Incident Action Plan

Modoc July Complex

CA-MDF-000671

P5K7YC (0509)



DAY SHIFT 07/29/17 0600-1800

PUBLIC INFORMATION 530-710-8620

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
MODOC JULY COMPLEX	Date/Time From:		Date/Time To:	
	07/29/2017 0600	SAT	07/29/2017 1800	SAT
3. Objective(s): Management Objectives:				
 Ensure that strategies and tactics provide for firefighter Establish and strengthen cooperator, partner, and stake Minimize the threat to critical infrastructure and private Work closely with assigned Resource Advisors to mining Transition command of all incidents and resources from Provide Initial Attack response for area within perimeter 	eholder relationships timberlands mize suppression impacts n Modoc Lightning IA (We	s on sensitive cultural are est Zone MDF) into Modo	as.	r
4. Operational Period Command Emphasis:				
Using a full suppression strategy; minimize the size of Continue to scout and gather intelligence on fires that a		irect tactics where it is sa	fe to do so.	
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:		- S. C. 495) N956		
(the items checked below are in ICS 202 ICS 207 ICS 208 ICS 208 ICS 204 ICS 220 ICS 205 ICS 205A ICS 206 X ICS 206 (the items checked below are in ICS 207 ICS 208 ICS 208 ICS 208 ICS 208 ICS 220 ICS 220 ICS 205 I	Other ☑ 2 □ -	Attachments:		
7. Prepared by: MATT JOHNSON Position	/Title: PSC2	Sig	nature:	7
3. Approved by Incident Commander: Name:	ERIC PETTERSON	Sig	nature:	
CS 202 IAP Pa	ige	Da	te/Time: 27/28/2017 2200	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			. Operational	Period: C	DAY				
MODOC JULY	CON	MPLEX	Date/Time 07/29/201		SAT	Date/Time 07/29/2017	PANAGON.		
3. Incident Comm	nander	(s) and Command Staff:							
	IC	RICK YOUNG			6. Logistics Section:				
		ERIC PETTERSON	The state of the s			JACK COSTE			
		DAREN DALRYMPL	E			MIKE HECKE			
LIAISON OF	FICER	TIM FIKE KIP MORRILL (T)			ORDERING	MARK ALLEN TRACEY VAL			
SAFETY OF	FICER	S. DAVIS / T. O'CON	INELL		SUPPLY UNIT	MANI BOSLA	UGH		
		F.PINGICZER			FACILITIES UNIT		HER / BILL PATTEN		
	FICER	ADRIENNE FREEM/ COREY WILFORD	AN		GROUND SUPPORT				
4. Agency/Organ	ization	Representative(s):				MERLE DRUG			
Agency/Organiza	tion	Name			COMMUNICATIONS	DON STONE	₹		
MDF AGENCY A	DMIN.	DD HARRISON; ED	ARMIENTA	4	UNIT	PAT YOUNG			
		GARY KEDISH (T)			and the same of th		ANIANO		
US FISH AND WIL	DLIFE	KEN GRIGGS		20 100	FOOD UNIT	KEVIN BROW			
CAL FIRE AG		MIKE SMITH				SEAN CATW	000		
	REP								
	ERIFF	MIKE POINDEXTER WILLIAM "TEX" DO			7. Operations Section:	* 500 300 300			
			VUY		DAY OPS SECTION	SCOTT LUCA			
		DANNY KOETSIER			CHIEF	HEATHER MO	CONTROL CONTROL OF THE CONTROL OF TH		
REPRESENT					NIGHT OPS SECTION				
		JOE AHO			CHIEF	LINGTETTE	(301)		
		LEE FLEDDERJOHANN			PLANNING OPS	DAN GEORG	E / BERNIE SPIELMAN (T)		
COTOP (WES	TERN								
5. Planning Secti	on:				Branch	1			
	CHIEF	JEFF BUSCHER			BRANCH DIRECTOR	STEVE RAYMER			
DE	PUTY	MATT JOHNSON			DIVISION/GROUP		TOM BROWNING		
		JOHN OWEN					TERRY LIM (T)		
RESOURCES	UNIT	DUANE MILLER			DIVISION/GROUP	В	MIKE TYRRELL		
SITUATION	I UNIT	MATT BROWN; RYA			DIVISION/GROUP	С	DAVID WELCH		
		ALAN UCHIDA; BEA	U RICHWI	NE (T)	DIVISION/GROUP	D	SHEPLEY SCROTH -		
DEMOBILIZATION	I UNIT	ROBERTA LIM			-		CARY		
		MIKE DUNKEL (T)					JASON POWERS (T)		
1		RYAN WALBRUN			DIVISION/GROUP	F	PETE DAVIS		
	AVIOR	TERESA RIESENH	UBER				ZACHARY FREIWALD		
TRAINING SPECI		BRAD SMITH			DIVISION/GROUP	L L	(T)		
		M.GRUPE / M. ROS	SI		DIVISION/GROUP		MICHAEL WALLACE		
		S. WALTERSCHEID			DIVISION/GROUP	1"	JESSE BRUNK DANIEL OSTMANN		
TECHNO		ZACH SOHL			DIVISION/GROUP	STAGING	ROBIN ACE		
SUPPORT SPECI	ALIST	SHANE NEAL			5.710/0/7/0/001	2	INODIN ACE		
	SCKN	WAYNE BARNEY							
RONNEE HELZNER					Branch	2	*		
					Branch	4			
9. Prepared By:	Name	: DUANE MILLER		Position/Title	n/Title: RESL Signature:				
ICS 203	IAP Pa	age		Date/Time:	07/28/2017 0933				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name		2. Operational Period:	DAY		
MODOC JULY	COMPLEX	Date/Time From: 07/29/2017 0600	SAT	Date/Time To: 07/29/2017 1800	SAT
BRANCH DIRE	CTOR STEVE BURNS	3			
DIVISION/GI		KRIS LARSON			
DIVISION/GI	ROUP P	CRAIG WIEDENHOEF	Г		
DIVISION/GI	ROUP Q	SHANNON PRATHER MYRON SHECHE (T)			
DIVISION/GI	ROUP S	SHAWN CRAIG BRENT BOLTSHAUSE (T)	R		
DIVISION/GI	ROUP Y	CHRIS ORR JOE MILLIGAN (T)			
7b. Air Operation	s Branch:				
AIR OPS BRA	ANCH DENNIS KUST				
SUPERV					
HELIBASE MANA	AGER BRAD NELSON	1	_		
3. Finance/Admin	istration Section:				
	CHIEF BETH LOPEZ VICKI WILSON				
	TIME PENNY PORTL	(9 - 10			
T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	UNIT JUANITA COR				
COMPENSATION	UNIT TINA KENNED	Υ		.es	
COST	UNIT SAM RAPPHAL	AN N			

07/28/2017 0933

Date/Time:

ICS 203

IAP Page



Modoc July Complex Fire Weather Forecast



FORECAST NO: 4

NAME OF FIRE: Modoc July Complex

PREDICTION FOR: 0600-1800 Day shift

UNIT: CA-MDF Rewall

SHIFT DATE: 7/29/17

SIGNED:

TIME AND DATE

Incident Meteorologist: Ryan Walbrun-IMET

FORECAST ISSUED: 2100 hours on 7/28

...Hot dry and unstable with Haines 5 this afternoon...

WEATHER DISCUSSION: Today will be similar to what was observed on Friday. We are expecting another hot and dry day across the Complex. In addition a dry and unstable airmass aloft will lead to another Haines 5 afternoon where plume dominated fire potential will be high. The hot temperatures and unstable airmass will once again allow for breezy southwesterly winds to mix down during the late afternoon hours. The critical burn period will likely start as early as 1 pm but kick into gear around 2 pm once again with hot, dry and unstable conditions over the region. Keep in mind that we are now several days into the drying pattern and fine fuels are drying out significantly so both sleeper fires and spotting will be of continued concern.

WEATHER FORECAST for Today:

WEATHER: Areas of smoke. Sunny this morning then a few cumulus build ups this afternoon.

HIGH TEMPERATURES: 88-95. Trend of 2-4 degrees warmer.

HUMIDITY: Afternoon minimum 8-15%. Trend of 2-5% drier.

20 FT WINDS:

RIDGETOP - West to Southwest 4-8 mph...local afternoon gusts 18-22 mph.

SLOPE/VALLEY - Light then afternoon upslope 3-7 mph gusts 10-12 mph.

HAINES INDEX: 5

STABILITY/INVERSION: Little or no morning inversion, then becoming very unstable after 2 pm.

Saturday Night: Be aware of poor night time humidity recovery. RH values will stay below 25% through sunset and then only slowly recover to around 40-50% for a few hours overnight. Thermal belts in the timber around Adin Pass may see locally poorer RH recovery. Otherwise mostly clear with light winds and overnight lows 59-64.

Sunday thru Weds: Heat event really starts to kick into gear as strong high pressure builds. Daytime highs well into the 90s with mild overnight lows. RH readings will continue to be seasonably dry in the upper single digits and teens with only poor to moderate night time recovery. Typical diurnal winds are expected given the strong ridge of high pressure with prevailing southwesterly flow across the Forest. Thunderstorm chances are about 5-10% each day so that threat will need to be monitored closely on a daily basis.

SAFETY INFORMATION: Be aware if you end up fighting fire near large rivers such as the Pit River. Those places tend to have dangerous eddy type winds. Everything is lining up for another critical day: Hot, dry, high haines, sleeper fires, drying fuels, etc. Be attuned for subtle changes such as smoke shading that could change fire activity.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 006	TYPE OF FIRE: Wildfire Full Suppression
FIRE NAME: Modoc July Complex	OPERATIONAL PERIOD: 7-29-17 Day Shift
DATE ISSUED: 7-28-17	TIME ISSUED: 2130
UNIT: CA Modoc National Forest	SIGNED: Teresa Riesenhaber Teresa Riesenhuber, FBAN

INPUTS

WEATHER SUMMARY: Areas of smoke. Sunny this morning then a few cumulus buildups the afternoon. High Temperature of 88-95 degrees. Minimum humidity of 8-15%. Winds: upslope in the afternoon at 3-7mph. Ridge Winds W-SW 4-8mph gusts 18-22. Air will become very unstable after 1400 hrs. Expect very poor RH recovery overnight with maximum Rh 40%.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The fires are burning in a complex mix of fuels depending on location. All live fuels are showing at or just above average fuel moisture for this time of year; however, the dead fuels are trending very dry and are at the 90th percentile. ERC, which is derived from a large contribution of dead fuel moisture, is trending at the 90th percentile. Winds greater than 5mph will cause rapid fire spread. Fine fuels are abundant and will react to wind shifts rapidly. Although there is fire history in the area the fuel type lends itself to rapid replacement. Old fire scars cannot be relied upon to hold or slow fires or provide safety zones. The next few days we will be experiencing very hot, dry, and unstable conditions. Expect 24 hour burning period due to poor overnight humidity recovery.

Probability of Ignition = 89%

Spotting Distance= up to 3/4 Mi. Fine Dead Fuel Moisture = 3% 10hr Fuels = 4% BI 59 ERC 68 ROS 15 - 200 ch/h for uphill runs with flames 6-15 ft 1 - 6 ch/hr for backing with flame lengths 1-3 ft

SPECIFIC

Early in the day, expect fire behavior in the sage brush and grass to have low flame lengths and present opportunities to go direct when humidity is higher. Mid shift, reevaluate and look to position crews close to good black since gusty winds can produce runs with rapid rates of spread. Take weather locally since humidity has potential to be in the single digits today. Fine dead fuel moistures less than 6% have shown to produce fire behavior conditions where direct attack may not be possible. The abundant grass crop is providing enough pre-heating of the sage to produce late summer burning conditions under the right winds.

In timber type fuels, expect higher than average flame lengths. Expect group torching under the influence of gusty winds. In areas with heavy dead and down, expect good consumption and weakening of trees and root structures. Expect juniper to torch out when fire is carried under low canopy and continuous ladder fuels.

In heavy brush component, especially in DIV Q/S, expect higher rates of spread and long flames lengths. This area has high mortality brush and frequent needle draped canopy. This fuel type occurs frequently on ground that consists of lava and thus extremely uneven terrain. Overestimate the length of your escape routes in this fuel type. In areas where a grass crop has grown under the canopy, expect higher flame lengths, good consumption and increased rates of spread.

AIR OPERATIONS:

Smoke may linger in valleys obscuring air operations in the morning hours. Mixing height will vary throughout the day establishing at 2500 ft in the morning and increasing to 9000 feet in the afternoon.

SAFETY

Prepare for rapid fire spread in light flashy fuels. Use lookouts, shorten your escape routes, and increase the size of your safety zones as the afternoon humidity decreases and winds increase.

1. Incident Name:				3.				
MODOC JULY COMPLEX				Branch	1:		Division/Group:	
2. Operational Period: DAY								
Date/Time From: 07/29/2017 0600 SAT	Date/Time To: 07/29/2017 180		AT]			A 1 OF	2
4.		Operations	Personn	el				
OPERATIONS CHIEF SCOTT	DIVISIO	ON/GROUP	SUPERV	ISOR	TOM BROWNING	G / TERRY LIM (T)		
BRANCH DIRECTOR RAYME	YMER, STEVE AIR OPS BRANCH DIRECTOR DENNIS KUSTER						₹	
5.	Resou	urces Assigr	ed this	Period				
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 BECKWOURTH C-4	08/07	MIKE WINT	СН		20	DP 95/	0700	1800/
HC1 FULTON IHC C-13	08/09	JOSH ACO	STA		20	DP 95/0700		1800/
HC2IA SCORPIONS 6	07/10	WALTER M	IEDINO	2012	20	DP 95/	0700	1800/
ENG3 ST 9260C E-100 24HR	08/09	ROSS MILL	ER		17	DP 95/	0700	1800/
ENG3 FIRESTORM 9908	07/27	JAMES AU	RENTZ		3	DP 95/	0700	1800/
ENG3 GRAYBACK 28 E-105	08/04	NATHAN W	/HEELO	CK	3	DP 95/	0700	1800/
ENG6 FIRESTORM 9904 E-109	08/05	JOSHUA B	RADLEY	′	3	DP 95/	0700	1800/
ENG6 FIRESTORM 9912 E-83	08/08	GRAHAM L	.OWE		3	DP 95/	0700	1800/
DOZ2 BUSHY W/LOWB E-8	08/07	BOB BUSH	Y		2	DP 95/	0700	1800/

6. Control Operations/Work Assignments:

- · Continue to improve and mop-up existing control lines.
- · Be prepared for I.A.
- · Initiate control actions on any new or unstaffed incidents.
- · Be prepared to help other divisions.

7. Special Instructions:

Resources will utilize water tracking form in IAP and turn into Division Supervisor at end of shift.

All divisions will identify I.A. resources to be ready for immediate response.

- · New I.A. July communications will contact operations with information of new incident
- · Operations will contact Division, Division will initiate response.

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	2	173.7875 N	0.0	162.4875 N	167.9	А					
TACTICAL	5	168.0500 N	110.9	168.0500 N	110.9	А					
AIR TO GROUND CMD	9	169.0875 N	0.0	169.0875 N	0.0	A					
AIR TO GROUND TAC	10	165.0000 N	0.0	1/65.0000 N	0.0	A					
9. Prepared By (Resource U	nit Leader)	1	(Planning Section C		ate	Time					
DUANE MILLER		MATT JOHN	SON IMMIN A		7/28/2017	2300					

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

1. Incident Name:				3.							
MODOC JULY COMPLEX				Branch:			Division/Grou	ıp:			
2. Operational Period: Da	AY			ı				_			
Date/Time From: 07/29/2017 0600 SAT	Date/Time To 07/29/2017 18	5.0 	AT				A 2 OF	2			
4.		Operations	Personn	el							
OPERATIONS CHIEF SC	DIVISIO)N/GROU	P SUPERV	ISOR T	OM BROWNING	G / TERRY LIM (T)					
BRANCH DIRECTOR RA	BRANCH DIRECTOR RAYMER, STEVE AIR					R OPS BRANCH DIRECTOR DENNIS KUSTER					
5.	Resc	ources Assign	ed this	Period							
Strike Team / Task Force / Resource Designator	LWD	Leader			Number Persons	TOTAL TRANSPORT CALLED TO A SECOND		Pick Up PT./Time			
WT2 O ACKLEY E-60	08/08	RAY O ACI	KLEY		1	DP 95/0700		1800/			
WT2 CROSS E-14	08/08	ROBERT C	ROSS		1	DP 95/0700		1800/			
TFLD O-16	08/09	JOEL MOR	TIER		1	DP 95/0	700	1800/			
HEQB O-14	08/09	ERICK CASTANED		Ą	1	DP 95/0)700	1800/			
FOBS O-83	08/09	JEFFREY CRAWF		RD	1	DP 95/0	700	1800/			
FEMP O-54	08/08	CHRIS MIC	KELSON	ľ	1	DP 95/0	700	1800/			
FEMT O-59	EMT O-59 08/08 TYLER SASSEN		SSEN		1 DP 95/0700 1800/		1800/				
6. Control Operations/Work Assignment	ents:			-							

- · Continue to improve and mop-up existing control lines.
- · Be prepared for I.A.
- · Initiate control actions on any new or unstaffed incidents.
- · Be prepared to help other divisions.

7. Special Instructions:

Resources will utilize water tracking form in IAP and turn into Division Supervisor at end of shift.

All divisions will identify I.A. resources to be ready for immediate response.

- . New I.A. July communications will contact operations with information of new incident
- · Operations will contact Division, Division will initiate response.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N/W		V TX Tone/NAC	Mode					
COMMAND	2	173.7875 N	0.0	162.4875 N	167.9	Α					
TACTICAL	5	168.0500 N	110.9	168.0500 N	110.9	А					
AIR TO GROUND CMD	9	169.0875 N	0.0	169.0875 N	0.0	А					
AIR TO GROUND TAC	10	165.0000 N	0.0	165.0000 N	0.0	А					
9. Prepared By (Resource Un	nit Leader)	Approved By (Planning Section C		Date 07/28/2017	Time 0933					

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

1. Incident Name:			3	3.				
MODOC JULY COMPLEX				Branch:		Division/Grou	ıp:	
2. Operational Period: DAY	Operational Period: DAY							
	ate/Time To /29/2017 180		AT	1		В		
4.		Operations I	Personnel					
OPERATIONS CHIEF SCOTT LUCAS /	OPERATIONS CHIEF SCOTT LUCAS / HEATHER MCRAE (T) DIVI							
BRANCH DIRECTOR STEVE RAYMER			AIR 0	AIR OPERATIONS BRANCH DENIS KUSTER DIRECTOR				
5.	Reso	urces Assign	ned this Pe	riod				
Strike Team / Task Force / Resource Designator	LWD) Lead		Numbe Persons	0.00	op Off PT./Time	Pick Up PT./Time	
SOFR O-50	08/08 WILLIAM SCHU		CHUCKER	CKERT 1 TBD/		700	1800/	
6. Control Operations/Work Assignments:							1	

· Scout and establish control lines identifying area with the best probability of success.

7. Special Instructions:

Resources will utilize water tracking form in IAP and turn into Division Supervisor at end of shift.

All divisions will identify I.A. resources to be ready for immediate response.

New I.A. - July communications will contact operations with information of new incident Operations will contact Division, Division will initiate response.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	1	173.7875 N 0.0		162.4875 N	146.2	А						
TACTICAL	12	167.1125 N	0.0	167.1125 N	0.0	А						
AIR TO GROUND CMD	9	169.0875 N	0.0	169.0875 N	0.0	А						
AIR TO GROUND TAC	10	165.0000 N	0.0	0.0 165.0000 N		А						
9. Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section Cr	X I	ate 7/28/2017	Time 2300						

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.	3.					
MODOC JULY COMPLE	X					Branch	ղ:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From:	uniani di dinama di di	200	Date/Time To:				1		С		
And the second s	AT	07	//29/2017 180	0 8	SAT						
4.				Operations							
OPERATIONS CHI	FISCOIT	LUCAS	HEATHER M	CRAE (1)	DIVISION	GROUI	SUPERV	ISOR	DAVE WELCH		
BRANCH DIRECTO	R STEVE	RAYMER			AIR O	PERAT	TIONS BRA		DENNIS KUSTEF	3	
5.			Resou	rces Assig	ned this Per	iod					
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time	
SOFR 0-221				CHRISTIN	E THOMPSO	N	1	TBD/07	700	1800/	
6. Control Operations/Work As	signments	:									
Scout and establish control	l lines ident	ifying area	a with the bes	t probability	of success.						
7. Special Instructions:											
Resources will utilize water trac	king form in	IAP and t	urn into Divisi	on Supervis	or at end of s	shift.					
All divisions will identify I.A. r New I.A July communications Operations will contact Division,	will contact	operation	s with informa								
т.											
8.		T		The state of the s	nmunication						
Function	Channe	l R	X Frequency		RX Tone/NA	CT	X Frequer				
COMMAND	1		173.7875 N		0.0	_	162.487		146.2	A .	
TACTICAL	13		168.2375 N		0.0	-	168.237	consequences	0.0	A	
AIR TO GROUND CMD	9		169.0875 N		0.0		169.087		0.0	A	
AIR TO GROUND TAC	10	/	165.0000 N		0.0		165.000		0.0	A	
DUANE MILLER	Leader)			red By (Pla i T JOHNSON	nning Section	on Chile	"		7/28/2017	2300	

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

1. Incident Name:				3.						
MODOC JULY COMPLEX					Branch	1:		Division/Grou	ıp:	
2. Operational Period:	DAY					20,000		to <u></u>		
Date/Time From: 07/29/2017 0600 SAT		ate/Time To 29/2017 186		SAT		I	D			
4.			Operations	Personnel						
					ISION/GROUP SUPERVISOR SHEPLEY SCHROTH-CARY JASON POWERS (T)					
BRANCH DIRECTOR	STEVE RAYMER			AIR OPS	S BRAN	₹				
5.		Reso	urces Assigr	ned this Per	rlod					
Strike Team / Task Ford Resource Designator		LWD		Leader	Numb r Perso		La company and the company of the co		Pick Up PT./Time	
HC2IA FORT APACHE C-18		08/06	KENNY BU DEWAYNE	IRNETTE /) (T)	20	DP 72/0700		1800/	
HC2IA DROMEDARY PEAK C-12		08/06	KEVIN FRA	ANK		20	DP 72	/0700	1800/	
ENG3 ENF 333 E-97		08/03	RYAN STY	PA		5	DP 72	/0700	1800/	
ENG3 MT. ADAMS E-13		08/08	MIKE STUT	TTS		3	DP 72	/0700	1800/	
ENG3 I.A.R. 9 E-107		08/07	KEITH GRI	GRISHAM		5	DP 72	/0700	1800/	
WT2 LARRANAGA E-15		08/08	GILBERT M	BERT MADRIGAL		1	DP 72	0700	1800/	
FEMP O-52		08/02	DEDE DAV	'IS		1	DP 72/0700		1800/	
FEMT O-56		08/08	MARK MUF	RRAY		1	DP 72	0700	1800/	

6. Control Operations/Work Assignments:

- · Continue to improve and mop-up existing control lines.
- · Be prepared for I.A.
- · Initiate control actions on any new or unstaffed incidents.
- · Be prepared to help other divisions.

7. Special Instructions:

Resources will utilize water tracking form in IAP and turn into Division Supervisor at end of shift.

All divisions will identify I.A. resources to be ready for immediate response.

- New I.A. July communications will contact operations with information of new incident
- · Operations will contact Division, Division will initiate response.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	173.7875 N	0.0 162.4875 N		146.2	A				
TACTICAL	6	168.6000 N	110.9	168.6000 N	110.9	A				
AIR TO GROUND CMD	9 /	169.0875 N	0.0	169.0875 N	0.0	А				
AIR TO GROUND TAC	10	165.0000 N	0.0	165.0000 N	0.0	А				
9. Prepared By (Resource Uni	t Leader)	Approved By (Planning Section C		/28/2017	Time 0933				

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

1. Incident Name:			3	3.				
MODOC JULY COMPLEX				Branch	1:	Division	n/Group:	
2. Operational Period: DAY								
Date/Time From: 07/29/2017 0600 SAT	Date/Time To 07/29/2017 186	era era	SAT		I	F10	OF 3	
4.		Operations	Personnel					
OPERATIONS CHIEF SCOTT	DIVISION	SION/GROUP SUPERVISOR PETE DAVIS ZACHARY FREIWALD (T)						
BRANCH DIRECTOR STEVE	RAYMER		AIR OP	S BRAN	CH DIREC	CTOR DENNIS K	USTER	
5.	Reso	urces Assigi	ned this Pe	riod				
Strike Team / Task Force / Resource Designator	LWD	Leader			Number Persons	Drop Off PT./T	ime Pick Up PT./Time	
HC1 BRECKENRIDGE C-8	08/09	JAMES RO	BERTSON		20	DP 35/0700	1800/	
HC2IA KLAMATH 4 C-28	08/07	ANDREW Z WORSLEY		N	19	DP 35/0700	1800/	
HC2 FRANCO C-35	08/06	ARTURO C FRANCO	QUEVEDO-		20	DP 35/0700	1800/	
ENG3 BOHICA E-80	07/29	ANTHONY	CABALES		3	DP 35/0700	1800/	
ENG3 BRATCHER 22 E-111	08/04	SHANE BR	ATCHER		3	DP 35/0700	1800/	
ENG3 AVRA VALLEY FIRE E-104	08/02	DAVID COI	LLINES		4	DP 35/0700	1800/	
ENG3 TNF 17	08/10	JOSHUA R	ICHARDSC	ON	5	DP 35/0700	1800/	
ENG6 FIRESTORM 9903 E-86	08/09	TOBY BEH	R		3	DP 35/0700	1800/	
ENG6 FIRESTORM 9905 E-87	08/09	SAM PEAR	RCE		3	DP 35/0700	1800/	
Control Operations/Work Assignments						1804		

- · Continue to improve and mop-up existing control lines.
- · Be prepared for I.A.
- · Initiate control actions on any new or unstaffed incidents.
- · Be prepared to help other divisions.

7. Special Instructions:

Resources will utilize water tracking form in IAP and turn into Division Supervisor at end of shift.

All divisions will identify I.A. resources to be ready for immediate response.

- New I.A. July communications will contact operations with information of new incident
- · Operations will contact Division, Division will initiate response.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	2	173.7875 N	0.0	0.0 162.4875 N		А			
TACTICAL	7	166.7250 N	110.9	166.7250 N	110.9	А			
AIR TO GROUND CMD	9	169.0875 N	0.0	169.0875 N	0.0	А			
AIR TO GROUND TAC	10/	165.0000 N	0.0	165.0000 N	0.0	A			
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	17	/28/2017	Time 0933			

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

1. Incident Name:					3.				
MODOC JULY COMPLEX					Branc	h:		Division/Group:	
Date/Time From: 07/29/2017 0600									
		07/29/2017 1800 Opera T LUCAS / HEATHER MCRAE E RAYMER		SAT] '			F 2 OF 3	
4.			Operations	Personr	iel				
OPERATIONS CHIEF	SCOTT LUCAS / I	HEATHER N	MCRAE (T)	DIVISI	ON/GROU	P SUPERV		PETE DAVIS ZACHARY FREIV	WALD (T)
BRANCH DIRECTOR	STEVE RAYMER			AIR	OPS BRAI	NCH DIRE	CTOR	DENNIS KUSTEI	R
5.		Reso	urces Assig	ned this	Period				
		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
DOZ2 BUSHEY W/LOWB E-7		08/07	JOHN LOC	PER		2	DP 35/	0700	1800/
WT2 GET WET E-58	····	08/08	TYLER MIN	OTV		1	DP 35/	0700	1800/
WT2 LEVENTON MULE DEER E-6	1	08/08	SCOTT LE	VENTON	l	1	DP 35/	0700	1800/
TFLD O-17		08/09	JUSTIN NA	SH		1	DP 35/	0700	1800/
HEQB O-8			JACK TUR	NER		1	DP 35/	0700	1800/
HEQB (T) O-172		08/10	KRISTIN W	/INFORD		1	DP 35/	0700	1800/
HEQB O-115		08/10	DARREN C	LUFF		1	DP 35/	0700	1800/
0.0.4.10									

6. Control Operations/Work Assignments:

- · Continue to improve and mop-up existing control lines.
- · Be prepared for I.A.
- · Initiate control actions on any new or unstaffed incidents.
- · Be prepared to help other divisions.

7. Special Instructions:

Resources will utilize water tracking form in IAP and turn into Division Supervisor at end of shift.

All divisions will identify I.A. resources to be ready for immediate response.

- · New I.A. July communications will contact operations with information of new incident
- · Operations will contact Division, Division will initiate response.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W TX Tone/NAC	Mode				
COMMAND	2	173.7875 N	0.0	162.4875 N	N 167.9	А				
TACTICAL	7	166.7250 N	110.9	166.7250 N	N 110.9	А				
AIR TO GROUND CMD	9 /	169.0875 N	0.0	169.0875 N	V 0.0	А				
AIR TO GROUND TAC	10	165.0000 N	0.0	M65.0000 N	V 0.0	А				
9. Prepared By (Resource Unit Leader)		Approved By (Approved By (Planning Section C		Date	Time				
DUANE MILLER 1	\sim	MATT JOHN	son INUT	11	07/28/2017	0933				

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

			3		,	
1. Incident Name:				3.		
MODOC JULY COMPLE	X			Branch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From: 07/29/2017 0600 S	AT	Date/Time To: 07/29/2017 1800	SAT		F 3 OF 3	
4.		Operation	ns Personi	nel		
OPERATIONS CHI	EF SCOTT LUC	AS / HEATHER MCRAE (T)	DIVISI	ON/GROUP SUPERVIS	PETE DAVIS ZACHARY FREIWALD (T)	
BRANCH DIRECT	STEVE RAY	MER	AIR	OPS BRANCH DIRECT	OR DENNIS KUSTER	
5		Resources Ass	igned this	Period		
Strike Team / Task	Force /			Number		

5. Resources Assigned this Period										
LWD	Leader	Number	Drop Off PT./Time	Pick Up PT./Time						
08/10	MICHAEL WACHOLZ	1	DP 35/0700	1800/						
08/08	CHARLES FRANK	1	DP 35/0700	1800/						
08/08	BOB ERICKSON	1	DP 35/0700	1800/						
08/09	BRANDON WHITNEY	1	DP 35/0700	1800/						
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	08/10 08/08 08/08	LWD Leader 08/10 MICHAEL WACHOLZ 08/08 CHARLES FRANK 08/08 BOB ERICKSON	LWD Leader Number Persons 08/10 MICHAEL WACHOLZ 1 08/08 CHARLES FRANK 1 08/08 BOB ERICKSON 1	LWD Leader Number Persons Drop Off PT./Time 08/10 MICHAEL WACHOLZ 1 DP 35/0700 08/08 CHARLES FRANK 1 DP 35/0700 08/08 BOB ERICKSON 1 DP 35/0700						

6. Control Operations/Work Assignments:

- · Continue to improve and mop-up existing control lines.
- · Be prepared for I.A.
- · Initiate control actions on any new or unstaffed incidents.
- · Be prepared to help other divisions.

7. Special Instructions:

Resources will utilize water tracking form in IAP and turn into Division Supervisor at end of shift.

All divisions will identify I.A. resources to be ready for immediate response.

- New I.A. July communications will contact operations with information of new incident
- Operations will contact Division, Division will initiate response.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	2	173.7875 N	0.0	162.4875 N	167.9	A					
TACTICAL	7	166.7250 N	110.9	166.7250 N	110.9	А					
AIR TO GROUND CMD	9	169.0875 N	0.0	169.0875 N	0.0	A					
AIR TO GROUND TAC	1,0′	165.0000 N	0.0	165.0000 N	0.0	A					
9. Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section C	hief) D	ate	Time					
DUANE MILLER TV	\sim	MATT JOHN	SON MUST	07	7/28/2017	0933					

ICS 204 WF (1/14)

FINAL

1. Incident Name:			3.							
MODOC JULY COMPLEX			Brancl	h:	Division/Gro	up:				
2. Operational Period: DAY										
Date/Time From: 07/29/2017 0600 SAT	Date/Time To 07/29/2017 180	eti morror	AT	I	Н					
4.		Operations I	Personnel							
OPERATIONS CHIEF SCOTT LUC	CAS / HEATHER M	ICRAE (T)	DIVISION/GROUI	P SUPERV	/ISOR MICHAEL WALL	ACE				
BRANCH DIRECTOR STEVE RAY	YMER	AIR OPS BRAN	NCH DIRE	CTOR DENNIS KUSTE	R					
5. Resources Assigned this Period										
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time				
HC2IA MESCALERO C-1	08/07	CLYDE DAVIS / TERRENCE ROBINSON (T)		20	DP 55/0700	1800/				
ENG3 AZ-PEO 199 E-110	08/02	KURT WALKER		4	DP 55/0700	1800/				
ENG3 GRAYBACK 29 E-106	08/04	CHARLES I	PALMER	3	DP 55/0700	1800/				
ENG6 VOLCANO CREEK 1 E-88	08/09	TIM AYTES		3	DP 55/0700	1800/				
ENG6 PACIFIC OASIS E-108	08/04	SIDNEY KE HEGLER (T	ENNEDY / DANIEL	3	DP 55/0700	1800/				
VT2 ALTURAS E-57 08/08 RUSTY STANF		ANFORD	1	DP 55/0700	1800/					
FEMP O-55	08/08	MARK HAA	S	1	DP 55/0700	1800/				
FEMT O-58	08/08	RANDOLPH	H GREEN	1	DP 55/0700	1800/				
6. Control Operations/Work Assignments:										

- · Continue to improve and mop-up existing control lines.
- · Be prepared for I.A.
- · Initiate control actions on any new or unstaffed incidents.
- · Be prepared to help other divisions.

7. Special Instructions:

Resources will utilize water tracking form in IAP and turn into Division Supervisor at end of shift.

All divisions will identify I.A. resources to be ready for immediate response.

- · New I.A. July communications will contact operations with information of new incident
- · Operations will contact Division, Division will initiate response.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	173.7875 N	173.7875 N 0.0		146.2	А				
TACTICAL	11	166.5500 N	0.0	166.5500 N	0.0	А				
AIR TO GROUND CMD	9	169.0875 N	0.0	169.0875 N	0.0	А				
AIR TO GROUND TAC	10	165.0000 N	0.0	165.0000 N	0.0	А				
9. Prepared By (Resource Un	nit Leader)	Approved By MATT JOHN	(Planning Section C		te /28/2017	Time 0933				
ICS 204 WF (1/14)			FINAL /	/		Page 1 of				

1. Incident Name:				3.				
MODOC JULY COMPLEX	9		to the state of th	Branch:		-	Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 07/29/2017 0600 SAT		Date/Time To: 07/29/2017 1800	SAT	1			N	
4.		Operat	tions Person	nel				
OPERATIONS CHIEF	OPERATIONS CHIEF SCOTT LUCAS DIV				SUPERV	ISOR	JESSE BRUNK / I	DANIEL OSTMANN (T)
BRANCH DIRECTOR	BRANCH DIRECTOR STEVE RAYMER		A	IR OPERATIONS BRANCH DENNIS DIRECTOR				
5.		Resources A	ssigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons D		Dro	op Off PT./Time	Pick Up PT./Time
RESOURCES TBD			3101 30 001					
 Be prepared for I.A. Initiate control actions on any Be prepared to help other div 7. Special Instructions:		d incidents.						
Resources will utilize water tracking	g form in IAP and	turn into Division Sup	ervisor at end	d of shift.				
All divisions will identify I.A. resonew I.A July communications will Operations will contact Division, Di	I contact operation	ons with information of						

B. Division/Group Communication Summary										
Function	Function Channel RX Frequence		RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	173.7875 N	173.7875 N 0.0		146.2	А				
COMMAND	2	173.7875 N	0.0	162.4875 N	167.9	А				
TACTICAL	8	166.7750 N	110.9	166.7750 N	110.9	Α				
AIR TO GROUND CMD	9	169.0875 N	0.0	169.0875 N	0.0	А				
AIR TO GROUND TAC	10	165.0000 N	0.0	0.0 165.0000 N		А				
9. Prepared By (Resource Un	nit Leader)	Approved By MATT JOHN	(Planning Section C		/28/2017	Time 2300				

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

1. Incident Name:				3.				
MODOC JULY COMP	LEX			Bran	nch:		Division/Group	p:
2. Operational Period:	DAY						STAGIN	C
Date/Time From: 07/29/2017 0600	SAT	Date/Time To: 07/29/2017 1800	SAT		•		STAGIN	G
4			ations Personn	el				
	HIEF SCOTT LUCA	AS / HEATHER MCRAE	The second second second	the same of the sa	UP SUPERV	SOR F	ROBIN ACE	
BRANCH DIREC	CTOR STEVE RAYM	MER	Alf	OPER	ATIONS BRA		DENNIS KUSTER	
			Assigned this i	Zarlord				
Strike Team / Ta	isk Force /	1 368606-665	Assigned the	Bride	Number	**************************************		navier Lord A. N. L. New Homes and
Resource Des	signator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
					\perp			1
6. Control Operations/Work	Assignments:						,	
Be prepared to respond	d within 5 minutes							
•								
7. Special Instructions:								
14.								
and the same								
	•							
		×						
- !								

8.		I	o Sommunicati					
Function	Channel	RX Frequency N/W	RX Tone/	NAC	TX Frequenc		TX Tone/NAC	
COMMAND	1 7	173.7875 N	0.0		162.4875		146.2 110.9	A
TACTICAL	9	166.7250 N 169.0875 N	110.9	-	166.7250 169.0875		0.0	A
AIR TO GROUND CMD	10	165.0000 N	0.0		165.0000		0.0	A
9. Prepared By (Resource Un			/ (Planning Sec	tion ahi	1	Da		Time
DUANE MILLER A	<i></i>	MATT JOH	H, V	1-1-			/28/2017	0933
DOTAL MILLETT		110711 0011	IVION	11	/ \	1011		

ICS 204 WF (1/14)

FINAL

	Divi	sion/Group A	ssignment	List (ICS 204	WF)	
1. Incident Name:				3.		
MODOC JULY COMPLEX				Branch:	Division/Grou	p:
2. Operational Period:	DAY			22		
Date/Time From: 07/29/2017 0600 SAT		Date/Time To: 07/29/2017 1800	SAT	ll ll	L	
4.		Oper	rations Personn	iel		
	HEATHER MC	RAE (T)		ON/GROUP SUPERV		
BRANCH DIRECTOR	STEVE BURN	S	Al	R OPERATIONS BRA DIREC	NCH DENNIS KUSTER TOR	₹
5.		Resources	Assigned this	Period		
Strike Team / Task For Resource Designate		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
RESOURCES TBD	3400-2003					
7. Special Instructions: Resources will utilize water tracking All divisions will identify I.A. reso New I.A July communications will Operations will contact Division, Div	ources to be re	eady for immediate rations with information	esponse.	of shift.		

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	173.7875 N	0.0	162.4875 N	146.2	А
TACTICAL	12	167.1125 N	0.0	167.1125 N	0.0	А
A/G CMD	9	169.8250 N	0.0	169.8250 N	0.0	А
A/G TAC	10	169.4875 N	0.0	169.4875 N	0.0	А
9. Prepared By (Resource Unit MIKE DUNKEL) ICS 204 WF (1/14)	Leader)	MIKE DUNK	(Planning Section Ci	//		Time 2300 Page 1 of 1

1. Incident Name:					3.				
MODOC JULY COMPLEX					Branc	h:		Division/Group	:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:				11		Р	
07/29/2017 0600 SAT	i	07/29/2017 180		SAT					
4.			Operations	Personn	el				
OPERATIONS CHIEF	SCOTT LUC HEATHER N			DIVISIO	ON/GROU	P SUPER\	/ISOR	RAIG WIEDENH	OEFT
BRANCH DIRECTOR				All	R OPERA	TIONS BR	ANCH	DENNIS KUSTER	
							CTOR	LITTIO NOOTEN	
5.		Resou	ırces Assig	ned this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
HC1 BIG BEAR C-16		08/08	FRANK ES	100000000		19	DP /070		1800/
HC2IA GROVELAND		08/10	PATRICK	esa ottosomeracustado.		18		-	1000/
HC2IA WHITE MTN. C-21		08/05	OWEN SM			21			
ENG3 ANF31		00/00	OVVENOR			21			
ENG3 ENF364									
ENG3 MNF353		00/40	IAVA DE ENL	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<u> </u>			
SOF2 O-105		08/10	WARREN			1			
FEMP O-160		08/11	DEREK SU			1			
FEMT O-165		08/11	ROYCE H	UDSON		1			
6. Control Operations/Work Assig		20.00							
Scout and establish control lii	nes identifying	g areas with the be	st probabilit	y of succe	ess.				
7. Special Instructions:									
Resources will utilize water tracking	g form in IAP	and turn into Divisi	on Supervis	or at end	of shift.				
All divisions will identify I.A. res									
New I.A July communications will Operations will contact Division, Di-			ition of new	incident					
8.		Division	Group Con	nmunicat	ion Sumn	nary			
Function	Channel	RX Frequency		RX Tone		TX Frequen	icy N/W	TX Tone/NAC	Mode
COMMAND	1	173.7875 N		0.0		162.487		146.2	A
TACTICAL	13	168.2375 N	1	0.0		168.237	5 N	0.0	А
A/G CMD	9	169.8250 N		0.0		169.825	0 N	0.0	А
A/G TAC	10	169.4875 N	ľ.	0.0		169.487	5 N	0.0	Α
9. Prepared By (Resource Unit Le	ader)		red By (Plai	1990		f)	Da	ate	Time
MIKE DUNKEL		MAT	T JOHNSON	MA	XII-(/	1	\ 07	//28/2017	2300

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

1. Incident Name:	DIVI	3ion/Group	Assignine	3.	(103 204	· AAL)			
									<u> </u>
MODOC JULY COMPL	-EX			Brai	nch:		Division/Grou	ıb:	
2. Operational Period:	DAY							_	
Date/Time From:		Date/Time To:		***************************************	П		Q 1 OF	2	
	SAT	07/29/2017 1800	SAT						
4.			perations Perso	nnel					
OPERATIONS CH	HIEF SCOTT LUCA	S / HEATHER MC	RAE (T)	BR	ANCH DIRE	CTOR	TEVE BURNS		
DIVISION/GROUP SUPERVIS	SOR SHANNON P	RATHER		AIR OPER	ATIONS BR	ANCH D	ENNIS KUSTER		
	MYRON SHE					CTOR		,	
		Resour	ces Assigned th	is Period					
Strike Team / Tas Resource Desi		LWD	Lead	er	Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
C1 ST 9123G C-17 24HR			BOUNTHOUY VONGLAKHONE		30	DP 46/0700		1800/	
C2IA RHP C-	Di William		KEVIN PACHEO		21	DP 46/0700		1800/	-500 (0
NG3 ANF21						DP 46/0	700	1800/	· · · · · · · · · · · · · · · · · · ·
NG3 ANF339						DP 46/0	700	1800/	
NG3 MDF44						DP 46/0	700	1800/	
OZ2 MDF4						DP 46/0	700	1800/	
OZ2 DIAMOND RONS W/ LO	OW BOY					DP 46/0	700	1800/	
EQB O-116		08/10	TIM COLLINS			DP 46/0		1800/	12.00
Control Operations/Work A	Accianmente:					01 1070	700	1000/	
Scout and establish cont Special Instructions:		areas with the bes	t probability of su	ccess.			-		
esources will utilize water tra	acking form in IAP ar	nd turn into Divisio	n Supervisor at e	nd of shift.					
II divisions will identify I.A.	resources to be re	eady for immedia							
 New I.A July communi Operations will contact D 		V. • 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ormation of new i	ncident					
		Division/G	roup Communic	ation Sun	nmary				
Function	Channel	RX Frequency N	/W RX To	ne/NAC	TX Frequen		TX Tone/NA	С	Mode
OMMAND	1	173.7875 N		0.0	162,487	5 N	146.2		Α

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	173.7875 N	0.0	162.4875 N	146.2	Α
TACTICAL	5	168.0500 N	110.9	168.0500 N	110.9	А
A/G CMD	9	169.8250 N	0.0	169.8250 N	0.0	А
A/G TAC	10	169.4875 N	0.0	169.4875 N	0.0	А
9. Prepared By (Resource Un MIKE DUNKEL	it Leader)	Approved By MATT JOHI	(Planning Section C		ate 7/28/2017	Time 2300
ICS 204 WF (1/14)			FINAL (/		Page 1 of 1

1. Incident Name:					3.					
MODOC JULY COMPLEX	(Bran	ich:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 07/29/2017 0600 SA	г	Date/Time To 07/29/2017 18		SAT		II		Q 2 OF	2	
4.			Operations	Personne	ı					
OPERATIONS CHIEF	SCOTT L	UCAS / HEATHER N	ICRAE (T)		BR	ANCH DIRE	CTOR	STEVE BURNS		
DIVISION/GROUP SUPERVISOR	CHANNO	N DDATHED		AID	OBEB	ATIONS DD	ANCH	DENINIO KUOTEI		
DIVISION/GROUP SUPERVISOR	I and the second second	SHECHE (T)		AIR	OPERA		CTOR	DENNIS KUSTEF	<	
5.		Reso	urces Assign	ned this P	eriod					
Strike Team / Task F						Number			Π	SERVICE VALUE OF THE PARTY OF T
Resource Designa	tor	LWD		Leader		Persons		p Off PT./Time		k Up PT./Time
FOBS O-81		08/09	AARON BE		ON .	1	DP 46/	10-47.00.0000000	1800/	
FOBS (T) O-82		08/09	FRANK SIN	MMONS		1	DP 46/	0700	1800/	
SOFR O-49		08/08	RANDAL V	INSON		1	DP 46/	0700	1800/	
SOFR (T)			RON RIISE			1	DP 46/	0700	1800/	
FEMP O-90		08/09	IAN CROSS	SLEY		1	DP 46/	0700	1800/	
FEMT O-57		08/09	JOBEE FAI	RRER		1	DP 46/	0700	1800/	
New I.A July communicati Operations will contact Divis	ons will cont	tact operations with i	nformation of		ent.					
8.		Division	n/Group Com	municatio	n Sum	mary				
Function	Channel	RX Frequency	/ N/W	RX Tone/N	IAC	TX Frequen	cy N/W	TX Tone/NA		Mode
COMMAND	1	173.7875	N	0.0		162.487	'5 N	146.2		Α
TACTICAL	5	168.0500	N	110.9		168.050	0 N	110.9		Α
A/G CMD	9	169.8250	N	0.0		169.825	0 N	0.0		Α
A/G TAC	10	169.4875		0.0		169.487	5 N	0.0		Α
9. Prepared By (Resource Unit L	eader)	N7 - 28 - 905	ved By (Plan	111	ion CA	ief)		ate 7/28/2017	7im 2300	ie
ICS 204 WF (1/14)			FINA	AL.	1					Page 1 of 1

MODOC JULY COMPLEX								
				Branc	h:		Division/Grou	p:
2. Operational Period: DAY							_	
	ate/Time To: 29/2017 180		SAT				S	
4.		Operations	Personn	iel				
OPERATIONS CHIEF SCOTT LUCAS / H	EATHER M	CRAE (T)	DIVISIO	ON/GROU	P SUPERV	ancompectable	SHAWN CRAIG BRENT BOLTSHA	AUSER (T)
BRANCH DIRECTOR STEVE BURNS			All	R OPERA	TIONS BRA		DENNIS KUSTEF	₹
5.	Resou	urces Assign	ned this	Period				
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG3 ST 5780C		ERIK BORI	BAUG		24	DP 33	/0700	1800/
ENG3 MDF 45				10.		DP 33	/0700	1800/
DOZ2 STEWART W/ LOWBOY E-98	08/09	TOM STEV	VART		2	DP 33	/0700	1800/
WT2 KILLINGBECK E-59	08/08	BRIAN ING	RAHM		1	DP 33	/0700	1800/
HEQB O-7	08/01	STEVE YO	UNG	RÖ	1	DP 33/	/0700	1800/

6. Control Operations/Work Assignments:

- · Continue to improve and mop-up existing control lines.
- · Be prepared for I.A.
- · Initiate control actions on any new or unstaffed incidents.
- · Be prepared to help other divisions.

7. Special Instructions:

Resources will utilize water tracking form and turn into Division Supervisor at end of shift.

All divisions will identify I.A. resources to be ready for immediate response.

- New I.A. July communications will contact operations with information of new incident.
- · Operations will contact Division, Division will initiate response.

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	173.7875 N	0.0	162.4875 N	167.9	А
TACTICAL	6	168.6000 N	110.9	168.6000 N	110.9	А
A/G CMD	9	169.8250 N	0.0	169.8250 N	0.0	А
A/G TAC	10	169.4875 N	0.0	1 9.4875 N	0.0	А
9. Prepared By (Resource MIKE DUNKEL	Unit Leader)	Approved By (Planning Section C	////	te /28/2017	Time 0933

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.				
MODOC JULY COMPLEX					Branc	h:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 07/29/2017 0600 SAT	1	Date/Time To 7/29/2017 18		АТ		II		Y	
4.			Operations F	Personn	el				
OPERATIONS CHIEF	SCOTT LUCA S	/ HEATHER I	MCRAE (T)		BRA	NCH DIRE	CTOR	STEVE BURNS	
DIVISION/GROUP SUPERVISOR	CHRIS ORR / JO	E MILLIGAN	(T)	All	R OPERA		ANCH CTOR	DENNIS KUSTER	3
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task For Resource Designato		LWD	ı	_eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG3 4641C		08/06	TODD RUFF	NER		27	DP19	/0700	1800/
ENG3 MDF82					915		DP19	/0700	1800/
ENG3 MDF65							DP19	/0700	1800/
ENG3 FWS8430					27-00-1			- 1000	
DOZ2 WHITE BEAR W/ LOWBOY	E-99	08/09	JUSTIN DEF	RNER		2	DP19	/0700	1800/
HEQB O-15			GAEB GIDD	INGS		1	DP19	/0700	1800/
6 Control Operations/Mark Assis	n no o más s			_	***************************************				

6. Control Operations/Work Assignments:

- · Continue to improve and mop-up existing control lines.
- · Be prepared for I.A.
- · Initiate control actions on any new or unstaffed incidents.
- · Be prepared to help other divisions.

7. Special Instructions:

Resources will utilize water tracking form in IAP and turn into Division Supervisor at end of shift.

All divisions will identify I.A. resources to be ready for immediate response.

- · New I.A. July communications will contact operations with information of new incident.
- · Operations will contact Division, Division will initiate response.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	173.7875 N	0.0	162.4875 N	167.9	A
TACTICAL	11	166.5500 N	0.0	166.5500 N	0.0	А
A/G CMD	9	169.8250 N	0.0	169.8250 N	0.0	A
A/G TAC	10	169.4875 N	0.0	1 69.4875 N	0.0	A
9. Prepared By (Resource	Unit Leader	Approved By (Planning Section C		ate 7/28/2017	Time 2300

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

1. Incident Name:				3.				
MODOC JULY COMPLI	EX			Bra	nch:		Division/Group	:
2. Operational Period:	DAY						RESOUF	PCE
Date/Time From:		Date/Time To:					ADVISO	
	SAT	07/29/2017 1800) S	AT			ADVIOU	110
4.			Operations I					
OPERATIONS CH	IEF SCOTT LUCAS	S / HEATHER MC	CRAE (T)	BF	RANCH DIREC	CTOR		
DIVISION/GROUP SUPERVIS	OR PETER HALL	-05		AIR OPER	RATIONS BRA		ENNIS KUSTER	
5.	WINE NEEDS	Resou	rces Assign	ed this Period				
Strike Team / Tasl Resource Desig		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
REAF O-174			JAYCEE DE	CKER				
READ O-173			LAURA SE	CHRIST				
READ (T) O-62			GARRETT I	NOLES				
When working in a division	on check in with Divis	sion supervisor.						
		Division/0		munication Su	7	NOW NOW		
	. I	DV E	LIDAI .	2V T 0140			TV T AIAC	
Function	Channel	RX Frequency N		RX Tone/NAC	TX Frequen		TX Tone/NAC	
Function COMMAND CACTICAL	Channel 1 USE ASSIGNED	RX Frequency I 173.7875 N		0.0	162.487		TX Tone/NAC	Mode A

ICS 204 WF (1/14)

FINAL

AIR OPERATIONS SUMMARY | Prepared By: Dennis Kuster

Prepared Time: 20:00

Prepared Date:7/28/2017

SUNSET: 2023 5. TFR SUNRISE: 0554 4. READY ALERT AIRCRAFT MEDEVAC 525 END TIME: 2000 I.A. All START TIME: 0800 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: 7/29/2017 Beware of rapidly changing VFR conditions due to smoke Modoc July Complex Branch I Watch for thunderstorm development. Watch for wires in river canyon. 1. INCIDENT NAME:

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	209 352-0855	AIR/ AIR FW		166.6000	AIRTANKERS - Ordered by ATGS
ASGS	Staci Dickson	530-277-5153	AIR/ AIR RW	123.6250		LEAD PLANES- Ordered by ATGS
ATGS	Derek Wheeler	530-355-3274	AIR/ AIR RW- TFR	120.1250		AA 05
ATGS	Mario Gomez	530-598-4120	RW Flight Follow	119.5250		N395AM
ASGS(T)	Catherine Eurbin	661-917-3687			169.0875	
			A/G Tactical		165.0000	
HEB1	Brad Nelson	559-349-6793	COMMAND IX	See comm	Plan	MDF ECC Aircraft Dispatcher 530-233-8880
HEB2			**			OTHER FW AIRCRAFT-
			DECK		163.100	
Alturas	Helibase		TOLC			
Air Ops Desk						

S								
REMARK								
START								
AVAIL								
BASE								
MAKE/ MODEL								
- :	>							
FAA N#								
REMARKS								
START		0060	0060	0060	0060	0060	0060	
AVAIL		0060	0060	0060	0060	0060	0060	
BASE		Alturas	Alturas	Alturas	Alturas	Alturas	Alturas	
MAKE/ MODEL		Astar B3	Kamax	Sky Crane	Astar B3	Kamax		
⊢;	>	3	-	-	3	1	2	
FAA N#		525	314	7AC	350VR	1KA	538	
	T MAKE/ MODEL BASE AVAIL START REMARKS FAA N#	T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START Y	N# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START Y Y Y Alturas 0900	14 T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START 3 Astar B3 Alturas 0900	14 T MAKE/ MODEL BASE AVAIL START START REMARKS FAA N# T MAKE/ MODEL BASE MODEL BASE AVAIL START 3 Astar B3 Alturas 0900 0900 0900 max Alturas 0900 max Alturas 0900 max Alturas 0900 max Alturas Max Max Alturas Max Max Max Max	14 T MAKE/ MODEL BASE AVAIL START START REMARKS FAA N# T MAKE/ MODEL BASE MODEL BASE AVAIL START 3 Astar B3 Alturas 0900 <	14 T MAKE/ MODEL BASE AVAIL START START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START START START 3 Astar B3 Alturas 0900 0900 0900 1 <t< td=""><td>4# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START 3 Astar B3 Alturas 0900 0900 0900 1</td></t<>	4# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START 3 Astar B3 Alturas 0900 0900 0900 1

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

AIR OPERATIONS SUMMARY

Prepared Time: 20:00

Prepared Date:7/28/2017

Prepared By: Dennis Kuster

SUNSET: 2023 5. TFR #: Cove Polygon SUNRISE: 0554 4. READY ALERT AIRCRAFT END TIME: 2000 MEDEVAC 525 I.A. AII START TIME: 0800 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: 7/29/2017 Beware of rapidly changing VFR conditions due to smoke Modoc July Complex BranchII Watch for thunderstorm development. Watch for wires in river canyon. 1. INCIDENT NAME:

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	209 352-0855	AIR/ AIR FW		169.150	AIRTANKERS - Ordered by ATGS
ASGS	Staci Dickson	530-277-5153	AIR/ AIR RW	124.5750		LEAD PLANES- Ordered by ATGS
ATGS	Derek Wheeler	530-355-3274	AIR/ AIR RW- TFR	118.2250		AA 05
ATGS	Mario Gomez		RW Flight Follow	119.5250		N395AM
ASGS(T)			A/G Command		169.8250	
			A/G Tactical		169.4875	
HEB1	Brad Nelson	559-349-6793	COMMAND IX	See comm	Plan	MDF ECC Aircraft Dispatcher 530-233-8880
HEB2			\$			OTHER FW AIRCRAFT-
			DECK		163.100	
Alturas	Helibase		TOLC			
Air Ops Desk						

REMARKS								
START								
AVAIL								
BASE								
MAKE/ MODEL								
F	>							
FAA N#								
REMARKS								
START		0060	0060	0060	0060	0060	0060	
AVAIL		0060	0060	0060	0060	0060	0060	
BASE		Alturas	Alturas	Alturas	Alturas	Alturas	Alturas	
MAKE/ MODEL		Astar B3	Kamax	Sky Crane	Astar B3	Kamax		
-	>	3	-	_	3	-	2	
FAA N#		525	314	7AC	350VR	1KA	538	
	T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START	T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL Y	T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START Y Astar B3 Alturas 0900 0900 0900 AVAIL AVAIL	N# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START 3 Astar B3 Alturas 0900<	N# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START 3 Astar B3 Alturas 0900<	N# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START 3 Astar B3 Alturas 0900<	N# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START 3 Astar B3 Alturas 0900<	N# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START 3 Astar B3 Alturas 0900<

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

ALL DANGER TREES - Follow "Flazard Tree Safety" guidelines, IRPC pages 22. - Post lockouts, or use a spotter in mop-up areas with personnel. - Don't part, vehicles or take breaks in high concentrations of hazard trees Establish trigger points for disengagement during high wind events". - Practice "Defensive Driving" (schniques Les warning lights when working on roads or travelling in smoke Reduce speed when dusty, maintain adequate spacing with other vehicles - Some roads are dead end with poor turn around, scout roads first. - Watch for livestock - Reduce speed when dusty, maintain adequate spacing with other vehicles - Some roads are dead end with poor turn around, scout roads first Watch for livestock - Reduce speed when dusty, maintain adequate spacing with other vehicles - Some roads are dead end with poor turn around, scout roads first. - Watch for livestock - Reduce speed when dusty, maintain adequate spacing with other vehicles - Some roads are dead end with poor turn around, scout roads first Watch for livestock - Reduce speed when dusty, maintain adequate spacing with other vehicles - Some roads are dead end with poor turn around, scout roads first. - Watch for livestock - Reduce speed when dusty, maintain adequate spacing with other vehicles - Some roads are dead end with poor turn around, scout roads first Watch for livestock - Reduce speed when dusty, maintain adequate spacing with other vehicles - Some roads are dead end with poor turn around, scout roads first. - Watch for livestock - Reduce speed when dusty, maintain adequate spacing with other vehicles - Size up prior to engagement Watch for under the season of the season of turn and the season of the season of the season of turn and turn a	DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REME	DIES
Use spotters when backing. Always use headights. Use warning lights when working on roads or traveling in smoke. Reduce speed when dusty, maintain adequate spacing with other vehicles Some roads are dead end with poor turn around, scout roads first. Watch for livestock Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. ALL FIRE WEATHER PIRING OPERATIONS ALL FIRING OPERATIONS FIRING OPERATIONS Conduct thorough briefing for all personnel (inside rear cover IRPG). Unstable atmosphere can promote rapid fire growth. Couldified personnel for all assignments. Traines to have qualified trainers utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan. Required PPE to be worn by all personnel involved. Establish LCES prior to implementing burning operations (IRPG p. 7). ALL MOP UP Conduct thorough briefing for all personnel (inside rear cover IRPG). 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 into clean air when prace to the proper space of the personnel into clean air when prace to the proper space of the personnel into clean air when prace to the proper space of the personnel into clean air when prace to the proper space of the personnel into clean air when prace to the proper space of the personnel into clean air when prace to the proper space of th	ALL		 Post lookouts, or use a spotter in mop-up areas with Don't park vehicles or take breaks in high concentrat 	personnel. ions of hazard trees.
Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. ALL FIRE WEATHER Winds increasing or changing direction. Weather becoming hotter and drier. Unstable atmosphere can promote rapid fire growth. Conduct thorough briefing for all personnel (inside rear cover IRPG). Qualified personnel for all personnel (inside rear cover IRPG). Qualified personnel for all personnel (inside rear cover IRPG). Qualified personnel for all personnel (inside rear cover IRPG). Qualified personnel for all personnel (inside rear cover IRPG). Qualified personnel for all personnel involved. Establish LCES prior to implementing burning operations (IRPG p. 7). ALL MOP UP Conduct thorough briefing for all personnel (inside rear cover IRPG). 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 into clean air when prace to subject the properties of the prop	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 spacing. Some roads are dead end with poor turn around, scool 	ig in smoke ng with other vehicles.
ALL FIRE WEATHER Winds increasing or changing direction. Weather becoming hother and drier. Unstable atmosphere can promote rapid fire growth. Conduct thorough briefing for all personnel (inside rear cover IRPG). Qualified personnel for all assignments. Trainees to have qualified trainers Utilize Risk MgmL Process (RPG p. 1) for implementing the plan. Required PPE to be worn by all personnel involved. Establish LCES prior to implementing burning operations (IRPG p. 7). ALL MOP UP Conduct thorough briefing for all personnel (inside rear cover IRPG). 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 into clean air when prace in the proper spacing and overhead clearance. Follow "Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. Ensure positive communication with all air resources. Ensure positive communication with all air resources. Personal hygiene is #1 when it comes to Poison Oak Prevention. COVE MARIJUANA PLANTATIONS Maintain situational awareness. Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious exit on the same route you arrived and notify supervisor immediately ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION ALL HEAVY EQUIPMENT OPERATIONS Ensure communications are established with operators. Use hand signals if other communications are around equipment.	ALL	SPOT FIRES	Watch for multiple spots.Ensure LCES is in place.	
ALL FIRING OPERATIONS Conduct thorough briefing for all personnel (inside rear cover IRPG). Qualified personnel for all assignments. Trainees to have qualified trainers Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan. Required PPE to be worn by all personnel involved. Establish LCES prior to implementing burning operations (IRPG p. 7). ALL MOP UP Conduct thorough briefing for all personnel (inside rear cover IRPG). 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 into clean air when prace to substitution and reasources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. ALL ENVIRONMENTAL HAZARDS Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevention. COVE MARIJUANA PLANTATIONS Maintain situational awareness. Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious exit on the same route you arrived and notify supervisor immediately 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, it skin, and lack of sweating LEAVY EQUIPMENT OPERATIONS Figure of the personnel (riside rear cover IRPG). Repaired PPE, including eye protections. Required PPE, including eye protection. Reid Includes the personnel (riside rear cover IRPG). Ration PPE, 10 of circling eye protection. Repaired PPE, including eye protection.	ALL	FIRE WEATHER	Winds increasing or changing direction.Weather becoming hotter and drier.	
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 into clean air when prace to smoke, and resources of resources into the same rotate properties of membranes. Description and plants. Watch footing and plants. Watch footing and placement around rocks. Maintain situational wareness. Maintain propersonress of medical transport or resupply. Maintain propersonress of resources for medical transport or resupply. Maintain propersonress of resources for medical transport or resupply. Maintain propersonress of resources for medical transport or resupply. Maintain propersonress of resources for medical transport or resupply. Maintain propersonress of medical transport or resupply. Maintain propersonress of resources for medical transport or resupply. Mai	ALL	FIRING OPERATIONS	 Conduct thorough briefing for all personnel (inside real Qualified personnel for all assignments. Trainees to help Utilize Risk Mgmt. Process (IRPG p. 1) for implement Required PPE to be worn by all personnel involved. 	nave qualified trainers. ting the plan.
ALL AIR OPERATIONS Follow "Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevention. Maritain situational awareness. Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious exit on the same route you arrived and notify supervisor immediately Drink 2 to 1 water to sports drinks. HEAT RELATED ILLNESS (HRI) & DEHYDRATION 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, is skin, and lack of sweating HEAVY EQUIPMENT OPERATIONS Follow "Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious exit on the same route you arrived and notify supervisor immediately 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, is skin, and lack of sweating Watch for open areas and sign of improvements or irrigation systems. Follow "Automory of the provided in the area. Follow "Automory of the provided in the area. Follow "Automory of the provided in the prov	ALL	MOP UP	 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: 	to clean air when practical.
ALL ENVIRONMENTAL HAZARDS Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevention. Maintain situational awareness. Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious exit on the same route you arrived and notify supervisor immediately ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION 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, it skin, and lack of sweating ALL HEAVY EQUIPMENT OPERATIONS Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment.	ALL	AIR OPERATIONS	 Follow " Aviation Watch-Out Situations" on page 44, I Don't plan on air resources for medical transport or re Refer to page 57, IRPG for directing bucket drops. 	RPG. supply.
Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious exit on the same route you arrived and notify supervisor immediately ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION 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, his skin, and lack of sweating ALL HEAVY EQUIPMENT OPERATIONS Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment.	ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, rattlesnakes, insects, and plant placement around rocks. 	s. Watch footing and hand
ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION • 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, having and lack of sweating ALL HEAVY EQUIPMENT OPERATIONS • Ensure communications are established with operators. • Use hand signals if other communications are unavailable. • Maintain a 50'-100' exclusion area around equipment.	COVE	MARIJUANA PLANTATIONS	 Maintain situational awareness. Watch for open areas and sign of improvements or irr Be aware of evidence that cultivation has occurred in If you stumble upon an area with probable cultivation 	igation systems. the area. be extremely cautious,
 ALL HEAVY EQUIPMENT OPERATIONS Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. 	ALL	l .	 Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every h Recognize symptoms of HEAT RELATED ILLNESS we energy, Headaches, dizziness, lack of rest, no hunger 	nour. hich include; Lack of
			 Ensure communications are established with operator Use hand signals if other communications are unavail 	able.
MODOC JULY July 28, 2017 Day Shift 07/29/17 0600-1800 Prepared by			Consistence Section (Consistence of the Consistence	0600-1800 Prepared by: T. OConnell, Steve Davis
TIME PREPARED: 1600 HOURS			TIME PREPARED: 1600 HOURS	

Lookouts Communications Escape Routes Safety Zones

Modoc July Complex

Operation Period: 07/29/2017 Day Shift

SAFETY MESSAGE

Fire Order Number 3

"Base all actions on current and expected behavior of the fire"

- Observe current fire behavior factoring in current weather, topographic, and fuels conditions.
- Determine predicted or probable changes to conditions and how they will influence the fire behavior.
- Use available fire behavior forecasts to enhance your predictive skills.
- Develop a plan based on current and expected fire behavior. Re-evaluate the plan as conditions change.

MAJOR HAZARDS AND RISKS

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

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

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.

Working with Helicopter Drops

Do you have good communications?

Does the pilot have a clear understanding Of the target?

Are trees and snags in the drop zone?

Are ground crews clear of the area?

What is the turnaround time for the helicopter?

Are people on the ground aware of the effects of the helicopter's rotorwash?

Give feedback to the pilot about drop accuracy. Be honest and constructive.

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

	1. INCIDENT NA		2. D/		3. TIME	_	4. O		IONAL PE	
MEDICAL PLAN	l	CJULY		REPARED 28/2017	PREPARE 1800 Hrs	1			00-1800	
	COM	PLEX		20/2017	1000 HIS	٠.		07	/29/2017	•
	5.	INCIDENT MED	ICAL AI	D STATION	S					***************************************
MEDICAL AID S	STATIONS			LO	CATION					MEDICS
Medical	Init				ICP				YES	NO
Frontline Medical					ICP				X	
Frontline Medic				Crow	der Spike				x	-
FEMP Mickelson and					ision A				X	_
FEMP Davis and F					vision D				X	-
FEMP Erickson and					ision F				X	
FEMP Green and			710 V		ision H				X	
FEMP Crossley and	FEMT Farrer		1115-		rision Q				X	
FEMP Sutton and F	EMT Hudson			Div	rision P	28.000			Х	
		6. TRANS	PORTAT	ION						7000
		A. AIR RE	SOURC	ES				_		
NAME			۸۵۱	DRESS		DI	HONE	_	PARAM	/IEDICS
17 UV.E								=	YES	NO
SEMSA Air 2- (Non-Hoist	NVG Canable		Adin (Ca. 96006		P-530	MICC	4504	RN/	
OLINO, CAMP (NOT HOUSE) IVO Gapable		Auii, C	Ja. 90000		S-530			Medic	
							/ICC	-	RN/	
REACH- (Non-Hoist) N	VG Capable	3775 Flig	ght Ave.	Redding, Ca	a. 96003	P-530-			Medic	
						S-530-	-233-8 /IICC	8880		
PHI Air Medical –(Non-Hois	st) NVG Capable	1524 E	ast St. R	edding , Ca	96003	P-530-		4581	RN/	
						S-530-		8880	Medic	0.00
CDE 202 Hojet Conchie	No night One		Diele	005			/IICC	4504		
CDF 202 – Hoist Capable	, No night Ops.		Bleb	er CDF		P-530- S-530-				No
100000000000000000000000000000000000000		B. INCIDENT	AMBUL	ANCES		0 000	200-0	0000		
									PARAM	1EDICS
NAME				LOCA	TION				YES	NO
Mountain Medics An	nbulance 1			IC	P		5.55		Х	
		7. HOS	SPITALS							
NAME	ADDRESS	-	TRAV AIR	EL TIME GRND	PHONE		HELI		BURN	
Modoc Medical Center	228 W. McDowell, Altura	as, Ca					'ES	NO	YES	NO
	N 41 28.8 / W 120 22.6		15 M	40 M	530-233-7037		X			Χ
Rogue Regional Medical Center Level 2 Trauma	E. Barnett Rd Medford, N 42 19.80 / W 122 48.9		50 M	2.5 H	541-789-7132		х			Х
Mercy Medical Center	2175 Rosaline Ave. Red		50 M							
Level 2 Trauma	N 40 34.13 / W 122 23.6	4.13 / W 122 23.67		2.5 H	530-225-7201		x			X
Shasta Reg. Medical Center	1100 Butte St. Redding, Ca		50 M	2.5 H	530-244-5353 X				Х	
3	N 40 58.53 / W 122 38.69 2315 Stockton Blvd. Sacramento.			2.011	916-734-5669					
UC Davis Medical Ctr.	Ca.		1.5H	6 H	916-734-3636 X		x			
Level 1 Trauma	N 38 33.17 / W 121 27.05				Burn Center				Λ .	
	8. ME	DICAL EMERG	ENCY P	ROCEDURE	S					
IN-C	CAMP CARE		LINE EMERGENCIES							
Minor Injuries or illnesses			Start of shift: notify your Div Sup of EMT's and							
			equipment you have available for response if needed.							
 Unit Open 0600 hrs to 2200 hrs 			Contact Communications and declare a medical							
 Unit Open 0600 hrs to 2200 hrs 			emergency on command							
 Moderate to Severe Inju 	ries or Illnesses		emergency on command Closest DIVS or designee responds to incident							
Contact Commu	inications directly				sest SOFR/E					/care
	after hours for Eme	ergencies		THE PARTY OF THE P	e attached In					
		<i>y</i>			mbulance (gr					
				ren	dezvous site	and m	ove	towar	ds it	gnate
					cure scene fo					na
9. PREPARED BY (MEI					10. REVIEWED BY (S	AFETY OFFIC	ER)		toop a ic	' y
ICS 206 8-78 P. Young M	MEDL	1_			S. Davis S	OF2				
		1)/							IN NO.	

1. INCIDENT NAME

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name:		Z. Dat	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
MODOC	JULY O	MODOC JULY COMPLEX Branch I	Date:	07/28/2017		u o	Date/Time From: 07/29/2017 0600	SAT	g 27.70	Date/Time To: 07/29/2017 1800 SAT
4. Basic Radio Channel Use:	idio Chai	nnel Use:								
Zone Group	ర్*	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
45	Ŧ	COMMAND	System Talkgroup	CMD	173 7875 N	0.0	162.4875 N	146.2	¥	GROUSE MT T5
2 4			and the second		14 14 14 14 14 14 14 14 14 14 14 14 14 1	2 2	403 407E AI	1670		RED SHALE MT T7 NORTH
15	64	COMMAND	ADM TN7	CMD	173.7875 N	0.0	162.48/5 N	P. / Q1	¥	WEST MONTH
15	8	COMMAND	NIFG C1	ALT CMD	168.7000 N	0.0	170.9750 N	110.9	A	BLUE MT LO T1 LINK TO C9
15	4	COMMAND	NIFC C9	ALTCMD	170.0125 N	0.0	165.2500 N	110.9	Ą	GROUSE MT T1 LINK TO C1
55	ιo	TACTICAL	NIFC T1	DIV A	168.0500 N	110,9	168.0500 N	110.9	¥	
15	හ	TACTICAL	NIFC T3	Q ∧ld	168.6000 N	110.9	168.6000 N	110.9	¥	
15	1	TACTICAL	NIFC TS	DIV F / STAGING	166.7250 N	110.9	166.7250 N	110.9	¥	
\$	8	TACTICAL	NIFC T6	DIV N	166.7750 N	110.9	166.7750 N	110.9	¥	
15	යා	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.0875 N	0.0	169.0875 N	0.0	V	Order up Resources
15	10	AIR TO GROUND	A/G TAC	ALL DIVISIONS	165.0000 N	0.0	165.0000 N	0.0	٧	Communicate with ordered Resource
15	*-	TACTICAL	R6 T4	DIV H	166.5500 N	0.0	166.5500 N	0.0	A	
15	12	TACTICAL	R5 T5	DIVE	167.1125 N	0.0	167.1125 N	0.0	A	
15	13	TACTICAL	R5 T6	DIVC	168.2375 N	0.0	168.2375 N	0.0	ধ	
15	14	CH14			0.000	0.0	0.0000	0.000	Ą	
15	15	TACTICAL	CALCORD	ALL DIVISIONS	156,0750 N	156.7	156.0750 N	156.7	А	TONE 6 156.7
15	16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168,6250 N	0.0	168.6250 N	110.9	ď	EMERGENCY USE ONLY TONE 1
5. Special instructions:	struction	.51								the design of the second secon
July Commun	ication 1-	July Communication 1-925-588-6853						ć	7	THE RESERVE THE PROPERTY OF TH
6. Prepared By	Ву	(Communicat	(Communications Unit Leader)	Name: DON STONER	~		<i>S</i>	Signature: 20	n Hay	my
ICS 205				IAP Page			ă	Date/Time: 07/2	07/28/2017 0933	
Territorio de la companya del companya del companya de la companya del la companya de la company				A reconstruction of the control of t	FINAL					Page 1 of 1

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name:		12.0	2. Date/Time Prepared:		3. Ob	3. Operational Period:	DAY		
										des
MODOC	CAR	MODOC JULY COMPLEX Branch II	Date:	te: 07/28/2017 re: 2156		u 0	Date/Time From: 07/29/2017 0600	SAT	07.70	Date/Time To: 07/29/2017 1800 SAT
4. Basic Radio Channel Use:	adio Cha	innel Use:								
Zone Group	5∗	Function	Channel Name/Trunked Radio	o Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
4	<u> -</u>	COMMAND	ADM TNS	CMD	173.7875 N	0.0	162.4875 N	146.2	A	GROUSE MT T5
4	2	COMMAND	ADM TN7	CMD	173,7875 N	0'0	162.4875 N	167.9	A	RED SHALE MT T7 NORTH WEST
44	65	COMMAND	NIFC C1	ALT CMD	168.7000 N	0.0	170.9750 N	110.9	¥	BLUE MT LO T1 LINK TO C9
4	4	COMMAND	NIFC C9	ALT CMD	170.0125 N	0.0	185.2500 N	110.9	A	GROUSE MT T1 LINK TO C1
41	2	TACTICAL	NIFC T1	DIV Q	168,0500 N	110.9	168,0500 N	110.9	¥	
4	w	TACTICAL	NIFC T3	DIV S	168.6000 N	110.9	168.6000 N	110.9	ď	
41	2	TACTICAL	NIFC T5	STAGING	166,7250 N	110.9	166.7250 N	110.9	A	
14	හ	TACTICAL	NIFC T6	UNASSIGNED	166,7750 N	110.9	166.7750 N	110.9	A	
44	Ø	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.8250 N	0.0	169.8250 N	0.0	A	ORDER UP RESOURCES
4	10	AIR TO GROUND	A/G TAC	ALL DIVISIONS	169.4875 N	0.0	169.4875 N	0.0	A	COMMUNICATE WITH ORDERED RESOURCE
14	#	TACTICAL	R6 T4	DIVY	166.5500 N	0.0	166.5500 N	0.0	¥	
14	12	TACTICAL	R5 T5	DIV L	167,1125 N	0.0	167.1125 N	0.0	A	
14	55	TACTICAL	R5 T6	DIV P	168.2375 N	0.0	168.2375 N	0.0	A	
41	14	COMMAND	MDF CAMP	COVE	169.9500 N	0.0	164.1000 N	146.2	A	DIV L / P COMMAND
4.	15	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	TONE 6 156.7
47	16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N	0.0	168.6250 N	110.9	A	EMERGENCY USE ONLY TONE 1
5. Special Instructions:	struction									
July Commun	ication 1-	July Communication 1-925-588-6853								
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: DON STONER	or		Ö	Signature: Don	A	mer
ICS 205				IAP Page			Ö	Date/Time: 07/28/2017 2156	8/2017 2156	
					FINAL					Page 1 of 1

TRAINING SPECIALIST MESSAGE

A Training Specialist assigned to the incident.

All federal, state, and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

A Trainee Registration Form is Attached

The TNSP Desk is located in the ICP adjacent to "Communications"

It is to your advantage to register your training assignment as early in the incident as possible.

Plan Ahead!

Brad SmithTraining Specialist

INCIDENT TRAINEE REGISTRATION FORM

Complete 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 Trainee? Yes No
Date Assigned: Cell Phone:
Your Qualifications Coordinator: (Chief, Training Officer, ect)
Name:
Name of Home Unit:
Address:
City:
(Optional) Check to email copy of records to your home unit.
Training Officer's Email Address
TRAINEE PREREQUISITES
1. Valid Red Card or agency certification card?YesNo
2. 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)
YOUR TRAINER/EVALUATOR'S DATA
Trainer/Evaluator Name: ICS position on Incident
Home Unit: Agency Designator(ex. CA-MNF):
Work Address: City:
State: Zip Code: Cell Phone:

NorCal 2 Division Fireline Order Form

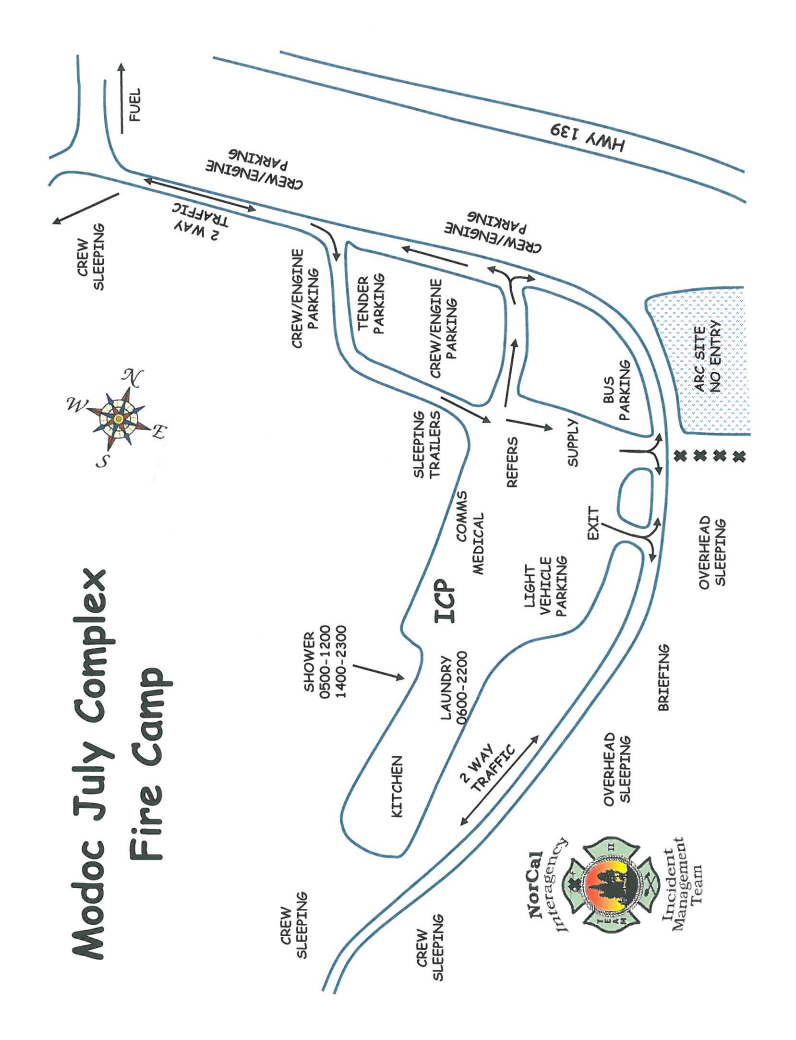
	Date & Time	Order#	\Box	MODE OF DELIVERY	LOCATION Of
Order was placed		(DIVS + #)	-	7	Delivery
Current Date and Time: DATE NEEDED:		4	GROUND SUPPORT		DIV, DP, LZ Lat Long
DATE NEEDED: TIME NEEDED:		 	+	UP IN SUPPLY	1
TIM	E NEEDED:		HELC)	
Ordi	er received in COMMUNICATIONS by:	Name:			Time:
	er Received in SUPPLY by:	Name:			Time:
100	er shipped by Transportation or PU in Suppl	1			Time:
0, 5		·····	/ ITEN	ANUMADED	11
#	Item 1 - IS the following: (i.e. if you need	EASE ORDER BY			
1	'1,000 Foot Hose Lay' and includes:	3000 0111030 0	x app	idites, - 3 nose nich s of 3 item # 13	
1	10ro 1½" Hose; 10ro 1" Hose; 10ea 1½" G	stad Wyas: 10c	1½"	to 1" raducars: 10ea 1" nozzles	
	1010 1/2 11056, 1010 1 11036, 1066 1/2 0	T	T 1/2	to 1 Teducers, 10ea 1 Hozzies	I
#	Item	Amount	#	Item	Amount
#	item	Allount	-	Item	Amount
1	Hose Kit A		-		
2	Hose (100'), 1½"	 	28	Fuses (Boxes or Cases?)	
3	Hose (100'), 1"		29	Batteries "AA" PKGs (24/PKG)/BX	-
_	Hose (50') garden, ¾"	-			-
<i>4 5</i>	Nozzle, KK Type, 1½"	ļ	30	Ribbon, Flagging (Specify Color) Shovel	_
6	Nozzle, KK Type, 1"		32	Pulaski	
	Nozzle, KK Type, 1" Nozzle, Forester, 1"		33	Combi Tool	
7		-		McCloud	
9	Nozzle, Garden, ¾" Wye, Gated, 1½"	 	34		-
			35	Washcloth, waterless, cleansing	- 1963
10	Wye, Gated, 1"	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" Shut Off ¾"		40	Water, Bottled, Cases	
			41	Gatorade, Cases	-
	Foam 5 gal		42	MRE's (12/BX)	
	Backpack Pump		-	ANYTHING NOT LISTED ABOVE:	
18	Pumpkin 1500 / 3000 / 6000 gal order size	 			
19	Folding-Tank 1000 / 1500 gal order size		-		
20	PUMP KITS Liebtweight / Jacquetability #1		-		
-	Lightweight / {accountability #}		-		
21	Mark III / {accountability #}			ACCOUNTABILITY DECREETY HIS LIEBE.	
22	Fuel Unleaded (5 Gal cans)	 	\vdash	ACCOUNTABILITY PROPERTY #'S HERE:	
23	Fuel Drip Torch (5 gal cans)		-		
_	Fuel Diesel (5 gal cans)		\vdash		
25	2 Cycle oil (Pints)	ļ	\sqcup		
	Bar Oil (Qts)	 	igwdown		
27	Drip Torch (ea)				
		SPECIAL	NOTES	S:	3000 N W W

NORCAL 2 INCIDENT MANAGEMENT TEAM WATER USAGE LOG

WATER SOURCE LOCATION Hydrant Source i.e. pond Property Owner / Contact Number if known **		I.e., Strike	e Team 1110	C, Acme W	ater Tenders	
WATER SOURCE LOCATION Hydrant Open source i.e. Open source i.e. Tank Gallons Used Contact Number if	IEST#					
	WATER SOURCE	Hydrant	source i.e.	Tank		Contact Number if

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:_



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				
7.		Personnel Ro	ster Assigned				
Name		ICS Po	osition	Home Base			
- Trum							
				9			
" " " " " " " " " " " " " " " " " " " "	100 0 10 10 100		300 (8) (19) (19) (19) (19) (19) (19) (19) (19				
		The state of the s					
	11						
		700	<i>X</i>				
8.		Activit	hylon				
Time		Activity Log Major Events					
Time		o women and a comment of the second	Major Events				
			77.310 30013 3000				
	12	* * * * * * * * * * * * * * * * * * *					
		K-10-9849-0					
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						
100		194-41-91-91-91-91-91-91-91-91-91-91-91-91-91					
	000-00-1-20-0-0-1						
200,000							
		100° - 10					
0.0							
9. Prepared by (Name a	and Position						
			1				

				FROM IMT COMMUNICA			
			ituation to con	nmunications/dispatch.			
1. CONTACT COMMUNICATION	NS/DISPA	ГСН					
				ning request designated freque	ency be cleared for emergency traffic.)		
2. INCIDENT STATUS: Provide in	cident sumn	nary and comman	d structure.				
Nature of Injury/Illness				(E	Describe the injury Ex: Broken leg with bleeding)		
Incident Name				Ge	eographic Name + "Medical" Ex: Trout Meadow Medical)		
Incident Commander				Name of IC			
Patient Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSME	NT: Comple	te this section for e	ach patient. This is only a brief, i	nitial assessment. Provide addition	onal patient info after completing this 9 Line Repon		
Number of Patients:	Male / Fe	male	Age:.	Weight:.			
Conscious?	YES	□NO = ME	EDEVAC!				
Breathing? □	YES	□ NO = M	NEDEVAC!				
Mechanism of Injury:							
What caused the injury? Lat/Long (Datum WGS84)							
Ex: N 40° 42.45' x W 123° 03.24	r						
4. SEVERITY OF EMERGENCY, T		RT PRIORITY					
	SE	VERITY		TRANSF	PORT PRIORITY		
☐ URGENT-RED Life threatenin	g injury o	r illness.	WIII		EVAC helicopter. Evacuation		
Ex: Unconscious, difficulty breathin heat stroke, disoriented.			burns more than 4 palm sizes,	need is IMMEDIATE.			
□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.			Ambulance or consid	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED .			
□ ROUTINE-GREEN			rain r = paint offer.	Non-Emergency. Ev			
Not a life threatening injury or illness.				Routine of Conve			
Ex: Sprains, strains, minor heat-rela	ated illness.						
5. TRANSPORT PLAN:							
Air Transport: (Agency Aircraft Prefe	erred)			10 100			
☐ Helispot		☐ Short-haul/H	oist	☐ Life Flight	□ Other		
Ground Transport:					•		
☐ Self-Extract		☐ Carry-Out		☐ Ambulance	☐ Other		
6. ADDITIONAL RESOURCE/EQUI	PMENT N	IEEDS:	St. J. St. St. St. St. St. St. St. St. St. St		•		
☐ Paramedic/EMT(s)			☐ Crew(s)	□ SKEI	D/Backboard/C-Collar		
☐ Burn Sheet(s)			□ Oxygen	☐ Traur	na Bag		
☐ Medication(s)			☐ IV/Fluid(s)	☐ Cardi	☐ Cardiac Monitor/AED		
☐ Other (i.e. splints, rope res	cue, wheel	ed litter)					
B. EVACUATION LOCATION:							
Lat/Long (Datum WGS84)							
EX: N 40 42.45' x W 123 03.24'							
Patient's ETA to Evacuation Location							
Helispot/Extraction Size and Hazard	s:						
9. CONTINGENCY:							