTZ		\dashv	3	MCCLC	OUD ICP /0600	MCCLOUD ICP /1800
OOZ2 LE BRITTEN E-139	·		09/10	GARY WHIT	NEY	十	2	MCCLC	OUD ICP /0600	MCCLOUD ICP /1800
OOZ2 NORTHWESTERN FIR	RE E-292		09/15	MIKE SALTE	RS	十	3	VCCLC	OUD ICP /0600	MCCLOUD ICP /1800
VTT1 MAYER FIRE E-188			08/28	JAKE MCDA	NIEL	\dashv	2	MCCLC	OUD ICP /0600	MCCLOUD ICP /1800
VTS2 BUNN ENTERPRISES	E-336	$\neg \neg$	09/15	WADE BUNN	<u> </u>	十	1 1	NCCLC	OUD ICP /0600	MCCLOUD ICP /1800
VTS2 YREKA OUTLANDS E	-387 (24HR)	\dashv	09/17	ALLEN WILL	AMS	\dashv	2 1	ACCLO	UD ICP /0600	(24HR)/
VTS2 WATERDOGG, LLC E	-580 (24HR)	_	09/13	ANTHONY P	ALAZZO	\dashv	2 1	ACCLO	UD ICP /0600	(24HR)/
/TS2 DARRAH LOGGING IN	C E-582		09/13	RICK RESH		+	1 1	ACCLO	UD ICP /0600	MCCLOUD ICP /1800
/TS2 JOHN SAMPLE E-589	(24HR)		09/13	JAMES GOLI	DIE	+	1 1	ACCLO	UD ICP /0600	(24HR)/
		L 37626337	See See See			2100002				
		T	*************	Group Comm	unication Sur	nmai T	y Ellis			and the second s
Function	Channel	 	equency l		(Tone/NAC	 	Frequenc		TX Tone/NAC	Mode
OMMAND RIO:GROUND	2 - CMD 2	 	2.65000 N		10/107.2	 	164.7500		10/107.2	A
R TO GROUND	14 - A/G CMD 15 - A/G TAC	 	8.3375 N				168.3375			A
CTICAL	7 - NIFC T1		7.8125 N 8.0500 N		10/107.2		167.8125 168.0500		10/107.2	A
Prepared By (Resource Uni	41	L		ed By (Pjanni		L	.00.000	Da		Time
SWITZLER, I. GATES (T), K	green se	سنطر م	1	LEUCK	7	(06/2018	1323
7 71/11	(1 /		1		JAAAC			108/	UVIEVIU	1020

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Page 1 of 3

1. Incident Name			2				
DELTA			Bran	ch:		Division/Group:	!
	late/Time To: /07/2018 1800) FR	1	VII		AA	
OPERATIONS CHIEF ROBIN WILLS		Sperations P	Marches . Auto 16 " Spires 2 and See 5.00 4.	ANCH DIRE	CTORSI	IANNON PRATH	ER
DIVISION/GROUP SUPERVISOR DAN VARNEY			AIR ATTA	CK SUPERV	ISOR DE	REK WHEELER	
5	Respu	rces Assign	d (his Period				in de la companya de La companya de la co
Strike Team / Task Force / Resource Designator	LWD	4.	.eader	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
WTS3 DAVE DUERR E-569	09/12	SCOTT VAL	LEY	1	MCCLO	JD ICP /0600	MCCLOUDICP/1800
FMOD CHARLIE FALLERS O-30	09/20			2	MCCLO	JD ICP /0600	MCCLOUDICP/1800
FMOD AMERICAN TIMBER O-59	09/10	DAN TOMIL	LA	2	MCCLO	JD ICP /0600	MCCLOUDICP/1800
FMOD NORTH ZONE FALLERS 0-539	09/11	LUKE HELF	INSTINE	2	MCCLO	JD ICP /0600	MCCLOUDICP/1800
TFLD JOSEPH WEBB O-773	09/14			1	MCCLO	JD ICP /0600	MCCLOUDICP /1800
TFLD ROBERT ALONSO (T) 0-774	09/14			1	MCCLO	JD ICP /0600	MCCLOUD ICP /1800
HEQB DUWAYNE ERIACHO 0-464	09/10			1	MCCLO	JD ICP /0600	MCCLOUDICP /1800
HEQB CRIS MACHADO 0-661				1	MCCLO	JD ICP /0600	MCCLOUDICP/1800
SOFR JACK THOMAS O-592	09/11			1	MCCLO	JD ICP/0600	MCCLOUD ICP/1800
FOBS JEFFREY CHUNG O-369	09/09		***************************************	1	MCCLO	JD ICP/0600	MCCLOUD ICP/1800
FOBS JOEL MCGAFFEE O-604	09/12			1	MCCLO	JD ICP/0600	MCCLOUD ICP/1800
REAF BRENNA MONTAGNE O-348	09/14			1	MCCLO	JD ICP/0600	MCCLOUD ICP/1800
REAF ALEX RANDOPH-LOWE O-600	09/11			1	MCCLO	JD ICP/0600	MCCLOUD ICP/1800
ARCH PETER SCMICT O-602	09/10			1	MCCLO	JD ICP/0600	MCCLOUD ICP/1800
REAF JASON KLOTZ O-799					MCCLO	UD ICP/0600	MCCLOUD ICP/1800
UTV WILDERNESS MEDICS INC E-566	09/17	KEVIN MCM	IAHON	2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
REMS 1 O-517	09/10			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
	 						
			55/452 V(10/63/5/6				
	Contract Con	NAMES OF TAXABLE PARTY.	nunication Sur	1			14-4-
	X Frequency		10/107.2	TX Freque		TX Tone/NAC 10/107.2	Mode A
COMMAND 2 - CMD 2	172.65000		10/10/.2	164.75 168.33		10/10/12	A
AIR TO GROUND 14 - A/G CMD	168.3375			167.81			1 A
AIR TO GROUND 15 - A/G TAC	167.8125		10/107 2	168.05		10/107.2	
PACTICAL 7 - NIFC T1 9. Prepared By (Resource Unit Leader)	168.0500 i		10/107.2 ning Section Cl	<u> </u>		10/10/.2 ate	Time
J. SWITZLER, I. GATES (T), KABONEBRAKE (T)	MI	(TENCK		1		106/2018	1323

DELTA		Branch:	Division/Group:		
2. Operational Period; DAY		VAI	A A		
i 1	Time To: 1018 1800 FRI	VII	AA		
	Operations Personnel				
OPERATIONS CHIEF ROBIN WILLS		BRANCH DIRECTOR	SHANNON PRATHE	R	
DIVISION/GROUP SUPERVISOR DAN VARNEY	AIR	ATTACK SUPERVISOR	DEREK WHEELER		
5	Resources Assigned this Pe	riod E			
Strike Team / Task Force / Resource Designator	LWD Leader	Number Persons Dro	p Off PT./Time	Pick Up PT./Time	
E-66 E53 3975C (24 hr)				
E-SSI SKG					
E-7 Plump (24hr)					
E-249 SK6					
	4				
6. Control Operations/Work Assignments:	7 6 1.	our office.			
Construct direct and indirect line from DP 51 west and pared Provide point protection for values at risk with human life as		ossible,			
7. Special Instructions: E-135 DZA DUNIAP (2	14hr) A	rdd 367	5 C		
E-556 WTZ Hamma CZ	4 hr)	add Do	zer E-29	2	
- 1		add 302	5C E-6	,9	
0-667 HEQB Dan Patte	erson				
0-463 HEQB Bruce P	Cobinson				
E-571 WT					
E-536 ENG Th				Topic Control of the	
Add AMERICAN R Add Exlob 3075C Add TATanka I	IVER IHO				
Add A 20750				, [
Add ERGG 3013C	THC.				
Aaa A I WIRK	ivision/Group Communication	Summary		ene e se se energia e e	
	uency N/W RX Tone/NA		TX Tone/NAC	Mode	
	65000 N 10/107.2	164.7500 N	10/107.2	A	
	.3375 N	168.3375 N		Α	
NR TO GROUND 15 - A/G TAC 167.	8125 N	167.8125 N		Α	
ТАСТІСАL 7-NIFC T1 168.	0500 N 10/107.2	168.0500 N	10/107.2	Α	
. Prepared By (Resource Unit Leader)	Approved By (Planning Section	n Chief) D	ate .	Time	
J. SWITZLER, I. GATES (T), W. BONEBRAKE (T)	RIGHEUCK	16)	9/06/2018 1	323	

1. Incident Name:				3.						
DELTA				ı	Branch	•		Division/Group	:	
2. Operational Period	DAY									
Date/Time From:		Date/Time To:			VII			BB		
09/07/2018 0600 FRI	09/07/2018 0600 FRI 09/07/2018 1800 FRI									
4			Operations P	ersonnel						
OPERATIONS CHIEF	ROBIN WILLS				BRANCH DIRECTOR SHANNON PRATHER					
DIVISION/GROUP SUPERVISOR	AIR A	TTACK	SUPERV	ISOR	DEREK WHEELER	}				
5.		Respi	ırçeş Assigni	ed this Peri	od				34.50	
Strike Team / Task Fo Resource Designat		LWD		eader		Number Persons	Dror	Off PT./Time	Pick Up PT./Time	
HC2 WOODPECKER C-91		09/09	ELADIO HEI				· .		MCCLOUD ICP/1800	
HC2 FRANCO REFORESTATION	0-17 N.O.	J 09/19	KYLE BETT	Y		20	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800	
HC2 DUST BUSTERS C-18	Shov	09/20	-			20	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800	
ES3 CA-XSH 3150C E-42			<u> </u>						MCCLOUD ICP/1800	
ENG6 RED ROCK FIRE 612 E-34	16	09/09	BUTCH MUI	RPHY					MCCLOUD ICP/1800	
ENG6 TGF FORESTRY AND FIRE		09/14	TONY LONG						MCCLOUD ICP/1800	
WTT1 41 E-3		09/20					MCCLC		MCCLOUD ICP/1800	
WTS2 WILLMORE AG SERVICES	INC E-32 NO		JESSE HOL	DEN					MCCLOUD ICP/1800	
WTS2 DARRAH LOGGING INC E	<u> </u>	09/13	STAN CARG						MCCLOUD ICP/1800	
SOF2 SCOTT BELKNAP O-521	· · · · · · · · · · · · · · · · ·	09/11						MCCLOUD ICP/1800		
REAF TODD JOHNSON 0-511		09/09							MCCLOUD ICP/1800	
REAF SAMUEL MARTINEZ 0-76	1	09/08	<u> </u>					MCCLOUD ICP/1800		
EMTF GABE AUBERT O-431	-	09/07				MCCLC	CLOUD ICP/0600 MCCLOUD ICP/			
EMTF ZACHARIAH SUMMERS C)-528	09/11						OUD (CP/0600		
EMTF SEAN TORRES 0-525		09/09						OUD ICP/0600		
6. Control Operations/Work Assignment	onments:		L	*****	i					
Scout for opportunities to construc	_	ect control lines	from the AA/E	3B break we:	st to Tri	inity Lakes	s .			
Initiate line construction where safe										
7. Special Instructions:	50 035	00 (2	(hr)					·····		
E-64 E23 X	30 2 -	•								
								· 9		
8	7. 1. 4. 1.	Division	(Group Comi	nunication	Summi	ary				
Function	Channel	RX Frequency	N/W F	RX Tone/NA	C T	K Frequen	cy N/W	TX Tone/NAC	Mode	
COMMAND	2 - CMD 2	172.65000	N	10/107.2		164.750	0 N	10/107.2	A	
AIR TO GROUND	14 A/G CMD	168.3375 N	٧			168.337	5 N		Α	
AIR TO GROUND 1	5 - A/G TAC	167.8125 1	N		167.8125 N			Α		
The state of the s	10 - NIFC T6	166.7750 N		10/107.2	L	166.775		10/107.2	A	
9. Prepared By (Resource Unit Le	adar) Lank	Appro	ved By (Plani	aing Section	n Chief	7	D	ate	Time	
J. SWITZLER, I. GATES (T) A. BO	ONEBRAKE (T)	RICH	(LEUCK	Lu	(λ				

1. Incident Name:	incident Name:							Division/Cyange			
DELTA					Branc	:h:		Division/Grou	p:		
2 Operational Period	DAY										
Date/Time From:		Date/Time To				VIII		CC			
09/07/2018 0600	FRI	09/07/2018 180	diagonalis s	RI							
A OPERATIONS C	HIEF ROBIN WIL		Operations	Personne I	or River	NOU DIDE	CTOBI	MONTY CHITL			
OPERATIONS C	THEF ROBIN WIL	LS			BRANCH DIRECTOR MONTY SMITH						
DIVISION/GROUP SUPERVI	SOR CLINT SWE	NSON		AJR	ATTAC	K SUPERV	/ISOR	DEREK WHEELE	R		
5.		Resor	ırces Assigi	l ied this P	eriod						
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
HC2 R&R CONTRACTING C	>19	09/20	HAROLD R	EED		20	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
HC2 FRANCO REFORESTA	TION, INC. C-23		ERIC ESQL	JIVEL		20	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
HC2 FORTUNA 22 C-125		09/13	DAN REES	E		17	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
ES3 CA-OES 3800C E-22 (2	24HR)	09/18		- 4		18	MCCL	OUD ICP/0600	24HR/		
WTS2 DANIEL OILAR E-33		09/20		·/		1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
WTS2 MODOC WATER TEN	DER E-34	09/20				1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
WTS2 FIRELINE SUPPORT	SERVICES E-37	09/20				1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
SOFR RHETT WHISENHUNT	O-755	09/17	·····			1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
FOBS CHARLES BROWN O	-620	09/14				1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
FOBS CHARLES BRICKEY (D-699	09/14				1	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
EMPF CONNOR DRAKE 0-4	30	09/07				1	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800		
EMTF COLBY HUTCHENS C)-432	09/09				1	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800		
6. Control Operations/Work A	\ssignments:				***************************************						
Scout for opportunities to cons Construct direct and indirect of			B/CC break r	north to the	CC/EE	break.					
7. Special Instructions:											
		Division/	roup Comn	nunication	Summi	ary .	A 7 49 15	10.5			
Function	Channel	RX Frequency N	IW R	X Tone/NA	C TX	K Frequence	y N/W	TX Tone/NAC	Mode		
COMMAND	2 - CMD 2	172.65000 N		10/107.2		164,7500	N	10/107.2	A		
VR TO EROUND	14 A/G CMD	168.3375 N				168.3375	N		A		
NR TO GROUND	15 - A/G TAC	167.8125 N				167.8125			A		
ACTICAL	11 - NIFC T7	168.2500 N		10/107.2		168.2500		10/107.2	A		
. Prepared By (Resource Uni	Joely Su	124	d By (Plann	ing Section	on Chief)) 		ate	Time		
I. SWITZLER, I. GATES (T), K	. BONEBRAKE (T) RICKI	EUCK	Vu.	<u>1019</u>		09	/06/2018	2200		

1 Incident Name				3.						
DELTA	,			В	ranch	:		Division/Group	:	
2. Operational Period	DAY									
Date/Time From:		Date/Time To:		New Column 1	,	VIII		DD		
09/07/2018 0600 FRI	0	9/07/2018 1800	FF	રા					enal algresse	
		Op	erations I	Constant Control of the Control						
OPERATIONS CHIEF	ROBIN WILLS			l	BRAN	CH DIREC	CTOR	ONTY SMITH		
DIVISION/GROUP SUPERVISOR	CHAD COSTA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		AIR AT	TACK	SUPERV	ISOR D	EREK WHEELER	₹	
6		Resourc	es Assign	ed this Perlo	id a					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
FOBS MICHAEL PARENTI O-502		09/09	·							OUD ICP/1800
FOBS JAMES HEALY O-700		09/16	······						MCCL	OUD ICP/1800
6. Control Operations/Work Assi	anments.	1				······································				
Scout for opportunities to construc		ct control lines.								
Coopt to opportunition to solidate										
7. Special Instructions:										······································
8.				munication (Simm	an, 7				
	Channel	RX Frequency N/	***************************************	RX Tone/NAC	Market Section	X Frequer	nov NAV	TX Tone/NA	c T	Mode
Eunction EOMMAND	2 - CMD 2	172.65000 N		10/107.2	- ''	164.750		10/107.2	\dashv	A
	4 - A/G CMD	168.3375 N			\dashv	168.33			十	A
	15 - A/G TAC	167.8125 N			\dashv	167.81			\top	A
	8 - NIFC T3	168.6000 N		10/107-2	1	168.60	00 N	10/107.2		Α
O Prepared By (Persurce Unit)	eader)	Approve	d By (Çiar	ming/Section	n Chie	f)	D	ate	TI	me
J. SWITZLER, I. GATES (T), K. B	ONEBRAKE (T)	RICK L	.EUCK	J) بر		0	9/06/2018	2200	0
					<u> </u>	\leftarrow				~~~

1.Incident Name: Branch: Division/Group: **DELTA** 2 Operational Period: DAY VIII JJ Date/Time From: Date/Time To: 09/07/2018 0600 FRI 09/07/2018 1800 FRI Operations Personnel **OPERATIONS CHIEF ROBIN WILLS** BRANCH DIRECTOR MONTY SMITH AIR ATTACK SUPERVISOR DEREK WHEELER DIVISION/GROUP SUPERVISOR | KEITH CUMMINGS CASEY COHEN (T) Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Resource Designator LWD Leader Persons MCCLOUD ICP /0600 24HR/ HCS1 HUU 9122G C-26 (24HR) 09/19 MCCLOUD ICP /0600 24HR/ HCS1 HUU 9124G C- (24HR) 24HR/ MCCLOUD ICP /0600 HCS1 HUU 9126G C- (24HR) HET AMERICAN RIVER 40 MCCLOUD ICP /1800 AA MATTHEW RADTKE 20 MCCLOUD ICP /0600 HC2I FIRESTORM C-55 09/07 **DUANE FIELDS** 19 MCCLOUD ICP /0600 MCCLOUD ICP /1800 20 MCCLOUD ICP /0600 MCCLOUD ICP /1800 HC2 BLACK EAGLES 6 C-128 09/11 **CODY HUNTER** 17 MCCLOUD ICP /0600 ES3 TGU 9250C E-21 (24HR) 09/18 ES3 XYU 3300C E-23 (24HR) 09/19 RICH WEBB 17 MCCLOUD ICP /0600 24HR/ **ERIC HUSMANN** 27 MCCLOUD ICP /0600 24HR/ ES3 TNF 4660C E-605 (24HR) 09/17 9211C E- (24HR) MCCLOUD ICP /0600 24HR/ 9262C E- (24HR) MCCLOUD ICP /0600 24HR/ MCCLOUD ICP /0600 24HR/ 9460C E- (24HR) ENG3 BERTHOUND FPD E-384-0 MCCLOUD ICP /1800 MCCLOUD ICP /0600 09/10 I YI E FENDERSON 4 MCCLOUD ICP /0600 MCCLOUD ICP /1800 ENG6 MES 6198 E-343 09/13 SHANE NICHOLS 4 MCCLOUD ICP /0600 MCCLOUD ICP /1800 DOZ2 2640 E-56 09/20 3 MCCLOUD ICP /1800 DOZ2 LET-ER-BUCK E-136 09/09 TIM COOK 2 MCCLOUD ICP /0600 2 MCCLOUD ICP /0600 MCCLOUD ICP /1800 DOZ2 STONY CREEK E-146 09/15 DON ANDREWS MCCLOUD ICP /1800 3 MCCLOUD ICP /0600 DOZ2 SHF 79 E-148 VICTOR RIVERS 09/13 MCCLOUD ICP /0600 MCCLOUD ICP /1800 DAVID BROWN 2 DOZ2 SHF 29 E-543 09/12 MCCLOUD ICP/0600 MCCLOUD ICP/1800 SAM DOTTSON DOZ2 PRO- DUMP AND EXCAVATING E-561 09/11 Division/Group Communication Summary Function RX Frequency N/W Channel RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 172.65000 N 10/107.2 164.7500 N 10/107.2 Α COMMAND = 2 - CMD 2 Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N AIR TO GROUND 15 - A/G TAC 167.8125 N 167,8125 N Α 10/107.2 162.1625 N Α TACTICAL 12 - TAC 12 162.1625 N 10/107.2 Approved By (Planning/Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 09/06/2018 1323 J. SWITZLER, I. GATES (T), K. BONEBRAKE (T) RICK LEWICK

1, Incident Name					32					
DELTA					Branc	:h:		Division/Group	:	
Operational Period. Date/Time From:		Date/Time To				VIII		JJ		
09/07/2018 0600 FRI		09/07/2018 180	er i de la company	-RI						
OPERATIONS CHIEF	PORIN WILLS		Operations	Personn		NCH DIREC	TORIM	ONTY SMITH		
DIVISION/GROUP SUPERVISOR	KEITH CUMMIN			Al	R ATTAC	K SUPERV	ISOR D	EREK WHEELE	R	
I		Resor	rces Assig	ned this	Period					
Strike Team / Task For				1 2		Number	D	Of OT Cina	Dietel	- DT Clima
Resource Designator	F 	09/12	THADDEU	Leader		Persons 2		Off PT./Time UD ICP /0600		p PT./Time D ICP /1800
/TS2 JUNGWIRTH E-332		09/15	JERRY JU					UD ICP /0600		D ICP /1800
										
TS3 COTTONWOOD EQUIPMEN	-	09/09	ZACERY	MAZZOII	A 			UD ICP /0600		D ICP /1800
MOD NORTH ZONE FALLERS, IN	(C. 0-27	09/20						UD ICP /0600		D ICP /1800
EQB MIKE WATNER O-200017		09/06						UD ICP /0600		D ICP /1800
EQB CHRIS FUSI (T) O-607	······································	09/05		······································				UD ICP /0600		D ICP /1800
FLD BRENT KISSICK O-730		09/18		***		1	MCCLO	UD ICP /0600	MCCLOU	DICP /1800
OFR DANIEL GILES O-443.55						1	MCCLO	UD ICP /0600	MCCLOU	D ICP /1800
EAF ASHLEY KNIGHT O-626		09/11				1	MCCLO	UD ICP/0600	MCCLOU	D ICP/1800
EAF ERIK A CORDTZ 0-762		09/07				1	MCCLO	UD ICP/0600	MCCLOU	D ICP/1800
MTP PABLO ORNELAS O-569		09/13				1	MCCLO	UD ICP/0600	MCCLOU	D ICP/1800
MTF JASON MONAHAN 0-433		09/09				1	MCCLO	UD ICP/0600	MCCLOU	D ICP/1800
EMS 2 O-534		09/10				1	MCCLO	UD ICP/0600	MCCLOU	D ICP/1800
MBU MT SHASTA AMBULANCE S	SERVICE E-73	09/14	JOLENE P	ATRICK		2	MCCLO	UD ICP/0600	MCCLOU	D ICP/1800
Control Operations/Work Assign Provide point protection for values a Scout for opportunities to construct to Continue control line from Interstate Special Instructions:	at risk, where sa direct and indire 5 up the Middle	ect control lines.	•	as numbe	·	-	So C-	F R D 19 23	ave	Prove
E-14 Pump (م م	1		7 7		
E-57 DZ2 1	1240 H	CONTRACTOR OF THE PARTY OF THE	CONTRACT NUMBER	CONTRACTOR OF THE		era este en	THE REPORT OF THE	- J		
		Division	/Group Cor	nmunical	Carried Control	PROPERTY OF				
	Channel,	RX Frequency		RX Tone		TX Frequen		TX Tone/NA	- 	Mode
	2 - CMD 2	172.65000		10/10	7,2	164.750		10/107.2		A
	- A/G CMD	168.3375 [168.337 167.812				A A
	- A/G TAC 2 - TAC 12	167.8125 I		10/10	7.2	162.162		10/107.2		A
Addition to the Control of the Contr			ved By (Pla					ite	Time	
out	e servere							/06/2018	1323	
J. SWITZLER, I. GATES (1), K. BOI	NEBRAKE (I)	Controlled	I Inclassif	ied Info	mation!	iBacin-) 109	100/2010		Page 2 of 2
CS 204 WF (1/14)			FIN		anoill	add	1	2-125	5	r ayo 4 Ui 4
dd 6-41	Dos	e R				a 4 9		-33	-	
dd E-22						777	_	-2H		

1. Incident Name:					3				
DELTA					Bran	ch:		Division/Grou	p:
2 Operational Period:	DAY								
Date/Time From: 09/07/2018 0600 FRI		Date/Time To 09/07/2018 18		-RI		IX		MM	
4.			Operations	Personn	ěl				
OPERATIONS CHIEF	ROBIN WILLS	3			BRA	NCH DIRE	CTOR	COREY ROSE	
DIVISION/GROUP SUPERVISOR		TERBACH (T)		All	R ATTAC	CK SUPERV	/ISOR	DEREK WHEELE	R
	1.00	Raso	urces Assigi	ned this l	eriod				
Strike Team / Task Fr Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
STG 9222G						30	MCCL	OUD ICP /0600	24HR/
HG1-BEAR DIVIDE IHG-0-74	Demob	09/06	BRIAN ANI	DERSON		20	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
HC1 KLAMATH							MCCL	OUD ICP/0600	MCCLOUD ICP/1800
HC2 PACIFIC COAST CONTRAC	TING INC C-9	09/09	UBALDO V	ARGAS		20	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
HCM SLATE MOUNTAIN 0-461		09/08	GERARDO	VELA		10	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
STC 9242C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					30	MCCL	OUD ICP/0600	24HR/
STC 9260C	MEED	nodd				30	MCCL	OUD ICP /0600	24HR/
STC 9250C WKE V	OFFO Ven Da	VS	1			30	MCCL	OUD ICP/0600	24HR/
ES3 FKU 9430C E-50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	09/18	CHRIS WA	TERS		19	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
ENG3 LONGMONT 2131 E-462		09/11	DAVID CRO)PP		4	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
ENG3 SQF 322 E-607		09/17	CHRISTOP	HER MOI	RALES	5	MCCL	OUD ICP/0600	MCCLOUD ICP/1800
ENG3 SQF 341 E-608		09/17	RICHARD E	BAKER		5	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
ENG3 SQF 47 E-609		09/17	MATTHEW	CHAMBE	RS	5	MCCLO	OUD ICP/0600	MCCLOUD ICP/1800
ENG3 SQF 43 E-610		09/17	JEREMIAS	OLSON	<u></u>	5	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
ENG3 CND 3133 E-611		09/17	JAMES RO	OFFENER	₹	5	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
ENG6 MES 6200 E-344		09/13	DUSTIN PK	CKERING		4	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
ENG6 GRIFFITH AUTO SHOP E-	349	09/05	WILLIAM GI	RIFFITH		3	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
ENG6 AR OUF 692 E-476		09/11	BRADY JOH	INSON		3	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
DZS2 LMU 9220 L E-53 (24 HR)		09/20	TIM WILLIA	MS		В	MCCLC	OUD ICP/0600	24HR/
DOZ1 BROWN E-270		09/11	MIKE MAUF	RER		2	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800
		Division	(Group Com	municatio	n Sumn	narv:			
Function	Channel	RX Frequency		RX Tone/N	ALCONOMIC CONTRACTOR	TX Frequenc	ov N/W	TX Tone/NAC	Mode
	2 - CMD 2	172.65000		10/107.		164.7500		10/107.2	A
	4 A/G CMD	168.3375 N	7	· · · · · · · · · · · · · · · · · · ·		168.3375	5 N		Α
NR TO BROUND	15 A/G TAC	167.8125 N	ı			167.8125	5 N		Α
ACTICAL	9 - NIFC T5	166.7250 N		10/107.	2	166.7250	N,	10/107.2	A
. Prepared By (Resource Unit Le	ader)	Approv	red By (Plant	ning Sect	ion Chie	n L	D	ate	Time
J. SWITZLER, I. GATES (T), K. BC	NEBRAKE (T)	RICK	LEUCK		110	- 1	09	9/06/2018	1323

1. Incident Name:		Controlled	Oliciassille	ea intormat 3		Dasic				
DELTA		A CONTRACTOR OF THE STATE OF TH		В	Branct	h:		Division/Group	:	
2 Operational Period:	DAY						l			
Date/Time From:		Date/Time To:		2-3-2-36	IX MM					
09/07/2018 0600 FRI		09/07/2018 1800) FF	રા					Andria Compression National Compression of the Comp	
4			Operations F	CONTENTED PRODUCTS						6
OPERATIONS CHIEF	ROBIN WILLS				BRAN	NCH DIREC	CTOR	OREY ROSE		
DIVISION/GROUP SUPERVISOR				AIR AT	TAC	K SUPERV	ISOR D	EREK WHEELER	₹	
S	SHAWN BUTTE				acestra.	eronone	0.950.65	e de la companya de	27,170,500,000	
		Resou	rces Assign	ed this Pend	od .					
Strike Team / Task Ford Resource Designator		LWD	i	Leader		Number Persons	Drop	Off PT./Time	Pick Up	PT./Time
DOZ2 NEU 2346 E-58							MCCLO	UD ICP/0600	MCCLOU	ICP/1800
DOZ2 NORTHWESTERN FIRE E-:	293	09/15	RON STEVE	ENSON		2	MCCLO	UD ICP/0600	MCCLOUE	ICP/1800
DOZ2 TAND S DVBE E-144		09/17	ROERT JOI	NES	***********	2	MCCLO	UD ICP/0600	MCCLOU	ICP/1800
WTT2 SHF 46 E-570		09/12	BRENDAN	LUKAS		1	MCCLO	UD ICP/0600	MCCLOUE	ICP/1800
WTS2 VALLEY TIMBER E-335		09/17	DAVID BAK	ER		2	MCCLO	UD ICP/0600	MCCLOU	ICP/1800
WTS2 H & H FEEDERS E-406 (24)	HR)	09/08	JACK HURL	IMANN		2	MCCLO	UD ICP/0600	MCCLOU	ICP/1800
WTS2 BAR 1 WATER TENDER T2	E-519	09/14	KEN SMITH			1	MCCLO	UD ICP/0600	MCCLOU	ICP/1800
WTS2 KEN'S WATER TENDER, INC	C. E-520	09/10	BILL AKISS	ION		1	MCCLO	UD ICP/0600	MCCLOU) ICP/1800
WTS3 RUSSELL HODGSON E-557	7	09/12	RUSSEL HO	DDGSON		1	MCCLO	UD ICP/0600	MCCLOU	ICP/1800
FMOD NORTH ZONE FALLERS, IN	C. O-28	09/20				2	MCCLO	UD ICP /0600	MCCLOU	ICP /1800
FMOD NORTH ZONE MOD 14 O-5	38	09/11	STEVE DAV	/IS		1	MCCLO	UD ICP/0600	MCCLOU) ICP/1800
FMOD QUINNS HOME-LAND SERV	VICES O-664	09/17	ALEN INGE	RSOLL		2	MCCLO	UD ICP/0600	MCCLOU) ICP/1800
TFLD WALTON BONDS 0-714		09/17				1	MCCLC	UD ICP/0600	MCCLOU	ICP/1800
HEQB CHRISTOPHER FOURTNER	R(T) 0-531	09/11				1	MCCLO	UD ICP/0600	MCCLOU	ICP/1800
HEQB NATHAN GOLDIE (T) 0-676	i					1	MCCLC	UD ICP/0600	MCCLOU) ICP/1800
FELB EDWARD LUPARELLO 0-4:	57 DMOI	3 09/07				1	MCCLC	UD ICP/0600	MCCLOU) ICP/1800
SOFR ROBERT HILL 0-446		09/08				1	MCCLC	UD ICP/0600	MCCLOU) ICP/1800
EMPF MATTHEW CAFFEY 0-568		09/12				1	MCCLC	UD ICP/0600	MCCLOU	DICP/1800
EMTF CHRIS GROGAN 0-579		09/11				1	MCCLC	OUD ICP/0600	MCCLOU	O ICP/1800
	Channal	RX Frequency	1	munication RX Tone/NA(-	TX Frequer	mr NAM	TX Tone/NAC		Mode
	Channel 2 - CMD 2	172.65000 i		10/107.2	` '	164.750		10/107.2	_	A
	A/G CMD	168.3375 N			_	168.337				A
	5 A/G TAC	167.8125 N			\dashv	167.812				Α
	- NIFC T5	166.7250 N		10/107.2	十	166.72	50 N	10/107.2		Α
9. Prepared By (Resource Unit Lea	eder) ا	Appro	ved By (Plan	ning Sect or	n Chle	ef) (Q	ate	Time	
J. SWITZLER, I. GATES (T) K. BOI	NEBRAKE (T)	RICH	(LEUCK ~	لل	u	121)	0	9/06/2018	1323	

The second secon								
DELTA				E	Branch:		Division/Grou	ıp:
Operational Period:	DAY							
Date/Time From:		Date/Time To:			IX		MM	
09/07/2018 0600	FRI	09/07/2018 1800) F	RI				
			perations	Charles Constitution				Grande Light and
OPERATIONS (CHIEF ROBIN WIL	LS			BRANCH DIRE	CTOR	COREY ROSE	
IVISION/GROUP SUPERV	VISOR JOSH WRIG	ЭНТ		AIR AT	TACK SUPERV	ISOR	DEREK WHEELE	R
	SHAWN BU	TTERBACH (T)						
Out T		Resou	ces Assign	ed this Perio	Acceptance of the Control of the Con			
Strike Team / Ta Resource De		LWD	1	Leader	Number Persons	Dro	p Off PT/Time	Pick Up PT./Time
E-13 ES	3 (24h	Δ	1	Keeley				
	1890C	2HHR		reing			· · · · · · · · · · · · · · · · · · ·	
E-284	Doze		······································					
E-293	Dozer		+R					
E-144	Dozen		HR	**************************************			*******************************	
Control Operations/Work						······································		<u> </u>
pecial Instructions: = -225	Excav	ator			Private to an absolute of the total and an absolute absol			S-P-Difference of the desire of the section of the
=-225 4155C 4280C 4880C =-65 W		ator				-		
=-225 4155C 4280C 4880C =-65 W =-591		ator		மாication Su K Tone/NAC 10/107.2	TX Frequence		TX Tone/NAC 10/107.2	Mode A
=-225 4155C 4280C 4880C =-65 W =-591	E-72 ater to	ender Ender		X Tone/NAC	TX Frequency	N	<u> </u>	A
=-225 4155C 4280C 4880C =-65 W	E-72 ater to	ender Division(5) RX Frequency N/ 172.65000 N		X Tone/NAC	TX Frequence 164.7500	N N	<u> </u>	

1.4ncident.Name:		CONTROLL	Unclassified info	3.					
DELTA				Bran	ch:		Division/Group	:	
2 Operational Period	DAY				13.7				
Date/Time From:		Date/Time To:			IX		ZZ		
09/07/2018 0600 F	RI	09/07/2018 180							
OPERATIONS CH	IEF ROBIN WILLS		Operations Rersonn	The state of the s	ANCH DIRE	CTOR C	OREY ROSE		
DIVISION/GROUP SUPERVIS	OB IOSH EICHAN	ICD	ΔΙ	PATTA	CK SUPERV	ISOR D	EREK WHEELER	<u> </u>	
DIVISION/GROUP SUFERVIS	OK JOSH EICHAN	IER		KALIM	OK GO! LIK		Seed A Seed A . B . A . I Seed Seed Seed Seed Seed Seed Seed Se	•	
5		Resou	rces Assigned Uns	Period					
Strike Team / Tasi Resource Desig		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up	PT./Time
HC1 FULTON INC 6 75		09/06	JOSH ACOSTA		24	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
HC2I VENTANA C-15	J. 1019		STEVE REYES		1	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
HC2I GFP 15D C-129		09/17	BRANDON CAMPB	ELL	20	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
HC2 WYEAST FORESTRY LL	C C-92	09/09	ANDREW WILLIAM	SON	20	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
ES3 ANF 1612C E-593		09/07	STEFFEN A FULLE	R	25	мссьо	UD ICP/0600	MCCLOUD	ICP/1800
ENG3 ANF 531 E-525	·····	09/07	JAMES ROBLEDO	**********	5	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
ENG4 ROC-N-R E-482	·····	09/11	JIM LASALLE		3	мссьо	UD ICP/0600	MCCLOUD	ICP/1800
ENG6 CIBOLA 623 E-480	***************************************	09/09	BENNY MENDOZA		3	мссьо	UD ICP/0600	MCCLOUD	ICP/1800
DOZ2 BRITTEN E-140		09/14	JOHN BRITTEN		3	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
DOZ2 PRO- DUMP AND EXC	AVATING E-562	09/12	TRACY NORTON	***************************************	2	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
WTS1 BEN'S TRUCK & EQUI	PMENT E-588/19	09/13	CARL HALE	······································	1	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
WTS2 SHUMAS FIRE & EQUI		09/07	JUSTIN SHULTS		1	мссьо	UD ICP/0600	MCCLOUD	ICP/1800
WTS2 WILLMORE E-583 (24	HR)	09/13	BILL TORRE		2	MCCLO	UD ICP/0600	24HR/	
WTS2 TOBIASSON WATER I	E-586 (24HR)	09/13	RAYNOLD TOBIAS	SON	2	MCCLO	UD ICP/0600	24HR/	
WTS2 CATTELACK RANCH	E-587 (24HR)	09/13	JIM GOLDIE		3	мссьо	UD ICP/0600	24HR/	
TFLD JESSE ALEXANDER O	-805	09/19			1 .	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
TFLD TRAVIS KUNKLE (T) O	-791	09/19			1	мссьо	UD ICP/0600	MCCLOUD	ICP/1800
HEQB KEVIN CASE O-702		09/14		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
SOF2 MICHAEL FREDERICK	O-553	09/18			1	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
EMTP KYLE YOUNG 0-571		09/11			1	MCCLO	UD ICP/0600	MCCLOUD	ICP/1800
			Group Communica	i. i. e iii					
Function	Channel	RX Frequency		HT CHARLES	TX Frequer	ncv N/W	TX Tone/NAC	:	Mode
GOMMAND	2 - CMD 2	172.65000			164.750		10/107.2		A
AIR TO GROUND	14 A/G CMD	168.3375 N			168.33	75 N			Α
AIR TO GROUND	15 A/G TAC	167.8125 N			167.81	25 N			А
TACTICAL	8 - NIFC T3	168.6000 N	10/10	7.2	168.600	00 N	10/107.2		A
9. Prepared By (Resource Un	it Leader)	Appro	red By (Planning \$	ction Ch	nief)		ate	Time	
J. SWITZLER, I. GATES (P)		RICH	LEUCK	w	ر ><	\ 09	3/06/2018	1323	

DELTA	CONTROL OF THE PARTY OF THE PAR						
DELTA				Branch:		Division/Gro	up:
Operational Period:	DAY						
Date/Time From; 09/07/2018 0600	FRI	Date/Time To: 09/07/2018 180	1	ΙX		ZZ	
			Operations Personnel				
OPERATIONS CH	HEF ROBIN WIL	LS		BRANCH DIRE	CTOR	COREY ROSE	
IVISION/GROUP SUPERVIS	OR JOSH EICH	fAMER	AIR A	TTACK SUBER	WSOP	DEREK WHEELI	ED
				THOICODI EI	*100,	DEIVEN WHEEL	EIV.
	100	Resou	rces Assigned this Peri	od			
Strike Team / Tasi Resource Design		LWD	l contor	Number	,	OK DT T	
ATF CHARLES KUNIYOSHI	_	09/11	Leader	Persons 1		OVER ICE/0200	Pick Up PT./Ti
ABU CARE FLIGHT OPS E-		09/08	TOM HICCINS		<u> </u>	OUD ICP/0600	MCCLOUD ICP/1
Grant Lioni Or o E-		09/08	TOM HIGGINS	2	MCCL	OUD ICP/0600	MCCLOUD ICP/1
****					<u> </u>	# 10° / 10°	

nstruct Indirect hand and doz ovide point protection for valu	zer line from Inter	rstate 5 east to the F safe to do so, with I	lirz control line. Burn out numan life as number on	as necessary. a priority.			Market to the second
control Operations/Work Associated Indirect hand and dozovide point protection for value operations: 118 L 2dd 361 2dd (E-6 add 9218 add 2310	E-54 5 C 03)	safe to do so, with I	lirz control line. Burn out numan life as number on	as necessary, e priority.			
present the finding of the provide point protection for value pecial instructions: 118 L 2dd 361 2dd (E-6 add 9218	E-54 5 C 03)	(24)HR	oup Communication S	e priority.	N	TX Tone/NAC 10/107.2	A A
instruct Indirect hand and dozovide point protection for valuations: 118 L add 361 add 9218 add 9218 add 2310 Function Function TO GROUND	Channel 2 - CMD 2 14 A/G CMD	Divisioning RX Frequency N/ 172.65000 N 168.3375 N	oup Communication S	TX Frequence 164.7500	N N		A

1 Incident Name:				3.				
HIRZ/DELTA	-			Bran	ch:	I	Division/Group:	
2. Operational Period:	DAY						STAGING	
Date/Time From: 09/07/2018 0600 FRI		ate/Time To: /07/2018 1800	FRI				O I MOING	
4		7 Ор	erations Pe	rsonnel				
OPERATIONS CHIEF F	ROBIN WILLS				ANCH DIREC			
STAGING SUPERVISOR 1	ГВА			AIR ATTA	CK SUPERVI	SOR DE	REK WHEELER	
5		Resourc	es Assigne	this Period				
Strike Team / Task Ford Resource Designator		LWD	Le	eader	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
	<u></u>							
		 						
		 						
		 						
6. Control Operations/Work Assig	nments:	<u> </u>			1	L		
Stage at ICP. Be ready to respond		Operational Sect	tion Chief.					
7. Special Instructions:								
8.		Division	Group Com	nuntcation Su	rimary			
Function	Channel	RX Frequency N	NW F	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
GOMMAND	2 - CMD2	172.65000 N	1	10/107.2	164.75	00 N	10/107.2	A
	4 - A/G CMD	168.3375 N			168.33			A .
A STATE OF THE PARTY OF THE PAR	5-A/G TAC	167.8125 N			167.81			A
9. Prepared By (Resource Unit Le	adef)	Approv	ed By (Plan	ning Section (chief) 1	/	ate	Time
J. SWITZLER, I. GATES (T), K. BO		RICK	LEUCK '	Lus	<u> </u>	09	9/06/2018	2309

1_Incident Name				3.				
DELTA				В	ranch:		Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 09/07/2018 0600 FF	RI	Date/Time To: 09/07/2018 1800	FRI				STRUC	TURE
4	is alicent	Срв	rations Perso	nnel			1	
OPERATIONS CHIE	F			ŧ	BRANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO	RUNSTAFFE	D		AIR AT	TACK SUPER	/ISOR		
		Resources	l Assigned (h)	s Perio	ð æ	er er	15 9 16 16 16 16 16 16 16 16 16 16 16 16 16	
Strike Team / Task I Resource Design		LWD	Leade		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
INSTAFFED			**************************************	***********			***************************************	

			*****				**************************************	
	***************************************		***************************************					

	***********					***************************************		
			· · · · · · · · · · · · · · · · · · ·					
								
	***************************************		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-				
Control Operations/Work Ass	gnments:							
Special Instructions:						***************************************		
		Division/Group	Communicat	ion Sur	nmary	7.44.		
Function	Channel	RX Frequency N/W	RX Tone	010011110000000000000000000000000000000	TX Frequenc	y N/W	TX Tone/NAC	Mode
MMAND	1 - CMD 1	171.5375 N	10/107		164.0875	• • • • • • • • • • • • • • • • • • • •	10/107.2	A
TO GROUND 14	- A/G CMD	168.3375 N	· · · · · · · · · · · · · · · · · · ·		168.3375	N		A
TG GROUND 1	5 - A/G TAC	167.8125 N	***************************************		167.8125	N		A
	- NIFC T1	168.0500 N	10/107	.2	168.0500	N	10/107.2	A
repared By (Resource Unit Le	ader)	Approved By	(Planning Sec	tion Ch	nief)	Da	ite	Time
SWITZLER, I. GATES (T), K. BO	NEBRAKE (T)	RICK LEUGI	K L	سر	c+>	09	/06/2018	2200

AIR OPERATIONS SUMMARY

Prepared By: Dale Douglas, AOBD

Prepared Date: 6 Sept 2018

Prepared Time: 1900

1933 **TFR #:** 8/4816 **FREQ:** 124.5750 4 point box 9,000 MSL 32WS / Aero Commander / AA05 / HA-124 Hirz HB 40° 34.850 X 122° 13.800 Unstaffed Scoopers CL-415's @ Chico (CIC) 260, 261, 262, 263 SUNSET: Willow Creek HB 41° 09.822 X 122° 09.058 40° 42.257 X 122° 20.973 OTHER FW AIRCRAFT. Fixed Wing Aircraft: ATGS AIRCRAFT. LEAD PLANES. SUNRISE: 0640 READY ALERT AIRCRAFT MEDEVAC – 838PA Short Haul @ Hirz Helibase, **AIRTANKERS** Gate HB 167,8125 HA-10 164.7750 DA-28 168.3375 HA-31 166.9500 HA-9 END TIME: 170.4250 rx 168.0750 tx 171.5375 rx 164.0875 tx 172.6500 rx 164.7500 tx (110.9)tx/rx 168.6250 Tone 10 Tone 10 Tone 10 163,100 1945 Day Only 118.7750 HA-30 128.4250 START TIME: 124.5750 HA-8 HA-133 080 AM AIR/GD Command INCIDENT NAME: HIRZ / DELTA OPS PERIOD DATE:
7 September-2018
REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):
MONITOR AIR TO GROUND FREQ FOR AIR ACTIVITY. Rotor East/Hirz Rotor West/Delta AIR Tactics F/W FREQUENCIES AIR/GD Tactics AIR/ AIR - TFR Command 3 Command 2 Command Air Guard AIR/GD Deck 888-844-9904 2503071# 530-925-9668 925-542-9169 541-910-7412 530-518-6688 530-355-3274 605-222-3883 612-390-9827 PHONE # Dale Douglas Tyler Detrick Kevin Merrill Mike Peltier Craig Dado Wheeler NAME Derek 0730 Willow Creek HB Hirz Air Conference Call PERSONNEL AOBD AOBD(T) **HIRZ HB** ASGS(T) ASGS HEB2 ATGS HEB1

FAA N#	۲	BASE	AVAIL	START	REMARKS	FAA N#	F	MAKE/	BASE	AVAIL	START	REMARKS	
October de	<u>></u>						>	MODEL					
239CH	1 BV234	Willow Crk	<u> </u>	0800	EU HA-176	3 205BT	7	B205A1+	Gate	0830	0800	EU (H506)	HA-4
40358	1	Gate	0830	0800			2	B212HP	Gate	0830	0800	EU (H516)	DA-43
675TH	-	Gate	0830	0800	EU DA-13		2		Gate	0830	0800	EU (H522)	DA-42
FEX	1 K-MAX	Gate	.0830	0800		658HA	7		Gate	0830	0800	Limited	DA-22
	-				Pending	NGHE	က		Willow Crk	0830	0800	EU (H553) HA-177	HA-177
						838PA	ო	B3	Gate	0830	0800	EU Short Hat	ul DA-16
	2 B205A1+				Pending Kern Co.	406AS	က		Gate	0830	0800		DA-4
Control of the Property State of the State o	- Chestocher Company Company	TANDESCRIPTION OF THE PROPERTY	Commence and Additional	diseasement to temperature	T. Inches de la company de la	CHARLES CONTRACTOR - AND		CONTROL STREET, CONTROL STREET,	And the second s	The state of the s			



SAFETY MESSAGE

INCIDENT: Hirz/Delta Fire CA-SHF-001223

DATE: 09/07/2018 TIME: 0600-1800

Major Hazards and Risks:

- DRIVING
- FIRE WEAKENED TREES; STUMP HOLES; BURNING UNDERGROUND ROOTS.
- HEAT STRESS AND DEHYDRATION.
- ROLLING ROCKS AND OTHER MATERIAL ON STEEP SLOPES.

Fire Order of the Day - Know what your fire is doing at all times.

Transition of Operational Resources:

During the course of a fire or a shift, institutional knowledge is developed. During transition periods, some of that knowledge maybe lost. As night resources shift ends and new resources arrive, knowledge will need to be passed along.

Some methods to limit the loss of this vital information between operational resources on the fireline include;

- Have a face to face transition whenever possible. Make sure you receive a through briefing and if unclear on any issues, ask questions.
- Resources spend a lot of time gathering "SA". The learning curve for fresh resources can be drastically reduced by receiving a through briefing.



17.TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

Does SA get reduced to a catch phrase or used in a passive sense? "Make sure you keep good SA out there today!"

- Situation Awareness is the foundation for decision making. Developing and maintaining situational awareness is a deliberate act; requiring energy and practice to improve its accuracy.
- Maintaining SA is difficult in the complex wildland fire environment. The closer our SA matches reality the more informed decisions we can make.
- The more accurate our SA, the greater our capacity is to increase margin into our tactics, thereby increasing our ability to be proactive rather than reative.

DON'T BE

Unaware and unprepared. In this condition you will more than

likely be surprised by changes in the environment.

Know the operational plan, understand the values at risk, conduct your risk assessments (Risk vs Gain), understand your part and be prepared 100% to execute the plan.

Charlotte fordan SOF1

ncident Safety Officers: Charlotte Jordan, Brian Savage

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 adequate escape routes and safety zones; continue to reevaluate 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	Faligue, 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
Āli	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 IRRG IRR

A		
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 Medical Plan.
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 canyon 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 1-5. Do not drive in coned off areas of road construction on Interstate 5.
Ali	Heavy Equipment Operations and Suppression Repair	Ensure communications are established with operator prior to work Maintain identified safety exclusion area around equipment, IRPG pg 80 Before approaching; make eye contact with operator and wait for blade placement on ground • Avoid working below equipment where rolling material could jeopardize safety • Before moving or transporting equipment identify low hanging wires, ensure there is clearance ~ Require crewmembers to maintain a safe distance of 300 ft. from Excavator equipment ~ Have suppression crew nearby with water in case friction or sparks ignite woody debris
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. * Gall 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
All	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"
ΑΊΙ	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.

NCIDEN	TRADIO COMMUNIC	SATIONS PLAN	ncident Name HIRZ CA-SHF-001223 DELTA CA-SHF-001444	F-001223	geelk	Date/Ilme Prepared 09/6/2018 1930 hrs	8 1930 h		Operational Period Dale/Time 9/7/18 0600 To 1800
Only 1	frequencies listed on	Only frequencies listed on this 205 are authorized for use on this	I for use on this incident.	Hand prog	rammers	accept all re	hilidisnods	for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
ზ	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
2	COMMAND	CMD 2	COMMAND 2	172.6500 N	107.2	164.7500 N	107.2	∢	COMMAND ON SUGARLOAF
က	COMMAND	CMD 3	COMMAND 3	170.4250 N	107.2	168.0750 N	107.2	∢.	
4	COMMAND	CMD 4	COMMAND 4	170.4125 N	107.2	165.9625 N	107.2	∢	OUT OF SERVICE
S	COMMAND	CMD 5	COMMAND 5	170.0875 N	107.2	162.8125 N	107.2	∢	COMMAND ON TOMBSTONE MTN
ထ	COMMAND	CMD 6	COMMAND 6	169.5375 N	107.2	164.7125 N	107.2	∢	COMMAND ON NORTH FORK MT.
7	TAC	NIFC 11	DIV Y, DIV AA, STRUCTURE, GROUP 1	168.0500 N	107.2	168.0500 N	107.2	∢	
ဆ	TAC	NIFC T3	DIVISIONS DD, ZZ	168.6000 N	107.2	168.6000 N	107.2	∢	
თ	TAC	NIFC T5	DIVISION MM	166.7250 N	107.2	166.7250 N	107.2	∢	
10	TAC	NIFC T6	DIVISION BB	166.7750 N	107.2	166.7750 N	107.2	4	
-	TAC	NIFC T7	DIVISION CC	168.2500 N	107.2	168.2500 N	107.2	4	
12	TAC	TAC 12	olvision J.	162.1625 N	107.2	162.1625 N	107.2	A	SPECIAL TAC
13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750	156.7	¥	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
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	٧	EMERGENCY ONLY
Prepared by	de constante i constante de con		1	A STATE OF THE PROPERTY OF THE	Incident Location	cation			
Kevin Throc	Kevin Throop, COML (f)	John Market			HIRZ ICF	HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	IIIY NATIO	VAL FO	REST
2000	70020				***************************************				

	:		Included Name						
	INCIDENT RADIO COMMUNICATIONS PLAN INITIAL ATTACK	INICATIONS PLAN	工	F-001223		Date/Ilme Prepared 09/6/2018	nte/IIme Prepared 09/6/2018 2000		Operational Period Date/Time
			DELTA CA-SHF-001444	1F-00144	Entre Territoria				0000 101 000
Ê	V requencies listed on	Only requencies listed on this 205 are authorized for use on this	d for use on this incident.	Hand prod	rammere	or the fact re	en o neite title	17.	
*	Function	Channel Name	Assianment	PY Frag N av W	, A	or in ideas	illigistiode	Tor The	From N. 2. W. Dovier of the Use of unduffinited frequencies.
-	SHASTA LAKE			W I I I I I I I I I I I I I I I I I I I	KA IONG	X red N or W	TX Tone	Mode	Remarks
	SHAST-TPINITY	SLMU	INITIAL ATTACK	167.7250 N	***************************************	167.7250 N	110.9	∢	USE TONE 7 (167.9)
2	DISPATCH	SHR-R	INITIAL ATTACK	171.5750 N		165.0125 N	123.0	∢	SHF DISPATCH NET
8	NIFC TAC 2	NIFC T2	INITIAL ATTACK	168,2000 N		168,2000 N	131.8	∢	
4	R5 TAC 4	R5 TAC 4	INITIAL ATTACK	166.5500 N		166,5500 N	136.5	∀	
2	R5 TAC 5	R5 TAC 5	INITIAL ATTACK	167.1125 N		167 1125 M	148.0	. <	
မ	SHASTA-TRINITY SERV. RPT.	SERV-R	INITIAL ATTACK	171.5000 N		2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.07.	٤ .	- 1
7	SHASTA COUNTY F1 REPEATER	SHS CMD	INITIAL ATTACK	154 A300 M		N DOZO.FO) 'acı	∢	TONES 1,4,6,12
80	SHASTA COUNTY F2 _ TACTICAL	SHS F2	WATER INITINI	N DOOR S		N DGID'SGI	167.9	∢	TONES 1-16
6	CALFIRE TACS	AF HOO		N 0010,461		154.0100 N	103,5	∢	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8-100	INI IAL ATTACK	151.3850 N		151.3850 N	100.0	∢	TONE 16
5	SHASTA-TRINITY UNIT REPEATER	SHU-R	INITIAL ATTACK	151.1600 N		159.2700 N	107.2	<	TOMES 4.16
=	CAL FIRE TAC 11	CDF T11	INITIAL ATTACK	151,4450 N	1	151 4450 N	8777	: <	1
12	CAL FIRE TAC 12	CDF T12	INITIALATTACK	151,4600 N		151 4800 N	6 767	٤ ،	
13	CAL FIRE A/G 2 (PRIMARY)	CDF A/G 2	INITIAL ATTACK	159.2625 N		159 2625 N	1413	₹ 4	10NES 1-16
14	MEDICAL	CALCORD	EMERGENCY USE	156 0750 N	156.7	158 0750 M	2	c .	100E 16
15	AIR TO GROUND, CA. PRIMARY	R5 AG43	INITIAL ATTACK	167.6000 N		167.6000 N	151.4	4	TONE 6
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168,6250 N	192.8	: 4	TONE 1
Prepared by		11/11			Incident Location	uol			1 DIC 1
evin Throo	Kevin Throop, COML (t)	S.			2 a 21 Lair				
S 205 - 2007H	307H	20			JIRK ICP.,	THE ICF, SHASTA-IRINITY NATIONAL FOREST	Y NATION,	AL FORE	ટા

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period						
Hirz / Delf	a Fir	е		Date/Tim	e 9/07	/ 18 D a	y 06	00-18	00	
3. Ground Ambulance	Service	S	(5#A(210							
Name		Locati					Phone & S Frequ		Advanced Life Yes	Support (ALS) No
Mt. Shasta Ambulance	ŀ	HRZ ICP McCloud					911		Yes	
AMR Ambulance		Shasta Lake					911		Yes	
Ambulance 2		ncident Ambulance in Div	/ ZZ (24	hour)		Contac	t Via C	ommand	Yes	
Ambulance 78	1	ncident Ambulance at DP	73 (24	hour)		Contac	t Via C	ommand	Yes	
Ambulance 5	1	ncident Ambulance at Di	96 Div	Y (24 h	our)	Contac	t Via C	ommand	Yes	
UTV 1		ncident UTV Ambulance	at DP 80	Div X	nessae sae			ommand	Yes	
4. Air Ambulance Serv	rces		0.000		£44.0214.0969655	***************************************				* 111/14/14/14/14/14/14/14
Name		Phone				7	ype of	Aircraft &	& Capability	
REACH / PHI Redding, CA		530-226-2499		ALS, N	light Visi	on, No Ho	oist Cap	oability, <u>N</u>	lot Incident Assigne	<u>ed</u>
Grand Canyon H-838 Redding, CA		214-998-4501		BLS, S	hort Hau	1 150' - 38	60', <u>Inc</u> i	dent Ass	igned, Day time	
CHP H-16 Redding, CA		530-226-2499		ALS, N	ot incide	ent assign	ed, Da	y time ho	ist	
Cal Fire H-202 Bieber, CA		530-226-2499				ent assigr			ist	
5. Hospitals	7		T	*******	en obsenan:					
		PS Datum – WGS 84 grees Decimal Minutes	1	el Time			កមា	ipad	Leve	
Name Complete Address	D	DD° MM.MMM' N - Lat DD° MM.MMM' W - Long Air		Gnd	Ph	one	Yes	No	of Ca Facili	
Pulse Urgent Care	Lat:	N/A .			530-73	22-1111		123	Level 4 T	rauma
100 E. Cypress Ave.	Long		NIA	45 min		7:30 pm	_	-	(1000 –	
Redding, CA	VHF:		<u> </u>	1000	ļ			<u> </u>		
Mercy Medical Center 2175 Roseline Ave.	Lat:	40° 34.33′ N : 122° 23.80′ W	20	80	530-22	25-7201	Ø		Level 2 T	
Redding, CA	VHF:		min	min					STEMI/Stroke/	Anti-Venom
Shasta Regional Med	Lat:	40° 35.08' N		1			⊠		Level 3 T	rauma
1100 Butte Ave. Redding, CA	Long VHF:		20 min	80 min	530-24	14-5353			Level 3 Trauma STEMI/Stroke/Anti-Venom	
Mercy Mt. Shasta Med	Lat:	41° 31.855' N	<u></u>	 	S C Lovel 3 Trave		rauma			
914 Pine St. Mt. Shasta, CA	Long VHF:		10 min	20 min	530-9	26-1108			Level 3 Trauma Anti-Venom	
UC Davis Medical Ctr 2315 Stockton Blvd.	Lat:	38° 33.30' N	1.25	3.75		34-3636	Ø		Level 1 Trauma	Burn Center
Sacramento, CA 6. Division Branch	VHF:		hrs.	hrs. 916-734-3790 Level 1 Trauma / Burn Center						
Group			og program.	Frontline Medical Support Unit – ALS / Medical Dispensary						
I		EMS Responders & Capal		Front	ine Med	icai Supp	or out	- ALS /	medicai Dispensary	
ICP Medical Unit		Equipment Available on Scene:			COMMAND or Logistics Pario Channel 3					
		Medical Emergency Chan		COMP	COMMAND or Logistics Radio Channel 3					
909 Mill Road	-	ETA for Ambulance to Sc	ene:	40	nuto-					
McCloud, CA 9607	 	Air:		40 mi						
	<u> </u>	Ground:		15 mi	nutes					
	<u>'</u>	Approved Helispot:		_				·		
	 	Lat:		 						
		Long:		ļ						
				 						<u> </u>

MEDICAL PLAN (ICS 206 WF)

Division Y	EMS Responders & Capability:				
Division (Equipment Available on Scene:				
Steve Henry	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air			
Steve Butterbach (T)	ETA for Ambulance to Scene:				
	Aîr:	20 minutes			
	Ground: Approved Helispot:	15 minutes			
	Lat:	H-131 41° 02.972'N			
	Long:	122° 10.489'W			
	EMS Responders & Capability:	EMPF Alex Karp (O-420) / EMTF Henry Martinez (O-530)			
Suppression Branch	Equipment Available on Scene:				
Group 1	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air			
Doug LaCount	ETA for Ambulance to Scene:				
	Air:	20 minutes			
	Ground:	45 minutes			
	Approved Helispot:				
	Lat:				
	Long:				
Delta Fire	EMS Responders & Capability:	UTV 1 – ALS Patient Transport			
Branch VII	Equipment Available on Scene:	REMS 1 (O-517)			
Division AA	Medical Emergency Channel: ETA for Ambulance to Scene:	COMMAND for Ground / CALCORD for Air			
Dan Varney	Air:	20			
•	Ground:	20 minutes 15 minutes			
	Approved Helispot:	to initiates			
	Lat:				
	Long:				
Delta Fire	EMS Responders & Capability:	EMPF Gabe Aubert (O-431) / EMTF Zach Summers (O-528) EMTF Sean Torres (O-525)			
Branch VII Division BB	Equipment Available on Scene:				
	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air			
Jeb Pronto	ETA for Ambulance to Scene:				
	Air;	20 minutes			
	Ground:	15 minutes			
	Approved Helispot:				
	Lat: Long:				
	EMS Responders & Capability:	ESADE Conner Desko (O. 420) (ESATE College Unitable - CO. 420)			
Delta Fire	Equipment Available on Scene:	EMPF Conner Drake (O-430) / EMTF Colby Hutchens (O-432)			
Branch VIII Division CC	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air			
DIVISION CC	ETA for Ambulance to Scene:	COMMITTED TO CHARLES OF CONTROL OF AN			
Clint Swanson	Air:	20 minutes			
	Ground:	30 minutes			
	Approved Helispot:				
	Lat:				
	Long:				
Delta Fire	EMS Responders & Capability:	EMPF Pablo Ornelas (O-569)/ EMTF Jason Monahan (O-433)			
Branch IX	Equipment Available on Scene:	REMS 2 (O-534)			
Division JJ	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air			
Josh Wright	ETA for Ambulance to Scene:				
Josii vvrigiit	Air:	20 minutes			
	Ground:	30 minutes			
	Approved Helispot: Lat:				
	Lat. Long:				
	EMS Responders & Capability:	EMPF Matthew Caffey (O-568) / EMTF Chris Grogan (O-579)			
elta Fire	Equipment Available on Scene:	The control of the co			
Branch VIII	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air			
Pivision MM	ETA for Ambulance to Scene:	Community for Globale (GALGORD for All			
eith Cummings	Air:	20 minutes			
Casey Cohton (T)		15 minutes			
		H-59			
		41° 00.056' N			

MEDICAL PLAN (ICS 206 WF)

	Long:	122° 24.467' W
	EMS Responders & Capability:	EMPF Kyle Young (0-571) / EMTF Charles Kuniyoshi (0-526)
Delta Fire	Equipment Available on Scene:	Ambulance 2 (E-394)
Branch IX	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Division ZZ	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.

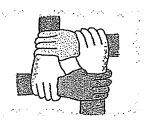
- 2. If the emergency is a medical injury/illness, determine if the injury/illness is life threatening. Green (Non-Life Threatening), Yellow (Serious Injury/Illness), Red (Life Threatening Injury/Illness).
- 3. If the injury is life threatening, then clear designated frequency for emergency traffic.
- 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).
- 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.
- 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 Lea	der) 9 Date/Time	10: Reviewed By (Safety Offic	cer) 11 Date/Time
Newton Ong / MEDL	09/06/18 1900	Brian Savage / SOF1	9/06/18 1900
L		Drui Fragge	



Human Resource Message



"It is not the strongest of the species that survives, nor the most intelligent. It is the one that is most adaptable to change." Charles Darwin

"Set patterns, incapable of adaptability, of pliability, only offer a better cage. Truth is outside of all patterns."

Bruce Lee

Everyone is tired, everyone is having to adapt and be flexible. Please continue to be professionals and conduct yourselves with consideration for those around you.

Thank you.

Michelle Hale HRSP(T) 619-813-4202



Local Government Resources on CFAA

If you are demobing from this incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Questions?
Your OES Fire & Rescue Region III AREP is
Patrick Titus
916-634-9225

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

Finance Message

Incident Operations Driving

These standards address driving by personnel actively engaged in wildland fire or all-hazards response activities, including driving while assigned to a specific incident or during initial attack fire response (includes time required to control the fire and travel to a rest location). In the absence of more restrictive agency policy, these guidelines will be followed during mobilization and demobilization as well. Individual agency driving policies shall be consulted for all other non-incident driving.

Agency resources assigned to an incident or engaged in initial attack fire response will adhere to the current agency work/rest policy for determining length of duty-day.

- No driver will drive more than 10 hours (behind the wheel) within any duty-day.
- Multiple drivers in a single vehicle may drive up to the duty-day limitation provided no driver exceeds the individual driving (behind the wheel) time limitation of 10 hours.
- A driver shall drive only if they have had at least 8 consecutive hours off duty before beginning a shift.

Exception to the minimum off-duty hour requirement is allowed when essential to:

- Accomplish immediate and critical suppression objectives, or
- Address immediate and critical firefighter or public safety issues.

As stated in the current agency work/rest policy, documentation of mitigation measures used to reduce fatigue is required for drivers who exceed 16 hours work shifts. This is required regardless of whether the driver was still compliant with the 10 hour individual (behind the wheel) driving time limitations.

PUBLIC INFORMATION SECTION

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

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

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:

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

For UPS or FedEx packages, use the following address:

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





Demob Hirz Fire September 7, 2018



Overhead

O-256	0700	COMT	Bohren	0-416	0715	HECM	Sands
O-354	0700	EMPF	Salazar	0-417	0715	HECM	Cradiel
O-379	0700	FMOD	Morgan	O-419	0715	HECM	Olson
O-393	0700	COMT	Harper	O-634	0730	SEC2	Williams
0.415	0715	HECM	lonos				

Equipment

E-41	0730	DOZ2	Zabel	E-385	0800	MAST	Diversified
E-53	0745	ENG6	Firestorm	E-388	0815	WTS3	Dietz
E-348	0745	ENG6	Pacific	E-393	0815	ES3	PNF 3660C
E-351	0800	ENG6	PSF 661				

Crew

C-74	0830	HC1	Bear Divide IHC
C-75	0845	HC1	Fulton IHC



ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (c	continuation):			
Date/Time	Notable Activities			
***************************************			**************************************	
annana a sa da Maka ana kana ana ara ara ara ara ara ara ara ara				
······································				

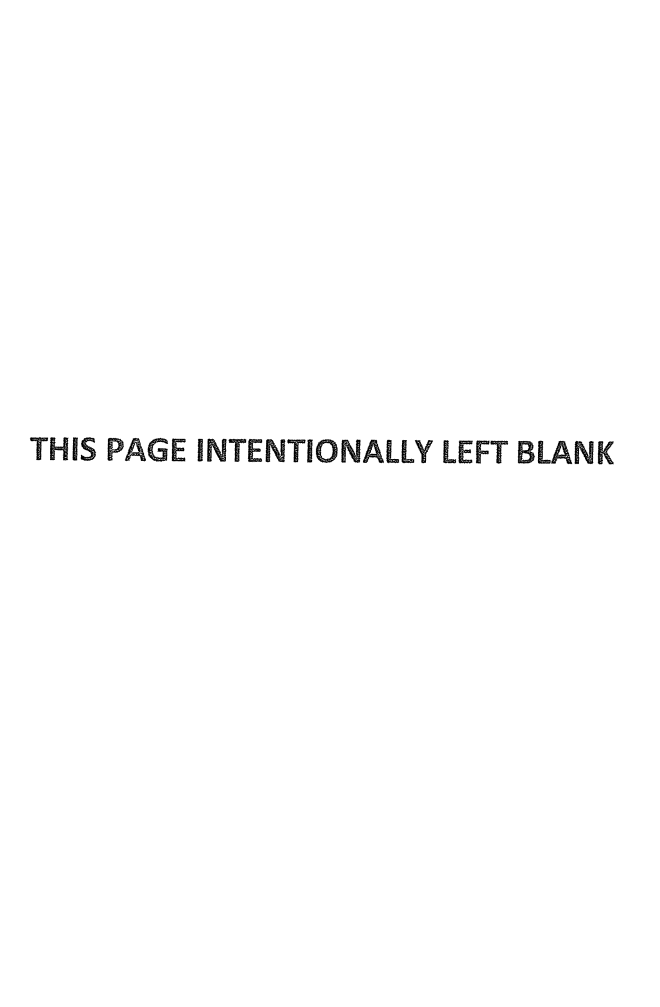
			······································	

·	<u> </u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
######################################				

				·
·				
Prepared by: Na	me:	Position/Title:	Signatu	re:
S 214, Page 2		Date/Time:		
, ·				

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From	n: Date To: n: Time To:
3. Name:		4. ICS	S Position:		5. Home Agency (and Unit):
6. Resources Assi	l aned:				
Nar			ICS Position		Home Agency (and Unit)
7. Activity Log:	Notable Activities				
Date/Time	Notable Activities			·	
		·····			
				····	
		·····		**************************************	
			A		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
8 Prepared hv. No	awe.		Position/Title:		Signature:
8. Prepared by: Name:		~~~	Date/Time:		



LINE ORDER FORM August 2018

	D	ATE & TIME ORDERED	WHO PLACE	ORDER	DELIVER t	o (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
ORDER:				Drive, H	lo, pick-up			
		COCIVOU NOM						
								rib <i>at</i> -
Order R	eceive	d in Communications By	<u> </u>		·····			TIME:
Commit	nicatio	ons Relayed/Placed the (Order To:					TME:
		h						TIME:
Order SI	hipped	i to the Line By (Name):						TARRA
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ITEM	#			DESCRIPTI	<u>on</u>			MOUNT
			1,000 Foot H					
1		10 lengths, 1 ½" x				. 10ea. 1 1/2" Gated Wyes.		
			10ea. 1 %" to					
			2,000 Foot H					
2		20 lengths, 1 1/2" x				20ea. 1 %" Gated Wyes.	1	
			20ea. 1 1/2" to					
			3,000 Foot H					
3		30 lengths, 1 1/2" x				e. 30ea. 1 %" Gated Wyes.		
			30ea. 1 1/2" to					
ITEM#		REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4		pack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5		n, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6		Hose, ¼ inch, 50 ft. length 1			28	Oil, 2 Cycle Mix (quart)	0341	
7		, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)	1000	
8		, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9		aser, ¾" to 1"	2235		31	Fusees (box)	0105	
10		aser, 1" to 1 %"	0416		32	Torch, Drip Torch ea.	0241	
11		le, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12		le, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13		le, KK Type, 1"	1081		35	Washcloth, Waterless	0206	<u> </u>
14	Nozz	le, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15	Redu	cer, 1" to ¾"	0733		37	Water, Bottled, (case) Sports Drink, Gatorade (case)	 	
16		cer, 1 %" to 1"	1809		39	Food, MRE's (12 per Box)	1842	
17		Hoseline, 1"x1"x ¾" Hoseline, 1"x1"x 1"	2240	,	40	Pump Kit, High Pressure	0870	——————————————————————————————————————
18		Hoseline, 1 %" x 1 %" x 1"			41	Pump, High Pressure	0148	
19			0904		42	Pump Kit, Light Weight	0670	
20		Gated, %" inch	0259		43	Sprinkler Kit	1048	
21		Gated, 1"	0239		44	Pump Kit, Volume	6041	
22		Gated, 1 %"			45	Mop-Up Kit	0772	
23	1	, Collapsible. Capacity Gallons?			 	map op me	+	
24	Tank, Folding/Frame. Capacity?? Wrap. Structure (roll) 0881						+	
25	Wrap, Structure (roll) 0881							

Date and Time Needed:	Point of Contact at Delivery Loca	on:
-----------------------	-----------------------------------	-----

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.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE
"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.										
	Use the following Items to communicate situation to communications/dispatch.									
Ex: "Commi 2. INCIDENT S Ex: "Commu	unications, Div. Alpha. : 'TATUS: Provide incid nications, I have a Red	5 I DISPATCH (Verify correct fro Stand-by for Emergency Traffic." Ident summary (including number of Il priority patient, unconscious, struct IT Smith is providing medical care.	of patients) and command ck by a falling tree. Requ	f structure.	Forest Road 1 at (Lat /Long.) This will be the Trout					
	ergency / Transport riority	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE								
	njury or Illness & ism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree							
Transp	Fransport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other									
Patier	t Location				Descriptive Location & Lat. / Long. (WGS84)					
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patio	ent Care				Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PAT	ENT ASSESSMENT	T: Complete this section for each pat	tient as applicable (start wi	th the most severe patien)					
Palient Assessm	ent: See IRPG page	e 106								
Treatment:										
4. TRANSPORT		ecorintina Location (drop point	intersection at 1 or	Lat /Long \ Dation	's ETA to Evacuation Location:					
Evacuation Loca	tion (ii umerem). (Di	escriptive Eucation (drop point	, mersection, etc., or	cat. 7 Long. ; Fallen	S ETA to Evacuation Lucation,					
Helispot / Extrac	tion Site Size and H	azards:								
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:										
Example: Paramed	tic/EMT, Crews, Immot	bilization Devices, AED, Oxygen, T	rauma Bag, IV/Floid(s), \$	Splints, Rope rescue, Wi	neeled litter. HAZMAT, Extrication					
		ate Air/Ground EMS Frequen								
Function COMMAND	Channel Name/Nun	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
AIR-TO-GRND	CALCODO / Charrer	13 450 0350	T.6	15C 07C0						
TACTICAL	5-12-5-13-7-5-13-13-13-5-13-13-13-13-13-13-13-13-13-13-13-13-13-									
				J. for a section of the control of t	i i i i i i i i i i i i i i i i i i i					

7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking alread.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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