Delta Fire/Hirz Fire

Incident Action Plan

Day Shift October 6th, 2018 (0700 – 1900)



LOOKOUTS

- Lookouts are not just for fire suppression
- Situational Awareness examine your work area before engaging

LOOK UP, LOOK DOWN, LOOK AROUND

- Be aware of steep slopes and lose material
- Changing weather conditions including high winds and cold temperatures
- Consider use of scouting vehicles to verify conditions prior to deploying heavy equipment

Maintain a High Level of
Situational Awareness
DELTA CA-SHF-001444, P5L4L8 (0514)
HIRZ CA-SHF-001223 P5L2ZM (0514)
Shasta Trinity National Forest
Northern California Incident Management Team 1

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period	: DAY		
DELTA / HIRZ		Date/Time From:		Date/Time To:	
		10/06/2018 0700	SAT	10/06/2018 1900	SAT
3. Objective(s):					
	trategy will be implemented for the Delivate timberlands through the applica			tactics. Minimize impacts to re	esidences, critical
CONTROL OBJECT Keep fire inside curre					
Manage incident co Maintain and streng	SJECTIVES jies and tactics provide for firefighter osts effectively considering values at gthen cooperator, partner, and stake ssion repair work in close coordination	risk. holder relationships through	clear communications a	and cooperation.	afe to do so.
4. Operational Perio	od Command Emphasis:				4.78
General Situational	Awareness:				
	,				
5. Site Safety Plan I	Required? Yes No 🛚]			
	ety Plan(s) Located at:				
6. Incident Action P	Plan (the items checked below ar ICS 207 ICS 208 ICS 220 Map/Chart Weather Forecast/Tide	Othe	r Attachments: ICS 214 UNIT LOG		
7. Prepared by:	ERIC BLACK Posi	tion/Title: PLANNING S	SECTION CHIEF S	Signature: The Kal	Blash
8. Approved by Inci-				Signature.	
ICS 202		Page		Date/Time: 10/05/2018 2000)

OPCANIZ	ICS Form 203 ATION ASSIGMENT LIST	1. INCIDENT NAME DELTA / HIRZ		REPARED 05/2018	3. TIME PREPARED 2000		
5. INCIDENT COMMANDER		4. OPERATIONAL PE			2000		
5. INCIDENT COMMANDER	AND GENERAL STAFF	4. OPERATIONAL PE	10/6/201		.1900		
POSITION	NAME	9. OPERATIONS SEC		0 0100-	1300		
INCIDENT COMMANDER	CURTIS COOTS / JOSHUA BOEHM(t)*	CHIEF	non	DON FREGULIA / DANIEL DIAZ(t)			
DEPUTY	JAIME GAMBOA*	PLANNING OPS		ALEC LAN			
	JAMES COURTRIGHT	T CANALITY OF O		, LEO D ((1)			
SAFETY OFFICER	JEFF BARNHART*						
INFORMATION OFFICER	JIM MACKENSEN / REBECA FRANCO*						
LIAISON OFFICER	KENT SWARTZLANDER						
		BRANCH					
		DIVISION/GROUP	HIRZ REP		ANDO LEYVA		
			SOUTH HIRZ REP	AID.	EVEN BRAWLEY(t)		
6. AGENCY REPRESENTAT	rives	DIVISION/GROUP	NORTH		N HENDRICKS		
	· ·	DIVISION/GROUP	DELTA REF		YAN ROSENOW		
AGENCY	NAME	DIVISION/GROUP	SOUTH		RT SMITH (T)		
FS AGENCY ADMIN.	SCOTT RUSSELL	DIVISION/GROUP	DELTA REF		AM LEYBA /		
	CAROLYN NAPPER		NORTH		RVIN VOLRIE(t)		
FS AGENCY ADMIN, REP.	LOIS SHOEMAKER	DIVISION/GROUP	В	TIM	RICHEY*		
OES APER	PAT TITUS	DIVISION/GROUP	Р		LY COVERT*		
OES AREP	rai iiius	DIVIDION/GROUP			AN JANES(t)*		
СНР	LT. KYLE FOSTER	DIVISION/GROUP	TASK FOR PATRO	1/11	LD) LONNIE HAGEDON		
SIERRA PACIFIC INDUST.	NICK KROENCKE		TAINO	_			
CCC REP.	KENNETH MCDONALD						
CAL TRANS	WILLIE ELDER						
7. PLANNING SECTION							
CHIEF	ALAN TAYLOR						
DEPUTY	ERIC BLACK						
RESOURCES UNIT	JAY SHAFFER(t)						
SITUATION UNIT	MATTHEW SNYDER(t)		.,.,				
DEMOBILIZATION UNIT	GARY DEBOI						
GISS	KIM DENIZ / CHRIS MUHL						
IMET	ALEX HOON						
FBAN	STEVE ZIEL						
TRAINING SPECIALIST	GREG KURTZ CALVIN MOSES / DARREN LEEKS(t)						
ITSS	ROCKY BOND(t)	10. AIR OPERATIONS	BRANCH				
DOCUMENTATION UNIT	SABRINA McCOMB / DAVE ADLER(t)	AIR OPS BRANCH DIE	RECTOR	DOUG LED	GERWOOD		
		AIR SUPPORT GROU	P SUP.				
		AIR TACTICAL SUPE	RVISOR				
B. LOGISTICS SECTION							
CHIEF	RICKIE CROWTHER / MIKE JELLISON						
SUPPLY UNIT	RON PIERCE / JOHN HARKLEROAD FRANK DELCARLO / KEN KUMPE*						
FACILITIES UNIT	DION NUGENT(t)	11. FINANCE					
ROUND SUPPORT UNIT TOBY RINGUETTE / JACOB BAILEY (t)		CHIEF		PAM MEYE	R / MIKE TAYLOR		
OMMS UNIT ARNIE IRVINE		TIME UNIT		MAGGIE PROCHAZKA			
FOOD UNIT	JAY WESTLAKE / MARK McGUINNESS	PROCUREMENT UNIT		PJ VILHAU	ER		
MEDICAL UNIT FRANK ABEL / PETE NELSON(t)		COMPENSATION / CL	AIMS UNIT				
ORDERING MANAGER	FRONNIE SHACKLEFORD	COST UNIT					
		EQUIPMENT TIME					
		LCOI INCIT TIME					



Fire Weather Forecast



FORECAST NO:

PREDICTION FOR: DAY SHIFT

SHIFT DATE: Oct 6-7, 2018

TIME/DATE ISSUED: Oct 5, 2018 1900 PDT

NAME OF FIRE: Delta/Hirz

UNIT: CA-SHF

SIGNED: Alex Hoon

Incident Meteorologist

WEATHER DISCUSSION:

...GUSTY NORTH WINDS TODAY...

North winds will increase today as pressure gradients tighten up across the region. Be aware of fire weakened trees that could be brought down by gusty north winds, especially on ridges and upper slopes exposed to the winds. Drier conditions are expected through the weekend. Temperatures will drop tonight to near freezing at the McCloud ICP. North winds will continue through tonight and Sunday, also bringing drier conditions. Dry conditions are likely to continue into next week.

WEATHER FORECAST FOR SATURDAY:

...WINDS INCREASING THROUGH THE DAY...

WEATHER: Partly cloudy in the morning, then becoming mostly sunny in the afternoon.

CHANCE OF WETTING RAIN (>0.10"): 0%

MAX TEMPERATURES:

56-66°F

LITTLE CHANGE

MIN HUMIDITY:

35-45%.

DOWN 5%

20-FOOT WIND:

SLOPE/VALLEY - North 5-10 mph. Gusts up to 20 mph in N-S drainages.

RIDGETOP- NORTH 12-18 mph with gusts to 30 mph.

HAINES INDEX: 2

SATURDAY NIGHT:

...GUSTY NORTH WINDS OVERNIGHT...

WEATHER: Clear. Frost likely around McCloud ICP.

CHANCE OF WETTING RAIN (>0.10"): 0%

MIN TEMPERATURES: 39-49°F....except near 32°F at McCloud ICP. 5°F COLDER

MAX HUMIDITY:

65-80%

DOWN 15%

20-FOOT WIND:

SLOPE/VALLEY - North 5-10 mph. Downdrainage 2-4 mph after midnight.

RIDGETOP - North 12-20 mph. Gusts to 35 mph.

EXTENDED FORECAST:

...GUSTY NORTH WINDS THRU SUNDAY...DRY INTO NEXT WEEK...

SUNDAY: Sunny. Max temps...58-70°F. Min RH 25-35%, North 12-18 mph. Gusts to 30 mph.

MONDAY AND TUESDAY: Mostly sunny. Max temps...60-72°F. Min RH 30-40%. Monday...North 9-12 mph. Gusts to 20 mph. Tuesday...South 5-10 mph.

WEDNESDAY AND THURSDAY: Mostly sunny. Max temps...58-68°F. Min RH 30-40%. North 9-12 mph. Gusts to 20 mph.

Fire Behavior Forecast # 09											
Name of Incident: Delta Fire/Hirz Fire Unit: Shasta-Trinity NF, McCloud RD											
Date & Time Issued:	October 5, 2018 @ 1900	Operational Period: DAY October 06, 2018									
FBAN: Steve Ziel		Signed:									

Assumptions: Additional moisture has produced continued damp/wet surface fuels which will put a damper on any fire behavior potential today. Heavy fuels are still dry, live fuels are "end of season" drought stressed – BUT the fuels that drive rate of spread and intensity remain out of play temporarily (until sufficient warming and drying occurs). Expect clearing skies with full sunshine today. Varying low level fire behavior characteristics (smoldering) will be present again today across the fire area – highest concentration of heat is in the Delta spot fire area in the SW corner of the fire.

Weat	her S	ummary
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**See attached Fire Weather Forecast **

Fire Behavior Summary

Fuels in the fire area are primarily composed of:

Timber Litter: Timber stands lacking significant understory or heavy concentrations. Will generally produce

surface fire effect (underburn) with moderate rates of spread and flame length.

Timber with Understory: Timber stands with abundant brush or small trees and fuel concentrations; will burn with higher intensity with frequent torching (with little wind). Heavy fuels and snags contribute to rollout.

Grass/Shrubs: Mixed grass/brush patches in open timber stands and on harsh slopes. Fire will spread through

brush without significant slope or wind contribution. Grass component spreads rapidly.

<u>Today's fire behavior:</u> All areas will show minimal fire behavior today – "expect yet another <u>non-spread fire day"</u>. Primary fire behavior characteristics will likely include pockets of mundane smoldering. Limited surface fire spread may not be expected even in the driest exposed areas. Heavy fuels (logs, buried wood, stump holes, snags) and concentrations will continue sustain heat, consume, and produce smoke. Sheltered fuels within tree drip lines will continue to smolder. Some open flame likely in pre-heated fuels near burning heavy fuels.

Rate of spread (ROS) and Flame length (FL) shown below are based on dry (non-wetted) surface conditions

Fine fuel moisture= 8 - 11+%, 1000hr TLFM = 12%, Live woody fuels 70%, POI = 20-30%.

Fuel Type/Model	<u>Maximum</u> H	lead Fire	Spotting	Wet Surface Fuels
	ROS Flame		Distance	ROS/FL
Timber litter (TL8)	2 – 3 ft/min	2 feet	0.2 mile	0 - 0
Timber with Understory (TU5)	5 - 6 ft/min	5 feet	0.2 mile	0 - 0
Grass/Shrub (GS2)	1 – 2 ft/min	1 feet	0.1 mile	0 - 0

Specific Assignments:

Patrol and Repair Groups: Expect widely scattered areas of isolated smoldering, and consumption of heavy fuels. Stump holes, log ends, buried woody materials, and snags will hold heat (due to low fuel moisture) until extinguished.

Div. P: Expect minimal fire spread (see graph above) under forecast moist/wet conditions. Expect non-fire behavior due to moist conditions (recent rain showers), cloudy sky in morning, and cool temperatures. Heavy fuels will continue to hold heat – monitor surface fuel drying with clearing sky and strong northerly ridge winds.

Air Operations: Monitor cloud ceiling for early day mountain obscuration. Partly cloudy early—clear sky in afternoon.

Safety

Changing [wind] conditions require re-evaluation of actions. If the conditions are changing ask "how fast, how much, when, where". Consider the effects of change on your planned action – may require adjusting your actions to mitigate changing conditions. Verify forecast values....consider "will our situation get better or worse, will it get worse before it gets better?" *ALWAYS EXPECT CHANGE – EXCEPT FROM A VENDING MACHINE. (Recycled from September 29th Fire Behavior Forecast).

^{*}Heads up for strong winds today - coming from NW with gusts to 30 mph at ridge top level.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Col	ntrolled	d Unclass	riea intor	3.	Basic				
DELTA / HIRZ						Branci	n:	Ī	Division/Grou	p:	
2. Operational Period:	DAY								HIRZ RI	= ρ Δ	IR
Date/Time From:		Date/	Time To):					SOUTH	1 / ·	
10/06/2018 0700 SA	AT	10/06/	2018 19	00	SAT						
4.				Operation	s Personn			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DI ANDO LEVA		
OPERATIONS CHIE	F DONALD F DANIEL R I				DIVISIO)N/GROUI	PSUPER	/ISOR A	RLANDO LEYV	A	
5.											
Strike Team / Task	Force /		Kesc	ources Assi	gnea this i	rerioa	Number			Ī .	
Resource Design			LWD		Leader		Persons	ı	Off PT./Time	Pi	ck Up PT./Time
HC2 BLACK EAGLES 6 C-110			10/07	CURTIS	GIBSON		20	MCCLC	OUD ICP/0700	мсс	LOUD ICP/1900
WTS2 FLOODGATE H2O E-533			10/17	RIC PIFF	ERO		1	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
WTS2 WILLMORE AG E-669			10/11	TORRES	BILL		1	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
DOZ2 NORTHSTATE E-544			10/10	TANNER	PARKS		2	MCCLC	OUD ICP/0700	мсс	LOUD ICP/1900
EXCA DUDLEYS' E-488			10/14	BYRON V	VILKES		2	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
EXCA BRITTEN E-522			10/10	JOHN BF	RITTEN		2	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
EXCA KIRACK CONST. E-523			10/11	ERIC GO	LD		2	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
EXCA MORRISON E-526			10/11	DUSTIN	WESTFALL	-	2	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
EXCA KEN'S E-654			10/07	MATTHE	W SMITH		2	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
EXCA PETERS E-658			10/07	LANDON	ROSECRA	NZ	2	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
GRD JANC CONSTRUCTION E	-490		10/14	RICHARI	JANC		2	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
GRD TRINITY RIVER E-685			10/15	MATT HANES			1	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
GRD CORWIN COMPANY E-69	90		10/12	LENNY V	VEBER		2 MCCLOUD ICP/070		UD ICP/0700	мсс	LOUD ICP/1900
TFLD O-728			10/11	CHRISTO	PHER J G	RAVES	1	MCCLOUD ICP/0700		мсс	LOUD ICP/1900
HEQB O-848			10/17	OPAL L F	ULTON		1	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
HEQB O-852			10/16	RALPH R	ANDALL L	AMB	1	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
HEQB O-658			10/07	DENNIS	CARPENTE	ER (T)	1	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
FMOD QUINNS O-821			10/13	ALLEN IN	IGERSOLL		2	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
REMS 5 O-669			10/09		MADRIGA		1	MCCLC	UD ICP/0700	мсс	LOUD ICP/1900
EMTP O-770			10/13	JULIAN C			1	MCCLC	UD ICP/0700	MCC	LOUD ICP/1900
EMTP O-835			10/16	ERIC SCI			1	MCCLC	UD ICP/0700		LOUD ICP/1900
									<u> </u>		
8.			Divisio	n/Group Co	mmunicat	ion Summ	iary				
Function	Function Channel RX Frequen		equenc	y N/W	RX Tone	/NAC 1	X Frequer	ncy N/W	TX Tone/NA	'C	Mode
COMMAND	2	2 172.6500 N		N	10/107	7.2	164.750	00 N	00 N 10/107.2		Α
TACTICAL 10 166.7			66.7750	N	07.2 166.7750 N			N 10/107.2		Α	
			8.3375				168.337				. A
9. Prepared By (Resource Unit	Appro	oved By (Pl	anning Sec	ction Chie	f)		Date		ime		
JAY SHAFFER			ERI	C BLACK				10)/05/2018	200	10

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified In	formation 3.	n//Basic					
DELTA / HIRZ				Brai	nch:		Division/Group):		
2. Operational Period:	DAY							DAID		
Date/Time From:		Date/Time To:	:				HIRZ REPAIR SOUTH			
10/06/2018 0700 SAT		10/06/2018 190	00 SAT				300111			
4.			Operations Perso	nnel						
OPERATIONS CHIEF	DONALD FRE		DIVI	SION/GRO	OUP SUPER\	/ISOR	ARLANDO LEYVA	1		
	JANUEL IN DIV									
5.		Reso	urces Assigned th	is Period						
Strike Team / Task For Resource Designato		LWD	Leade	er	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
SOFR 0-713		10/13	JOHN STRICKLA	ND	1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900		
SOFR 0-794		10/13	KEITH A SMYTH	(T)	1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900		
REAF O-799		10/13	JAMES PETTET		1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900		
6. Control Operations/Work Assig	nments:	L	<u> </u>					<u> </u>		
,										
Continue fire suppression repair	air in conjuncti	on with Resource	e Advisers.							
Backhaul hose and excess eq	uipment.									
7. Special Instructions:										
·										
SOFR John Strickland and Ke	ith Smyth (T) v	will cover both H	IRZ Repair Groups	North and	South					
8.		Division	/Group Communi	cation Sur	mmary					
Function	Channel	RX Frequency		one/NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode		
COMMAND	2	172.6500		107.2	164.75		10/107.2	A		
TACTICAL	10	166.7750		107.2	166.77			A		
AIR TO GROUND	14	168.3375			168.33			А		
9. Prepared By (Resource Unit Lea		<u> </u>	ved By (Planning	Section C	<u> </u>		l Date	Time		
JAY SHAFFER	- •		C BLACK		•		10/05/2018	2000		

1. Incident Name:		Controlled	Uliciass	ineu inio	3.	Jasic			
DELTA / HIRZ					Branch	n:		Division/Group	:
2. Operational Period:	DAY		2.36					HIRZ RE	PAIR
Date/Time From:		Date/Time To:						NORTH	
	AT	10/06/2018 190	0	SAT				NON	
4.			Operation	s Personne					
OPERATIONS CHI	EF DONALD FR DANIEL R D			DIVISIO	N/GROUP	SUPERV	/ISOR	BENJAMIN A HEN	DRICKS
	DANIEL K D	IAZ							
5.		Resou	ırces Assi	gned this F	Period				
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Droi	o Off PT./Time	Pick Up PT./Time
HC2 OC 20 C-111	10/09	COLTON	BUEHLER	····	19	·		MCCLOUD ICP/1900	
ENG3 GREY WOLF E-541		KEITH G	RISHEM		5	MCCL	OUD ICP/0700	MCCLOUD ICP/1900	
ENG3 IAR - 05 E-542		10/09	DENNIS	ADAMS		5	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG3 MT. ADAMS E - 300 E-5	595	10/13	DON HO			3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 ALASKA WILDLAND E		10/13	ESAI JAS			3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 GRAYBACK FORESTRY		10/14	BRIAN LI			3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 CMS - 43F52 E-611		10/14	GUY NEI			4			MCCLOUD ICP/1900
ENG6 FIRESTORM 9905 E-6		10/17	SAM PEA		Martin	3			MCCLOUD ICP/1900
		10/14	STEVE D			1			MCCLOUD ICP/1900
WTS2 DARRAH LOGGING E-					1				MCCLOUD ICP/1900
WTS2 MATTHEW J JOHNSON		10/15		V JOHNSON	·	1			
WTS2 YREKA OUTLANDS (24		10/17	ALLEN W						MCCLOUD ICP/1900
WTS2 CARLTON CHRISTMAS		10/15	ROSS RO						MCCLOUD ICP/1900
DOZ2 NORTHWESTERN E-54		10/10		GEORGE					MCCLOUD ICP/1900
DOZ2 DARRAH LOGGING E-	663	10/17	WAYNE	VIRAG					MCCLOUD ICP/1900
DOZ2 CATTANEO #9 E-666		10/18	MIKE GC			2	MCCL		MCCLOUD ICP/1900
EXCA STONEY CREEK E-486		10/15	LUKE AN	IDREWS		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA INGRAM E-520		10/10	TIM WAT	ERMAN		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA TOM'S E-525		10/11	TOM FU	VES		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA TRINITY RIVER E-656		10/09	SHILOH	BERRY		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA TRINITY RIVER E-657		10/08	ED SWA	NSON		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA DARRAH LOGGING E-	559	10/07	KEITH D	ARRAH		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
8.		Division	/Group Co	mmunicati	on Summ	ary			
Function	Channel	RX Frequency	N/W	RX Tone	NAC T	X Freque	ncy N/M	TX Tone/NAC	C Mode
COMMAND	4	170.4125 [v	10/107	'.2	165.962	25 N	10/107.2	Α
TACTICAL	11	168.2500 1	v	10/107	7.2	168.250	00 N	10/107.2	A
AIR TO GROUND						168.33	75 N		Α
9. Prepared By (Resource Unit	Leader)	Appro	ved By (PI	anning Sec	tion Chie	ef) Date T			Time
IAV SHAFFER	FRIC	BLACK				11	0/05/2018	2000	

1. Incident Name:		00		Onoic	issined iinoi	3.	Buoie					
DELTA / HIRZ						Branci	h:		!	Division/Group	o:	
2. Operational Period:	DAY									HIRZ RE	EP/	AIR
Date/Time From: 10/06/2018 0700 SAT	-		/Time To: 2018 190		SAT					NORTH		
4.				Operat	tions Personn	el						
OPERATIONS CHIEF	1				DIVISIO	N/GROU	P SUPER\	/ISOR	ВЕ	NJAMIN A HEN	IDRI	CKS
	DANIEL R DIA	12							<u> </u>			
5.	27.00		Resou	irces A	Assigned this	Period	,	•				
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	эр С	Off PT./Time	ſ	Pick Up PT./Time
GRD NORTH STATE EQUIPMENT E-294			10/12	STEV	'E SANDERS		2	мссі	OU	D ICP/0700	МС	CLOUD ICP/1900
GRD WYEAST FORESTRY E-69	11		10/14	MARI	K MILNE		2	мссі	.ou	D ICP/0700	МС	CLOUD ICP/1900
SKG3 J & D LOGGING E-275			10/12	SAW	YER LOGAN		2	мссі	.OU	D ICP/0700	МС	CLOUD ICP/1900
SKD2 HALEY, TODD B. E-276			10/07	TODE	HALEY		2	мссі	OU	D ICP/0700	МС	CLOUD ICP/1900
SKD2 CECIL LOGGING, INC. E-	575		10/16	AARC	N HERNDON		2	мссі	OU	D ICP/0700	MC	CLOUD ICP/1900
LDFR SIERRA LAND MANAG. E	-495		10/08	WES	S TAYLOR		2	MCCLOUD ICP/0700			МС	CLOUD ICP/1900
CHIP ADKINS E-515			10/10	RONA	ALD ATKINS		1	мссі	_OU	D ICP/0700	МС	CLOUD ICP/1900
TFLD O-643			10/07	KEVII	N J OSBORNE		1	мссі	_OU	D ICP/0700	МС	CLOUD ICP/1900
TFLD O-846			10/16	LUIS	DOZAL		1	MCCI	_OU	D ICP/0700	МС	CLOUD ICP/1900
TFLD O-692			10/10	ERIC	L POTTER		1	мссі	.OU	D ICP/0700	МС	CLOUD ICP/1900
TFLD O-868			10/16 TREVOR M DRAKE			(T)	1	MCCLOUD ICP/0700			МС	CLOUD ICP/1900
HEQB O-697			10/13 JACK C TURNER			1 MCCLC			.OU	D ICP/0700	МС	CLOUD ICP/1900
HEQB O-850			10/16 TRAVIS REED			1 MCCL			OU	D ICP/0700	MC	CLOUD ICP/1900
HEQB O-853			10/16	DANII	EL J QUINN		1	MCCLOUD ICP/0700			MC	CLOUD ICP/1900
HEQB O-863			10/16	GILBE	ERT ROSALES	(T)	1	MCCL	.OU	D ICP/0700	МС	CLOUD ICP/1900
FELB O-823			10/13	JOHN	I WALKER		1	MCCL	.OU	D ICP/0700	МС	CLOUD ICP/1900
FMOD NORTH ZONE O-819			10/13	LARR	Y CASTRO		2	MCCL	.OU	D ICP/0700	MC	CLOUD ICP/1900
FMOD VOLCANO CREEK O-822			10/13	JEFF	TURNER		2	MCCL	.OU	D ICP/0700	MC	CLOUD ICP/1900
FMOD PACIFIC RIDGELINE O-63	38		10/06	MIKE	FREDERICKS		2	MCCL	.ou	D ICP/0700	MC	CLOUD ICP/1900
EMPF 0-762			10/08	BRAN	IDON WHITNE	Υ	1	MCCL	.OU	D ICP/0700	MC	CLOUD ICP/1900
EMPF O-664			10/08	DRAK	E MARTIN		1	MCCL	OU	D ICP/0700	МС	CLOUD ICP/1900
8.			Division	/Group	Communicat	ion Summ	nary					
Function	Function Channel RX Frequency			N/W	RX Tone	/NAC 1	TX Freque	ncy N/\	N	TX Tone/NA	С	Mode
COMMAND	4	4 170.4125 N			10/107.2		165.96	25 N	\prod	10/107.2		Α
TACTICAL	11	11	68.2500 N	٧	10/10	07.2 168.2500					Α	
AIR TO GROUND	14	1	68.3375 N		/m		168.33		\perp		-	Α
9. Prepared By (Resource Unit Le	eader)				(Planning Sec	ction Chie	et)		Date			Time
JAY SHAFFER	K				10/0	05/2018	20	000				

1. Incident Name:				3.				
DELTA / HIRZ				Branch	1:		Division/Group	:
2. Operational Period:	DAY						HIRZ RE	PAIR
Date/Time From: 10/06/2018 0700 SAT	i	ate/Time To: 06/2018 190					NORTH	
4.			Operations Personn	el				
OPERATIONS CHIEF	DONALD FREGUL				SUPERV	ISOR B	ENJAMIN A HEN	DRICKS
	DANIEL R DIAZ							
5.		Reso	urces Assigned this I	Period		•		
Strike Team / Task Ford					Number	D	O# DT /Ti	Diek I In DT /Time
Resource Designato	r 	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time MCCLOUD ICP/1900
SOFR 0-713		10/13	JOHN STRICKLAND)				
SOFR (T) O-748		10/11	SAGE HOWELL					MCCLOUD ICP/1900
REAF O-512		10/09	ASHLEY KNIGHT		1	MCCLO	OUD ICP/0700	MCCLOUD ICP/1900
REAF O-632		10/04	JOE ZUSTAK		1	MCCLO	OUD ICP/0700	MCCLOUD ICP/1900
REAF O-792		10/10	MICHAEL C MCFAD	IN	1	MCCLO	OUD ICP/0700	MCCLOUD ICP/1900
Continue fire suppression reparation of the Backhaul hose and excess equations: SOFR John Strickland and Ke	uipment.	***************************************		rth and So	uth.			
8.		Division	/Group Communicat	ion Summ	ary			
Function	Channel R	Frequency	N/W RX Tone	/NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	4	170.4125	N 10/107	7.2	165.962	5 N	10/107.2	Α
TACTICAL	11	168.2500	N 10/107	7.2	168.250	0 N	10/107.2	Α
AIR TO GROUND	14	168.3375	N		168.337	'5 N		Α
9. Prepared By (Resource Unit Lea	nder)	Appro	ved By (Planning Sec	ction Chief	f)	Da	ate	Time

ERIC BLACK

2000

10/05/2018

1. Incident Name:				<u> </u>		3.			Cardina 14 (1952)	
DELTA / HIRZ						Branc	:h:		Division/Group	ɔ :
2. Operational Period:	DAY		F 2						DELTA I	REPAIR
Date/Time From: 10/06/2018 0700	SAT		Date/Time To: 0/06/2018 190		SAT				SOUTH	
4.				Operation	s Personn	el				
OPERATIONS CH	i				DIVISIO	ON/GROU	JP SUPER\	1	BRYAN ROSENO	W
	DANIEL	R DIAZ (.1)						BERT SMITH (T)	w
	:									
5.			Resou	ırces Assi	gned this l	Period				
Strike Team / Tasl Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ES3 S/T - SQF - 5650 C E-597			10/13	DAN JON	IES		26	COFF	EE CREEK/0700	COFFEE CREEK/1900
DOZ2 NORTHWESTERN (24	HR) E-266		10/13	MIKE SAL	TERS		1	COFF	EE CREEK/0700	COFFEE CREEK/1900
DOZ2 SHF DOZ - 29 E-518			10/08	DAVID B	ROWN		2	COFF	EE CREEK/0700	COFFEE CREEK/1900
EXCA NORTH RIVERS E-521	I		10/12	CODY CA	ARLSON		2	COFF	EE CREEK/0700	COFFEE CREEK/1900
EXCA LEPAGE CO E-524			10/10	BRETT S	HULTZ		1	COFF	EE CREEK/0700	COFFEE CREEK/1900
EXCA STONY CREEK E-527			10/17	MIKE MU	RDOCK		2	COFFE	EE CREEK/0700	COFFEE CREEK/1900
EXCA RESOURCE UTILIZATION CO E-528		10/11	THOMAS	HORN		1	COFFE	EE CREEK/0700	COFFEE CREEK/1900	
EXCA WARNER ENTERPRISE	ES E-635		10/14	JOE RUS	TE		2	COFFE	EE CREEK/0700	COFFEE CREEK/1900
CHIP CUT WRIGHT SERVICE	S E-592		10/14	TODD W	RIGHT		3	COFF	EE CREEK/0700	COFFEE CREEK/1900
TFLD O-655			10/07	CURTIS	MATTHEW	S	1	COFF	EE CREEK/0700	COFFEE CREEK/1900
TFLD O-875			10/18	SHAUN CRAIG			1	COFF	EE CREEK/0700	COFFEE CREEK/1900
HEQB O-639			10/06	ADAM STEVENS			1	1 COFFEE CREEK/0700		COFFEE CREEK/1900
HEQB O-656			10/07	RYAN ME	CHAM		1	1 COFFEE CREEK/0700		COFFEE CREEK/1900
HEQB O-645			10/06	MATTHE\	W WESTO	N (T)	1	COFFEE CREEK/0700		COFFEE CREEK/1900
HEQB (T) O-662			10/08	BRIAN P	GOOD (T)		1	COFFE	EE CREEK/0700	COFFEE CREEK/1900
EMPF E-677.1			10/17	CHAD PC	ULSEN		1	COFFE	EE CREEK/0700	COFFEE CREEK/1900
READ 0-709			10/09	BRENDA	N LUKAS		1	COFFE	E CREEK/0700	COFFEE CREEK/1900
REAF O-828			10/15	CAROL A	FIELDS		1	COFFE	EE CREEK/0700	COFFEE CREEK/1900
REAF O-829		-	10/08	ZANARD	CHOICE (Γ)	1	COFFE	EE CREEK/0700	COFFEE CREEK/1900
SOFR 0-794			10/13	KEITH A	SMYTH (T))	1	COFFE	E CREEK/0700	COFFEE CREEK/1900
8.			Division	/Group Co	mmunicat	ion Sumr	nary			
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	cy N/W	TX Tone/NAC	C Mode
COMMAND	2		172.6500 N	V	10/107	7.2	164.750	00 N	10/107.2	А
TACTICAL	11		168.2500 N		10/107	7.2	168.2500 N		10/107.2	A
AIR TO GROUND	14		168.3375 N	١			168.337	75 N		A
								т		T
9. Prepared By (Resource Uni	t Leader)			ved By (Pla	anning Sed	ction Chi	ef)	- 1	Date	Time
IVA CHVEEED		EDIC	RIACK				11	0/05/2018	2000	

1. Incident Name:				3.	120			
DELTA / HIRZ				Brand	ch:		Division/Group	:
2. Operational Period:	DAY					l	DELTA F	REPAIR
Date/Time From: 10/06/2018 0700 SAT	1	Date/Time To: 0/06/2018 190					SOUTH	
4.			Operations Perso	nnel				
OPERATIONS CHIEF	DONALD FREGU		DIVI	SION/GROU	JP SUPERV		BRYAN ROSENOV	V
	DANIEL R DIAZ	(T)					BERT SMITH (T)	
5.		Resou	rces Assigned th	is Period		1	477	
Strike Team / Task Fo Resource Designate		LWD	Leade	er	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
SOFR 0-713	<u></u>	10/13	JOHN STRICKLA	ND	1	COFFE	E CREEK/0700	COFFEE CREEK/1900
6. Control Operations/Work Assig	ınments:	<u>. I</u>	<u></u>			l		
 Continue fire suppression rep Backhaul hose and excess e 7. Special Instructions: 		with Resource	e Advisers.					
7. Opeolal Instructions.								
								,
	•							
								:
								-
8.		Division	/Group Communi	cation Sum	marv			
Function	Channel I	RX Frequency			TX Frequer	icv N/W	TX Tone/NAC	Mode
COMMAND	2	172.6500 1		107.2	164.750		10/107.2	А
TACTICAL	11	168.2500 N		107.2	168.250		10/107.2	А
AIR TO GROUND	14	168.3375 1	v		168.337	′5 N		А
9. Prepared By (Resource Unit Le	ader)	Appro	ved By (Planning	Section Ch	ief)	[ate	Time
JAY SHAFFER		ERIC	BLACK			1	0/05/2018	2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.	n//Basic		100	
DELTA / HIRZ			Brai	nch:		Division/Group	D:
2. Operational Period: DAY						DELTA	DEDAID
Date/Time From:	Date/Time To:				I	NORTH	KEPAIK
	10/06/2018 190	0 SAT				NUKIII	
4.		Operations Person	iel				
OPERATIONS CHIEF DONALD FREG DANIEL R DIAZ		DIVISI	ON/GRO	OUP SUPER	1	ADAM LEYBA MARVIN VOLRIE	/· T ·\
	(1)					WARVIN VOLNIE	(1)
5.	Resou	rces Assigned this	Period				
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	1	Off PT./Time	Pick Up PT./Time
HC2 BLACK EAGLES 5 C-112	10/07	FUENTES JOHNAT	HON	22	ļ		COFFEE CREEK/1900
DOZ2 PRO-DUMP AND EXCAVATING E-546	10/10	CORY HALL		2	COFFE	E CREEK/0700	COFFEE CREEK/1900
DOZ2 PRO-DUMP AND EXCAVATING E-547	10/10	SAM DATSON		2	COFFE	E CREEK/0700	COFFEE CREEK/1900
DOZ2 ANGICO E-564	10/10	STEVE BOGGS		3	COFFE	E CREEK/0700	COFFEE CREEK/1900
DOZ2 BEN'S TRUCK & EQUIPMENT E-565	10/10	JAMES SCARBRO	JGH	3	COFFE	E CREEK/0700	COFFEE CREEK/1900
DOZ2 BEN'S TRUCK & EQUIP E-566	10/10	LARRY MADISON		9	COFFE		COFFEE CREEK/1900
EXCA TRINITY RIVER E-589	10/13	KEVIN SKELTON		1	COFFE	E CREEK/0700	COFFEE CREEK/1900
EXCA HENTHORN E-655	10/07	JEFFERY HENTHO	RN	2	COFFE		COFFEE CREEK/1900
TFLD O-845	10/16	ALEXANDER E PFO	OUTZ	1	COFFE		COFFEE CREEK/1900
TFLD O-877	10/18	RAMON UCHA		1	COFFE		COFFEE CREEK/1900
TFLD O-864	10/16	TADD A FAGERUD	(T)	1	COFFE		COFFEE CREEK/1900
HEQB O-854	10/15	MICHAEL FUERCH		1	COFFE		COFFEE CREEK/1900
HEQB O-855	10/17	MICHAEL BALIZAN		1	COFFE	E CREEK/0700	COFFEE CREEK/1900
HEQB O-879	10/17	KEVIN A MOGLIA		1	COFFE		COFFEE CREEK/1900
HEQB O-881	10/18	MICHAEL CORREIA (T		1	COFFEE CREEK/0700 CO		COFFEE CREEK/1900
SOFR 0-713	10/13	JOHN STRICKLAND		COFFEE CREEK/0700 COFFEE CREEK/1			
SOFR (T) 0-748	10/11	SAGE HOWELL		1	COFFEI	COFFEE CREEK/1900	
REAF O-830	10/17	SCOTT HAGERTY			COFFEE CREEK/0700 COFFEE CREE COFFEE CREEK/0700 COFFEE CREE		
REAF O-880	10/17	LIZ WINTERS					COFFEE CREEK/1900
REAF O-885	10/09	BRENNA MONTAGI	ΙE				COFFEE CREEK/1900

	<u> </u>						**************************************
B.	Division/0	Group Communicati	on Sum	mary			
Function Channel F	RX Frequency I	N/W RX Tone	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND 4	170.4125 N			165.962		10/107.2	Α
TACTICAL 10	166.7750 N	10/107	.2	166.775	0 N	10/107.2	Α
AIR TO GROUND 14	168.3375 N			168.337			A
). Prepared By (Resource Unit Leader)	Approve	ed By (Planning Sec	tion Chi	ief)	Da	ite	Time

1. Incident Name:		Controlled Officia		3.				
DELTA / HIRZ				Bran	ch:		Division/Group	
2. Operational Period:	DAY		100				DELTA F	REPAIR
Date/Time From:		Date/Time To:					NORTH	
10/06/2018 0700 SAT	10	/06/2018 1900	SAT					
4.			tions Personn					
OPERATIONS CHIEF	DONALD FREGU DANIEL R DIAZ (DIVISIO	N/GRO	UP SUPERVI		IDAM LEYBA MARVIN VOLRIE (Γ)
	D/WILL IT DIVE (' /				-	,	
]							
5.		Resources A	Assigned this I	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
Noodato Doolgila								
6. Control Operations/Work Assi	anments:	<u> </u>						
o, control operations from the	5							
Continue fire suppression re	pair in conjunction	with Resource Advis	sers.					
Backhaul hose and excess								
7. Special Instructions:						· · · · · · · · · · · · · · · · · · ·		
7. Special ilistractions.								
								:
8.		Division/Group	p Communicat	ion Sun	nmary		-	
Function	Channel F	RX Frequency N/W	RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	4	170.4125 N	10/10	7.2	165.9625	5 N	10/107.2	А
TACTICAL	10	166.7750 N	10/10	7.2	166.7750	N	10/107.2	A
AIR TO GROUND	14	168.3375 N			168.3375	N		А
9. Prepared By (Resource Unit L	eader)	Approved By	y (Planning Se	ction Cl	nief)	D	ate	Time
JAY SHAFFER		ERIC BLAC	CK			1	0/05/2018	2000

1. Incident Name:			ntioned	Uliciassii	neu mioi	3.	/Dasic			
DELTA / HIRZ						Branc	:h:		Division/Group	p:
2. Operational Period:	DAY									
Date/Time From: 10/06/2018 0700	SAT		e/Time To:		SAT				В	
4.	<u>""</u>	10,00		Operations		Al .				
OPERATIONS CH	I EF DONALD F	REGULIA		Operations			IP SUPER	VISOR	TIM RITCHEY	
	DANIEL R									
						_				
5.	1		Resou	ırces Assig	ned this l	Period		l		
Strike Team / Task Resource Desig			LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
HC2IA GFP 15D C-118	Ilatoi		10/09	BRANDON		ĒLL	19	<u> </u>	·	COFFEE CREEK/1900
HC2IA FIRESTORM 15B C-12	20		10/09	SHANE B			20			COFFEE CREEK/1900
ENG3 STF 322 E-594			10/13	CHARLES			5			COFFEE CREEK/1900
ENG6 FIRESTORM-9902 E	-553		10/10	JAMES BA			3			COFFEE CREEK/1900
ENG6 LNP 76 E-554			10/10	CHAD DU	NEHEW		3	COFFE	EE CREEK/0700	COFFEE CREEK/1900
CHIP DIAMOND ROAD E-516			10/10	ROBERT	PRATTE		1	COFF	EE CREEK/0700	COFFEE CREEK/1900
TFLD O-730			10/10	MARSHAL	L THOMF	SON	1	COFF	EE CREEK/0700	COFFEE CREEK/1900
TFLD O-763			10/10	BERNIE B	ORNONG	<u> </u>	1	COFFE	EE CREEK/0700	COFFEE CREEK/1900
TFLD O-721			10/08	NATHANIE	EL ZALEW	/SKI	1	COFFE	EE CREEK/0700	COFFEE CREEK/1900
TFLD(T) O-785			10/12	CHRIS OG	3ILVIE		1	COFFE	EE CREEK/0700	COFFEE CREEK/1900
EMPF O-663			10/09	DANIEL M	NUNEZ		1	COFFE	EE CREEK/0700	COFFEE CREEK/1900
EMPF O-668			10/09	PIERCE A	CKERMAN	1	1	COFFE	E CREEK/0700	COFFEE CREEK/1900
EMTF O-771			10/13	ROBERT WILLIAM WE		VESS	1	COFFE	EE CREEK/0700	COFFEE CREEK/1900
EMTF O-772			10/13	KURT JOHNSON			1	COFFE	E CREEK/0700	COFFEE CREEK/1900
SOFR O-716			10/13	ADAM KOHLEY			1	COFFE	E CREEK/0700	COFFEE CREEK/1900
SOFR O-795			10/14	GARY WRIGHT			1	COFFEE CREEK/0700		COFFEE CREEK/1900
FOBS O-282			10/10	ISAAC R I	HUNTER		1	COFFE	EE CREEK/0700	COFFEE CREEK/1900
FOBS O-768			10/13	HENRY J F	FALCON		1	COFFE	E CREEK/0700	COFFEE CREEK/1900
										!
										:
								<u> </u>		
8.			Division/	Group Con	nmunicati	on Summ	nary			
Function	Channel	RX F	requency l	N/W	RX Tone/	NAC T	TX Frequer	ncy N/W	TX Tone/NAC	C Mode
COMMAND	4	1	70.4125 N		10/107	.2	165.962	25 N	10/107.2	A
TACTICAL	9	11	66.7250 N		10/107	.2	166.725	50 N	10/107.2	А
AIR TO GROUND	14	11	68.3375 N	1			168.337	75 N		A
9. Prepared By (Resource Unit	Leader)		1	red By (Plai	nning Sec	tion Chie	ef)	1	ate	Time
JAY SHAFFER			I FRIC	BLACK				I 1	0/05/2018	2000

1. Incident Name:			na Grica Gric		3.				
DELTA / HIRZ					Bra	ınch:		Division/Group):
2. Operational Period:	DAY		-						
Date/Time From: 10/06/2018 0700 S.	AT		/Time To: /2018 1900	SAT				В	
4.			Open	ations Perso	onnel				
OPERATIONS CHI	:					OUP SUPER\	/isor	TIM RITCHEY	
	DANIEL F	R DIAZ (T)	waa-maraa						
5.	I		Resources	Assigned th	nis Period		I		
Strike Team / Task						Number			
Resource Design	nator		LWD	Lead	er	Persons	Dro	p Off PT./Time	Pick Up PT./Time
							<u> </u>		
6. Control Operations/Work As	ssignments:								
a. Man wa to the system manner									
Mop up to the extent neceBackhaul hose and excess		tain containi	nent.						
	' '								
7. Special Instructions:									
8.			Division/Group	n Communi	cation Su	mmary			
Function	Channel		requency N/W	T	one/NAC	TX Frequer	ncy N/M	V TX Tone/NAC	Mode
COMMAND	4		70.4125 N		/107.2	165.962		10/107.2	A
TACTICAL	9		66.7250 N		/107.2	166.725		10/107.2	A
AIR TO GROUND	14		68.3375 N	 		168.337		10,701.12	A
9. Prepared By (Resource Unit			Approved By	v (Planning	Section C			L Date	Time
JAY SHAFFER	,		ERIC BLAC		-	,		0/05/2018	2000

1. Incident Name:			ond Onec	1 Oncias	Silieu iliioi	3.	Dasic				
DELTA / HIRZ						Branci	h:		Division/Group	o:	
2. Operational Period:	DAY								_		
Date/Time From:			/Time To						Р		
10/06/2018 0700 SAT		10/06	/2018 19		SAT						
4. OPERATIONS CHIEF	DONALD	FOCOLINA		Operatio	ns Personn		D CHDED	//SOB	BILLY C COVERT	-	
OPERATIONS CHIEF	DANIEL				Division	JN/GROUI	FOUPER		BRIAN JANES (T)		
										A	
5.			Pasa	urces As	signed this	Period					
Strike Team / Task Fo	orce /			1	Jigirou IIIo		Number			Π	
Resource Designat	or		LWD		Leader		Persons		o Off PT./Time		ick Up PT./Time
HC1 TRINITY IHC C-116		:	10/08	RONAL	D GRAVES		19	<u> </u>			FEE CREEK/1900
HC2IA GFP ENTERPRISES 15C	C-117		10/09	JASON	CAMPBELL		20	COFFE	E CREEK/0700	COF	FEE CREEK/1900
HC2IA LASSEN CREW 9 C-121			10/06	ALLEN	SCHULTZE		18	COFFE	EE CREEK/0700	COF	FEE CREEK/1900
HC2IA FIRESTORM C-124			10/10	ALEX R	RHEA		19	COFFE	EE CREEK/0700	COF	FEE CREEK/1900
HC2I FIRESTORM 19 C-135			10/13	DAVE V	WELLS		20	COFFE	E CREEK/0700	COF	FEE CREEK/1900
ES3 STEN - 3660C (CA-PNF) E-5	543		10/10	CHRIS	KING		27	COFFE	EE CREEK/0700	COF	FEE CREEK/1900
ENG3 PNF 330 E-558			10/10	TRAVIS	LOPES		5	COFFE	EE CREEK/0700	COF	FEE CREEK/1900
ENG3 MT ADAMS E-596			10/13	MIKE S	TUTTS		3	COFFE	EE CREEK/0700	COF	FEE CREEK/1900
ENG6 FIRESTORM E-692			10/10	SEE CH	HECK IN		3	COFFE	EE CREEK/0700	COF	FEE CREEK/1900
WTS2 LET-ER-BUCK E-666			10/17	BOB ST	TENT		1	COFFE	EE CREEK/0700	COF	FEE CREEK/1900
WTS2 WATERDOGG E-676			10/09	ANTHO	NT PALAZZ	0	1	COFFE	EE CREEK/0700	COF	FEE CREEK/1900
TFLD O-729			10/12	CRAIG	BUNCE		1	COFFE	EE CREEK/0700	COF	FEE CREEK/1900
TFLD O-780			10/12	ANGEL	D AVILA (T)	·	1	COFFE	E CREEK/0700	COF	FEE CREEK/1900
FMOD MILLER WOOD PRODUC	TS O-703		10/09	EUGEN	IE GRIFFIN		2	COFFE	E CREEK/0700	COF	FEE CREEK/1900
EMPF O-665			10/10	MATTH	EW MCCAR	THY	1	COFFE	E CREEK/0700	COF	FEE CREEK/1900
EMPF O-666			10/09	MICHA	EL BRAZIEL		1				FEE CREEK/1900
EMPF O-667			10/09	TED SC	DLOSKI		1				FEE CREEK/1900
EMTF O-773			10/13	BRIAN MACIAS			1	COFFEE CREEK/0700		COF	FEE CREEK/1900
UTV MOUNTAIN MEDICS E-659			10/14	ADAM E	BURNS		1	COFFEE CREEK/0700		COF	FEE CREEK/1900
SOFR 0-747			10/10	BILL SA	NDBORG		1	COFFEE CREEK/0700		COFFEE CREEK/1900	
SOFR (T) O-786			10/12	TROY A	AL MAGUIRE		1	COFFE	E CREEK/0700	COF	FEE CREEK/1900
8.			Divisio	/Groun C	Communicat	ion Sumn	narv				
Function	Channel	T _{BY}	requenc		RX Tone		TX Freque	ncv N/M	/ TX Tone/NA	c T	Mode
COMMAND	4		170.4125		10/10		165.96		10/107.2	+	Α
TACTICAL	12		162.1625		10/10		162.16		10/107.2	\dashv	Α
AIR TO GROUND	14		168.3375				168.33			\top	Α
9. Prepared By (Resource Unit Le	eader)		Appro	ved By (I	Planning Se	ction Chie	ef))ate	T	ime
JAY SHAFFER			ERI	C BLACK				1	0/05/2018	200)0

DELTA / HIRZ				Br	anch:		Division/Group	:
2. Operational Period:	DAY							
Date/Time From:		Date/Time					P	
10/06/2018 0700 SA	AT	10/06/2018	1900 S	AT				
4. OPERATIONS CHIE			Operations		OUP SUPERV		BILLY C COVERT	
	DANIEL R DIA	Z				I	BRIAN JANES (T)	
5.	I	Re	sources Assign	l red this Period	ı	1		
Strike Team / Task Resource Design		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
REMS 4 O-710		10/10	ROBERT B	ROWER	4	COFFE	E CREEK/0700	COFFEE CREEK/1900
6. Control Operations/Work As	signments:	L	L					
 Backhaul hose and excess 	s equipment.							
Mop up to the extent neces		containment.						
7. Special Instructions:			<u> </u>					
opeoidi mott dottorio.								
				•				
8.		Dhrie	ion/Group Com	munication Su	imman,			
Function	Channel	RX Freque		RX Tone/NAC	TX Frequence	CV N/AV	TX Tone/NAC	Mode
COMMAND	4	170.41:		10/107.2	165.962		10/107.2	A
TACTICAL	12	162.16		10/107.2	162.162		10/107.2	A
AIR TO GROUND	14	168.33			168.337			A
9. Prepared By (Resource Unit I		L	proved By (Plan	ning Section C			_l ate	Time
	,		RIC BLACK		•	- 1	0/05/2018	2000
JAY SHAFFER			INIC BLACK			110	JI () JI Z () 10	4000

1. Incident Name:

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassifi	ea mior	3.	Dasic			
DELTA / HIRZ					Branch	1:		Division/Grou	o:
2. Operational Period:	DAY							TASK F	ORCE
Date/Time From:		Date/Time To:						PATRO	
10/06/2018 0700 SAT		10/06/2018 190		AT					
OPERATIONS CHIEF	DONALD ERE		Operations	Personn		ORCE LE	ADER	ONNY HAGEDO	N
OI LIGHTORS SINE!	DANIEL R DIA								
5.		Resou	ırces Assigr	l ned this l	Period		<u> </u>		
Strike Team / Task Fo						Number	_		
Resource Designate	or	LWD		Leader	10	Persons 3		Off PT./Time	Pick Up PT./Time MCCLOUD ICP/1900
ENG6 FIRESTORM E-555		10/10	RONALD S		JK				MCCLOUD ICP/1900
ENG6 3141 E-556		10/11	PHILLIP LE			3		OUD ICP/0700	MCCLOUD ICP/1900
ENG6 FAIRVIEW VALLEY E-557		10/11	RYAN COL			3		OUD ICP/0700	
ENG6 MT. ADAMS E-606	• · · · · · · · · · · · · · · · · · · ·	10/13	PAULA HO			3		OUD ICP/0700	MCCLOUD ICP/1900
ENG6 LITE EM UP E-607		10/15	BOB VIGER			3		OUD ICP/0700	MCCLOUD ICP/1900
SOFR 0-713		10/13	JOHN STR)	1		OUD ICP/0700	MCCLOUD ICP/1900
SOFR(T) O-748		10/11	SAGE HOV	VELL		1	MCCLO	OUD ICP/0700	MCCLOUD ICP/1900
 Patrol I 5 corridor and adjace Backhaul hose and excess e 7. Special Instructions: Be prepared to support Fores Backhaul all unneeded equip If Interstate 5 needs to be closed 1. Operations is notified. 	quipment. st requests for I. oment.	Α.							
 2. Operations notifies commu 3. Communications notifies C 		Division	/Group Com	municat	ion Summ	ary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC T	X Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	6	169.5375	N	10/10		164.7		10/107.2	A
TACTICAL	7	168.0500		10/10	7.2	168.05		10/107.2	Α .
AIR TO GROUND	14	168.3375				168.33			
9. Prepared By (Resource Unit Le	ader)	Appro	ved By (Plan	ining Se	ction Chie	f)	ļD	ate	Time

ERIC BLACK

2000

10/05/2018

1. INCIDENT NAME:

Delta Fire

Prepared By: Doug Ledgerwood

Prepared Time: 1830 Prepared Date: 05 Oct, 2018

SUNSET: 1843 SUNRISE: 0711 END TIME: 1900 START TIME: 0830 2. OPS PERIOD DATE: 6 Oct, 2018

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Helicopter module to remain ready for 10 minute response. High tension power lines in fire area, review hazard map for locations prior to flight.

SEE AND AVOID - there is no TFR on the fire.

41° 15.878' X 122° 07.596' ICP Medical Helispot:

5. TFR #: None 4. READY ALERT AIRCRAFT MEDEVAC - See Medical Plan

ဖ

#

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#
			Air to Air	124.5750		Base
AOBD	Doug Ledgerwood	541-852-0633				AIRTANKERS- TBA
ASGS			Air to Ground		168.3375	LEAD PLANES- TBA
ATGS						ATGS AIRCRAFT- TBA
HLCO/ATGS						
H-506 Contact	Josh Wilson	530-356-9892	Command See Communications Plan			
			DECK		163.1000	
			CALCORD tone guarded both sides		156.0750 Tone 6 (156.7) Tx & Rx	
			Air Guard		168.6250 Tone 1 (110.9) Tx & Rx	
- COLLEGOO LILI				-		

9. HELICOPTERS (Use Additional Sheets as Necessary)

>- -						-						
	TY MAKE/	BASE	AVAIL	START	REMARKS	Call	≥	TY MAKE	BASE	AVAIL	START	REMARKS
oigii	MODEL						_	MODEL				
				-								
H-506 2	H-506 2 Bell 205A1+ Redding 0830	Redding		0800	EU N205BT							
							-					
AO MICCIONIC	ONC											

IO. IMIGORONA

Water drops as needed.



Proper Use of Trigger Points

Accurate situational awareness (SA) requires constant reassessment of conditions (existing or potential) that may impact the safety and effectiveness of tactics. Monitoring for the 18 Watchout Situations and establishing operational / environmental limits ("trigger points") ahead of time can help to focus SA, prompt reassessment, and help you re-evaluate the risk of current actions. The following items are things to consider in your planning and discussion. Remember, trigger points are NOT decision makers, but serve as predetermined cues to prompt you to re-evaluate the current and potential situation and associated risks and help you to determine and implement the proper course of action.

- Preplan! Don't wait until you're in the wrong place at the wrong time with no time.
- Trigger points should be based on measurable factors such as:
- o RH
- Winds
- Fire Behavior
- Topographical boundaries
- Time constraints/Time of day
- Time/distance to safety zones
- Loss of suppression resources
- Other operational considerations (e.g., firefighter fatigue, loss of lookouts or communication, weather change)

As you approach predetermined trigger points, go through the Risk Management Process to help you decide if a change in tactics is required. (See the Incident Response Pocket Guide [1])

- Gather information to assure good Situational Awareness
- Assess hazards to anticipate serious risks
- Establish hazard controls to mitigate serious risks
- Make decisions based on your ability to mitigate those serious risks
- Evaluate effectiveness of current actions
 - Command/Leadership responsibilities when changing tactics
- Communicate the changes to your subordinates, as well as to adjacent forces and up the chain of command
- Account for all your people
- Make sure everyone knows and follows the new plan

INCIDENT SAFETY ANALYSIS 215a

Delta/Hirz Fire CA-SHF-001444 - Saturday, October 06, 2018

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Divisions	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All Divisions	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines, IRPG Pg 22 Follow "Procedural Felling Operations" IRPG Pg 85. Look up, Look down, Look around for hazard tree indicators. Only fell and buck trees within your expertise, and training. Do not fall trees during high wind events. Ensure proper use of all required PPE.
All Divisions	Heavy Equipment Operations	~ Refer to "Working with Heavy Equipment" IRPG Pg 86 ~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment.
All Divisions	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All Divisions	Helicopter Operations	~ Ensure positive communication with all air resources.
All Divisions	Power Utilities	~ Refer to the IRPG page 24 for Power Line Safety. ~ Notify all personnel of down electrical lines. ~ 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 restoration in your work area.

INCIDENT SAFETY ANALYSIS 215a

All Divisions	Steep Terrain & Rolling Debris	 ∼ Maintain 8'-10' spacing when working & walking. ∼ Don't work above any personnel. ∼ Be on the lookout for rolling rocks, debris, or burning material. ∼ Evaluate necessity to send personnel in areas with limited access. ∼ Post lookouts IRPG Pg 7
All Divisions	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.
All Divisions	Fireline Hazards	~ Refer to "Fireline Location" considerations, IRPG Pg 84
All Divisions	Mop-up & Repair	∼ Do not work above or below personnel during rehab/mop-up operations. ∼ Alert crew personnel of rolling debris by yelling to affected individuals. ∼ Position debris that could roll vertically on slope. ∼ Wear eye protection.
All Divisions	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.

Delta Incid	(Medical	Plan)		Date / Ti	me: 10/06/2018	0700 -	1900		
1. Ambulance / Medical Ser	vices							7	
NAME		LOCATION				PHONE		ALS Level	Care No
Ambulance 103	Incide	ent Ambulance E	OP 51	. Co	mman	d to Communicati	ons	Yes	
Mountain Medics 2		DP 54		Co	mman	d to Communicati	ons	Yes	
Mountain Medics 1		DP 73		Co	mman	d to Communicati	ons	Yes	
Specialty Rescue Equipr	nent and Transp	ort							
Name			Location			Command to C	Phone	etions	
Mountain Medics UTV			DP 85	***		Command to C			
REMS 4			Division" F			Command to C			
REMS 5	(0.0.0.D.).IAT	E W. AID AMD	Hirz "S"	TO CALCOR	<i>D)</i>	Command to C	Johnnania	attoris	
3. Air Ambulance Services	(COORDINAT	E with AIR AMB Phone	OLANCES C	-	<u>.U)</u>	PHON	E		
Name									
REACH / PHI Redding CA		911		ALS, Nigh	nt Visior	ı, No Hoist Capabilit	y, Non-Incic	lent Assigned	
CHP H-16		911		ALC Non	inaidar	nt assigned, Day tim	e hoist only		
Redding, CA		911		ALS, NOI	-incluer	it assigned, Day tim	e noise only		
Cal Fire H-202		911		BIS Non	-incider	nt assigned, Day tim	e hoist only		
Bieber, CA				DEG. 13011					
4. Hospitals				T				Helipad	T No
Name	Add	ress	Air	Ground		Phone		Yes	No
Pulse Urgent Care Level 4		press Ave. ing CA	N/A	45 Min		(530) 722-111 10AM-7:30PI			X
Trinity Hospital		60 Easter Ave. Weaverville, CA		60 Min		(530)623-554	.1	X	
Mercy Medical Center Level 2 Trauma	2175 Roseline Ave.		20 Min	80 Min		(530) 225-720)1	×	
Mercy Mt. Shasta Medical Level 3 Trauma	· · ·	914 Pine St. 1 Mt. Shasta CA M		20 Min		(530) 926-110	08	x	
UC Davis Medical Center Level 1 Trauma / Burn Center		2315 Stockton Blvd. 1. Sacramento CA		3.75 Hours		(916) 734-363 (916) 734-379		X	
5. Division / Crew Pre-	olan. Update and	discuss with as:	signed resou	rces daily.					
Crew EMT's & Equipmer									
FEMP/ FEMT & Location Advanced Life Support	1								
Air Hoist Site / Unimprover Landing Site: Lat: Long:									
Helispot: Elevation Lat: Long:	-								
Med LZ:									
6 Remote Aid Stations Coffee Creek Camp									
6. Remote Aid Stations Coffee Creek Camp Medical Trailer Medical Unit Leader Contact Medical Trailer			acts Fr	ank Abel	(423)	595-1578 Pete l	Velson (8	305)729-0838	3
"Coffee Creek"	EMS Res	ponders &							
		nt Available on S	Site: Med	dical supplie	s				
	Ambulance		Air -	-		Ground –			
7. Prepared By (Medical Uni	t Leader)	8. Date/Time	e 9.	Reviewed I	3y (Safe	ety Officer)	9. Date /	Time	
Frank Abel-MEDL Pete Nelson- MEDL (t)	nk alel	10/05/18 1900			ohn Nicl	10	10/05/18 1900		

Medical Incident Report- Controlled Unclassified Information//Basic

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

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

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

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

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

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

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

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

			.,, , , , , , , , , , , , , , , , , , ,	The promaing moderates	
Severity	of Emergency			or illness. Evacuation need – 3° burns more than 4 palm sizes	
	AND			vacuation may be DELAYED) if necessary.
Trans	port Priority	Ex: Significant trauma, unai	ble to walk, 2° – 3° burns not mo	ere than 1-3 palm sizes.	
	'		nor Injury or illness. Non-	Emergency transport	
		Ex: Sprains, strains, minor i	heat-related illness.		
	finjury or Illness & nism of Injury				ry of Injury or Illness s, Struck by Falling Tree)
	port Request				nce / Short Haul/Hoist mbulance / Other
Patie	ent Location			Descriptive Location	on & Lat. / Long. (WGS84)
Incid	dent Name				Name + "Medical" Meadow Medical)
On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Crew	Patient Care				f Care Provider EMT Smith)
3. INITIAL PAT	FIENT ASSESSMENT: Comp	lete this section for each patien	t as applicable (start with the most	severe patient)	
Agency Affiliation	on: (NO PATIENT NAMES)	Federal	Contractor	Local Governm	nent
Patient Assessi	ment: Age:	Weight:	Chief Complaint:		
(If pertinent to I	njury) Skin Signs: (color	/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:
Treatment:					
4. TRANSPORT	Γ PLAN:				
Evacuation Loc	ation (drop point, intersection	on, helispot, Lat. / Long, ha	azards) Patient's ETA	A to Location:	, , , , , , , , , , , , , , , , , , ,
5. ADDITIONAL	L RESOURCES / EQUIPME	NT NEEDS:			
Paramedic / EMT	- Crews - Immobilization Devi	ces - AED - Oxygen - Tra	uma Bag - IV/Fluid(s) - Splints	s - Rope rescue - Wheeled litter	- HAZMAT - Extrication
6. COMMUNIC	ATIONS: Identify State Air	Ground EMS Frequencie	es and Hospital Contacts	as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND	Granier Hame/Humber	Neceive (IVV)	10HG/NAO	Transmit (177)	TOTICHTAO
COMMINIO					
AIR-TO-GRND	Contact on CALCORD When aircraft in line of site	156.0750 N	156.7	156.0750	156.7
TACTICAL					
	.l				

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

Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training

Be Alert - Keep Calm - Think Clearly - Act Decisively

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

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			Incident Name			Date/Time Prepared	pared	0	Operational Period Date/Time
NCIDE	NI KADIO COM PLAN	INCIDENT RADIO COMMUNICATIONS PLAN	HIRZ CA-SHF-001223	F-00122	~	10/5/20	10/5/2018 1800		10/6/2018
	COMMAND	ND	DELTA CA-SHF-001444	4F-0014	4				0700-2000
Only frec	pencies listed on t	Only frequencies listed on this 205 are authorized for us	ed for use on this incident.	Hand p	rogramn	ners accept	all responsibil frequencies.	sibility cies.	Hand programmers accept all responsibility for the use of unauthorized frequencies.
Ch#	Function	Channel Name	Assignment	RX Freq N or	RX Tone	RX Tone TX Freq N or	TX Tone	Mod	Remarks
-	COMMAND	CMD 1	COMMAND 1	171.5375 N	107.2	164.0875 N	107.2	< <	COMMAND ON H-79 LINKED W/ 2,3,4,5,6 C31
2	COMMAND	CMD 2	COMMAND 2	172.6500 N	107.2	164.7500 N	107.2	⋖	
3	COMMAND	CMD 3	COMMAND 3	170.4250 N	107.2	168.0750 N	107.2	⋖	COMMAND ON LEHIGH LINKED W/ 1,2,4,5,6 C3
4	COMMAND	CMD 4	COMMAND 4	170.4125 N	107.2	165.9625 N	107.2	∢	COMMAND ON BONANZA KING LINKED W/ 1,2,3,5,6 C10
5	COMMAND	CMD 5	COMMAND 5	170.0875 N	107.2	162.8125 N	107.2	O 4	COMMAND ON TOMBSTONE MTN LINKED W/ 1,2,3,4,6, C51
9	COMMAND	CMD 6	COMMAND 6	169.5375 N	107.2	164.7125 N	107.2	⋖	COMMAND ON GREY BUTTE LINKED W/ 12.3.4.5 C8
7	TAC	NIFC T1	Patrol task force North Patrol task force South	168.0500 N	107.2	168.0500 N	107.2	4	
8	TAC	NIFC T3		168.6000 N	107.2	168.6000 N	107.2	4	Not assigned
6	TAC	NIFC T5	DIVISION B	166.7250 N	107.2	166.7250 N	107.2	⋖	
10	TAC	NIFC T6	Hirz Repair South Delta Repair North	166.7750 N	107.2	166.7750 N	107.2	4	
7	TAC	NIFC T7	Hirz Repair North Delta Repair South	168.2500 N	107.2	168.2500 N	107.2	4	
12	TAC	TAC 12	Division P	162.1625 N	107.2	162.1625 N	107.2	4	
13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750	156.7	4	MEDICAL EMERGENCY TACTICAL
4	A/G	A/G	ALL DIVISIONS	168.3375 N		168.3375 N		4	AIR TO GROUND
15									
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	4	EMERGENCY ONLY
Prepared by Arnie Irvine, COML	S, COML	2 Arm	7		Incident Location	Incident Location		-	
olog Hand	trolled I molecuiting Information//D	-: U/							

Controlled Unclassified Information//Basic

Controlled Unclassified Information//Basic

		<u></u>	Incident Name			Date/Time Prenared	Carec		Operational Porior Date (Time
INCIDEN	T RADIO COMMA	NA 19 SNOITA CINIMANOO OIGAN THEIGION	HIRZ CA-SHF-001223	001223		10/5/2	10/5/2018 1800		10/6/18,
	A/I		DELTA I/A CA-SHF-001444	SHF-00144	≂ i-				0700-2000
Only fi	requencies listed on	Only frequencies listed on this 205 are authorized for use on this	I for use on this incident.	Hand progr	ammers (accept all re	sponsibility	forthe	Hand programmers accept all responsibility for the use of unauthorized frequencies.
Ch#	Function	Channel Name	Assignment	RX Freq N or W RX Tone TX Freq N or	RX Tone	X Freq N or	TX Tone	Mode	Remarks
Ψ-	COMMAND	SMMU	I/A	166.9875	CSQ	166.9875	167.9	⋖	SHASTA MCCLOUD MANAGEMENT
2	COMMAND	SHF-R	IIA	171.5750	CSQ	165.0125	OST	<	USFS ECC"REDDING" USE TONE 6 GREY BUTTE MT.
3	TACTICAL	NIFC T2	I/A	168.2000	CSQ	168.2000		4	
4	TACTICAL	R5 TAC 4	I/A	166.5500	CSQ	166.5500		⋖	
5	TACTICAL	R5 TAC 5	I/A	167.1125	CSQ	167.1125		⋖	
9	COMMAND	SERV-R	I/A	171.5000	CSQ	164.8250	OST	4	USE TONE 6 GRAY BUTTE MT.
7	COMMAND	SKU	I/A	151.3200	156.7	159.3600	OST	⋖	CDF ECC "REDDING"USE TONE 6 BIG VALLEY
8	COMMAND	CDF C2	IIA	166.5500	103.5	159.3300	OST	⋖	USE TONE 8 SOUTH FORK MT.
6	TACTICAL	CDF T7	I/A	151.3400	192.8	151.3400	192.8	⋖	
10	TACTICAL	CDF T8	I/A	151.3700	192.8	151.3700	192.8	A	
7-	TACTICAL	CDF T9	IIA	151.3850	192.8	151.3850	192.8	4	
12	COMMAND	CDF C10	I/A	151.1900	103.5	159.2250	OST	⋖	USE TONE 5 BIG VALLEY MT.
13	COMMAND	SIS CMD	I/A	154.2500	csa	156.1050	OST	A	USE TONE 3
14	TACTICAL	CALCORD	MEDICAL COORDINATION	156.0750	156.7	156.0750	156.7	4	
15	TACTICAL	R5 AG08	AIR TO GROUND	166.8750	cso	166.8750		4	I/A AIR TO GROUND
16	TACTICAL	R5 AG43	AIR TO GROUND	167.6000	csa	167.6000		⋖	I/A AIR TO GROUND
Prepared by Arnie Irvine, COML	S, COML MB	June .			Incident Location	Incident Location		-	
S 205 – 2007H									

\$ 205 – 2007Н

Controlled Unclassified Information//Basic



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

Delta-Hirz Fire Suppression Repair

Repair Objectives

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

Suppression Repair Focus

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

Effective Waterbars

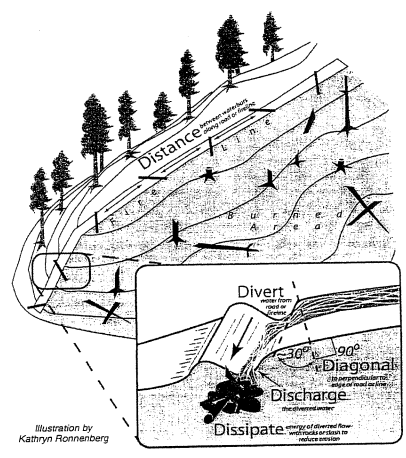
When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block**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

Recommended spacing for waterbars on firelines.

Fireline sl %	lope	Maximum Distance Apart <u>(feet)</u>
1 – 5		200
6 – 20)	125
21 – 4	0	60
41 – 6	0	40
>60		25

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

Waterbars should be no more 2-3 feet tall on dozer lines to enable future access.



Stage 2 Suppression Repair Guidelines

(Apply to National Forest System Lands only on dozer lines with moderate to heavy suppression generated debris)

Applicable Suppression Repair Plan Objectives

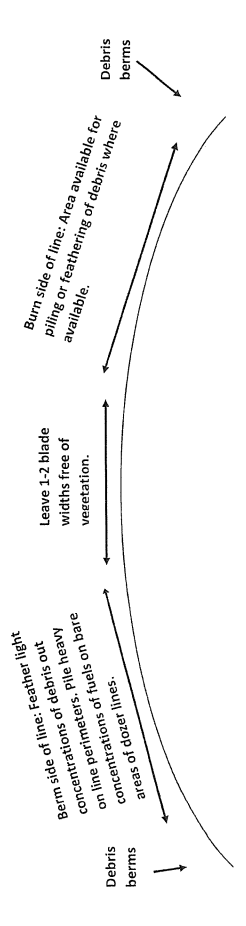
- Minimize loss of soil productivity due to potential erosion in cleared areas.
- Minimize surface erosion.
- Minimize excessive side-cast fuels.

General Instructions

- Pile excessive amounts of suppression generated debris.
- Smaller concentrations of suppression generated debris can be feathered back into scraped side slope areas in order to breakdown fuel concentrations and reduce erosion.

Piling Specifications

- Piles should be located at least 10 feet away from tree boles and preferably out of the drip line of the canopy where possible.
 - If working in close or closed canopy piles should be built in a configuration that prevents excessive tree scorch (e.g. small piles, windrowed piles).
 - If working in large openings on large dozer lines piles can be larger (e.g. 25x25 feet).
 - Compress piles as much as possible to improve burn consumption.
- Piles should be clean (free of soil) to ensure adequate consumption during burning and reduced risk of escape in spring.



10/06/2018

TENTATIVE RELEASE

DELTA US-CA-SHF-001444

CREWS			
C-127	0800	(HC1)	KINGS RIVER HOTSHOTS IHC
C-128	0800	(HC1)	LOS PADRES IHC
EQUIPMEN	т		
E-559	0800	(ENG3)	FIRESTORM 9908
E-560	0800	(ENG3)	TNF E-73
E-561	0800	(ENG3)	TNF E-62
E-562	0800	(ENG3)	ENF E-313
E-563	0800	(ENG3)	TMU 341
E-592	0800	(ENG3)	MNF E-332
E-588	1000	(ENG6)	BNP E-675
E-602	1000	(ENG3)	ATIRA GST - E3139
E-603	1000	(ENG3)	ATIRA GST E3140
E-604	1000	(ENG3)	DEER MOUNTAIN - E 12
E-605	1000	(ENG3)	J3 CONTRACTING
OVERHEA	D		
O-458	0800	(EQTR)	AMES, LAWRENCE ALAN
O-647	0800	(GSUL)	BAILEY, JACOB S
O-673	0800	(DIVS)	BIRCH, LUCAS D
O-564	0800	(TFLD)	BRAWLEY, STEVEN
O-641	0800	(PIO2)	THIBIDEAU, MARK
O-554	0800	(EQTR)	ZEHNDER, SCOTT
O-710	1800	(THSP)	REMS -4 XSA REMS 1
O-669	1800	(RES)	REMS 5 - XMY REMS
O-710.5	1800	(PU)	4X4 PICKUP

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10/06/2018

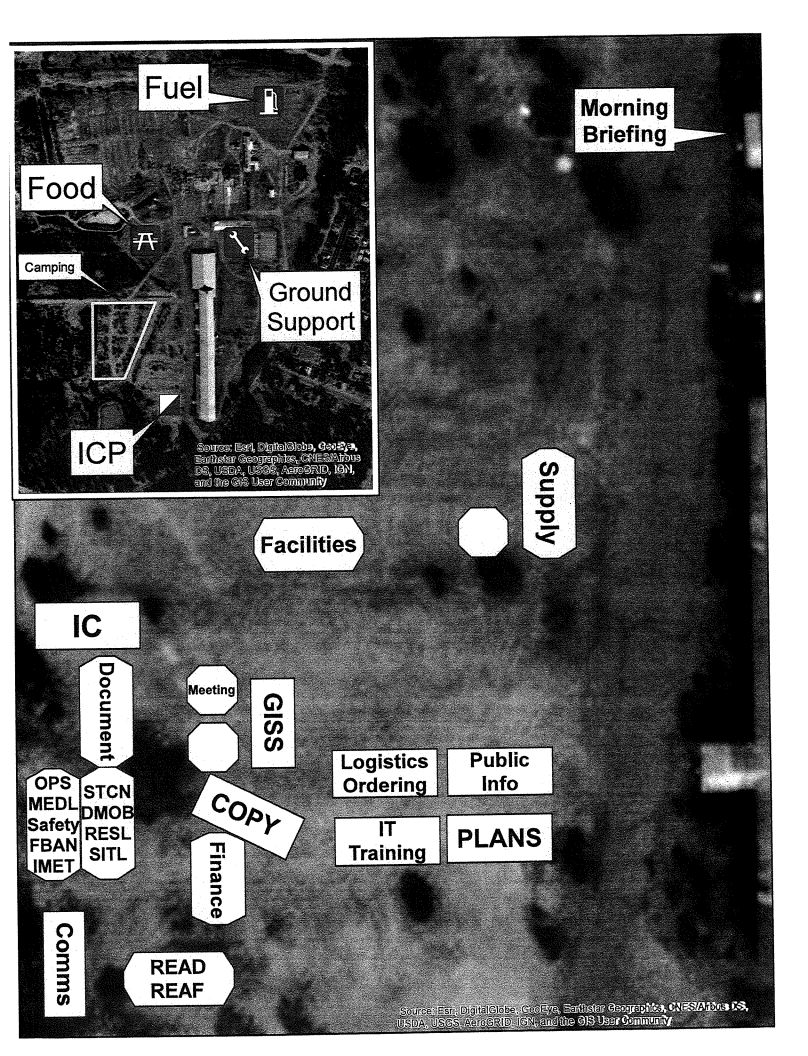
TENTATIVE RELEASE

DELTA US-CA-SHF-001444

O-710.6	1800	(PU)	4X4 PICKUP
O-710.3	1800	(THSP)	BROUWER, ROBERT
O-710.1	1800	(THSP)	FITCH, WILLIAM
O-710.4	1800	(THSP)	LUCERO, BRIAN
O-710.2	1800	(THSP)	WELCH, CHRISTOPHER B

Revision Date: 12/19/2011

HEAVY WEED FUEL PARKING/WASH - OFF LIMITS OFF LIMITS OFF. LIMIT NO EXT OVERFLOW PARKING CHEW LEEPING SUPPLY ЮP **DELTA FIRE** McCloud Basecamp McCloud Millworks 909 Mill Road, McCloud



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date	e From: Date To:
	·	Time	e From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi			
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Date/Time	Notable Activities		
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		,	
8. Prepared by: Na	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

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ICS 214, Page 2		Date/Time:		