ncident Action Plan

PARKER 2 FIRE

CA MDF - 0862 P5K8YG17 (0509)



NIGHT SHIFT

8/8-9/17 1800-0600

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

INCIDENT OBJECTIVES (ICS 202)

 Ensure that strategies and tactics provide for firefighter and public safety through the application of sound risk management principles. Ensure that all suppression actions are commensurate with the values at risk. Establish and strengthen cooperator, partner, and stakeholder relationships through open and continuous communication. Minimize undesirable suppression impacts by employing 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 Highway 299. East of the western forest boundary of the Warner Mountains. West of the County RD. 1 North of Warren Peak. 	1. Incident Name:	2. Operational Period	: NIGHT		
S. Objective(s): Ensure that strategies and tactics provide for firefighter and public safety through the application of sound risk management principles. Ensure that all suppression actions are commensurate with the values at risk. Establish and strengthen coopering, parente, and stack-object relationships through open and continuous communication. I withink undestrable suppression impacts by employing factics that have the highest probability of success white minimizing freighter exposure. Frozek widenness 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 Highway 299. - South of Boundary of the Warner Mountains. West of the County RD. 1 - North of Warner Peak. - South of Located at: - South of Lo	PARKER2	Date/Time From:		Date/Time To:	
Ensure that strategies and tactics provide for firefighter and public safety through the application of sound risk management principles. Ensure that all suppression actions are commensurate with the values at risk. Establish and strengthen cooperator, partner, and stakeholder relationships through open and continuous communication. Minimize understable suppression impacts by employing stacliss 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 Highway 299. East of the western forest boundary of the Warner Mountains. West of the County RD. 1 Note of Warner Peak. General Situational Awareness: 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan() Located at: B. Incident Action Plan (the items checked below are included in this incident Action Plan): X CS 202		08/08/2017 1800	TUE	08/09/2017 0600	WED
Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: Site Safety Plan Required? Yes No X	 Ensure that all suppression actions are commensurate Establish and strengthen cooperator, partner, and stak Minimize undesirable suppression impacts by employir Protect wilderness values by utilizing Minimum Impact 4. Operational Period Command Emphasis: Keep the Fire: South of Highway 299. East of the western forest boundary of the Warner Mountain 	and public safety throu with the values at risk. eholder relationships th ng tactics that have the Suppression Tactics for	gh the application of sour rough open and continuor highest probability of succ	nd risk management principles us communication. cess while minimizing firefighte	er exposure.
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202					
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6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202					
ICS 202		aludad in this Insident A	otion Plan):		
Approved by Incident Commander: Name: RICK YOUNG Signature:	X ICS 202 □ ICS 207 X ICS 203 □ ICS 208 X ICS 204 □ ICS 220 X ICS 205 □ Map/Chart □ ICS 205A ▼ Weather Forecast/Tides/Color X ICS 206	Othe	r Attachments: SAFETY MESSAGE ICS 215A		Bar
					0. 11
		of Andrewson, in the same statement opposite		- Contraction	Hefreng/Ve

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:	200	2. Operation	al Period:	NIGHT				
PARKER2				me From: 017 1800	TUE		Date/Time To 08/09/2017 06		WED
3. Incident Com	mander	(s) and Command Staff			ORDERING	TRA	CY VALENT	TINE	
INC	IDENT	RICK YOUNG			FACILITIES UNIT			R / ROBI	N DAVIS
COMM/	400 400 (400 5)	DAREN DALRYMP	LE		GROUND SUPPORT UNIT		IN FELL		
L	IAISON	TIM FIKE	(T)		COMMUNICATIONS UNIT	DON	STONER		
CAFETY OF	FICED	GLENN MORRILL (STEVE DAVIS / TE		NINIEL I /	MEDICAL UNIT	PAT	RICK YOUN	NG	
SAFEITOR	FICER	FRANK PINGICZEI		NNELL /		5 S S S S S S S S	F CARLON		
INFORM	IATION	ADRIENNE FREEN		EV	FOOD UNIT	KEV	IN BROWN	ING / BE	CKY BAKER
OF	FICER	WILFORD / DARRE			7. Operations Section:				
4. Agency/Organ	nization	Representative(s):			DAY OPS SECTION				
Agency/Organiz		Name			CHIEF	_	RNIE SPIELN	MAN (T)	
MODOC AC		DD HARRISON / G	REG MOOI	N	CHIEF		OTT LUCAS		
		BRIAN LAYNE			PLANNING OPS			I MANUAL OF THE STATE OF	
MODOC CO			R / WILLIAN	и "TFX"		HEA	THER MCR	AE (T)	
SH	ERIFF	DOWDY	.,						
CALIFORNIA HIG		DANNY KOETSIER			DIVISION/GROUP	A/Z		GREG J	
	ATROL				DIVISION/GROUP	D		HEATHE	R GROVE
REPRESENT	RIBAL	KEN SANDUSKY			DIVISION/GROUP	O/ H		STEVE I	RAYMER
		SONYA AXELROD			7b. Air Operations Bran				
		JAYCEE DECKER			AIR OPS BRANCH DIRECTOR	DEN	INIS KUSTE	:R	
		TERESA HALLADO)		AIR SUPPORT GROUP	STA	CLDICKSON	V	
		SHAWN COMPTON			SUPERVISOR				
5. Planning Sect		OF IT WITH OOM TO	•		8. Finance/Administration	r			1202
		JEFF BUSCHER		-			H LOPEZ		
			T JOHNSON / JOHN OWEN			PEN	INY PORTLO	OCK	
			ROBERTA LIM / MIKE DUNKEL			JUAI	NITA CORT	EZ	
10 Sherishing & 137 & manufacturer		PHIL DYE (T)			COMPENSATION /				
SITUATION		JEFF WILSON (T)			CLAIM UNIT				
		RYAN WAKEFIELD	(T)		COST UNIT	SAM	1 RAPPAHAI	HN	
		NANCY MASTERS							
FIRE BEHA ANA	AVIOR ALYST	KEN LARSON							
TRAINING SPEC	IALIST	BRAD SMITH							
	CTSP	SHANE NEAL / ZAC	CH SOHL						
GIS SPECI		MEL ROSSI / MARI WALTERSCHEID	GRUPE /	STEVE					
INC: METEOROLO	IDENT	ALEX HOON							
		SONYA LUCATERO	 O						
6. Logistics Sect									
	CHIEF	JACK COSTELLO							
DE	PUTY	AARON LOWE							
SUPPLY	'UNIT	MANI BOSLAUGH							
9. Prepared By:	Name:	ROBERTA LIM		Position/Title:	: RESL		Signature:		
ICS 203	IAP Pa	ge		Date/Time:	08/08/2017 1027				

Fire Weather Forecast

FORECAST NO: 8

PREDICTION FOR: NIGHT SHIFT

SHIFT DATE: August 8-9, 2017

TIME/DATE ISSUED: August 8, 2017 1100 PDT

NAME OF FIRE: Parker 2

UNIT: CA-MDF

SIGNED: Alex Hoon

Incident Meteorologist (

WEATHER DISCUSSION: ... SCATTERED SHOWERS AND THUNDERSTORMS TONIGHT...

Low pressure in northern CA is keeping monsoonal moisture and thunderstorms in the region. Scattered showers and thunderstorms will linger into the evening hours and then diminish after 2100. Heavy rain, small hail, abundant lightning and gusty outflow winds are possible with any storms if we get a direct hit. There is a slight chance we could see a stray thunderstorm overnight, so we cannot rule it out. Excellent recoveries are expected tonight near 100%. Thunderstorm chances remain in the forecast through Thursday with warming and drying into the weekend.

TUESDAY NIGHT: ...RED FLAG WARNING FOR ABUNDANT LIGHTNING IN MODOC NF...

WEATHER: Mostly cloudy with scattered showers and thunderstorms overnight. CWR 20% LAL: 2

MIN TEMPERATURES: 45-55°F. 2 DEG COOLER

MAX HUMIDITY: 80-100%. LITTLE CHANGE

20-FOOT WIND: ...GUSTY AND ERRATIC T-STORM OUTFLOW WINDS UP TO 35 MPH POSSIBLE...

SLOPE/VALLEY - 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.

WEDNESDAY: ...SCATTERED SHOWERS AND THUNDERSTORMS...

WEATHER: Partly cloudy with isolated showers in the morning, becoming mostly cloudy with scattered showers and thunderstorms in the afternoon. Smoke and haze. **CWR: 30% LAL: 3-4**

MAX TEMPERATURES: 75-85°F. **LITTLE CHANGE**

MIN HUMIDITY: 25-35%. LITTLE CHANGE

20-FOOT WIND: ...GUSTY AND ERRATIC T-STORM OUTFLOW WINDS UP TO 35 MPH POSSIBLE...

SLOPE/VALLEY - Upslope 3 to 6 mph, becoming upcanyon 4-8 mph.

RIDGETOP- East 5 to 10 mph, becoming West 8 to 12 mph after 1600. Gusts to 20 mph.

HAINES: 4 (low potential for plume dominated fire behavior)

MIXING HEIGHT: 10000 FEET AGL. TRANSPORT WINDS: Light and variable.

EXTENDED FORECAST: ...SHOWERS AND THUNDERSTORM THROUGH THURSDAY...

<u>THURSDAY:</u> Mostly cloudy with 40% chance of showers and thunderstorms. Max temps...76-86°F. Min RH 25-30%. CWR 30% LAL: 3-4

FRIDAY AND SATURDAY: Partly cloudy with 10% chance of showers and thunderstorms. Max temps...78-88°F. Min RH 20-25%.

SUNRISE AND SUNSET:

AUGUST 8 2017......SUNRISE 604 AM PDT SUNSET 811 PM PDT AUGUST 9 2017.....SUNRISE 605 AM PDT SUNSET 809 PM PDT

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 8	TYPE OF FIRE: Wildland Fire
FIRE NAME: Parker 2	OPERATIONAL PERIOD: 1800-0600, August 8-9, 2017
DATE ISSUED: August 8, 2017	TIME ISSUED: 1030
UNIT: Modoc NF	SIGNED: Isl Ken Larson, FBAN

INPUTS

WEATHER SUMMARY:

See attached Fire Weather Forecast

...RED FLAG WARNING INTO TONIGHT FOR ABUNDANT LIGHTNING ON DRY FUELS...

Discussion: Scattered thunderstorms are expected in the fire area. **Weather:** Mostly cloudy. Scattered showers and thunderstorms.

Min Temp: 45 - 55° Max RH: 80 - 100%

Winds (20 foot): NW 10-12 mph gusts to 20 in the evening becoming downslope/downcanyon 2-5 after midnight.

Gusty and erratic winds near thunderstorms.

FIRE BEHAVIOR

GENERAL

Cooler temperatures, higher relative humidity, scattered precipitation, and cloud cover has moderated fire behavior. Most spread is occurring in the timber fuels. Anticipate minimal spread in the grass/sage fuels due to increases in moisture.

SPECIFIC FIRE BEHAVIOR

Should wetting rains impact portions of the fire area during the day the predicted fire behavior will be significantly reduced where it occurs.

Evening:

Timber fuel types: potential worst-case surface fire spread will be 2-5 chains/hour with flame length 2-4 feet. Burning jackpots of understory fuels will result in individual and group tree torching which will increase spread distances through lofting of embers and spotting. Spotting distance will be up to 1/10 of a mile, probability of ignition 40-50%. **During any outflow wind occurrence, expect the rate of spread to increase significantly.**

Grass/sage types: potential worst-case surface fire spread will be 5-10 chains/hour with flame length 1-3 feet. Spotting should not be a common occurrence in the grass due to increased fuel moisture content. Probability of ignition at the peak of the burning period will be 40-50%. *During any outflow wind occurrence, rate of spread could increase significantly.*

Niaht:

After midnight fire behavior will reduce significantly with minimal spread expected. Any spotting that occurs will be short range, probability of ignition will be 20-30%.

AIR OPERATIONS

Air operations may be limited early evening due to thunderstorm/shower activity.

Sunset: 20:10 Sunrise: 06:05

SAFETY

Don't become complacent given the rainfall and changing fire behavior conditions: stick to the basics.

- Evaluate safety zones and escape routes for anticipated fire behavior; post lookouts to monitor fire behavior and maintain situational awareness.
- Communicate weather conditions regularly to fireline personnel.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.				
PARKER2				Bra	nch:	D	ivision/Group	:
2. Operational Period:	NIGHT							
Date/Time From: 08/08/2017 1800 TU	E	Date/Time To: 08/09/2017 060				_ ^	4 / Z	
4.			Operations Per	sonnel		_		
NIGHT OPERATIONS CHIE	F SCOTT LUC				ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO	R GREG JEWE	ERS		AIR OPER		ANCH DEN	INIS KUSTER	
5.		Resou	rces Assigned	this Period				
Strike Team / Task F		LWD	1	4	Number	D 0#	CDT /Times	Diele II- DT /Ti
Resource Designation ENGINE S/T - T3 - 1870C		LWD 08/18	Lea STEVE LOOKL		Persons 22	DP 1/1900	f PT./Time	Pick Up PT./Time
		5000 CORO. 18 USC.				1.000 000000000000000000000000000000000		
WT2 SNF4833 E-109		08/19	OMAR AREE		2	DP 1 /1900		0600/
FEMP O-86		08/19	JEREMY DAY		1	DP 1 /1900		0600/
FEMT O-92		08/19	ERNESTO DIA	Z	1	DP 1 /1900		0600/
		1						
Control Operations/Work Ass Continue to patrol and mop		to keep the fire in	the current perir	meter while e	ensuring for fir	efighter safe	ety.	
7. Special Instructions: • If fire behavior remains min	imal, resources	will released arou	nd midnight to re	turn to camp				
8.		Division/	Group Commur	nication Sun	nmary			
Function	Channel	RX Frequency	N/W RX 1	Fone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	2	163.1500 N		0.0	171.537	5 N	0.0	А
TACTICAL	6	168.2000 N		0.0	168 .200	0 N	0.0	Α
A/G CMD	10	163.8250 N		0.0	163.825	0 N	0.0	Α
A/G TAC	11	168.7375 N		0.0	168.737	5 N	0.0	Α
9. Prepared By (Resource Unit L PHIL DYE - RESL(T)	eader)		red By (Planning	Section Ch	nilef)	Date 08/08/	/2017	Time 1027

ICS 204 WF (1/14)

FINAL

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Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.					
PARKER2					Branch	h:		Division/Grou	p:	
2. Operational Period:	NIGHT									
Date/Time From: 08/08/2017 1800	TUE	Date/Time To: 08/09/2017 060		VED				D		
4.			Operations	Personn	el			200 P		
NIGHT OPERATIONS CH	HEF SCOTT L		855 5 80, 50360			NCH DIRE	CTOR			
DIVIDION/ODOLID GUDEDVIO	OD LIEATUE	D 000/F		ļ		TIONIO DD	NOU D	ENNIO KUOTEE		
DIVISION/GROUP SUPERVIS	HEATHER	R GROVE		All	ROPERAI	DIRE		ENNIS KUSTEF	ζ	
5.		Resou	ırces Assigı	ned this	Period					
Strike Team / Tas						Number		52 MR 12 DRV 15-UR		Differ William
Resource Desig	gnator	LWD	Company (Sport Company)	Leader		Persons		Off PT./Time		PT./Time
ENGINE S/T - T3 - 4230C		08/17	RICH NALI				DP 56/19		0600/	
FEMP O-32		08/19	MARCO G			1	DP 56/19	900	0600/	
FEMT O-126		08/19	NICK SULL	ENS		1	DP 56/19	900	0600/	
									*	
6. Control Operations/Work A	Assignments:									
 Continue to patrol and m 	op-up control li	nes to keep the fire in	the current p	perimeter	while ensu	uring firefig	hter safe	ty.		
7. Special Instructions:										
 If fire behavior remains n 	ninimal, resourc	ces will released arour	nd midnight t	o return t	o camp.					
8.		Division/	Group Com	municati	on Summ	ary			18 19	\$44 - FF773
Function	Channel	RX Frequency I	N/W	RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NAC	0	Mode
COMMAND	3	167.1000 N		0.0		169.750	N C	0.0		Α
TACTICAL	7	166.7250 N		0.0		166.725	NC	0.0		Α
A/G CMD	10	163.8250 N		0.0		163.825	N	0.0		Α
A/G TAC	11	168.7375 N		0.0		168.737	5 N	0.0		Α
9. Prepared By (Resource Uni	t Leader)	Approv	ed By (Plan	ning Sec	tion Chief)	Dat	te	Time	
PHIL DYE - RESL(T)		MATT	JOHNSON	Mal	MIN	1	08/	08/2017	1027	

FINAL

Page 1 of 1

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				<u> </u>		3.				
PARKER2						Branc	h:		Division/Group	o:
	Na									7-
2. Operational Period:	NIGH	IT							O/ H	
Date/Time From: 08/08/2017 1800	TUE		ate/Time To 09/2017 060		VED				0/11	
4.				Operations	Personn	el	•			
NIGHT OPERATIONS C	HIEF SCOT	TLUCAS				BRAI	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVI	SOR STEVE	E RAYMER			Alf	R OPERAT		ANCH CTOR	DENNIS KUSTER	
5.			Reso	urces Assign	ned this	Period				
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENGINE S/T - T3 - 1521C			08/19	ALAN WIDL	LING		21	DP 56	/1900	0600/
WT2 MNF39 E-79			08/18	JEFF GREE	ΞN		2	DP 56	/1900	0600/
SOFR O-8			08/19	JOE PASTO	ORE		1	DP 56	1900	0600/
Continue to patrol and n Provide a presence for s Special Instructions: If fire behavior remains i	structure prof	tection in Sur	prise Valley	y. Ind midnight to	o return t	o camp.		ghter sa	fety.	
		.		/Group Com						
Function COMMAND	Channe 3		Frequency		RX Tone/ 0.0	NAC T.	X Frequen			
TACTICAL	5		167.1000 N		0.0	-+	169.750		0.0	A
A/G CMD	10		163.8250 N		0.0		163.825		0.0	A
A/G TAC	11		168.7375 N		0.0		168.737		0.0	A
). Prepared By (Resource Un				ved By (Plant		tion Chief			ate	Time
DUIL DVE DECLAY	,			T 10111100::	1 110	TH	Il	۔ ا	0/00/0047	4000

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEI	DIES
ALL	DANGER TREES	 Follow "Hazard Tree Safety" guidelines, IRPG pages Post lookouts, or use a spotter in mop-up areas with Don't park vehicles or take breaks in high concentra Establish trigger points for disengagement during high 	personnel. tions 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 travelir Reduce speed when dusty, maintain adequate space Watch for livestock 	ng in smoke
ALL	THUNDERSTORMS	Follow the thunderstorm safety procedures in the IRI Observe the 30/30 rule, see lightning, hear thunderc precautions Take shelter in vehicles if possible If outdoors, find low spot away from tall trees. Anticipate out-flow winds and the potential impact or	ap <30 seconds, take
ALL	INDIRECT LINE CONSTRUCTION	 Establish and maintain LCES. Locate line in favorable location, lighter fuels and ge possible. Utilize natural or existing barriers. If possible burn out or backfire as line construction p 	ntler topography when
ALL •	MOP UP	 Conduct thorough briefing for all personnel (inside re 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 in Evaluate unburned islands/Increase situational awar 	ar cover IRPG). Ito clean air when practical.
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 li	
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, rattlesnakes, insects, and plan placement around rocks. 	
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	 Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every Recognize symptoms of HEAT RELATED ILLNESS of energy, Headaches, dizziness, lack of rest, no hunge skin, and lack of sweating 	which include; Lack of
ICS 215a	PARKER 2	DATE PREPARED: AUGUST 8, 2017 TIME PREPARED: 1000 HOURS	OPERATIONAL PERIOD Night Shift 08/08/09/17 1800-0600 Prepared by: T. OConnell, Steve Davis Frank Pingiczer

Lookouts Communications Escape Routes Safety Zones

Parker 2 Incident

Operation Period: 08/08/09/2017 Night Shift

Emphasis on Attention to Detail

The Small Things Make a Difference

- Stay focused on the small things that can compromise your safety
- Small issues may seem inconsequential when viewed alone
- Sometimes multiple small issues can develop into a major problem
- Mitigate small issues so they do not snowball into a major issue
- Communicate minor problems so everyone is aware

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
CHIPPING OPS	DRIVING	HAZARD TREES
FATIGUE	THUNDERSTORMS	COMPLACENCY

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

Thunderstorm Safety

Follow the 30/30 rule: If you see lightning and hear thunderclaps follow in less than 30 seconds, take storm precautions.

- 1. Take shelter in vehicle or building if possible.
- 2. If outdoors, find low spot away from tall trees, wire fences, and utility lines.
- 3. If in open country, crouch low, with feet together, minimizing contact with the ground.
- 4. Don't group together.
- 5. Stay away from ridgetops, wide open areas, or near ledges or rock outcroppings.
- 6. Follow the thunderstorm safety guidelines on page 21 of the IRPG.

Radio Communications

- Use clear and concise language when transmitting
- Pause briefly before speaking when transmitting
- Wait for the repeater to click off before replying to a message
- Acknowledge messages to ensure they were received
- Keep spare batteries readily available
- When channels are busy, keep radio traffic to a minimum
- Always scan the command, tactical, and air to ground channels
 Seek assistance from the communications unit is you have questions about radio operation

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

MEDICAL PLAN	1. INCIDENT NA Park	er II	8/0	REPARED 08/2017	3. TIME PREPARE 1000 Hrs		4. C	18	IONAL P 00-060 08-8/09	0
	5.	INCIDENT MEI	DICAL AIL	STATION	S				DAD	AMEDICS
MEDICAL AID STA	ATIONS			LO	CATION				YES	NO
Medical Unit					ICP				Х	
Frontline Medical Trailer					ICP				Х	
Day FEMP Diaz FEMT				Divi	sion A/Z				X	
Garcia FEMP Sullens FEMT				Div	ision D				Х	
Control of the second of the s									L	
		A. AIR R	ESOURC	ES					I DAD	MEDICC
NAME			ADD	RESS		F	PHON	E	YES	AMEDICS NO
Grand Canyon Short Haul (Day Use	Only)	Alturas Airpor	t			Parl	cer Co	mms	120	No
Helicopter 525 (Day Use Only)		Alturas Airpor	t			Parl	cer Co	mms	Yes	
SEMSA Air 2— (Non-Hoist) NVG Cap	able	Adin, Ca. 960	06				MICC 30-233 0-233	-4581 -8880	RN/ Medic	
SEMSA Air 1 – (Non-Hoist) NVG Cap	pable	17301 Valley	Mall Susa	nville, Ca. 9	96130		0-233-	-4581 -8880	RN/ Medic	
PHI Med 4-5 Air Medical –(Non-Hoist	t) NVG Capable	471-920 John	stonville [Or Susanvill	e, Ca. 96130		MICC 0-233- 0-233- MICC	-4581 -8880	RN/ Medic	
CDF 202 – Hoist Capable, No night C	Ops.	Bieber CDF					0-233- 0-233-	4581		No
		B. INCIDENT	AMBUL	ANCES						
NAME				LOCA	ATION					MEDICS
									YES	NO
Modoc County Ambulance Medic 21 SEMSA Medic 32					CP CP				X	
SEIVISA	Medic 32	7 40	SPITALS)P		_		_ ^	
NAME	ADDRESS			EL TIME	PHONE		HEL	IPAD	BURN	CENTER
NAME	ADDRESS		AIR	GRND	PHONE		YES	NO	YES	NO
	28 W. McDowell, Altura 41 28.8 / W 120 22.6	as, Ca	15 M	1 H	530-233-7037		Χ			Х
Surprise Valley Hospital 74	41 N. Main St. I 41 33.21 / W 120 09.9	93	20M	30 M	530-279-6111 EXT. 1228			х		Х
Pogue Pegional Medical Center E	. Barnett Rd Medford, I 42 19.80 / W 122 48.9	Or	50 M	2.5 H	541-789-7132		Х			х
Mercy Medical Center 2	175 Rosaline Ave. Red	lding, Ca	50 M	2.5 H	530-225-7201		Х			х
Chasta Dan Madical Caster 1	1 40 34.13 / W 122 23.6 100 Butte St. Redding, I 40 58.53 / W 122 38.6	Ca	50 M	2.5 H	530-244-5353		х			х
UC Davis Medical Ctr.	315 Stockton Blvd. Sac a. I 38 33.17 / W 121 27.0	cramento,	1.5H	6 H	916-734-5669 916-734-3636 Burn Center		х		х	
Į IV		DICAL EMER	SENCY P	ROCEDURI						
IN-CA	MP CARE					EMER	GEN	CIES		
Minor Injuries or illnesses			• \$	tart of shi	ft: notify your				s and	
- Willion Injulies of Illiesses					you have ava					eded.
Unit Open 0600 h	rs to 2200 hrs		• C	ontact Co	mmunication	s and				
•					on comman		nc- '	a ta :	oid = :- t	
Moderate to Severe Injurie			• C		/S or designe					
Contact Communi			<u> </u>		sest SOFR/I					
Med Unit staffed a	after hours for Eme	ergencies		• If a	e attached In imbulance (g	round	or ai	r) dela	yed de	
			 		ndezvous site			1111	11.15	log
9. PREPARED BY (MEDICA	AL UNIT LEADER)	\sim		• 5e	cure scene fo			ווטוו—	veeh g	iog
	EDL / J. Carlon MEDL(T) \/		_	S. Davis					

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

d includes t						7.1010		1 2		
1. Incloent Name:	ame:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	NIGHT		
PARKER2			Date:	:: 08/08/2017 :: 1027		Q D	Date/Time From: 08/08/2017 1800	TUE	Da 08/0	Date/Time To:
4. Basic Radio Channel Use:	io Chan	nel Use:							-	
Zone	င္		Channel			0		į		
Group	# 9	Function	Name/Trunked Radio	Assignment	RX Freq	Tone/NAC	TX Freq	Tone/NAC	(A,D, or M)	Remarks
			System Talkgroup						28	
	_	COMMAND	FOR RPT	ALT CMD	170.7375 N	0.0	164.9875 N	0.0	A	GROUSE MT TN 5 146.2 49ER TN 136.5
	2	COMMAND	NIFC C47	CMD DIVS A / Z	163.1500 N	0.0	171.5375 N	0.0	Þ	Grouse Mt Tn5 146.2 linkto C5
	ω	COMMAND	NIFC C5	CMD DIVS D / H / O	167.1000 N	0.0	169.7500 N	0.0	٨	Payne Peak TN 5 146.2 link to
	4	CH 4							Α	
	5	TACTICAL	TAC 1	DIV H /IO	164.7500 N	0.0	164.7500 N	0.0	>	
	6	TACTICAL	NIFC T2	DIV A / Z	168.2000 N	0.0	168 .2000 N	0.0	>	
	7	TACTICAL	NIFC T5	DIV D	166.7250 N	0.0	166.7250 N	0.0	Þ	
	8	TACTICAL	NIFC T7	UNASSIGNED	168.2500 N	0.0	168.2500 N	0.0	Þ	
	9	TACTICAL	TAC 8	UNASSIGNED	171.1125 N	0.0	171.1125 N	0.0	Þ	
	10	AIR TO GROUND	A/G CMD	ALL DIVISIONS	163.8250 N	0.0	163.8250 N	0.0	>	
	3	AIR TO GROUND	A/G TAC	ALL DIVISIONS	168.7375 N	0.0	168.7375 N	0.0	Α	
	12	CH 12								
	13	CH 13								
	14	CH14								
	15	TACTICAL	CALCORD	MEDICAL	156.0750 N	0.0	156.0750 N	0.0	Þ	MEDICAL EVAC- TN 6 156.7
	16	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N	0.0	168.6250 N	0.0	Α	AIR GUARD-EMERG USED ONLY-TN 1 110.9
5. Special Instructions:	struction	15:								
Communicatio	n Phone	Communication Phone (925) 588-6687 (925) 588-6682) 588-6682							
6. Prepared By	37	(Communication	(Communications Unit Leader)	Name: DON STONER	~		8	Signature:	3	
ICS 205				IAP Page				Date/Time: 08/08/2017 1027	8/2017 1027	C

FINAL

Incident Training Program

Trainee/ Mentor Activities

The following contains information for both trainee and trainer/ evaluator regarding the Incident Training Program. The information is intended to assist you in planning your incident activities.

- 1. Trainee and Mentor/ Evaluator register with the Training Specialist (TNSP) <u>at the earliest opportunity.</u>
- 2. It is only necessary to follow up with the TNSP during your assignment if you have any significant issues... ie: Changes in assignment/trainer, problems with the assignment etc.
- 3. The trainer and evaluator must "close-out" with the TNSP prior to DEMOB. The close out process involves:
 - The Trainer completing an Individual Performance Evaluation (ICS 225 or 226)
 - The Trainee will complete an Exit Interview form. Forms are available at the TNSP desk.
 - The evaluator should have all work completed in the position task book at the time the training assignment close-out including a recommendation as to the outcome of the assignment, ie; recommend certification, needs more assignments.
- 4. If you reach a point that as much work has been done in the position task book as possible, on this incident, you may perform the close-out process with the TNSP saving you time and a potential wait in line at time of DEMOB.
- 5. Pay close attention to TNSP IAP messages and briefing announcements concerning time lines and issues regarding the Incident Training Program.

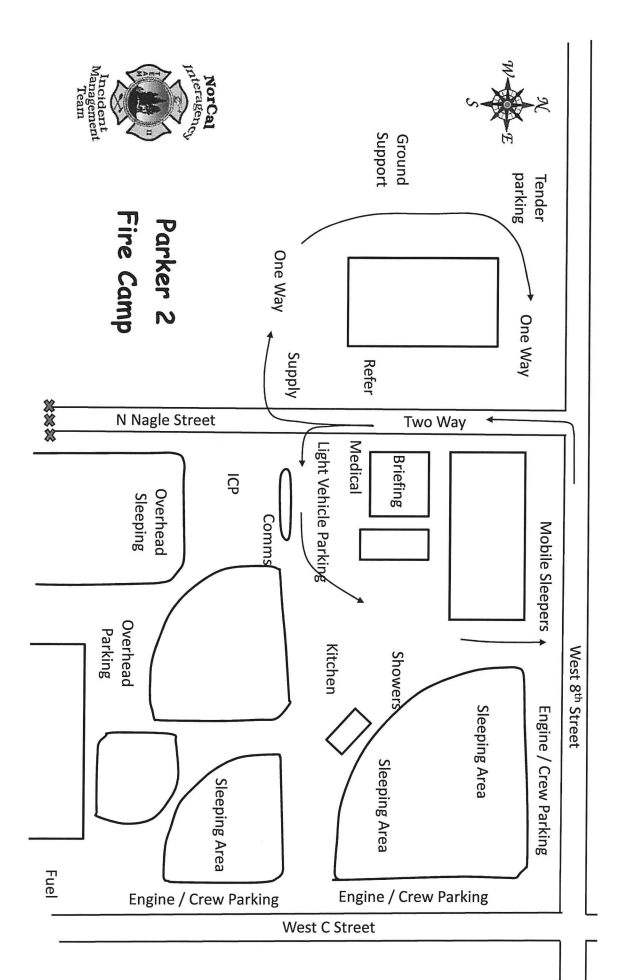
Brad Smith – TNSP 209-770-4809 norcal2training@gmail.com

INCIDENT TRAINEE REGISTRATION FORM

Complete $\underline{\textit{ALL}}$ 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 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 Assignment? Yes No Ordered as a Train	nee? Yes No
Date Assigned: Cell Phone:	
Your Qualifications Coordinator : (Chief, Training Officer, ect)	
Name:	
Name of Home Unit:	
Address:	
City: State: Zip Code: Phone:	
(Optional) Check to email copy of records to your home unit.	
Training Officer's Email Address	
TRAINEE PREREQUISITES	
Valid Red Card or agency certification card?	_YesNo
Trainee has current position task book issued by home unit?	_Yes No
Priority Open Tasks in PTB (You Want to Accomplish On This Incident)	
1)	
2)	
3)	
YÖUR TRAINER/EVALUATOR'S DATA	
Trainer/Evaluator Name: ICS position on Incident	t
Home Unit: Agency Designator(ex. CA-N	ΛNF):
Work Address: City:	
State: Zin Code: Cell Phone:	



NORCAL 2 INCIDENT MANAGEMENT TEAM WATER USAGE LOG

NCY ID / VENDOF		e Team 1110	C, Acme W	ater Tenders	
UEST #					
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:

	Date & Time	Order #		MODE OF DELIVERY	LOCATION O			
	Order was placed	(DIVS + #)			Delivery			
Curi	rent Date and Time:		GRC	OUND SUPPORT	DIV, DP, LZ Lat Long			
DAT	E NEEDED:	1	PICK	C UP IN SUPPLY	7			
TIME NEEDED: HELO					1			
Ord	er received in COMMUNICATIONS by:	Name:			Time:			
	er Received in SUPPLY by:	Name:						
	er shipped by Transportation or PU in Suppl							
Oru			VITEN	4 AU IA 40 CD	Time:			
#	Item 1 - IS the following: (i.e. if you need	LEASE ORDER BY			<u> </u>			
1	'1,000 Foot Hose Lay' and includes:	3000 0111030	x app	nances, - 5 nose Richs of 5 no	<u>'</u>			
	1,000 Foot Hose Lay and includes:	ated Wyes: 10	92 1%	" to 1" reducers: 10ea 1" nozzles				
_	1010 172 11036, 1010 1 11036, 1064 172 0	Tateu vvyco, 100	1 1/1	Teduceis, 10ed 1 110221es	T			
#	Item	Amount	#	Item	Amount			
1	Hose Kit A							
2	Hose (100'), 1½"		28	Fuses (Boxes or Cases?)	1			
3	Hose (100'), 1"		29	Batteries "AA" PKGs (24/PKG)/BX				
4	Hose (50') garden, ¾"		30	Ribbon, Flagging (Specify Color)				
5	Nozzle, KK Type, 1½"		31	Shovel				
6	Nozzle, KK Type, 1"		32	Pulaski				
7	Nozzle, Forester, 1"		33	Combi Tool	†			
8	Nozzle, Garden, ¾"		34	McCloud	1			
9	Wye, Gated,1½"		35	Washcloth, waterless, cleansing				
10	Wye, Gated, 1"		36	Sprinkler Kit				
11	Wye, Gated, ¾		37	Mop-Up Kit, 3-Wand				
12	Inline-Tee, (1½" x 1")		38	Chainsaw Kit / {accountability #}				
13	Reducer, 1½"x 1"		39	Water, Cubies				
14	Reducer, 1"x ¾"		40	Water, Bottled, Cases				
15	Shut Off ¾"		41	Gatorade, Cases				
16	Foam 5 gal		42	MRE's (12/BX)				
17	Backpack Pump			ANYTHING NOT LISTED ABOVE:				
	Pumpkin 1500 / 3000 / 6000 gal order size							
	Folding-Tank 1000 / 1500 gal order size							
	PUMP KITS							
20	<u> </u>							
21	Mark III / {accountability #}							
22	Fuel Unleaded (5 Gal cans)			ACCOUNTABILITY PROPERTY #'S HERE:				
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 I	NOTE	S:				

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared				
4. Unit Name / Designators	5. Unit Leader (Name and Position)	6. Operational Period					
7.	Personnel Ro	oster Assigned	Home Base				
Name	ICS F	Personnel Roster Assigned ICS Position					
• 40							
8.	Activ	ity Log					
Time		Major Events					
			Harris Committee				
		4.4					
	Name of the San San						
		· · · · · · · · · · · · · · · · · · ·					
		· · · · · · · · · · · · · · · · · · ·					
9. Prepared by (Name and Position							
ropulou of frame and Fosidon							

Time	Major Events
-	
20 10 10	
9. Prepared by (Name	and Position)

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

Use items one through nine to communicate situation to communications/dispatch.

		COMMUNICATIONS/DISPAT	OHI
٦.	CONTACT	COMMUNICATIONS/DISPAR	Lin

Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)

2. INCIDENT STATUS: Provide inc	cident summary and com	mand structure.					
Nature of Injury/Illness					Describe the inju (Ex: Broken leg with b	-	
Incident Name					Geographic Name + " (Ex: Trout Meadow N		
Incident Commander					Name of IC		
Patient Care					Name of Care Pro (Ex: EMT Smit		
3. INITIAL PATIENT ASSESSME	NT: Complete this section	for each patient. To	his is only a brief, initial ass	essment.	Provide additional patient info after	completing this 9 Line Report.	
Number of Patients:	Male / Female		Age:.		Weight:.		
Conscious?	YES □NO =	= MEDEVAC!	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -				
Breathing?		= MEDEVAC!					
Mechanism of Injury: What caused the injury?							
Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24	1'	5.4					
4. SEVERITY OF EMERGENCY, T		гү					
	SEVERITY				TRANSPORT PRIORITY		
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented.				Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.			
☐ PRIORITY-YELLOW Serious I	50	are then 1.0 solm	oizaa	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED .			
Ex: Significant trauma, not able to	waik, 2° – 3° builis not inc	ore man 1-2 pann	3/263.	Non-Emergency. Evacuation considered			
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.				Routine of Convenience.			
5. TRANSPORT PLAN:							
Air Transport: (Agency Aircraft Pref	erred)		##************************************				
☐ Helispot	☐ Short-ha	aul/Hoist		☐ Life	e Flight	☐ Other	
Ground Transport:							
☐ Self-Extract	☐ Carry-O	ut		□ Am	bulance	☐ Other	
6. ADDITIONAL RESOURCE/EQU	IPMENT NEEDS:						
☐ Paramedic/EMT(s)			Crew(s)		lar		
☐ Burn Sheet(s)		Oxygen	☐ Trauma Bag				
☐ Medication(s) ☐ IV/Fluid(s)			V/Fluid(s)	☐ Cardiac Monitor/AED			
☐ Other (i.e. splints, rope re	scue, wheeled litter)						
8. EVACUATION LOCATION:							
Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'							
Patient's ETA to Evacuation Location					and the second s		
Helispot/Extraction Size and Hazard	ds:				- Annual Control of the Control of t		
9. CONTINGENCY:							