ncident Action Plan

PARKER 2 FIRE

CA MDF - 0862 P5K8YG17 (0509)



DAY SHIFT 8/12/17 0600-1800

Fire information phone lines Parker 2 530-276-8097 Modoc July Complex 530-710-8620

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	i: DAY							
PARKER2	Date/Time From	:	Date/Time To:						
	08/12/2017 0600	SAT	08/12/2017 1800 SAT						
3. Objective(s):									
 Ensure that strategies and tactics provide for firefighter and public safety through the application of sound risk management principles. Initiate and track fire suppression repair as outlined in the fire suppression repair plan. Establish and strengthen cooperator, partner, and stakeholder relationships through open and continuous communication. Minimize undesirable suppression impacts by employing only tactics that have the highest probability of success while minimizing firefighter exposure. Protect Wilderness values by utilizing Minimum Impact Suppression Tactics for all suppression activities within the South Warner Wilderness area. 									
4. Operational Period Command Emphasis:									
Keep the Fire:									
 South of the 42N30A and Deep Creek Parker Road. East of the western forest boundary of the Warner Mountai West of the County RD. 1 North of Warren Peak. 	ns.	·							
General Situational Awareness:		٠							
5. Site Safety Plan Required? Yes No X									
Approved Site Safety Plan(s) Located at:									
6. Incident Action Plan X ICS 202	Oth X X	er Attachments: SAFETY MESSAGE ICS 215A							
7. Prepared by: MATT JOHNSON Position	/Title: PLANNING	SECTION CHIEF	Signature: Asia						
8. Approved by Incident Commander: Name:	RICK YOUNG		Signature: A C L L						
ICS 202 IAP Pa			Date/Time: 08/11/2017 2100						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational		AY		1270			
PARKER2			Date/Time 08/12/201		SAT		Date/Time To 08/12/2017 180			
3. Incident Commo	ander	(s) and Command Staff:			ORDERING	TRAC	CY VALENT	TINE		
		RICK YOUNG						R / BILL PATTEN		
COMMAN	NDER		_		GROUND SUPPORT					
	_	DAREN DALRYMP		,	UNIT COMMUNICATIONS	DOM	STONED			
		TIM FIKE/ GLENN I			UNIT	אוטט	STUNER			
SAFETY OFF		STEVE DAVIS / TE FRANK PINGICZEF		INCLL /			FRICK YOUNG			
INFORMA	_	ADRIENNE FREEM		-			CARLON			
		WILFORD / DARRE		N L		KEVI	N BROWN	ING / BECKY BAKER		
4. Agency/Organiz		Representative(s):			7. Operations Section:	ED!	DETTERO	ON / SCOTT LUCAS		
Agency/Organizat		Name			OLUEE		IC PETTERSON / SCOTT LUCAS RNIE SPIELMAN (T)			
MODOC AGE	ENCY	DD HARRISON / G	REG MOON		PLANNING OPS			70 U3 (1)		
AD	OMIN.	30-50-50-50-50-50-50-50-50-50-50-50-50-50			FLANINING UPS		GEORGE THER MCR	AE (T)		
	$\overline{}$	BRIAN LAYNE) / \\/\II \	"TEV"						
		MIKE POINDEXTEI	X / VVILLIAM		DIVISION/GROUP	Α		HEATHER GROVE		
CALIFORNIA HIGH		DANNY KOETSIER			DIVISION/GROUP	D		STEVE RAYMER		
PAT	TROL	-	-					JOHN PAWLIK (T)		
TR REPRESENTA		KEN SANDUSKY		r	DIVISION/GROUP	Н		TOM BROWNING		
The state of the s	_	SONYA AXELROD						MATT BROWN (T)		
		GREG MAYER			DIVISION/GROUP	0		SHEPLEY SCHROTH-		
		TERESA HALLADO						CARY REBECCA JOHNSON (T)		
	_	SHAWN COMPTON			DIVISION/GROUP	Т		CRAIG WIEDENHOEFT		
	_	DAVE FRANKLIN	et.		DIVIDION/GROUP			JOE MILLIGAN (T)		
5. Planning Section		- TO THE PERSON NAMED IN			DIVISION/GROUP	Z		JOHN GOSS		
		JEFF BUSCHER					TERRY LIM (T)			
	$\overline{}$	MATT JOHNSON			7b. Air Operations Bran					
	_	ROBERTA LIM / MI	KE DUNKEL		AIR OPS BRANCH	DENI	DENNIS KUSTER			
		PHIL DYE (T)			DIRECTOR AIR SUPPORT GROUP	STAC	SI DICKSO	V		
SITUATION		RYAN WAKEFIELD) (T)		SUPERVISOR	STAC	טוטוטוט וכ	•		
-		JEFF WILSON (T)			8. Finance/Administration					
		NANCY MASTERS					H LOPEZ			
ANA	LYST	KEN LARSON			PERSONNEL TIME UNIT	PENI	NY PORTL	OCK		
TRAINING SPECIA					QUIPMENT TIME UNIT					
		SHANE NEAL / ZAG			COMPENSATION /	TINA	KENNEDY	,		
GIS SPECIA	ALIST	MEL ROSSI / MARI WALTERSCHEID	K GRUPE / S	SIEVE	CLAIM UNIT	SAM	RAPPHAH	1N		
INCIE	DENT	ALEX HOON								
METEOROLO STATUS CHEC		SONYA LUCATER) (T)							
6. Logistics Section			•					4		
		JACK COSTELLO								
	_	AARON LOWE								
SUPPLY	UNIT	MANI BOSLAUGH								
								^ ′		
9. Prepared By:	Prepared By: Name: ROBERTA LIM Position/Title			Position/Title:	: RESL		Signature:	Robertude		
ICS 203	IAP Pa	ige		Date/Time:	08/11/2017 0722					

Fire Weather Forecast

FORECAST NO: 12

PREDICTION FOR: DAY SHIFT SHIFT DATE: August 12, 2017

TIME/DATE ISSUED: August 11, 2017 2100 PDT

NAME OF FIRE: Parker 2

UNIT: CA-MDF SIGNED: Alex Hoon

Incident Meteorologist

WEATHER DISCUSSION: ...BREEZY WEST WINDS LATE IN THE DAY...

Mostly sunny skies are expected again for today with a few buildups in the afternoon. A weak trough moves through the Pacific Northwest today, increasing west winds by mid-afternoon and through the evening, especially in the higher elevations. Winds will be a little breezier than yesterday. For the most part, we will see terrain driven winds through the canyons, with breezy winds in east-west aligned canyons such as Parker Creek drainage. Warm and dry conditions remain through Sunday with gusty winds as a weak cold front moving through Sunday evening.

SATURDAY: ...WINDS A BIT BREEZIER THAN YESTERDAY...

WEATHER: Mostly sunny in the morning, becoming partly cloudy with a few buildups in the afternoon.

MAX TEMPERATURES: 78-88°F. LITTLE CHANGE

MIN HUMIDITY: 18-28%. LITTLE CHANGE

20-FOOT WIND:

SLOPE/VALLEY - Upslope 3 to 6 mph, becoming upcanyon 4-8 mph. West 8-12 mph with gusts to 15 to 20 mph after 1600.

RIDGETOP- West 5 to 10 mph, becoming West 10 to 15 mph after 1600. Gusts to 25 mph.

HAINES: 3 (very low potential for plume dominated fire behavior)

MIXING HEIGHT: 9000 FEET AGL. TRANSPORT WINDS: West 10 to 15 mph

.

SATURDAY NIGHT:

WEATHER: High clouds overnight.

MIN TEMPERATURES: 50-55°F. LITTLE CHANGE

MAX HUMIDITY: 50-60%. LITTLE CHANGE

20-FOOT WIND:

SLOPE/VALLEY - West-Northwest 10-12 mph with gusts to 20 mph in the evening becoming Downslope/Downcanyon 2 to 5 mph after midnight.

RIDGETOP - Northwest 10 to 12 mph, then light north after midnight. Gusts to 25 mph in the evening.

EXTENDED FORECAST: ...WARM DRY AND BREEZY ON SUNDAY...FRONTAL PASSAGE...

<u>SUNDAY:</u> Mostly Sunny. Max temps...78-88°F. Min RH 17-22%. West 10-15 mph with gusts to 30 mph in the afternoon and evening. HAINES 5. **FRONTAL PASSAGE SUNDAY EVENING.**

MONDAY AND TUESDAY: Mostly sunny. Max temps...72-82°F. Min RH 17-22%. Northwest 5-10 mph. Gusts to 20 mph

Observations From the Field Friday, August 11, 2017:

Location	Max Temp	Min RH	Winds (20-foot) Min Temp
Bear Flat RAWS (6000ft)	80	23%	WSW 8 G17 mph 50
Cedarville RAWS (4600ft)	87	21%	WSW 9 G21 mph 53

FIRE BEHAVIOR FORECAST

TIME ISSUED: 1900
SIGNED: Isl Ken Larson, FBAN

INPUTS

WEATHER SUMMARY:

See attached Fire Weather Forecast

Discussion: Weak high pressure remains off Northern California today with warm and dry conditions. Mostly sunny skies are expected for today with a few buildups in the afternoon.

Weather: Mostly sunny in the morning becoming partly cloudy with a few buildups in the afternoon.

Max Temp: 78 - 88° Min RH: 18 - 28%

Winds (20 foot): upslope 3-6 mph on lower to mid slopes becoming upcanyon 4-8; west 8-12 mph with gusts 15-20

after 1600. Ridge winds W 5-10 mph, becoming W 10-15, gusts 20-25 after 1600.

FIRE BEHAVIOR

GENERAL

Higher temperatures, lower relative humidity, and an increase in afternoon winds will result in an increase in fire behavior. Areas located within the fire perimeter are expected to exhibit minimal fire behavior: backing, flanking, occasional interior torching where jackpots of heavy fuels exist. Unsecured lines, undetected spots, and hold-over lightning fires may become active with the drying trend expected over the next several days.

SPECIFIC FIRE BEHAVIOR

Expect the fire behavior to be minimal until the afternoon. An increase in winds will increase the potential for fire activity late in the day outside the fire perimeter should a viable ignition source be present.

Timber fuel types: potential worst-case surface fire spread early will be 2-5 chains/hour with flame length 2-4 feet. In the afternoon expect an increase to 4-6 chains/hour and flame length 4-6 feet with the possibility of torching and short duration crown runs. Spotting distance will be less than 1/10 mile, probability of ignition 50-60%.

Grass/sage types: where continuous dense fuelbeds exist, potential worst-case surface fire spread early will be 5-10 chains/hour with flame length 1-3 feet. In the afternoon expect an increase to 15-25 chains/hour and flame length 4-6 feet. Spotting will be short range with distances well under 1/10 mile. Probability of ignition at the peak of the burning period will be 60-70%.

AIR OPERATIONS

Air operations should not be limited today.

Sunrise: 06:08

Sunset: 20:05

SAFETY

- On a hillside where rolling material can ignite fuel below. Think about how the steep slopes on the fire may affect your plan or your ability to react to changing conditions.
- Pay attention to changing weather conditions that influence fire behavior, especially wind speed and direction.
- Warming and drying weather conditions will result in increased fire behavior. Don't let the last several days of generally mild conditions contribute to complacency.

1. Incident Name:		Face II.	All Colores		3.				
PARKER2					Branch	ı:	Division/Grou	p:	
2. Operational Period:	2. Operational Period: DAY								
Date/Time From: Date/Time To: 08/12/2017 0600 SAT 08/12/2017 1800 SAT				ΛT	A				
4.			Operations P	ersonn	el				
DAY OPERATIONS CHIEF	DAY OPERATIONS CHIEF ERIC PETTERSON / SCOTT LUCAS BERNIE SPIELMAN (T)				BRAN	ICH DIRE	CTOR	,	
DIVISION/GROUP SUPERVISOR	VISION/GROUP SUPERVISOR HEATHER GROVE				R OPERAT		CTOR DENNIS KUSTE	र	
5.		Reso	urces Assign	ed this	Period		1 00		
Strike Team / Task Fo Resource Designate		LWD	ı	_eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
ENG3 TNF72 E-18		08/17	MATT BRAD	FORD		5	DP 1/0700	1800/	
ENG3 MDF35 E-99		08/18	MICHAEL G	ENTRY	e e	5	DP 1/0700	1800/	
SOFR O-8		08/19	JOE PASTO	RE		1	DP 1/0700	1800/	
FEMP O-31		08/18	THOMAS ZA	MORA		1	DP 1/0700	1800/	
FEMT O-123			TYLER HAG	ilE		1	DP 1/0700	1800/	
6. Control Operations/Work Assis	anments:							•	

- Hold and improve existing handline from the 31 Rd. to North Fork Parker Creek.
- Mop-up to the extent necessary to keep fire within containment lines while providing for firefighter safety.
- · Evaluate fire suppression repair needs.

7. Special Instructions:

- Stay out of all arch sites marked with red and black striped flagging.
- Identify resources to be available for I.A.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	Mode					
COMMAND	2	163.1500 N	0.0	171.5375 N	0.0	Α				
TACTICAL	6	168.2000 N	0.0	168 .2000 N	0.0	А				
A/G CMD	10	163.8250 N	0.0	163.8250 N	0.0	А				
A/G TAC	11	168.7375 N	0.0	168.7375 N	0.0	A				
9. Prepared By (Resource	Unit Leader)	Approved By ((Planning Section C	1/-()ate	Time				

FINAL

1. Incident Name:				3.			
PARKER2				Bra	anch:	Division/Grou	ıp:
2. Operational Period:	2. Operational Period: DAY						OF 2
Date/Time From: 08/12/2017 0600 SAT	_	ate/Time To /12/2017 180		AT .		D PG. 1	OF Z
4.	1359,13		Operations P	ersonnel		**	
DAY OPERATIONS CHIEF ERIC PETTERSON / SCOTT LUCAS BERNIE SPIELMAN (T)				В	RANCH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR STEVE RAYMER JOHN PAWLIK (T)				AIR OPE		ANCH DENNIS KUSTE CTOR	R
5.	Reso	ed this Period		The state of the s			
Strike Team / Task Fo Resource Designate		LWD	L	Number		Drop Off PT./Time	Pick Up PT./Time
HC2 DIAMOND FIRE C-59		08/21	ROBERT PE	RATTE	20	DP 86/0700	1800/
ENG3 SNF53 E-115		08/20	THOMAS G	OODE	5	DP 86/0700	1800/
ENG3 GROOM CREEK 41 E-116		08/12	ERNESTO N	MANZANEDO	4	DP 86/0700	1800/
DOZ2 CATTANEO W/ LOWB E-10	2	08/19	MIKE GOUE	DEN	2	DP 86/0700	1800/
DOZ2 MOORE W/ LOWB E-100		08/18	SONNY MO	ORE	2	DP 86/0700	1800/
EXCA LEPAGE W/LOWB E-85	08/19	MIKE GREE	R	1	DP 86/0700	1800/	
GRD WHITE BEAR W/LOWB E-15	08/24	LAINE HOY		2	DP 86/0700	1800/	
WT2 CNF232 E-78		08/19	GRADY TRA	AMWELL	2	DP 86/0700	1800/
6 Control Operations/Work Assig	inments:						

- - Continue fire suppression repair on indirect fireline.
 - Hold and improve existing line from North Fork Parker Creek to the 31 Rd.
 - Mop-up to the extent necessary to keep the fire within the containment lines, while providing for firefighter safety.
 - Continue direct line construction / cold trail fire edge.

7. Special Instructions:

- Stay out of all arch sites marked with red and black striped flagging.
- Identify resources to be available for I.A.

8.	Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	3	167.1000 N	0.0	169.7500 N	0.0	Α				
TACTICAL	7	166.7250 N	0.0	166.7250 N	0.0	Α				
A/G CMD	10	163.8250 N	0.0	163.8250 N	0.0	Α				
A/G TAC	11	168.7375 N	0.0	168.7375 N	0.0	Α				
9. Prepared By (Resource	Unit Leader	Approved By	(Planning Section C	frief) Da	ate	Time				
PHIL DYE - RESL(T)		MATT JOHN	NSON MOSH	08	3/11/2017	0722				

ICS 204 WF (1/14)

FINAL

1. Incident Name:	I. Incident Name:									
PARKER2				Brancl	h:	Division/Group:				
2. Operational Period:	2. Operational Period: DAY					D PG. 2	05.2			
Date/Time From: 08/12/2017 0600 SAT		ate/Time To /12/2017 180				D PG. 2	OF Z			
4.			Operations Perso	nnel						
DAY OPERATIONS CHIEF	ERIC PETTERSO BERNIE SPIELMA		LUCAS	BRAI	NCH DIRE	CTOR				
DIVISION/GROUP SUPERVISOR	STEVE RAYMER JOHN PAWLIK (TIONS BRA	ANCH DENNIS KUSTE	R			
5.		Reso	urces Assigned th	is Period						
Strike Team / Task For Resource Designato	LWD	Lead	Number Persons Dro		Drop Off PT./Time	Pick Up PT./Time				
HEQB O-85		08/19	MIKE SWEANY		1	DP 86/0700	1800/			
HEQB O-192		08/21	BRUCE ROBINS	ON	1	DP 86/0700	1800/			
HEQB O-191		08/23	TERRELL DREW	I	1	DP 86/0700	1800/			
FALM O-146	,	08/14	AARON LONG		2	DP 86/0700	1800/			
STEN 0-174		08/20	DAN SCHINDLE	R	1	DP 86/0700	1800/			
SOFR O-166		08/19	SEAN PERKINS		1	DP 86/0700	1800/			
FEMP O-89		08/19	PATRICK BURT	NC	1	DP 86/0700	1800/			
FEMT O-93		08/19	JAMES MORITA		1	DP 86/0700	1800/			
READ O-155		08/19	PAUL BACH		1	DP 86/0700	1800/			

6. Control Operations/Work Assignments:

- · Continue fire suppression repair on indirect fireline.
- Hold and improve existing line from North Fork Parker Creek to the 31 Rd.
- Mop-up to the extent necessary to keep the fire within the containment lines, while providing for firefighter safety.
- Continue direct line construction / cold trail fire edge.

7. Special Instructions:

- Stay out of all arch sites marked with red and black striped flagging.
- · Identify resources to be available for I.A.

Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode			
COMMAND	3	167.1000 N	0.0	169.7500 N	0.0	Α			
TACTICAL	7	166.7250 N	0.0	166.7250 N	0.0	Α			
A/G CMD	10	163.8250 N	0.0	163.8250 N	0.0	Α			
A/G TAC	11	168.7375 N	0.0	j 168.7375 N	0.0	Α			
9. Prepared By (Resource U	nit Leader	Approved By	(Planning Section C	lief)	Date	Time			
PHIL DYE - RESL(T)		MATT JOHN	NSON MUTAT		08/11/2017	0722			

ICS 204 WF (1/14)

FINAL

1. Incident Name:				4	3.			Division/Group: H 1 OF 2			
PARKER2					Branch: Division			Division/Grou	p:		
2. Operational Period:	DAY								_		
Date/Time From: Date/Time To: 08/12/2017 0600 SAT 08/12/2017 1800 SAT					E	H 1 OF 2					
4.			Operations	Personn	el						
DAY OPERATIONS CHIEF	ERIC PETTERSO BERNIE SPIELMA		UCAS		BRAN	ICH DIRE	CTOR		2		
DIVISION/GROUP SUPERVISOR TOM BROWNING MATT BROWN (T)					R OPERAT	IONS BRA		DENNIS KUSTER	₹		
5.		Resou	rces Assign	ed this	Period						
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop Off PT./Time		Pick Up PT./Time		
HC1 MAD RIVER C-40		08/19	JOSHUA R	IGGINS		20	DP 61/0700		1800/		
HC1 ELDORADO C-50		08/21	AARON HUMPHREY		Y	22	DP 61/0700		1800/		
HC2 TRABUCO1 C-27		08/18	CYRUS GALVAN			21	DP 61/0700		1800/		
HC2 GRAYBACK C-56		08/21	LEVI BELLO	GRAPH		20	DP 61/0700		1800/		
HC2 TOM FERY C-67		08/17	FRANCISC	O GARC	IA	20	DP 61/	0700	1800/		
S/T ENG3 1880C E-73		08/19	DAVID FRE	LINGER		22	DP 61/	0700	1800/		
S/T ENG3 6412C E-75		08/20				21	DP 61/	0700	1800/		
DOZ2 MATANDY W/ LOWB E-7	08/17	MATT HAR	KNESS		2	DP 61/	0700	1800/			
EXCA NORTHSTATE W/LOWB E-150			BOB STEN	Т		2	DP 61/	0700	1800/		
CHIP2 CECIL LOGGING E-123 08/			WILL DRAP	PER		2	DP 61/	0700	1800/		
WT2 WILLMORE E-31		08/17	INGO MIDD	DSHUA RIGGINS ARON HUMPHRE YRUS GALVAN EVI BELLGRAPH RANCISCO GARO AVID FRELINGER IKE BERTRAND ATT HARKNESS		1	DP 61/	0700	1800/		
WT2 BENS E-9		08/17	JAY SANDA	AHL		1	DP 61/	0700	1800/		
								- 100			

6. Control Operations/Work Assignments:

- Continue direct line construction / cold trail from Deep Creek Summit Rd to the 31 Rd.
- Continue fire suppression repair on indirect fireline.
- Mop-up to the extent necessary to prevent fire from escaping containment lines while providing for firefighter safety.

7. Special Instructions:

- Only use hydrants in Cedarville at the junctions of Ann Street and Center Street or Ann Street and County Road 1. Record hydrant use on water use log n the IAP.
 - Stay out of all arch sites marked with red and black striped flagging.
 - · Identify resources to be available for I.A.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	3	167.1000 N	0.0	169.7500 N	0.0	Α				
TACTICAL	8	168.2500 N	0.0	168.2500 N	0.0	Α				
A/G CMD	10	163.8250 N	0.0	163.8250 N	0.0	А				
A/G TAC	11	168.7375 N	0.0	168.7375 N	0.0	А				
9. Prepared By (Resource ROBERTA LIM Polar		Approved By MATT JOHN	(Planning Section C	1	ate 3/11/2017	Time 0722				

ICS 204 WF (1/14) FINAL Page 1 of 2

1. Incident Name:				3.	3.						
PARKER2					Branch	:		Division/Grou	p:		
2. Operational Period:	DAY		1111						_		
Date/Time From: 08/12/2017 0600 SAT		ate/Time To: 12/2017 180	0 SA	AT				H 2 OF 2	2		
4.	Cpc.ancile : erec										
DAY OPERATIONS CHIEF ERIC PETTERSON / SCOTT LUCAS BERNIE SPIELMAN (T)					BRAN	CH DIREC	TOR				
DIVISION/GROUP SUPERVISOR	e	AIR OPERATIONS BRANCH DIRECTOR					DENNIS KUSTEF	₹			
5.	rces Assign	ed this Per	riod								
Strike Team / Task Force / Resource Designator			Leader			Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
WT2 MNF 39 E-79	e.	08/18	JEFF GREE	N		2	DP 61/	0700	1800/		
TFLD O-26		08/19	DWIGHT LINDSEY			1	DP 61/	0700	1800/		
TFLD 0-221		08/24	ROBERT LOPEZ			1	DP 61/0700		1800/		
HEQB O-119		08/19	JARED MCE	ELHANNON	N	1	DP 61/0700		1800/		
HEQB O-193		08/23	JEREMY RI	DLEY		1	DP 61/	0700	1800/		
FALM O-148		08/19	HYMAS FAL	LLERS .		2	DP 61/	0700	1800/		
FALM O-147		08/20	PORTER FA	ALLERS		2	DP 61/	0700	1800/		
SOFR 0-2.60		08/17	TOM ANDE	RSON		1	DP 61/	0700	1800/		
FEMP O-87		08/18	CORREY C	OOPER		1	DP 61	0700	1800/		
FEMT O-127		08/19	JUSTIN SIM	MONS		1	DP 61/0700		1800/		
FEMP O-86 / FEMT O-92		08/19	JEREMY DAY / ERNESTO		STO	1	DP 61/0700		1800/		
REAF O-156		08/20	NICK JARVI	IS		1	DP 61	/0700	1800/		

6. Control Operations/Work Assignments:

- Continue direct line construction / cold trail from Deep Creek Summit Rd to the 31 Rd.
- · Continue fire suppression repair on indirect fireline.
- Mop-up to the extent necessary to prevent fire from escaping containment lines while providing for firefighter safety.

7. Special Instructions:

- Only use hydrants in Cedarville at the junctions of Ann St and Center St or Ann St and County Rd 1. Record hydrant use on water use log in the IAP.
- Stay out of all arch sites marked with red and black striped flagging.
- Identify resources to be available for I.A.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	NAC TX Frequency N/W		TX Tone/NAC	Mode			
COMMAND	3	167.1000 N	0.0	169.7500 N		0.0	А			
TACTICAL	8	168.2500 N	0.0	168	3.2500 N	0.0	Α			
A/G CMD	10	163.8250 N	0.0	163	3.8250 N	0.0	Α			
A/G TAC	11	168.7375 N	0.0	168	7375 N	0.0	А			
9. Prepared By (Resource ROBERTA LIM	Unit Leader)	Approved By	(Planning Section C	hi à f)	Da 08		Time 0722			

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.						
PARKER2					Branch	n:	Division/Grou	ıp:			
2. Operational Period:	DAY		1.6								
Date/Time From: 08/12/2017 0600 SAT	: 00 SA	ΑT			0	e e					
4.			Personne								
DAY OPERATIONS CHIEF	ERIC PETTERSO BERNIE SPIELMA		LUCAS		BRAN	ICH DIRE	CTOR				
DIVISION/GROUP SUPERVISOR	OTH-CARY SON (T)		AIR	OPERAT	IONS BRA	R					
5.		Reso	urces Assign	ed this F	eriod						
Strike Team / Task For Resource Designate		LWD	L	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time			
S/T ENG3 1521C E-74		08/19	ALAN WIDL	ING		21	DP 56/0700	1800/			
SKIDGINE E-120		08/19	GEORGE W	/URLITZI	ΞR	3	DP 56/0700	1800/			
SKIDGINE E-121		08/19	JOSH ROGI	ERS		3	DP 56/0700	1800/			
SOF2 O-58		08/20	MICHAEL C	ООК		1	DP 56/0700	1800/			
FEMP O-88		08/19	ROBERT A	BBRUZZI	ESE	1	DP 56/0700	1800/			
FEMT O-91		08/19	CHRIS INGALLS			1	DP 56/0700	1800/			

6. Control Operations/Work Assignments:

- Construct direct fire line / cold trail from the 51 to the 31 Rd.
- Evaluate fire suppression repair needs.

7. Special Instructions:

- Only use hydrants in Cedarville at the junctions of Ann Street and Center Street or Ann Street and County Road 1.
- · Record hydrant use on water use log in the IAP.
- Stay out of all arch sites marked with red and black striped flagging.
- Identify resources to be available for I.A.

8.	Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	3	167.1000 N	0.0	169.7500 N	0.0	A				
TACTICAL	5	164.7500 N	0.0	164.7500 N	0.0	Α				
A/G CMD	10	163.8250 N	0.0	163.8250 N	0.0	A				
A/G TAC	11	168.7375 N	0.0	168.7375 N	0.0	A				
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section Cl	hef) Da	ate	Time				
PHIL DYE - RESL(T)		MATT JOHN	HKDM NOSH	08	3/11/2017	0722				

ICS 204 WF (1/14)

FINAL

	Divis	ion/Grou	p Assigr	nment I	_ist (IC	S 204	WF)	
1. Incident Name:					3.				
PARKER2				9	Branch	:		Division/Grou	p:
2. Operational Period:	DAY							T DO 4	05.0
Date/Time From: 08/12/2017 0600 SAT		Date/Time To 08/12/2017 180		SAT				T PG. 1	OF Z
4.	-		Operations	Personne					
DAY OPERATIONS CHIEF		BRANCH DIRECTOR							
DIVISION/GROUP SUPERVISOR	AIR	OPERATI	ONS BRA		DENNIS KUSTER	₹			
5.		Reso	urces Assig	ned this P	eriod				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 TRUCKEE C-39	08/19	BOBBY HU	JBBY		22	PEPPERDINE CAMP/0700		1800/	
HC2IA IRON MOUNTAIN C-60		08/21	KEVIN BREITWIESER		₹	21	PEPP CAMP	ERDINE P/0700	1800/
HC2IA PIMA C-64		08/24	JUSTIN WI	EDO		19	PEPP CAMP	ERDINE P/0700	1800/
HC2IA GROVELAND C-68		08/14	PATRICK LAENG			19		ERDINE P/0700	1800/
ENG3 SNF 32 E-113	Y	08/20	JOSE RIVERA			5	PEPPERDINE CAMP/0700		1800/
ENG3 LNF68 E-117		08/12	JON PIER	CE		5	PEPPERDINE CAMP/0700		1800/
ENG3 LNF36 E-118		08/13	RAY DUM	BROSKI		5	PEPP CAMP	ERDINE P/0700	1800/
ENG6 E-158		08/18	KENNETH	SMITH		4	PEPP CAMP	ERDINE P/0700	1800/
TFLD O-257		08/13	TIM CHAR	NON	*	1	PEPP CAMP	ERDINE P/0700	1800/
WILDLAND FIRE MOD. O-184		08/13	ZACH SEL	MSER		10	5 X	ERDINE P/0700	1800/
Control Operations/Work Assig Continue direct line construct Utilize MIST and natural barri Mop-up to the extent necessar	tion from Grange iers in the wilder	ness.				providing	for fire	fighter safety.	

7. Special Instructions:

- Stay out of all arch sites marked with red and black striped flagging.
- · Identify resources to be available for I.A.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	3	167.1000 N	0.0	169.7500 N	0.0	А				
TACTICAL	9	171.1125 N	0.0	171.1125 N	0.0	Α				
A/G CMD	10	163.8250 N	0.0	163.8250 N	0.0	Α				
A/G TAC	11	168.7375 N	0.0	168.7375 N	0.0	Α				
9. Prepared By (Resource	Unit Leader	Approved By (Planning Section C	1711	te	Time				

FINAL

	DIVISIO	n/Grou	p Assigni	ment	List (it	JS 204	AAL			
1. Incident Name:					3.					
PARKER2					Branch	:		Division/Grou	p:	
2. Operational Period:	DAY							T DC 2	OF 2	
Date/Time From: 08/12/2017 0600 SAT	1	ate/Time To 12/2017 180		ΑT				T PG. 2	OF Z	
4.			Operations P	Personn	el					
DAY OPERATIONS CHIEF ERIC PETTERSON / SCOTT LUCAS BERNIE SPIELMAN (T)						CH DIREC				
JOE MILLIGAN (T)						IR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR				
5.	Reso	ed this I	Period							
Strike Team / Task Force / Resource Designator			Leader			Number Persons	Drop Off PT./Time		Pick Up PT./Time	
SOFR O-139		08/20	JAMES MATTINGLY			1	PEPP CAMP	ERDINE 7/0700	1800/	
FOBS O-16		08/17	MICHAEL MORA			1	PEPP CAMP	ERDINE 9/0700	1800/	
FOBS (T) O-248		08/14	JAKE HENR	RY		1	PEPPERDINE CAMP/0700		1800/	
FEMP O-32		08/19	MARCO GA	RCIA			PEPP CAMP	ERDINE 7/0700	1800/	
FEMT O-126		08/19	NICK SULLE	ENS		1	PEPP CAMP	ERDINE 9/0700	1800/	
								U.		
1		_						2.		
6. Control Operations/Work Assig	nments:									

- Continue direct line construction from Granger Creek to the Wilderness / BLM boundary.
- Utilize MIST and natural barriers in the wilderness.
- Mop-up to the extent necessary to prevent fire from escaping existing containment lines while providing for firefighter safety.

7. Special Instructions:

- Stay out of all arch sites marked with red and black striped flagging.
- Identify resources to be available for I.A.

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	3	167.1000 N	0.0	169.7500 N	0.0	A					
TACTICAL	9 .	171.1125 N	0.0	171.1125 N	0.0	Α .					
A/G CMD	10	163.8250 N	0.0	163.8250 N	0.0	Α					
A/G TAC	11	168.7375 N	0.0	168.7375 N	0.0	Α					
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) Da	nte	Time					
PHIL DYE - RESL(T)		MATT JOHN	NSON MUTH	08	/11/2017	1912					

ICS 204 WF (1/14)

FINAL

1. Incident Name:		· 持丁 :			3.					
PARKER2					Branch	:		Division/Grou	p:	
2. Operational Period:	DAY							7.00 4	05.0	
Date/Time From: 08/12/2017 0600 SAT		ate/Time To: 12/2017 180		Т				Z PG. 1	OF 2	
4.	- CALLER TRANS		Operations Pe	ersonn	el					
DAY OPERATIONS CHIEF ERIC PETTERSON / SCOTT LUCAS BERNIE SPIELMAN (T)						CH DIREC				
DIVISION/GROUP SUPERVISOR JOHN GOSS TERRY LIM (T)					ROPERAT	IONS BRA		DENNIS KUSTEF	3	
5.		Resou	ırces Assigne	d this l	Period					
Strike Team / Task For Resource Designato		LWD	Le	eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HC1 AMERICAN RIVER C-49	4	08/19	MATTHEW R	RADTKE	=	22	DP 1/	0700	1800/	
HC1 SHASTA LAKE C-48		08/18	CHARLES BA	ARBER		19	DP 1/0	700	1800/	
HC2 CREW 70 C-28		08/19	NICK ROSCI	ΗE		20	DP 1/	0700	1800/	
HC2 GRAYBACK C-57		08/21	ANTONIO ME	ENDOZ	Ά	20	DP 1/	0700	1800/	
HC2 PACIFIC OASIS C-58		08/21	DERIK FINC	Н		20	DP 1/	0700	1800/	
S/T ENG3 1870C E-72		08/18	STEVE COO	KUS		22	DP 1/	0700	1800/	
DOZ2 OILAR W/LOWB E-6		08/17	PAT OILAR			2	DP 1/	0700	1800/	
DOZ2 DIGIT W/LOWB E-5		08/17	NATHAN HO	FFMAN	1	1	DP 1/	0700	1800/	
EXCA HENTHORN E-153		08/25	JEFF HENTH	IORN		1	DP 1/0	700	1800/	
WT2 SNF4833 E-109 08			OMAR AREE			2	DP 1/	0700	1800/	
WT2 CATTANEO #1 E-29		08/18	JEFF MILLEF	٦ .		1	DP 1/	0700	1800/	

6. Control Operations/Work Assignments:

- Patrol existing handline from Middle Fork Parker Creek to Summit Trail.
- Mop-up to the extent necessary to prevent fire from escaping existing containment lines while providing for firefighter safety.
- Initiate fire suppression repair or indirect.

7. Special Instructions:

- Stay out of all arch sites marked with red and black striped flagging.
- · Identify resources to be available for I.A.

8.	. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	2	163.1500 N	0.0	171.5375 N	0.0	Α					
TACTICAL	12	166.7750 N	0.0	166.7750 N	0.0	Α					
A/G CMD	10	163.8250 N	0.0	163.8250 N	0.0	Α.					
A/G TAC	11	168.7375 N	0.0	168.7375 N	0.0	Α					
9. Prepared By (Resource	Unit Leader	Approved By	(Planning Section C	hief) Da	ate	Time					
PHIL DYE - RESL(T)		MATT JOH	NSON MUTT	/ 08	3/11/2017	0722					

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.					
PARKER2					Branch	:		Division/Group	o:	
2. Operational Period:	DAY							7000	05.0	
Date/Time From: 08/12/2017 0600 SAT		ate/Time To: 12/2017 180		ΑT				Z PG. 2 OF 2		
4.			Operations F	Personn	el					
DAY OPERATIONS CHIEF ERIC PETTERSON / SCOTT LUCAS BERNIE SPIELMAN (T)					BRAN	CH DIREC	TOR			
TERRY LIM (T)				All	AIR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR					
5.	ed this	Period			277.00					
Strike Team / Task Force / Resource Designator			Leader			Number Persons	The second secon		Pick Up PT./Time	
TFLD O-205		08/23	ROBERT EI	ODY	i.	1	DP 1/0	700	1800/	
TFLD O-196		08/22	KEITH BAR	KER		1	DP 1/0	700	1800/	
HEQB O-190		08/21	NEAL YOU	NGBLO	DD	1	DP 1/0	700	1800/	
FALM O-149		08/19	LINSLEY FA	ALLERS		2	DP 1/	0700	1800/	
SOFR O-2.59		08/17	GREG POW	/ELL		1	DP 1/0	700	1800/	
FOBS O-18		08/19	KEVIN MEN	IET		1	DP 1/0	700	1800/	
FOBS (T) O-42		08/18	BILL WALLS	3		1	DP 1/0	700	1800/	
FEMP O-30		08/17	STEVE BRI	STOW		1	DP 1/0	700	1800/	
FEMP O-122		08/21	SCOTT ROI	BINSON		1	DP 1/0	700	1800/	
FEMP O-124		08/22	JOSIAH MA	TTHEW	S	1	DP 1/0	700	1800/	
FEMT O-90		08/19	DAN LANDI	S		1	DP 1/0	700	1800/	
REAF O-67		08/13	DON MASO	N		1	DP 1/0	700	1800/	
6 Control Operations/Work Assis	nments:									

6. Control Operations/Work Assignments:

- Patrol existing handline from Middle Fork Parker Creek to Summit Trail.
- Mop-up to the extent necessary to prevent fire from escaping existing containment lines while providing for firefighter safety.
- · Initiate fire suppression repair or indirect.

7. Special Instructions:

- Stay out of all arch sites marked with red and black striped flagging.
- · Identify resources to be available for I.A.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	163.1500 N	0.0	171.5375 N	0.0	Α
TACTICAL	12	166.7750 N	0.0	166.7750 N	0.0	Α
A/G CMD	10	163.8250 N	0.0	163.8250 N	0.0	Α
A/G TAC	11	168.7375 N	0.0	168.7375 N	0.0	A
9. Prepared By (Resource	Unit Leader	Approved By (Planning Section C			Time

ICC 204 WE (4/14)

FINAL

AIR OPERATIONS SUMMARY

Prepared By: Dennis Kuster

Prepared Date:8/11/2017

Prepared Time: 20:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
Parker2	8/12/2017	0800	2000	0608	2007
3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.):	Operations, Special Equipment, etc.)	4.	READY ALERT AIRCRAFT		5. TFR #: 7/5262
Watch for wires in river canyon.			MEDEVAC 838PA	Center -	Center 41°26.25 120°16.25
Beware of rapidly changing VFR conditions due to smoke	due to smoke	I.A.	525	6NM	6NM 10500'MSL
Watch for thunderstorm development.					
Track Water using water logs.					

6. PERSONNEL AOBD ASGS	NAME Dennis Kuster Staci Dickson	PHONE # 209 352-0855 530-277-5153	CIES		FM 164.6250	8. FIXED-WING- Type/ Make-Model/ N#/ Base AIRTANKERS - Ordered by ATGS LEAD PLANES- Ordered by ATGS
ASGS	Staci Dickson	530-277-5153	AIR/ AIR RW	127.3750	1	LEAD PLANES- Ordered by ATGS
ATGS	Ricco Gonzalez	530-605-6376	AIR/ AIR RW- TFR 121.0250	121.0250		r69
ATGS	Derek Wheeler	530-355-3274				05
ASGS			A/G Command A/G Tactical		163.8250 168.7375	
HEB1			COMMAND rx	See comm	Plan	MDF ECC Aircraft Dispatcher 530-233-8880
HEB2			χţ			OTHER FW AIRCRAFT-
			DECK		163.100	
Alturas	Helibase	530-233-1240	TOLC			
Air Ops Desk	Fax	530-233-5865	Tower	127.2750		

9. HELICOPTERS (Use Additional Sheets as Necessary)

9:::		C. ILLICO. ILLIC (See Additional Checks do Nococcar)	10100000	1400000	" y /								
FAA N#	-	MAKE/ MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA N#	-	MAKE/ MODEL	BASE	AVAIL	START	AVAIL START REMARKS
	~							Y					
N43HX	1	Kamax	Alturas	0900	0900								
5TK	2	Bell205 A1++	Alturas	0900	0900								
314	1	Kamax	Alturas	0900	0900								
525	သ	Astar B3	Alturas	0900	0900								
838PA	ω	Astar B3	Alturas	0900	0900	Short Haul						9	
												7	
The second secon						The second secon							

10. TASK/ MISSION/ ASSIGN TYPE/FUNCTION	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc. TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (If applicable) MISSION FLY FROM I	MISSION Buck	et Operations, SAR, et	tc. FLY TO
CINCLICA	or instructions for tactical aircraft	START	77.77.0	
Water Dropping		As Needed		
Recon				
4				

DIV	HAZARDOUS ACTIONS / CONDITIONS		MITIGATIONS / WARNINGS / REMEDI	ES ·			
ALL	DANGER TREES	•	Follow "Hazard Tree Safety" guidelines, IRPG pages 2 Post lookouts, or use a spotter in mop-up areas with p Don't park vehicles or take breaks in high concentration Establish trigger points for disengagement during high	personnel. ons of hazard trees.			
ALL	TRAFFIC & DRIVING	•	Practice "Defensive Driving" techniques. Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling Reduce speed when dusty, maintain adequate spacin Watch for livestock	g with other vehicles.			
ALL	AIRCRAFT OPERATIONS	•	Use qualified personnel for long-line operations. Keep operation. Keep personnel out of drop zones when bucket work Use air-to-ground frequency to communicate with airc Use clear, concise statements when directing aircraft from pilot's perspective. Don't engage in "heli-mopping". Eliminate unnecessar	in progress. craft. . Use clock directions ary pilot exposure.			
ALL	MOP UP	•	Conduct thorough briefing for all personnel (inside real Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel intervaluate unburned islands/Increase situational aware	ar cover IRPG). o clean air when practical. ness.			
ALL	COMPLACENCY	•	Repeated assignments in the same area can lead to opersonnel more vulnerable to accidents. Situational awareness must be maintained for the dur				
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 lin	nited access.			
ALL	ENVIRONMENTAL HAZARDS	•	Keep alert for wildlife, livestock, rattlesnakes, insects, and hand placement around rocks.				
ALL	SUPPRESSION REPAIR	•	Conduct thorough briefing for all personnel (IRPG Inst Use caution around heavy equipment. Use all required PPE. Including hearing protection aro Maintain adequate spacing. Establish line of communication with equipment operations.	ound equipment.			
DIV H, Z	CHIPPER OPERATIONS	•		aring protection.			
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	 Ensure appropriate PPE is used including eye and hearing protection. Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS which include; Lack of energy, Headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating 					
DIV D,H,Z	HEAVY EQUIPMENT OPERATIONS	•	Ensure communications are established with operator Use hand signals if other communications are unavail Maintain a 50'-100' exclusion area around equipment Use a spotter when backing.	lable.			
ICS 215a	PARKER 2		REPARED: AUGUST 11, 2017 REPARED: 1700 HOURS	Day Shift 08/12/17 06001800 Prepared by: T. OConnell, Steve Davis Frank Pingiczer			

Lookouts Communications Escape Routes Safety Zones

Parker 2 Incident

Operation Period: 08/12/2017 Day Shift

SAFETY MESSAGE

Situational Awareness

Situation awareness involves being aware of what is happening in the vicinity to understand how information, events, and one's own actions will impact goals and objectives, both immediately and in the near future.

Raise your awareness by asking these questions:

- What information is not known that needs to be known?
- Is the information I currently have valid, or has it become outdated?
- Are there barriers in place such as excessive motivation, complacency, overload, fatigue or poor communications?

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
SPOT FIRES	BUCKET DROPS	COMPLACENCY

Be sure all elements of your safety plan are in place prior to engagement

Leader's Intent

All leaders have the responsibility to provide complete briefings and ensure that their subordinates have a clear understanding of their intent for the assignment:

- Task = What is to be done
- Purpose = Why it is to be done
- End State = How it should look when done

Weather Observations

Communicate the fire weather and fire behavior forecast to your personnel

Take local weather observations at your place of work

Communicate the local weather to all of your personnel

Establish decision points to monitor weather issues that can compromise your safety

Nor Cal Team 2 Safety Officers Terry O'Connell, Frank Pingiczer, Steve Davis SOF2

MEDICA	L PLAN		NCIDENT NA Park			ATE REPARED 11/2017	3. TIME PREPARE 1800 Hrs		4. C	06	IONAL PE 00-1800 / 12/201)
			5.	INCIDENT ME	DICAL AI	D STATION	S				·	MEDIOS
М	EDICAL AID S	STATIONS				LO	CATION				YES	MEDICS
Medical Unit							ICP				Х	1,10
Frontline Medical							ICP				Х	
Zamora and Hagie			FENAT				vision A				X	
Burton FEM Cooper, Day FEM			FEMT FEMT	_			vision D vision H				X	
Abbruzzese FEM			EMT				vision O				X	
Garcia FEMI	P Sullens	F	EMT			Div	ision T				Х	
Bristow, Matthews	& Robinson	FEMP & I	Landis FEM	T		Div	ision Z				Х	
				6. TRANS								
				A. AIR R	ESOURC	ES				-	DADA	MEDICS
	NAME				ADI	DRESS		F	PHON	E	YES	NO
Grand Canyon Short	t Haul (Day Us	se Only)		Alturas Airpoi	rt			Park	er Co	mms		No
Helicopter 525 (Non-	- Hoist) (Day l	Jse Only)		Alturas Airpoi	rt			Park	cer Co	mms	Yes	
SEMSA Air 2- (Non-	-Hoist) NVG C	apable		Adin, Ca. 960	006				-233-4 911		RN/ Medic	
SEMSA Air 1 – (Non	-Hoist) NVG (Capable		17301 Valley	Mall Susa	anville, Ca. 9	96130		-233-4 911		RN/ Medic	
PHI Med 4-5 Air Med	dical –(Non-Ho	oist) NVG Ca	apable	471-920 John	stonville l	Or Susanvill	e, Ca. 96130		-233-4 911		RN/ Medic	
CDF 202 – Hoist Cap	pable, No nigh	nt Ops.		Bieber CDF				530	-233-4 911	1416		No
				B. INCIDENT	AMBUL	ANCES	•					
	NAME					LOCA	ATION					MEDICS
Marda - Oarrata Ara		MEDIO									YES	NO
Modoc County Am	ibulance	MEDIC 2	21	7 40	SPITALS	THE RESERVE OF THE PARTY OF THE	P-1		THE TAX NO		Х	
NAME			EL TIME	PHONE		HEL	IPAD	BURN	CENTER			
NAME ADDRESS Modes Medical Center 228 W. McDowell, Alturas, Ca						GRND	FIIONE		YES	NO	YES	NO
N 41 28.8 / W 120 22.6						1 H	530-233-7037		Х			Х
Surprise Valley Hospital 741 N. Main St. Cedarville, Ca. N 41 33.21 / W 120 09.93						30 M	530-279-6111 EXT. 1228			Х		Х
Rogue Regional Medical Center E. Barnett Rd Medford, Or N 42 19.80 / W 122 48.91						2.5 H	541-789-7132					Х
N 42 19.80 / W 122 48.91						2.5 H	530-225-7201					Х
Shasta Reg. Medical	Center	N 40 58.53	e St. Redding, 3 / W 122 38.6 kton Blvd. Sad	9	50 M	2.5 H	530-244-5353	-5669				Х
UC Davis Medical Ct Level 1 Trauma	r.	Ca.	7 / W 121 27.0		1.5H	6 H	916-734-3636				x	
		30.11	the Real Property lies and the Real Property lie	Annual State of the Late of th	SENCY P	Burn Center PROCEDURES						
	IN-C	CAMP CAF	RE					EMER				
 Minor Injuries 	s or illnesse	es					ft: notify your					
							you have ava					eded.
• Unit	Open 0600	hrs to 22	200 hrs		-		mmunication on command		decl	are a r	nedical	
Moderate to:	Severe Inju	ries or Illr	nesses				/S or designe		pond	s to in	cident	
• Cont	act Commu	unications	directly		1		sest SOFR/E					v/care
Med	Unit staffed	d after hou	urs for Eme	rgencies			e attached In	A				
				(mbulance (g					ignate
				1			cure scene fo					og
ICS 206 8-78	9. PREPARED BY (ME		arlon MEDL(10. REVIEWED BY (S. Davis	SAFETY OFF				
				U/Jah C		_		() = () = () = ()				
				/ "								

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

6. Prepared By		Communication phor	5. Special Instructions:	16	15	14	13	12	11	10	9	&	7	6	5	4	ω	2	1	Zone Ch Group #	4. Basic Radio Channel Use:	PARKER2	T. Incident Name:	
	(Communica	ne numbers (925)-588	ons:	EMERGENCY	TACTICAL	CH14	CH 13	TACTICAL	A/G TAC	A /G CMD	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	COMMAND	COMMAND	COMMAND	COMMAND	Function	nnel Use:			
	(Communications Unit Leader)	Communication phone numbers (925)-588-6687 or (925)-588-6682		AIR GUARD	CALCORD			NIFC T6	A/G TAC	A/G CMD	TAC 8	NIFC T7	NIFC T5	NIFC T2	TAC 1	NIFC C11	NIFC C5	NIFC C47	FOR RPT	Channel Name∕Trunked Radio System Talkgroup		Date: Time:	2. Date	
	Name: DON STONER			ALL DIVISIONS	MEDICAL			Z AID	ALL DIVISIONS	ALL DIVISIONS	DIVT	DIV H	DIV D	DIV A	DIV O	UNASSIGNED	СМФ ФІУ'Ѕ Ф/Н/О/Т	CMD DIV'S A / Z	ALT CMD	Assignment		08/11/2017 0722	2. Date/Time Prepared:	
	ΣŪ S			168.6250 N	156.0750 N			166.7750 N	168.7375 N	163.8250 N	171.1125 N	168.2500 N	166.7250 N	168.2000 N	164.7500 N	170.6875 N	167.1000 N	163.1500 N	170.7375 N	RX Freq				
				0.0	0.0			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	RX Tone/NAC			3. Upe	3
	S			168.6250 N	156.0750 N		-	166.7750 N	168.7375 N	163.8250 N	171.1125 N	168.2500 N	166.7250 N	168 .2000 N	164.7500 N	166.7500 N	169.7500 N	171.5375 N	164.9875 N	TX Freq		Date/Time From: 08/12/2017 0600	3. Operational Period:	
60	Signature:	,		0.0	0.0			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	TX Tone/NAC		SAT	DAY	7.
	mon	0		Α	۸			A	A	Þ	Þ	Þ	Α	Α	Α	Α	Α	Α	Α	Mode (A,D, or M)		Da 08/1		
			÷	AIR GUARD-EMERG USED ONLY-TN 1 110.9	MEDICAL EVAC- TN 6:156.7											UNASSIGNED	Payne Peak TN 5 146.2 link to Grouse	Grouse Mt Tn5 146.2 link to C5 Pavne Peak	GROUSE MT TN 5 146.2 49ER TN 136.5	Remarks		Date/Time To: 08/12/2017 1800 SAT		

Appendix A Effective Waterbars

When locating and building waterbars, place them the right **distance** apart, at a **diagonal** to the fire line, so 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.

Spacing: These spacing distances should be used as a guide. Judgment should be used in locating waterbars to minimize erosion potential. Install waterbars at the following recommended intervals:

Recommended spacing for waterbars on all hand and dozer lines

Fire line Gradient (% slope)	Distance Between Waterbars (feet)
1 to 5	200
5 to 20	125
21 to 40	60
41 to 60	40
>60	25

- DEPTH: Dozer line depth- Water bars should be 1 foot deep on the uphill side and 2 feet deep on the downhill side. Hand line depth at least 4 inches deep total height from bottom of ditch to top of waterbars should average at least 8 inches and not exceed 12 inches. Handline waterbars should be at least two Pulaski widths wide.
- OUTLET: Water should be directed to unburned areas, and/or resistant surfaces with high vegetation cover when possible. Waterbars should discharge into undisturbed areas and preferably rocky ground or filter areas well protected with ground and vegetative cover, whether rocks or organic materials. Waterbars should not direct water into stream channels or roads.
- WIDTH: The waterbar channel should be enough to handle expected water flows and to avoid plugging when a normal amount of sloughing or sediment movement occurs.
- ANGLE: Waterbars should be placed at an angle relative to the fire line. The angle should be between 30 to 45 degrees. Angle is important, if the angle is too shallow, the water will slow down and deposit the sediment it carries in the waterbar making it ineffective. If the angle is too steep, water will continue at high velocity and be able to erode and carry additional sediment where it exits the waterbar.

Stage 1 Field Guide

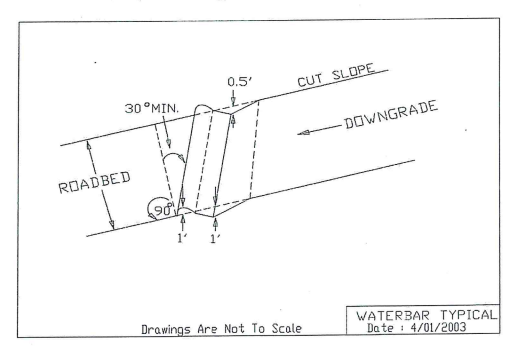
General Repair Guidelines Include:

- Wash all heavy equipment and support vehicles before entering a repair site.
- Keep all Drop Point signs up until Stage 1 repair work is complete.
- During suppression, repair care should be taken to not damage live trees.
- No debris will be put back on primary control lines at this time unless Operation or the IC specifically authorize this operation in the Incident Action Plan.
- Construct waterbars on all dozer and hand lines including appropriate vehicle barriers where dozer lines intersect with Forest System roads. (See Appendix A)
- Restore forest roads to pre-fire status (See Apeendix B)
- Remove all flagging, garbage, litter, and equipment.
- Repair any fences cut or damaged by fire suppression resources as identified on the repair map.
- All equipment and supplies associated with fire suppression will be removed from the fire lines and dispersal sites, such as drop points and staging areas
- Private water sources used by the incident if required will be replaced at the water source or paid for by the IMT before departure. These include Porter Reservoir, Cabin Dip (at Tom Lee Meadows) and the Cedarville hydrants.
- Remove all flagging, garbage, litter, and equipment.
- No repair work shall commence at known heritage and archeological resource sites without consultation with the archaeologist and lead resource advisor to the fire.

Appendix B Road Repair to Pre-Fire Status

Road repair should follow the existing design of the road prism. Each road should be evaluated to determine how it should be drained. Some sections only require the outside berm to be broken while others may require rolling dips be installed. Rolling dips are only effective on slopes less than 10%. Steeper sections of road should either be outsloped or drivable water bars installed.

- Clean culverts plugged with soil and rock resulting from road use by fire suppression.
- Remove all slash and debris created by fire suppression from culvert inlets and outlets.
- Clean and grade ditch lines, rolling dips, and lead off ditches to repair function.
- Repair damage to gates, cattle guards, and culverts. Remove soil pushed into cattle guards.
- Grade roads to drain freely. Grade within the existing roadbed. Restore the structure of the road bed by watering, grading, and recompacting.
- Where vegetative material was cut and deposited adjacent to roads it shall be either lopped and scattered to a depth within 18" of the soil surface, chipped, or masticated.
- Do not stack debris in cultural sites.
- Unauthorized routes/roads that were opened for suppression activities will be closed. Rocks, logs, and/or other structures should be placed to disguise the entrance to prevent unauthorized OHV.
- Other suppression repair may include repairs to pavement, culverts, road signs, guard rails, and other facilities directly impacted by suppression activities.



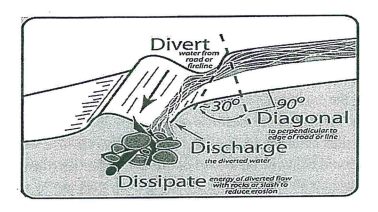


Figure 1 – Diagram of Proper Waterbar Design

NOTE: If width of control/suppression line potentially increases runoff energy, consider using chevrons or alternating the direction of waterbars.

A quick visual guide for waterbar "do's and don'ts" can be view in the figure below.

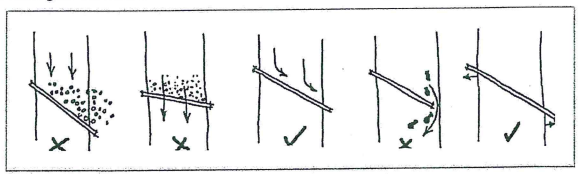


Figure 2 - Aerial view of Waterbar Do's and Don'ts

TRAINING SPECIALIST MESSAGE

All Training Documentation Packages must be "closed out" with the TNSP no later than <u>TODAY</u>, <u>Aug. 12th by 2100 Hrs.</u>

Bring the following to the Training Closeout:

- Completed work in your Task Book
- Completed Performance Evaluation (ICS 225)
- Trainee Exit Interview

Forms are available at the TNSP Desk

Brad Smith

Training Specialist 209-770-4809 norcal2training@gmail.com

INCIDENT TRAINEE REGISTRATION FORM

Complete <u>ALL</u> fields and return to Training Specialist or DROP BOX for entry into database.

Remember to close out training packets with the Training Specialist before DEMOB.

TRAINEE's DATA			
Name (PRINT):	ICS	S Trainee Position:	
Request # (A,C,E,or O):	Agency Designator (Ex.	CA-MNF):	
USFS State BLM BIA NPS	FWS Local Govt	_ DOD NWS	
Is This A Regional or Local Priority Assignm	ent? Yes No	Ordered as a Trained	e? Yes No
Date Assigned:	Cell Phone:		
Your Qualifications Coordinator: (Chief, T	raining Officer, ect)		
Name:			
Name of Home Unit:			-
Address:			
City: State:	Zip Code:	Phone:	
(Optional) Check to email copy of reco	ords to your home unit.		
Training Officer's Email Address			
TRAINEE PREREQUISITES			
1. Valid Red Card or agency certification ca	ard?	Y	esNo
2. Trainee has current position task book is	ssued by home unit?	Y	es No
Priority Open Tasks in PTB (You Want to A	ccomplish On This Incide	ent)	
1)			
2)			
3)			
YOUR TRAINER/EVALUATOR'S DATA			
Trainer/Evaluator Name:	ICS	position on Incident _	
Home Unit:	Agency	Designator(ex. CA-MN	NF):
Work Address:	c	ity:	
State: Zip Code:	Cell Phone:		

NORCAL 2 INCIDENT MANAGEMENT TEAM WATER USAGE LOG

CY ID / VENDOF		I.e Strike Team 1110C, Acme Water Tenders					
IEST#	one Marie (Marie 177)						
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **		
				-			
		_					
		-					

The intent of this document is intended to track, record and validated the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

Information:

NorCal 2 Division Fireline Order Form LOCATION Of MODE OF DELIVERY Date & Time Order# Delivery (DIVS + #) Order was placed DIV, DP, LZ Lat Long **GROUND SUPPORT** Current Date and Time: PICK UP IN SUPPLY DATE NEEDED: TIME NEEDED: HELO Time: Order received in COMMUNICATIONS by: Name: Time: Order Received in SUPPLY by: Name: Time: Order shipped by Transportation or PU in Suppl Name: PLEASE ORDER BY ITEM NUMBER Item 1 - IS the following: (i.e. if you need 3000' of hose & appliances, = 3 Hose Kit A's" or 3 item # 1's '1,000 Foot Hose Lay' and includes: 10ro 1½" Hose; 10ro 1" Hose; 10ea 1½" Gated Wyes; 10ea 1½" to 1" reducers; 10ea 1" nozzles Amount # Item # Item Amount 1 Hose Kit A 28 Fuses (Boxes or Cases?) 2 Hose (100'), 11/2" 29 Batteries "AA" PKGs (24/PKG)/BX 3 Hose (100'), 1" 30 Ribbon, Flagging (Specify Color) 4 Hose (50') garden, 34" 31 Shovel Nozzle, KK Type, 11/2" Pulaski 6 Nozzle, KK Type, 1" 32 33 Combi Tool Nozzle, Forester, 1" 34 McCloud 8 Nozzle, Garden, 34" 35 Washcloth, waterless, cleansing Wye, Gated, 11/2" 36 Sprinkler Kit 10 Wye, Gated, 1" 37 Mop-Up Kit, 3-Wand 11 Wye, Gated, 34 38 Chainsaw Kit / {accountability #} 12 Inline-Tee, (1½" x 1") 39 Water, Cubies 13 Reducer, 11/2"x 1" 40 Water, Bottled, Cases 14 Reducer, 1"x ¾" 41 Gatorade, Cases 15 Shut Off ¾" 42 MRE's (12/BX) 16 Foam 5 gal ANYTHING NOT LISTED ABOVE: Backpack Pump 18 | Pumpkin 1500 / 3000 / 6000 gal order size 19 Folding-Tank 1000 / 1500 gal order size **PUMP KITS** 20 Lightweight / {accountability #} 21 | Mark III / {accountability #} ACCOUNTABILITY PROPERTY #'S HERE: 22 Fuel Unleaded (5 Gal cans) 23 | Fuel Drip Torch (5 gal cans) 24 Fuel Diesel (5 gal cans) 25 2 Cycle oil (Pints) 26 Bar Oil (Qts) 27 Drip Torch (ea) SPECIAL NOTES:

UNIT L	.OG	1. Incident Name	2. Date Prepared	3. Time Prepared			
4. Unit Name / Designators		5. Unit Leader (Name and Position)		6. Operational Period			
			A section of				
7.		Personnel Ro	Home Base				
Name		1001					
8 4							
				,			
	-,0-						
×				8			
8.		Activ	ity Log				
Time			Major Events				
	·						
		Y					
				-			
							
9. Prepared by (Name	and Position						
5.1 Toparoa by (realite							

					Y NAME AND POSITION			
"MEDIC	AL EMERGEN	CY" TO INITI	IATE RESPONSE FROM	I IMT COM	MUNICATIONS/DISPATO	CH		
Use items one th 1. CONTACT COMMUNICATIONS		to comr	municate situa	tion to	o communicatio	ons/dispatch.		
Ex: "Communications, Div. Alpha. S		Andical Incident P	aport " (If life threatening rec	west designs	eted frequency he cleared for	ememency traffic)		
2. INCIDENT STATUS: Provide incident			•	juesi designe	ned requertey be deared for	emergency traine.		
					Describe the inj	ury		
Nature of Injury/Illness					(Ex: Broken leg with bleeding)			
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
Incident Commander					Name of IC			
Patient Care					Name of Care Pro (Ex: EMT Smit			
3. INITIAL PATIENT ASSESSMEN	T: Complete this sec	tion for each patien	t. This is only a brief, initial ass	sessment. Pro	vide additional patient info after	completing this 9 Line Report.		
Number of Patients:	Male / Female		Age:.	W	/eight:.			
Conscious? ☐ Y	/EQ	O = MEDEVAC						
Breathing?		NO = MEDEVAC						
Mechanism of Injury:		10 - IIILDL VA	-					
What caused the injury? Lat/Long (Datum WGS84)								
Ex: N 40° 42.45' x W 123° 03.24'								
4. SEVERITY OF EMERGENCY, TR	ANSPORT PRIO	RITY						
	SEVERITY			TRANSPORT PRIORITY				
☐ URGENT-RED Life threatening	injury or illness	•		Ambulance or MEDEVAC helicopter. Evacuation				
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.				need is IMMEDIATE.				
□ PRIORITY-YELLOW Serious Injury or illness.				Ambulance or consider air transport if at remote location.				
Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.				Evacuation may be DELAYED.				
□ ROUTINE-GREEN				Non-Emergency. Evacuation considered Routine of Convenience.				
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-relate				Routine of Convenience.				
5. TRANSPORT PLAN:								
Air Transport: (Agency Aircraft Prefer	red)	100000000000000000000000000000000000000	WARRANT AND A CONTROL OF THE PARTY OF THE PA					
☐ Helispot	☐ Short	t-haul/Hoist		☐ Life Flig	jht	☐ Other		
Ground Transport:								
☐ Self-Extract	☐ Carry	-Out		☐ Ambula	nce	☐ Other		
6. ADDITIONAL RESOURCE/EQUIP	MENT NEEDS:							
☐ Paramedic/EMT(s)			☐ Crew(s)		☐ SKED/Backboard/C-Collar			
☐ Burn Sheet(s)			☐ Oxygen		☐ Trauma Bag			
☐ Medication(s) ☐ IV/Fluid(s)			IV/Fluid(s)	☐ Cardiac Monitor/AED				
☐ Other (i.e. splints, rope resc	ue, wheeled litter)							
8. EVACUATION LOCATION:						-160		
Lat/Long (Datum WGS84)	1							
EX: N 40 42.45' x W 123 03.24'								
Patient's ETA to Evacuation Location:								
Helispot/Extraction Size and Hazards:								
9. CONTINGENCY:								