# INCIDENT ACTION PLAN

# MODOC JULY COMPLEX CA-MDF-000671 P5K7YC (0509)







OPERATIONAL PERIOD

Wednesday, August 2, 2017 0600-1800 Hours

### **INCIDENT OBJECTIVES (ICS 202)**

Date/Time: \\\0.08/01/2017 2000	כ		: 1		10 and
Signature: () )	S	URTH	Name: JAY KURTH	ent Commander:	8. Approved by incident Commander:
Signature:	S	PSC1	Position/Title:	DAVE GERBOTH	7. Prepared by:
			Map/Chart Weather Forecast/Tides/Currents	Map/Chart  Weather Foreca	
				☐ ICS 208 IX ICS 220	X ICS 203
	ent Action Plan): Other Attachments:	n this Incident Ac	elow are included ir	<del>g</del>	6. Incident Action Plan X ICS 202
			No X	equired? Yes [	5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located at:
			or. roads.	Heads up for fire weather and fire behavior. Use caution while driving on all incident roads. Heads up for wildlife and cattle. Continue hydration efforts.	<ul> <li>Heads up for fire weather a</li> <li>Use caution while driving c</li> <li>Heads up for wildlife and c</li> <li>Continue hydration efforts.</li> </ul>
			-	wareness:	General Situational Awareness:
	nel.	ility for all persor	d ensure accountab	Withdraw fire personnel to safety zones or ICP and ensure accountability for all personnel	Nithdraw fire personne
					Emergency:
e to extreme fire behavior.	imize firefighter exposure	ess fire and mini	ral barriers to suppi	Use indirect attack tactics at major roads and natural barriers to suppress fire and minimize firefighter exposure to extreme fire behavior.	Jse indirect attack tact
					Contingency:
		fire size.	attack to minimize	When not feasable or safe to go direct use indirect attack to minimize fire size	When not feasable or s
					Alternate:
10 so.	≾ attack where safe to d	h the use of direc	of the fires throug	Using a full suppression strategy, minimize the size of the fires through the use of direct attack where safe to do so.	Jsing a full suppression
					Primary:
				4. Operational Period Command Emphasis:	. Operational Period
Engage cooperators and stakeholders to jointly provide for the defense of communities, infrastructure and economic interests.  Utilize local resource specialists to identify and protect sensitive sites and cultural resource values by minimizing impacts from suppression operations.  Maintain and enhance community, County, State, National Forest and stakeholder relationships through accurate and timely dissemination of information. Identify, assess and implement suppression repair needs, where appropriate in coordination with the Resource Advisor following agency policy.  Manage incident costs effectively for the values at risk through regular and ongoing cost analysis.	unities, infrastructure and resource values by min I resource values by min at relationships through a cordination with the Resong cost analysis.	provide for the defense of communities, infrastruct resource values rotect sensitive sites and cultural resource values to the continual Forest and stakeholder relationships the coordination with air needs, where appropriate in coordination with at risk through regular and ongoing cost analysis	tly provide for the d d protect sensitive tate, National Fores epair needs, where es at risk through re	Engage cooperators and stakeholders to jointly provide for the defense of communities, infrastructure and economic interests. Utilize local resource specialists to identify and protect sensitive sites and cultural resource values by minimizing impacts from su Maintain and enhance community, County, State, National Forest and stakeholder relationships through accurate and timely diss identify, assess and implement suppression repair needs, where appropriate in coordination with the Resource Advisor following Manage incident costs effectively for the values at risk through regular and ongoing cost analysis.	<ul> <li>Engage cooperate</li> <li>Utilize local resou</li> <li>Maintain and enhi</li> <li>Identify, assess at</li> <li>Manage incident of</li> </ul>
entation of appropriate mitigations.	andards and the implement an be implemented. robability of success.	Management Stans and actions chith the highest p	izing national Risk ty so timely decision fire assignments w	Provide for the safety of all responders by utilizing national Risk Management Standards and the implementation of appropriate Share critical information affecting public safety so timely decisions and actions can be implemented. Reduce firefighter exposure by only engaging fire assignments with the highest probability of success.	<ul><li>Provide for the sa</li><li>Share critical infor</li><li>Reduce firefighter</li></ul>
					Objectives:
					3. Objective(s):
Date/Time To: 08/02/2017 1800 WED	WED	Date/Time From: 08/02/2017 0600	Dat 08/	MPLEX	MODOC JULY COMPLEX
	DAY	2. Operational Period:	2, Opera		1. Incident Name:

DRAFT Page 1 of 1

L			Control of Control	9 17 6 6 6 6 6 6 6
	•	Joe Scuri (RESI)	Tom Regions / Heather Cove	Training Specialist
	STATE OF THE PARTY OF	Prepared by: Joe Scuri (RFSI )	Worm Romov	Demoh I Init
Ž		Comps / Claims Unit	LaNette Estes (T)	Document Unit
	Mandi Heitman VICK	Cost	Chris Clervi / Christopher Barrett / Matthew Eister	GISS
_L	Donald Ingless	Procurement limit	Julies Willeside / Mike Laxo [1]	Support Specialist
	I poi Holt / Shelle Minor	Time Init		Incident Technology
	Judy Reynolds	Finance Section Chief	Ryan Walbrun	IMET
	Finance Section		Teresa Riesenhuber	FBAN
	Brad Nelson	Helibase Manager	Aaron Grove (1)	SHOOT OF HE
	James Stratton / Ty Miller	Air Support Supervisor	Michael Hoose / Jennifer Erickson (1) /	Situation Unit
	Gary Monday	Air Tactical Supervisor	Jae Scuri / Gina Bala /Jeremy Camacho (I)/ Rob Decamp (T)	Resources Unit
	Kevin Murray	Air OPS Branch Director	witch piers	Deboty Clies
	s Branch	e. Air Operations Branch	Adir Dion	Denuty Chief
	Robin Ace		Dave Gerboth / Ann Marx (T)	nief
		dno	Planning Section	7. Plannin
	Shawn Craig / Brent Boltshauser (T)	South IA Sha		
	Chris Orr	North IA Chri		
	Steve Murphy	Director	Barry Shullanberger	FWF / LAD
A TO	CK Bronch	d. Initial Attack Branch	Bill Hunt	ODF
1	STO MOST		Shawn Fry	California Conservation Corps
	Craig Wieden Noen / Joe Milligan (1)			Cooperative Assoc.
			Porth Quidley	Northern CA Fire
	Clay Maineson / Don Shoemaker (1)		Gary Walton	Lava Beds NM
L_	Addin Mailos	риу вгансп	Lee Fledderjohann	Collins Pine
	Dave releila / Nyle Jacobsen (1)		Joe Aho	BNSF Railroad
	Soun Lone	A duois	Ken Sandusky	Tribal Representative
1		2 1	Danny Koetsier	California Highway Patrol
	Mark Mott / Daniel Ostman		Mike Foliaexiei / William Tex Doway	Miodoc Courily Shellill
<u></u>	Brandon Woodward	Division K Bran		Col Hite
L	Jim Genung	Division I Jim	ken Griggs / Greg Austri	U.S. Hish and Wildlife
<u>!</u>	Nick Bunch	Division G Nick	Kon Charles / Groon Austin	Administrator Exto
L	Steve Walker		Don Gordon	Cal Fire Agency
	Mike Tucker / Belinda Plummer (T)	Branch Director Mike	DD Harrison / Chris Christopherson	MDF Agency Administrator
	Bill Bryant / Jamie Tripp (T)	0	Name	Agency
<u></u>	Mike Tyrrell / Mike Durocher (T)	Division E Mike	/ Representatives	6. Agency
1	Michael Wallace		Sam Wilbanks / Steve Anderson (T)	Liaison
	Pete Davis / Zachary Freiwald (T)		Dana Simpson / John Bohmer (T)	Human Resources
	Norm (one)	a. Branch   North	Sean Collins / Hank Mosbacher / Celeste Prescott (1)	Information Officer
<u> </u>	Jake Cagle	×	John Kraushaar / Dan Snow / Dave Welch	Safety Officer
	Pat Titus / Scott Packwood		Rocky W. Opliger	Deputy IC
L	Brian Rhodes	Chief North Zone Brian	Jay Kurth / Mike Smith	C
L	Operations Section			5, incident
<u> </u>	Ron Brewer / Jeff Burch./ Jacob-Bailey (†)	Ground Support Ror	North	POSITIO
Щ.	Luke Johnson	Security Manager Luk	NORD	Donie
1	Teresa Stelman	Supply Unit Ten	1800	08/02/17 0600-1800
<u> </u>	Robert Griffith	nit	riod	4. Operational Period
与	Kenneth Breskin 1. Sean-Caywood Sup Zahin		2200	08/01/2017
٢	Eric Williams / Doug Stuart / Jeff Brooks (T)	7	Ç	2. Daie Preparea
	Sal Bonilla / Nicholas Luby	Comm Unit Sal	a limb	
	Ross Peckinpah / Rob Griffith / Cheryl Raines	Chief Ros	Incident Name Modoc July Complex	1. Incident Name Mo
<b>1</b>	Logistics Section	8.	ORGANIZATION ASSIGNMENT LIST	ORG
J				

ICS 203 NFES 1327



# Modoc July Complex Fire Weather Forecast



FORECAST NO: 12

PREDICTION FOR: 0600-1800 Day shift

SHIFT DATE: 8/2/17

TIME AND DATE

FORECAST ISSUED: 2200 hours on 8/1

NAME OF FIRE: Modoc July Complex

UNIT: CA-MDF

Incident Meteorologist: Ryan Walbrun-IMET

WEATHER DISCUSSION: The persistent critical fire weather pattern will continue today across the complex. High temperatures near 100 degrees with minimum humidity near 10% once again. The cumulative effects of this heat wave are taking a toll on the fuels as well as the human body. Hydrate! We are looking for subtle changes today as the strong ridge of high pressure is over the region. Light north winds this morning will turn more Westerly this afternoon across both the Steel and Cove Fires. Wind speeds will be light but this direction will be adverse to the line on both fires. Haines 5 conditions will continue once again. On Tuesday the fire burned hot enough to produce some late day lightning. We need to expect plume dominated late day fire behavior. In addition isolated thunderstorms nearby always have the possibility to push outflow boundaries across your fire. Finally, be aware that smoke and ridges can often hide the view of the late day fire plumes. Columns and cumulus will tend to collapse near shift change

### WEATHER FORECAST for Today:

WEATHER: Widespread smoke otherwise sunny then afternoon cumulus build ups. Hot and dry

HIGH TEMPERATURES: 88-94 smoke shaded areas. 95-100 full sunshine. Little change

:YTICIMUH Afternoon minimum 9-15%...locally 18% under heavy smoke. Little change

20 FT WINDS

RIDGETOP -Northeast 3-6 mph early becoming West 5-10 mph in the afternoon Some late afternoon gusts 10-12 mph.

SLOPE/VALLEY - Light then afternoon upslope 2-5 mph gusts 7-9 mph

HAINES INDEX: 5 STABILITY/INVERSION: Strong morning inversion becoming unstable after 1 pm.

Wednsday Night: Fire plumes and cumulus will dissipate by 8 pm. RH recovery will be poor through 11 pm then some recovery to around 25-35% during the late night hours. Thermal belts in the timber around Adin Pass and Blue Mountain may see locally poorer RH recovery. Otherwise mostly clear with overnight lows 68-72. Ridge winds will become Northeast 5-10 mph over the Steele Fire with light downslope winds in the lower slopes. The Cove Fire will likely hold onto Westerly winds tonight.

thunderstorms will likely lead to new starts across the over 1 million acres the complex currently covers. Temperatures will stay seasonably hot with highs closer to 90 over the weekend while the threat of chances will become more likely by Friday afternoon as the ridge finally begins to weaken. Any initial thunderstorms continues **Thursday thru Saturday:** The heat will continue into Thursday with highs still in the 90s and low humidity in the teens, Isolated thunderstorms are forecast by Thursday afternoon and evening. Thunderstorm

SAFETY INFORMATION:

driven fire behavior is more likely on the Steele Fire where flashy fuels exist plume dominated fire behavior and make a plan early in the shift for when to back off if spotting becomes profuse. Do you have eyes on the column? Wind Heat related illness is one of the biggest hazards all crews are facing. Respect

### FIRE BEHAVIOR FORECAST

	FORECAST NUMBER: 014	TYPE OF FIRE: Wildfire Full Suppression OPERATIONAL PERIOD: Aug 2, 2017 0600 – 1800
7	FIRE NAME: Modoc July Complex	OPERATIONAL PERIOD: Aug 2, 2017 0600
	DATE ISSUED: August 1, 2017	TIME ISSUED: 2130
	UNIT: Modoc National Forest	SIGNED: Ju / Teresa Riesenhu

#### INFO

WEATHER SUMMARY: --See Fire Weather Forecast for more details --

Haines Index: 5

High Temperatures Szone 90-95°F; Nzone95-100°F Minimum humidity 9-15%. Winds: W 4-8mph afternoon gusts 12-15

combinations of Sage/Grass/Juniper. All live fuel moistures are at average for this time of year, new growth is complete and live fuels are trending toward dormancy. Fuel Moistures: Sage 90% 1hr fuels 3% 10hr fuels 3% 1000hr fuels 7% FUELS: Mixed Conifer Timber with light to very heavy understory of grass, brush, logs, and smaller conifers, and various

#### OUTPUTS

#### FIRE BEHAVIOR

GENERAL: Persistent Unstable atmosphere, Record Breaking Heat, and Extremely Dry Conditions

old fire scars cannot be relied upon to hold or slow fires or provide safety zones highly receptive to spotting. Although there is fire history in the area the grass and shrub fuel types regrow quickly, therefore column development. The primary carrier of fire is the brush and abundant dead fuels in all size classes. The fuelbeds are Pyro-Cumulus development could occur again today. Expect very active to extreme fire behavior even without advanced

Probability of Ignition = 90-100% Spotting Distance up to 1/2 mi. from today's fire behavior Rate of Spread Head fire 10 - 190 ch/h with flame lengths 2 -14 ft Backing fire <7 ch/h with Backing fire <7 ch/h with flame lengths < 3 ft

### SPECIFIC: Expect Extreme Fire Behavior All Day and Plan Accordingly.

with grass/brush/juniper fuel type can hold heat for days and with a little sunshine and wind, will get up and run again. Recommend lengthening your escape time due to the difficult lava rock terrain and plan for slopovers or spots North Zone: Watch for sleeper heat becoming active and launching embers across the fireline. The lava rock combined

behavior again. Plan for the plume dominated fire behavior. Yesterday's plume collapsed during shift change and for several hours the winds at Rush Creek RAWS were 11-15mph with gusts 30-38mph. With those extreme conditions there could be spot fires miles away. South Zone and Cove Fire: All areas of the Cove fire and surrounding areas have potential to experience extreme fire

<u>Brush/Grass/Pinyon:</u> During the heat of the day, expect rapid rates of spread (30-190 ch/h) and high flames lengths (4-14 ft). High mortality in brush, needle draped brush, and grass growing right up under the brush will increase fire behavior. When juniper torches, it launches a bunch of embers as far as the wind will carry it. High winds, farther away the spots.

abundant. In areas with heavy dead and down, expect complete consumption and weakening of trees and root structures 2-12 ft. Single tree and group tree torching are likely even with low wind speeds, and especially where ladder fuels are <u>Mixed Conifer Timber.</u> During the heat of the day, expect moderate to rapid rates of spread (5-40 ch/h) and flame lengths

#### AIR OPERATIONS:

Inversion may hinder visibility during morning hours. Hazy air all day

#### SAFETY

exceptional. With each day we have ratcheted up the fire behavior. If you see an indicator of critical or extreme fire behavior, say something Fire behavior was already extreme last week and with this extended period of hot dry weather fire behavior has become

torching; fire whirts; frequent spot fires; smoldering fires pick up speed and increase in flame lengths; long range spotting; rapid rates of spread and increased fire behavior; downdrafts; precipitation from plume; lightning. and Plume-dominated fire behavior. Indicators of extreme fire behavior may be any or all of the following: group tree A well-developed column is an indicator of critical fire behavior, producing intense burning conditions, strong downbursts,

Time 2200	Date 08/01/2017	er)	Approved By (Planning Section Chief) DAVE GERBOTH	oproved By (Plani DAVE GERBOTH	D Apr	.eader)	Prepared By (Resource Unit Leader)     ROBERT DECAMP
A	110.9	168,6250 N	0.0	ÔZ	168.6250 N	16	AIR GUARD
A	0.0	165.0000 N	0.0	ON	165.0000 N	14	AIR TOGRASIND TAG
Þ	0.0	169.0875 N	0.0	5 2	169.0875 N	13	AIR TO GROUND CAD
>	110.9	168.0500 N	110.9	Z	168,0500 N	6	TACTION:
A	146.2	162.4875 N	0.0	Z	173.7875 N		COMMAND
Mode	W TX Tone/NAC	TX Frequency N/W	RX Tone/NAC	icy N/W	RX Frequency N/W	Channel	Furción
		<b>Can</b> t	Distribution Communication Summary	andinamp C	Ohita		
			-				
						•	,
					s to DIVS.	ge and dozer line	<ul> <li>Track and report water usage and dozer lines to DIVS.</li> </ul>
							. Special Instructions:
-			nment lines.	current contai	ep fire within	sion actions to ke	<ul> <li>Utilize appropriate suppression actions to keep fire within current containment lines.</li> </ul>
						ignments:	3. Control Operations/Work Assignments:
ICP/1800		1 ICP/0600	TR NOLES	GARRETT	08/09		READ(T) 0-62
ICP/1800		1 ICP/0600	FRANK	CHUCK FRANK	08/08		30FR 0-47
ICP/1800		1 ICP/0600	ASSEN	TYLER SASSEN	08/08		EMT 0-59
ICP/1800		1 ICP/0600	CHRIS MICKELSON	CHRIS M	08/08		EMP 0-54
ICP/1800		3 ICP/0600	LBURN	JAMIE WILBURN	08/09		NG6 FIRESTORM E-87
ICP/1800		3 ICP/0600	HR	TOBY BEHR	08/09		NG6 FIRESTORM E-86
Pick Up PT./Time	Drop Off PT./Time	Number Persons Dro	Leader		LWD	orce / tor	Strike Team / Task Force Resource Designator
			Resputees Assigned this Pariod	ourcas kasi	Nas		
	KEVIN MURRAY	AIR OPERATIONS BRANCH DIRECTOR	AIR OPERAT			MIKE GOOD	BRANCH DIRECTOR
LD (T)	ZACHARY FREIWALD (T)						
	PETE DAVIS	SUPERVISOR	DIVISION/GROUP SUPERVISOR		:S	BRIAN RHODES	OPERATIONS CHIEF
	>	NORTH	WED NO		Date/Time To: 08/02/2017 1800		Date/Time From: 08/02/2017 0600 WED
		<b>муронско</b> я				DAY	Operational Period:
,	Division/Group:	***	Branch:				MODOC JULY COMPLEX
			#	1			, Incident Name:

1. Incident Name:		100						
MODOC JULY COMPLEX				Branch:	ch:		Division/Group:	,,
2. Operational Period:	DAY			u v			)	
Date/Time From: 08/02/2017 0600 WED		Date/Time To: 08/02/2017 1800	) WED		NORTH		۲	
			) Joerations Pe	ISTRE PRINCIPAL				
OPERATIONS CHIEF	BRIAN RHODES	(A)	-	IVISION/GRO	JP SUPERVI	SOR MI	DIVISION/GROUP SUPERVISOR MICHAEL WALLACE	M
BRANCH DIRECTOR MIKE GOOD	MIKE GOOD			AIR OPER	TIONS BRAI	TOR KE	AIR OPERATIONS BRANCH KEVIN MURRAY DIRECTOR	
		Resou	Resputes Assigned this Period	this Partod				
Strike Team / Task Force Resource Designator	or Tea/	LWD	F <sub>e</sub>	Leader	Number Persons	Drop (	Drop Off PT./Time	Pick Up PT./Time
CRW 2IA KLAMATH 14 C-28		08/07	ANDREW ZINK	7	19 1	ICP/0600		ICP/1800
ENG3 PEORÍA 199 E-110		08/08	KURT WALKER	Ö	4	CP/0600		ICP/1800
ENG6 CDD 3648 E-202		08/10	MIKE HOON		ω	ICP/0600		ICP/1800
ENG6 PACIFIC OASIS 25 E-108		08/03	SIDNEY KENNEDY	NEDY	ω =	ICP/0600		ICP/1800
FEMP 0-281		08/13	MATT PETERS	Š		ICP/0600		ICP/1800
FEMP O-276		08/13	RYAN VALLELUNGA	LUNGA		ICP/0600		ICP/1800
SOFR O-144		08/09	WILLIAM CIRONE	ONE	- <b>À</b>	ICP/0600		ICP/1800
READ(T) O-62		08/09	GARRETT R NOLES	NOLES		ICP/0600		ICP/1800
<ul> <li>6. Control Operations/Work Assignments:</li> <li>Utilize appropriate suppression actions to keep fire within current containment lines.</li> </ul>	gnments: on actions to kee	p fire within curi	rent containme	nt lines.				
<ul> <li>7. Special Instructions:</li> <li>Track and report water usage and dozer lines to DIVS.</li> </ul>	e and dozer lines	to DIVS.						
<b>*</b>		Division	Division/Group Communication Summary	unicalion Su	Vietn			
Fundias	Channel	RX Frequency N/W		RX Tone/NAC	TX Frequency N/W	cy N/W	TX Tone/NAC	
HACHIGAL	10	166.5500 N		0.0	166.5500 N	ž :	0.0	>
WIR TO CHOUND OND	13	169.0875 N		0.0	169.0875 N	ž	0.0	A
AIR TO GROUND TAG	14	165.0000 N		0.0	165.0000 N	ž	0.0	A
AIR GUARD	16	168.6250 N		0.0	168.6250 N	ž	110.9	≻
9. Prepared By (Resource Unit Leader)	lader)	Approv	Approved By (Planning Section Chief)	ng Section Ch	ie)	Date	6	Time
GINA BALD		DAV	DAVE GERBOTH			08/	08/01/2017	1635

L Incident Name:				3			
MODOC JULY COMPLEX				Branch:	:	Division/Group:	×
Z Operational Period: DAY							
	Da	Date/Time To:			NORTH	m	
08/02/2017 0600 WED	08/0	08/02/2017 1800	) WED				
			Operations Personnel	sonnei			
OPERATIONS CHIEF BRIAN RHODES	RHODES			IVISION/GROU	P SUPERVI	DIVISION/GROUP SUPERVISOR MIKE TYRRELL	
						MIKE DUROCHER (T)	₹(T)
BRANCH DIRECTOR MIKE GOOD	doo			AIR OPERAT	DIRECTOR	AIR OPERATIONS BRANCH KEVIN MURRAY DIRECTOR	
<b>ja</b>		Нажен	Resources Ausigned this Period	this Paried			
Strike Team / Task Force /		Š	-		Number	Drop Off PT /Time	Pick I'n PT /Time
Resource Designator		LWD	Le	Leader	Persons	Drop Off P1./ imie	FICK OF FILL STIFFE
CRW1 BRECKENRIDGE IHC C-8		08/09	JAMES DAVID	JAMES DAVID ROBERTSON	20	ICP/0600	ICP/1800
CRWT LITTLE TUJUNGA HC 642		08/09	OSCAR VARGAS	AS	20	ICP/0600	ICP/1800
FEMT O-56		08/08	MARK CRAIG MURRAY	MURRAY	1	ICP/0600	ICP/1800
SOFR O-50		08/08	WILLIAM SCHUCKERT	HUCKERT	1	ICP/0600	ICP/1800
6. Control Operations/Work Assignments:							

### Utilize appropriate suppression actions to limit fire growth.

#### 7. Special Instructions:

Track and report water usage and dozer lines to DIVS.

CRIVE Duct Poweters Plus C35 Str Clayton Paranium 20

2200	08/01/2017	08.	ROTH	DAVE GERBOTH		GINA BALD
Time	<b>8</b>	hief) Date	Approved By (Planning Section Chief)	Approved B	nit Leader)	9. Prepared By (Resource Unit Leader)
	110.9	168.6250 N	0.0	168.6250 N	16	AIR GUARD
	0.0	1665,0000 N	0.0	165.0000 N	14	AIR TO GROUND TAG
	0.0	169.0875 N	0.0	169.0875 N	13	AIR TO GROUND CMD
	0.0	168.2375 N	0.0	168.2375 N	12	TACHEAL
	146.2	162.4875 N	0.0	N948-817	スオ	СОМИАМО
Mode	TX Tone/NAC	TX Frequency N/W	RX Tone/NAC	RX Frequency N/W	Channel	Function
		limary	Division/Group Communication Summary	<b>Division/Grou</b>		9

Lincidani Name:				4				
MODOC JULY COMPLEX				Branch:	<b>7</b> .		Division/Group:	
2. Operational Period:	WAR				allerets		)	
Date/Time From: 08/02/2017 0600 WED		Date/Time To: 08/02/2017 1800	0 WED		NORTH		C	
			Operations Parsonnel	iomiei				
OPERATIONS CHIEF BRIAN RHODES	BRIAN RHODE	S	ام	DIVISION/GROUP SUPERVISOR	P SUPERVI		BILL BRYANT JAMIE L TRIPP (T)	
BRANCH DIRECTOR MIKE GOOD	MIKE GOOD			AIR OPERATIONS BRANCH DIRECTOR	TIONS BRA		KEVIN MURRAY	
		Fleaten	Resources Assigned this Period	this Pariod				2
Strike Team / Task Force Resource Designator	yr 'Ce/	LWD	Leader	der	Number Persons	Drop (	Drop Off PT./Time	Pick Up PT./Time
CRW2 FRANCO C-35		90/80	ARTURO QUEVADO- FRANCO	VADO-	20	ICP/0600		ICP/1800
ENG3 BRATCHER E-111		08/04	SHANE BRATCHER	HER	3	ICP/0600		ICP/1800
ENG3 AZ-220 E-104	Lag y Will	08/01	DAVID COLLINGS	igs .	4	ICP/0600	والإنجازة والمارة والمارة والمارة والموادية والمارة والمارة والمارة والمارة والمارة والمارة والمارة والمارة وا	<del>1</del> GP/4800
ENG3 TNF 17 E-169		08/10	JOSHUA RICHARDSON	ARDSON	5	ICP/0600	)	ICP/1800
DOZ2 BOB W BUSHEY 1 E-7		08/07	JOHN HOOPER	æ	2	ICP/0600		ICP/1800
WTS2 GET WET ENTERPRISES	E-58	08/08	MINTO TYLER		1	ICP/0600		ICP/1800
WTS2 LEVENTON MULE DEER E-61	:-61	08/07	SCOTT LEVENTON	NOTI		ICP/0600	)	ICP/1800
TFLD 0-16		08/09	JOEL T MORTIER	ER		ICP/0600	)	ICP/1800
HEQB O-8 ***SEE RESOURCES***	*		JACK C TURNER	ER.		ICP/0600		ICP/1800
FOBS 0-317		08/14	JERE MILLER			ICP/0600		ICP/1800
FOB\$70-388		08/15	DOUG LINGEN (T)	V(Т)		ICP/0600	)	ICP/1800
FEMT O-53		08/08	BOB ERICKSON	N		CP/0600		ICP/1800
FEMP O-93		08/08	BRANDON WHITNEY	HTNEY	-	ICP/0600		ICP/1800
SOFR O-146		08/11	CHARLES L WHITE	HITE	->	ICP/0600		ICP/1800
READ O-228		08/11	JOE SVINARICH	¥		ICP/0600	)	ICP/1800
Control Operations/Work Assignments:     Utilize appropriate suppression actions to keep fice within current containment lines.	Inments:	o fice within can				Application in		
7. Special Instructions:								
•		Divisipo	Divisipui Group Commu	mmunication Summ	nary			
Elisaban	Channel	RX Frequency N/W		RX Tone/NAC	TX Frequency NAV	N.W.	TX Tone/NAC	Mode
COMMAND		173.7875 N	7	0.0	162.4875	Z	146.2	Α
HACHICAL	8	166.7250 N		110.9	166.7250 N	ž	110.9	A
AIR TO GROUND CMD	13	169.0875 N		0.0	169.0875 N	5 N	0.0	Þ

ROBERT DECAMP

9. Prepared By (Resource Unit Leader)

6

168.6250 N 165.0000 N

0.0

165.0000 N 169.0875 N

>

168.6250 N

110.9

➣

Date

08/01/2017

1635 ₹ime

0.0 0.0

Approved By (Planning Section Chief)

± 1 € 1 € 1 € 1

DAVE GERBOTH

1. Incident Name: MODOC JULY COMPLEX		4 Branch:	Division/Group:
2. Operational Period:	DAY		
Date/Time From: 08/02/2017 0600 WED	Date/Time To: 08/02/2017 1800 WED	NORTH	C
	Operations Personnel	ars/onise)	
OPERATIONS CHIEF BRIAN RHODES	·	DIVISION/GROUP SUPERVISOR BILL BRYANT JAMIE L TRIPI	BILL BRYANT JAMIE L TRIPP (T)
BRANCH DIRECTOR MIKE GOOD	MIKE GOOD	AIR OPERATIONS BRANCH KEVIN MURRAY DIRECTOR	KEVIN MURRAY
7. Special Instructions:			•

Track and report water usage and dozer lines to DIVS.

1635	08/01/2017	08/	ВОТН	DAVE GERBOTH		ROBERT DECAMP
Time	<b>8</b>	hief) Date	Approved By (Planning Section Chief)	Approved By	t Leader)	9. Prepared By (Resource Unit Leader)
A	110.9	168.6250 N	0.0	168.6250 N	16	AIR GIJARD
Α	0.0	165.0000 N	0.0	165.0000 N	14	AIR TO GROUND TAG
Þ	0.0	169.0875 N	0.0	169.0875 N	13	AIR TO GROUND CMD
A	110.9	166.7250 N	110.9	166.7250 N	8	TACTICAL
A	146.2	162.4876 N	0.0	143.78.44 N	ジナ	COMMAND
Mode	TX Tone/NAC	TX Frequency N/W	RX Tone/NAC	RX Frequency N/W	Channel	Fundan
		Áibiúi	PARIS COMMUNICATION OF THE PARIS COMMUNICATION O	distinguidant		

FFSV							ICS 204 WF (1/14)
2200	08/01/2017	2		DAVE GERBOTH	DAVE G		GINA BALD
Time	Date	_		Approved By (Planning Section Chief)	Approved	5)	9. Prepared By (Resource Unit Leader)
>	110.9	Z	168.6250 N	0.0	168,6250 N	16	AIR BUARD
Α	0.0	ÖZ	165.0000 N	0,0	165,0000 N	14	AIR TO GROUND TAC
A	0.0	δi Z	169.0875 N	0.0	169.0875 N	13	AIR TO GROUND CAD
>	110.9	Ö Z	166.7750 N	110.9	166.7750 N	9	TACTICAL
Α	146.2	3400	162.4875150	0.0	473.7875 X	3	COMMAND
Mode	TX Tone/NAC	NW YS	X Frequer	RX Tone/NAC	RX Frequency N/W		unction
			that y	UnisioniGroup Communication Summ	Division/Gr		#
ICP/1800		ICP/0600		CHRISTINE THOMPSON	08/11 C		SOFR 0-221
ICP/1800		ICP/0600		MARK HAAS	08/08 M		FEMP Q-55
ICP/1800		ICP/0600		RANDOLPH J GREEN	08/08 R		FEMP O-58
ICP/1800		ICP/0600	-1	ERICK V CASTANEDA	08/09 EI		HEQB O-14
ICP/1800		ICP/0600		KARL FOWLER	08/11 K		TFLD O-187
ICP/1800		ICP/0600	٦	KEN GRIPPIN	08/14 K		WTS2 WILLMORE AG E-260
ICP/1800		ICP/0600	2	MARCUS PACHEEL	08/06 M		WTT2 LNF 3 E-214
ICP/1800		ICP/0600	2	SEAN KENNEY	08/11 S		DOZ2 LPF 3 E-136
ICP/1800		ICP/0600	ω	THAT ANTES	08/09		ENG6 VOLCANO CREEK E-88
ICP/1800		ICP/0600	ω	ADHAM ROWLEY	08/06 A		ENG6 INBOUND 4 E-141
ICP/1800		ICP/0600	ω	JOSHUA BADLEY	08/05		ENG6 FIRESTORM 9904 E-109
ICP/1800		ICP/0600	3	GRAHAM LOWE	08/09 G		ENG6 FIRESTORM 9912 E-83
CP/1800		ICP/0600	ω	WILBURN JAMIE	08/13 W		ENG3 FIRESTORM 9908 E-81
ICP/1800		ICP/0600	20	CLAYTON BROWNWOOD	08/08 C	76	CRW 2 DUST BUSTERS PLUS C-33
ICP/1800		ICP/0600	20	TERRENCE ROBINSON	08/07		CRW 2IA MESCALERO C-1
ICP/1800		ICP/0600	20	WALTER ALLEN MEDINA	08/05 W		CRW2IA SCORPIONS 6 C-41
ICP/1800		ICP/0600	22	JOSEPH ROZNOVAK	ok/09		CRW2IA BLACK EAGLES 3 C-25
ICP/1800		ICP/0600	27	GALLEGOS GALLEGOS	08/02 G G		CRW2IA BLACK EAGLES 2 C-24
Pick Up PT./Time	Drop Off PT./Time	Drop	Number Persons	Leader	LWD		Strike Team / Task Force Resource Designator
				Resputees Assigned this Pariod	Resourc		*
	KEVIN MURRAY		ICH DIRE	MER(T) AIR OPS BRANCH DIRECTOR	WALKER	MIKE TUCKER / BELINDA PLUMMER(T)	BRANCH DIRECTOR MI
	NICK BUNCH		P SUPER	DIVISION/GROUP SUPERVISOR		BRIAN RHODES	OPERATIONS CHIEF BR
				erations Parsoqual	<b>Op</b>		100000000000000000000000000000000000000
	Ó		NORTH	WED NO	Date/Time To: 08/02/2017 1800	Da 08/(	Date/Time From: 08/02/2017 0600 WED
	0					Y	2 Operational Period: D
	Division/Group:		:	Branch;			MODOC JULY COMPLEX
							1. Incident Name:

7ime 2200	Date 08/01/2017	9)	Approved By (Planning Section Chief) DAVE GERBOTH	Approved By (Plan DAVE GERBOTH		nit Leader)	9. Prepared By (Resource Unit Leader) GINA BALD
		- 1					
A	110.9	168 6250 N	0.0	168 6250 N	<u>.</u>	16	NIB COMPANY
<b>A</b>	0.0	165.0000 N	0.0	165.0000 N	_	14	WIR TO CASTIGNING TAC
٨	0.0	169.0875 N	0.0	169.0875 N		13	AIR TO GROUND DAID
A	110.9	166.7750 N	110.9	166.7750 N	<u>ب</u>	9	TACTICAL
A	146.2	162.4875.N	0.0	。	7	<u></u>	амимар
Mode	/W TX Tone/NAC	TX Frequency N	RX Tone/NAC	requency N/W		Channel	TOUCHUT
		nany	Division/Group Communication Summary	Division/Group C			e
			·				
	20	S. S	Oscar Varyes 20	500	S		OFWI THE WINDRIK OF
		ne.	e with O.D.F at stateli	ontinue to coordinal	nes to DIVS. Co	and dozer li	Track and report water usage and dozer lines to DIVS. Continue to coordinate with O.D.F at stateline
							7. Special Instructions:
			inment lines.	within current conta	ns to keep fire	ression actio	<ul> <li>Utilize appropriate suppression actions to keep fire within current containment lines.</li> </ul>
					97	Assignment	6. Control Operations/Work Assignments:
Pick Up PT./Time	Drop Off PT./Time	Number Persons Dn	Leader	LWD		sk Force / gnator	Strike Team / Task Force Resource Designator
			Resources Assigned this Period	Kappersea Ang			\$
	KEVIN MURRAY	AIR OPS BRANCH DIRECTOR		MIKE TUCKER / BELINDA PLUMMER(T)	DEPUTY STEVE WALKER		BRANCH DIRECTOR
	NICK BONCH	SUPERVISOR			RHODES	BRIAN	OPERATIONS CHIEF BRIAN RHODES
			Operations Personnel	Operation			4
	G	NORTH	WED <b>NO</b>	Date/Time To: 08/02/2017 1800	Date/ 08/02/	WED	Date/Time From: 08/02/2017 0600
	)	MCMMOOT				DAY	2. Operational Period:
	Division/Group:	:	Branch:			EX	MODOC JULY COMPLEX
			4.				1. Incident Name:

			•			,		A STATE OF THE STA
MODOC JULY COMPLEX				3. Branch:	ch:		Division/Group:	
2. Operational Period:	DAY				<del>149.000</del>		Die	
Date/Time From: 08/02/2017 0600 WED	Q	Date/Time To: 08/02/2017 1800	WED		NORTH			
			Operations Personnel	sonnei				13
OPERATIONS CHIEF	BRIAN RHODES		0	DIVISION/GROUP SUPERVISOR JIM GENUNG	UP SUPERV	ISOR J	M GENUNG	
BRANCH DIRECTOR MIKE TUCKER / BELINDA PLUMMER(T) DEPUTY STEVE WALKER	MIKE TUCKER / BELINDA I	WALKER PLL	IMMER(T)	AIR OPER	ATIONS BRA	NCH KE	AIR OPERATIONS BRANCH KEVIN MURRAY DIRECTOR	
P		Raspu	Rosputas Assignad itis Pariod	tine Pariod				
Strike Team / Task Force Resource Designator	)r ·ce/	LWD	Le	Leader	Number Persons	Drap	Drop Off PT./Time	Pick Up PT./Time
CRW1 FULTON IHC C-13		08/09	JOSH S ACOSTA	STA	20	ICP/0600		ICP/1800
CRW1 BECKWOURTH IHC C-4		08/07	MIKE WINTCH	<u>.</u>		ICP/0600		ICP/1800
ENG6 OREGON WOODS E51 E-140	40	08/11	RAVEN PARKINS	SNI	ω	ICP/0600		ICP/1800
DOZ1 ACKLEY E-197		08/11	ORVIN ACKLEY	EY	2	ICP/0600		ICP/1800
WTS2 WILLS E-150		08/11	BILL WILLS			ICP/0600	0	ICP/1800
Control Operations/Work Assignments:     Utilize appropriate suppression actions to limit fire growth.	jnments: on actions to limit	fire growth.						
7. Special Instructions:								Market and the second s
<ul> <li>Track and report water usage and dozer lines to DIVS.</li> </ul>	and dozer lines	o DIVS.						
							,	
		Division	Envision/Group Communication Summary	mication-Sur	many			
Function	Channel	RX Frequency N/W		RX Tone/NAC	TX Frequency N/W	cy N/W	TX Tone/NAC	Mode
ECHMAND	1/2	173 7875 4		0.0	162.487	5 N 3	146.2	٨
TACHOAL	8	166.7250 N		110.9	166.7250 N	0 N	110.9	A
AIR TO CHEANE CARD	14 13	169,0875 N		0.0	169.0875 N	5 Z	0.0	A
VICE STATE ON THE PARTY OF THE	14	165.0000 N		0.0	165.0000 N	O Z	0.0	Α

ROBERT DECAMP

9. Prepared By (Resource Unit Leader)

क 4

168.6250 N

0.0

169.0875 N 165.0000 N 168.6250 N

Approved By (Planning Section Chief)

Date

110.9

➣

08/01/2017

1635 Time

DAVE GERBOTH

7 1635	08/01/2017		I	DAVE GERBOTH	DA\		GINA BALD
Time	Date	e <del>)</del>	Approved By (Planning Section Chief)	ved By (Pla	Appro	eader)	9. Prepared By (Resource Unit Leader)
110.9 A		168.6250 N	0.0	_	168.6250 N	16	AIR GUARD
0.0 A		165.0000 N	0.0		165.0000 N	14	OVI GNITONE OF HIV
0.0 A		169.0875 N	0.0		169.0875 N	13	VIE TO CHOOLEND OND
0.0 A		168.2375 N	0.0		168.2375 N	12	TACITICAL
146.2 A		162.4875	0.0	<b>4</b> 0	43.7875	43	CINAMICO
TX Tone/NAC Mode	[	TX Frequency N/W	RX Tone/NAC	WW	RX Frequency N/W	Channel R	Fundan
-		Anna	menanikanan San	8	Division/Group		0
					re growth.	ion actions to limit fi	<ul> <li>Utilize appropriate suppression actions to limit fire growth.</li> </ul>
						ignments:	6. Control Operations/Work Assignments:
ICP/1800	ICP/0600	1	SEAN RYAN CAVAVAUGH	SEAN RY/	08/13		FEMP 0-286
ICP/1800	ICP/0600	1	жеон	ROUCAL REOH	08/13		FEMP 0-285
ICP/1800	ICP/0600	1 10	VINFORD	KRISTIN WINFORD	08/10		HEQB (T) 0-172
ICP/1800	ICP/0600	1 16	NTIO	LUCUS SANTIO	08/05		HEQB 0-254
ICP/1800	ICP/0600	=	GILBERT MADRIGAL	GILBERT			WTS2 LARRANAGA E-15
ICP/1800	ICP/0600	-	ANFORD	RUSTY STANFORD	08/08		WTS2 ALTURAS TIRE E-57
ICP/1800	ICP/0600	3	DANIEL J LANGENDERFER	DANIEL J	08/13		DOZZ EL DORADO E-232
ICP/1800	ICP/0600	2 10	マ	HSUB BOB	08/07		DOZ2 BOB W BUSHEY 4 E-8
ICP/1800	ICP/0600	2 10	NAO	DAVID BROWN	08/11		DOZ2 SHF 29 E-135
ICP/1800	ICP/0600	5 K	SHAM	KEITH GRISHAM	7 5 1 editio		ENG31.A.R. 9 E-107
ICP/1800	ICP/0600	3	ПS	MIKE STUTTS	08/08		ENG3 MT. ADAMS 301 E-13
ICP/1800	ICP/0600	5 10	PΑ	RYAN STYPA	08/03		ENG3 ENF 333 E-97
ICP/1800	ICP/0600	20 K	NX	KEVIN FRANK	08/06	C-12	CRW 2IA DROMEDARY PEAK C
ICP/1800	ICP/0600	21 10	RNETTE	KENNY BURNETTE	08/06		CRW2IA FORT APACHE 1 C-18
ICP/1800	ICP/0600	21 10	KOTT	CHARLES KOTT	08/09		CRW1 EL CARISO IHC C-46
ICP/1800	ICP/0600	1 10	RMAN	MIKE SHERMAN	08/06		CRW1 PLUMAS IHC C-48
Time Pick Up PT./Time	Drop Off PT./Time	Number Persons	Leader		LWD	or or	Strike Team / Task Force Resource Designator
			au this Parked	THE PARTY OF	Page		S.
IRRAY	OR KEVIN MURRAY	TONS BRAN	AIR OPERATIONS BRANCH	JMMER (T)	AFKER ELINDA PLI	MIKE TUCKER / BELINDA PLUMMER (T) DEPUTY STEVE WIKER	BRANCH DIRECTOR
1 WOODWARD	OR BRANDON	SUPERVIS	DIVISION/GROUP SUPERVISOR BRANDON WOODWARD				OPERATIONS CHIEF
			Personnel	andiated)			
	<b></b>	NORTH	WED		Date/Time To: 08/02/2017 1800		Date/Time From: 08/02/2017 0600 WED
	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				BAY.	2. Operational Period:
Division/Group:	Division	::	Branch:				MODOC JULY COMPLEX
distribution of the second of			*				L Incident Name:

Linebant Names		4	
MODOC JULY COMPLEX		Branch:	Division/Group:
2. Operational Period:	TAU		5
	Date/Time To:	NORTH	7
08/02/2017 0600 WED	08/02/2017 1800 WED		
	emos si suomendo	ersonnel	
OPERATIONS CHIEF BRIAN RHODES		DIVISION/GROUP SUPERVISOR BRANDON WO	BRANDON WOODWARD
BRANCH DIRECTOR	BRANCH DIRECTOR MIKE TUCKER / BELINDA PLUMMER (T) DÉPUTY STEVE WLKER	AIR OPERATIONS BRANCH KEVIN MURRA DIRECTOR	KEVIN MURRAY
7 Special Instructions:			

#### 7. Special Instructions:

Track and report water usage and dozer lines to DIVS.

Eurofide	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMISSION	L.A	1737875N	0.0	16Z.4875 X	146.2	>
[AGHCAL	12	168.2375 N	0.0	168.2375 N	0.0	٨
AND TO GROWN DOWN	13	169.0875 N	0.0	169.0875 N	0.0	Α
AIR TO OROUND TAC	14	165.0000 N	0.0	165.0000 N	0.0	Α
AIR BUARD	16	168.6250 N	0.0	168.6250 N	110.9	A
9. Prepared By (Resource Unit Leader)	t Leader)	Approved By	Approved By (Planning Section Chief)	nief) Date	8	Time
GINA BALD		DAVE GERBOTH	вотн	08/	08/01/2017	1635

1. incident Name:				۴			
MODOC JULY COMPLEX				Branch:		Division/Group:	SE PRESIDENTAL PROPERTY AND
2 Operational Period: DAY	-					!	
Date/Time From: 08/02/2017 0600 WED	Da 08/0	Date/Time To: 08/02/2017 1800	) WED	NORTH	로		
			Operations Personnel	net			
OPERATIONS CHIEF BRIA	BRIAN RHODES		SIAID	ON/GROUP S	UPERVIS	DIVISION/GROUP SUPERVISOR MARK W MOTT DAN OSTMANN (T)	1)
BRANCH DIRECTOR MIKE TUCKER / BELINDA PLUMMER (T) DEPUTY STEVE WALKER	MIKE TUCKER / BELINDA F	MLKER PL		AIR OPERATIONS BRANCH DIRECTOR	NS BRANCH DIRECTOR	CH KEVIN MURRAY	
<b>,</b>		Kessu	Rappus-as-Assigned this Pariod	Pariod			
Strike Team / Task Force / Resource Designator		LWD	Leader	77.2	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CRWZIA EAGLE LAKE C-51		08/11	ANTONIO M JIMENEZ	AEZ	20 ICI	ICP/0600	ICP/1800
CRW2 GRAYBACK C-36		08/11	CORNELL HARTFORD	ORD	20 ICI	ICP/0600	ICP/1800
CRW2 PACIFIC OASIS C-32		80/80	PABLO SERRANO		20 ICI	ICP/0600	ICP/1800
CRW2 DUST BUSTERS PLUS C-34		80/80	LEIF LUEBKERT		20 IC	ICP/0600	ICP/1800
ENG3 GRAYBACK E26 E-138		08/11	CLIFF TEVEBAUGH	<b>T</b>	3 IC	ICP/0600	ICP/1800
ENG6 A.S.I. ARDEN E-137		08/08	SOREN MCCALLISTER	STER	3 IC	ICP/0600	ICP/1800
ENG6 OVD 3141 E-204		08/09	TREVOR S JOHNSON	SON	3 IC	ICP/0600	ICP/1800
ENG6 PAA 814 E-203		08/09	NOTATS SAMOHT		3 IC	ICP/0600	ICP/1800
WTS2 CROSS TRUCKING E-14		08/08	ROBERT CROSS		1 0	ICP/0600	ICP/1800
FEMP 0-160		08/11	DEREK SUTTON		<u>۱</u>	ICP/0600	ICP/1800
FEMT 0-165		08/11	ROYCE HUDSON			ICP/0600	ICP/1800
REAF O-174		08/07	JAYCEE A DECKER	, j	<u>-</u>	ICP/0600	ICP/1800
6. Control Operations/Work Assignments:	nts:					•	

Utilize appropriate suppression actions to limit fire growth.

#### 7. Special Instructions:

 Track and report water usage, dozer lines and cost apportionment to DIVS. TFID O-189 SIDGERBOM

4		DivisioniGran	Division Grand Camming Calminary	nmay		
Punction	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	<b>X</b> 3	N.528555	0.0	162.4875 N 2 11	146.2	Þ
TACTICAL	<b>1</b> 11	167.1125 N	0.0	167.1125 N	0.0	A
AIR TO GROUND CMD	13	169.0875 N	0.0	169.0875 N	0.0	Α
AIR TO GROUND TAC	14	165.0000 N	0.0	165.0000 N	0.0	А
AIR GUARD	16	168.6250 N	0.0	168.6250 N	110.9	A
9. Prepared By (Resource Unit Leader)	it Leader)	Approved By	Approved By (Planning Section Chief)	hief) Date	8	Time
GINA BALD		DAVE GERBOTH	ВОТН	08.	08/01/2017 2	2200

			•			
MODOC JULY COMPLEX			Branch:		Division/Group:	••
2. Operational Period: DAY			EDAM)		CONTIN	NGENCY
Date/Time From:	Date/Time To:		NORTH	<del></del>	NORTH	
08/02/2017 0600 WED 0	08/02/2017 1800	) WED				
		Operations Peracrime	•			
OPERATIONS CHIEF BRIAN RHODES	•	DIVISO	DIVISON/GROUP SUPERVISOR TBD	WISOR T	BD	
BRANCH DIRECTOR MIKE TUCKER / BELINDA PLUMMER (T) DEPUTY STEVE WALKER	BELINDA PLU		AIR OPERATIONS BRANCH KEVIN MURRAY DIRECTOR	DIRECTOR	EVIN MURRAY	
	Rasou	Responses Assigned the Period	eriod			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Drop Off PT./Time	Pick Up PT./Time
CRW 1 S/T 9123G & 17 (24 HQUR)	08/19	BOUNTHOUY VONGLAKHONE		ICP/0600		ICP/0600
CRW1 S/T 9261G C-49\(24\text{HOUR}\)	08/27	JOHN CAPEN	33	ICP/0600		ICP/0600
ENG3 S/T 9260C E-100/21 HOUR)	60/80	MATT HILL	17	ICP/0600		ICP/0600
DOZ2 S/T 9240L E-226 (24 HQUR)	09/07	GARRETT QUIGLEY	, 7	ICP/0600	00	ICP/0600
DOZ2 S/T 9146L E-225 (24 HOÙR)	08/28	HENRY BAKER	5	ICP/0600	00	ICP/0600
s Control Operations Mork Assignments						

- Continue to scout and identify contingency lines west of 48NO8 RD. Support operations within the Steele incident.

#### 7. Special instructions:

Track and report water usage, dozer lines and cost apportionment to DIVS.

150	08/01/2017	ВОТН	DAVE GERBOTH		ROBERT DECAMP
Date		Approved By (Planning Section Chief)	Approved By	Leader)	9. Prepared By (Resource Unit Leader)
, ,	168.6250 N	0.0	168.6250 N	16	AIR GUARD
	165.0000 N	0.0	165.0000 N	14	AIR TO GWOUND TAC
	169.0875 N	0.0	169.0875 N	13	WIRTO CARCINIDICAND
	168.6000 N	110.9	168.6000 N	7	ПАСТІСАТ
	162.4875N-	0.0	-14.928 SA	75	COMMAND
	TX Frequency NAV	RX Tone/NAC	RX Frequency/N/W	Channel	+ inclion

Time

Mode

> ≯ ➤

➤ ➣

1635	08/01/2017			Ĭ	DAVE GERBOTH	DA		ROBERT DECAMP
Time	Date		nief)	Approved By (Planning Section Chief)	oved By (P	Appro	leader)	9. Prepared By (Resource Unit Leader)
Α	110.9	168.6250 N	168.	0.0	z 	168.6250 N	16	AIR GHARD
Α	0.0	169.4875 N	169.	0.0	Z	169,4875 N	14	AIR TO GROUND TAC
Α	0.0	169.8250 N	169.1	0.0	Z	169.8250 N	13	CINO ONFORE OL BIV
A	0.0	166.5500 N	166.	0.0	Z	166.5500 N	9	TACTICAL
A	146.2	164.1000 N	164.	0.0	Z	169.9500 N	12	dywyco
Mode	V TX Tone/NAC	TX Frequency N/W	TX Freq	RX Tone/NAC	y N/W	RX Frequency N/W	Channel	Eurolion
			Assessed	Division/Group Communication Summary	deroup G	Divisio		<b>3.</b>
	30				(	o.	ge and dozer lines t	י ו rack and report water usage and מעצפו ווושט ה וויאס.
を見ることを	<u>e</u>	こうで	5 E	CASOLA DEPUTATION OF	7 C T S		oo and dover lines t	
	Densi			5 p	20%			7. Special Instructions:
						îre growth.	sion actions to limit	Utilize appropriate suppression actions to limit fire growth.
CF/1800		ICP/0600		TEMAN	LEVI BATEMAN			REAF O-265
ICP/1800		ICP/0600	-	RIISE	AARON RIISE	08/11		SOFR(T) O-51
ICP/1800		ICP/0600	1	RANDAL C VINSON	RANDAL	08/08		SOFR 0-49
ICP/1800		ICP/0600		ANDREW BARKSDALE	ANDREV	08/13		FEMT 0-283
ICP/1800		ICP/0600		JENSEN	BRENT JENSEN	08/13		FEMP 0-279
ICP/1800		ICP/0600		JEREMIAH P HANKS (T)	JEREMI	08/15	A STATE OF THE PERSON NAMED OF	FOBS 0-371
ICP/1800		ICP/0600		JEFFREY N CRAWFORD	JEFFRE	08/09		FOBS O-83
ICP/1800		ICP/0600		ORTER	JASON PORTER	08/09		TFLD O-261
ICP/1800		ICP/0600		BRIAN INGRAHM	BRIAN	08/08		WTS2 KILLINGBECH E-59
ICP/1800		ICP/0600	2	TOWNE	ROGER TOWNE	08/11		WTS2 3747 E-153
ICP/1800		ICP/0600	ယ	NATHAN WHEELOCK	NATHAN	08/08		ENG4 GRAYBACK E28 E-105
CP/1800		ICP/0600	4	STELLE	STEVE ESTELLE	08/12		ENG6 AZ E-362 E-142
ICP/1800		ICP/0600	4	CHANAN	BEN BUCHANAN	08/12		ENG3 AZ CEA V570 E-145
Pick Up PT./Time	Drop Off PT./Time		Number Persons	Leader	<del></del>	ĽWD	orce /	Strike Team / Task Force Resource Designator
				Resources Assigned line Period	Nay ee.ur	Rescu		h
	KEVIN MURRAY		ATIONS B	AIR OPERATIONS BRANCH DIRECTOR	BSON (T)	WATTOS &	DEPUTY ADAM MATIOS STORE IN AIR	BRANCH DIRECTOR
(T)	DON SHOEMAKER (T)		JP SUPE	DIVISION/GROUP SUPERVISOR			PATRICK TITUS	OPERATIONS CHIEF
				Quarations Parsonnal	Operation			
	7		SOUTH	WED SO	ŏ	Date/Time To: 08/02/2017 1800		Date/Time From: 08/02/2017 0600 WED
	,		<	u l			W	2. Operational Parket
	Division/Group:		ch:	Branch:				MODOC JULY COMPLEX
				44				1, Incident Name:

l. Inclusint Name.						
MODOC JULY COMPLEX			Branch:		Division/Group:	-
Z. Operational Period: DAY		Para dia	<		]	
	Date/Time To:		SOUTH	I	7,7	
08/02/2017 0600 WED	08/02/2017 1800	1800 WED				
		Operations Personnel				
OPERATIONS CHIEF PATRICK TITUS	X TITUS	DIVIS	SION/GROUP SUF	ERVISOR	DIVISION/GROUP SUPERVISOR ERIK M JOHNSON TED KING (T)	•
BRANCH DIRECTOR DAVE PEREIRA / KYLE JACOBSON (T)	PEREIRA / KYLE JA	Ę	PERATION	S BRANCH DIRECTOR	KEVIN MURRAY	
	7.	Resources Aveigned this Pariod	g Pariod			
Strike Team / Task Force / Resource Designator	LWD	) Leader			Drop Off PT./Time	Pick Up PT./Time
CRW2IA RETURNING HEROES RED C-38	8 08/06	S KEVIN PACHECO		20 ICP/0600		ICP/1800
CRW2 NORTH PACIFIC C-68	08/14	4 JOSE CISNEROS		20 ICP/0600		ICP/1800
ENG3 ANF 31 E-159	08/08	B JUSTIN GONZALES		5 ICP/0600		ICP/1800
ENG3 ENF 364 E-11	08/07	7 DAVID C FOSTER		5 ICP/0600	600	ICP/1800
ENG3 MNF 352 E-10	08/08	8 FRED BURROWS		5 ICP/0600	600	ICP/1800
WTS2 140 E-152	08/11	1 AL CROSS		1 ICP/0600	600	ICP/1800
READ (T) O-330	08/13	3 TRAVIS S KIRKLAND	AND	1 ICP/0600		ICP/1800
6. Control Operations/Work Assignments:	<b>V.</b>					

Utilize appropriate suppression actions to keep fire within current containment lines.

#### 7. Special Instructions:

Track and report water usage and dozer lines to DIVS

THURT 0-369 Brown Extravologe 8/15

DAVE GERBOTH	*
Planni	Approved By (Planning Section Chief)
	0.0 168.6250 N
	0.0 169.4875 N
	0.0 169.8250 N
	0.0 166.5500 N
	0.0 , 164,1000 N
굧	RX Tone/NAC TX Frequency N/W TX Tone/NAC
Commit	Division/Group Communication Summary

1. Incident Name;			•			
MODOC JULY COMPLEX			Branch:		Division/Group:	***
2. Operational Period: DAY			<		MARKET MARKET	
Date/Time From:	Date/Time To:		SOUTH	T		
08/02/2017 0600 WED 08	08/02/2017 1800	) WED	(			
		Operations Personnel	<b>+</b>			
OPERATIONS CHIEF PATRICK TITUS		DIVISIO	N/GROUP SL	JPERVISO	DIVISION/GROUP SUPERVISOR CRAIG WIEDENHOEFT JOE MILLIGAN (T)	- OFF
BRANCH DIRECTOR STEVE BURNS / KYLE JACOBSON (T)	KYLE JACOB		OPERATION	IS BRANCH DIRECTOR	AIR OPERATIONS BRANCH KEVIN MURRAY DIRECTOR	***************************************
<b>A</b>	Neses	Resources the igned this Parior	eriod			
Strike Team / Task Force / Resource Designator	LWD	Leader	Pe	Number Persons I	Drop Off PT./Time	Pick Up PT./Time
CRW2IA GROVELAND 4 C-39	08/10	PATRICK LAENG		18 ICF	ICP/0600	ICP/1800
CRW2 IMPERIAL FORESTRY C-72	HIB.	.V848LAbs=公驾起	<i>(</i> )	20 105	ICP/0600	ICP/1800
CRW2 FRANCO C-64	08/13	JAMIE DAVILA		20 ICF	ICP/0600	ICP/1800
ENG3 S/I 2142C E-258 *** SEE RESOURCES***	7	MICHAEL ST. JOHN	0.1	20 100	ICP/0600	ICP/1800
DOZ2 BEN'S E-270	08/14	BILL SCARVAROUGH	Ī	1 <u>C</u> F	ICP/0600	ICP/1800
DOZ2 BEN'S E-274	08/14	WILSON PATE		ICF	ICP/0600	ICP/1800
WTS2 PRECISION E-148	08/11	MIKE DAINAUSKUS		1 ICF	ICP/0600	ICP/1800
FOBS 0-81	08/09	AARON BENNINGTON	Š	1 ICF	ICP/0600	ICP/1800
FOBS(T) O-82	08/09	FRANK SIMMONS		1 다	ICP/0600	ICP/1800
FEMP 0-90		IAN MICHAEL CROSSLEY	SLEY	ĵ 다	ICP/0600	ICP/1800
FEMT 0-57	08/09	JOBEE FARRER		1 ICF	ICP/0600	ICP/1800
SOFR O-145	08/11	DANIEL GILES		1	ICP/0600	ICP/1800
READ O-180	08/10	SUSAN LYNN FRYE		1 ICF	ICP/0600	ICP/1800
READ(T) 0-325	08/13	DONALD MASON		1 ICF	ICP/0600	ICP/1800
6. Control Operations/Work Assignments:						

### . Control Operations/Work Assignments:

Continue to scout and identify and direct or indirect opportunities to limit fire growth.

#### 7. Special Instructions:

Track and report water usage and dozer lines to DIVS.

•		Division/Grou	Division(Group Communication Summary	Seine		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	12	169.9500 N	0.0	164.1000 N	146.2	Α
TACITICAL	11	168.2375 N	0.0	168.2375N	0.0	Α
AIR TO GROUND CMD	13	169.8250 N	0.0	169.8250 N	0.0	A
AIR TO GROUND TAC	14	169.4875 N	0.0	169.4875 N	0.0	Α
AIR GUARD	16	168.6250 N	0.0	168,6250 N	110.9	Α
9. Prepared By (Resource Unit Leader)	Leader)	Approved By	Approved By (Planning Section Chief)		Date	Time
ROBERT DECAMP		DAVE GERBOTH	жотн	01	08/01/2017 1	1635

2200	08/01/2017	08		<u> </u>	DAVE GERBOTH	DAV		JOE SCURI
Time	Date	ם D	ief)	Approved By (Planning Section Chief)	ved By (Pla	Appro	ader)	9. Prepared By (Resource Unit Leader)
A	110.9	50 N	168.6250 N	0.0	<b></b>	168.6250 N	16	AIR GUARD
Α	0.0	75 N	169.4875 N	0.0		169.4875 N	14	AIR TO GROUND TAC
Α	0.0	50 N	169.8250 N	0.0		169.8250 N	13	AIR TO GROUND CAD
>	110.9	50 N	166.7250 N	110.9	4	166.7250 N	8	TACHICAL
A	146.2	00 N	164.1000 N	0.0	****	169.9500 N	12	COMVAND
Mode	TX Tone/NAC	ncy N/W	TX Frequency N/W	RX Tone/NAC	W/N	RX Frequency N/W	Channel R	fundion
			Albin	Division/Group Communication Sun	(Group Ca)	Blymblo		•
ICP/1800		ICP/0600	2	WEN	LARRY OWEN	08/14		DOZZ BEN'S TRUCK E-271
ICP/1800		ICP/0600	1	WART	TOM STEWART	08/09		DOZ2 STEWART E-98
ICP/1800		ICP/0600		TTEN	JOHN BRITTEN	08/10		DOZ2 DIAMOND BRITTEN E-170
ICP/1800		ICP/0600		ER	TEL FULFER	08/11		DOZ2 SHERER E-199
ICP/1800		ICP/0600	N	R	JIM SHERER	08/11		DOZ2 SHERER E-198
ICP/1800		ICP/0600	2	ERNER	JUSTIN DERNER	08/09		DOZ2 WHITE BEAR E-99
ICP/1800		ICP/0600	2	LEY	KENT INSLEY	08/10		DOZ2 MDF4 E-195
ICP/1800		ICP/0600		MO	PMINTO TOM	08/12		DOZ1 BUSHEY E-200
ICP/1800		ICP/0600	3	m	KEN ROWE	08/13		SKID LET-ER-BUCK E-239
ICP/1800		ICP/0600	ယ	PALMER	CHARLES PALMER	08/04		ENG3 GRAYBACK 29 E-106
ICP/1800		ICP/0600	Οī	BRANDON BURRILL	BRANDO	08/08		ENG3 ANF 21 E-160
ICP/1800		ICP/0600	ψı	BRYAN MONTERROSA	BRYAN M	08/08		ENG3 ANF 339 E-162
ICP/1800		ICP/0600	20	ULT	JEREMY AULT	08/08		ENG3 S/T 6210C E-259
ICP/1800		ICP/0600	20	ORMAN	CHRIS OF	08/14		ENG3 S/T 2175C E-257
ICP/1800		ICP/0600	20	G EDWARDS	SHELBY	08/08	237	MF MODULE PLATTE CANYON 0-237
ICP/1800		ICP/0600	20	ICH	JAMES REICH	08/14		CRW2 FIRST STRIKE C-66
ICP/1800		ICP/0600	20	HULTZE	ALLEN SCHULTZE	08/11		CRW2IA LASSEN 9 C-50
ICP/1800		ICP/0600	20	HTH	OWEN SMITH	08/05		CRW2IA WHITE MOUNTAIN C-21
ICP/1800		ICP/0600	19	POSITO	FRANK ESPOSITO	08/10		CRW 1 BIG BEAR IHC C-16
Pick Up PT./Time	Drop Off PT./Time		Number	Leader		LWD	ce/	Strike Team / Task Force Resource Designator
				Hasources Assigned the Period	Birty stal	Resou		A
	KEVIN MURRAY		TIONS BR	AIR OPERATIONS BRANCH DIRECTOR		WILE JACOR	DAVE PEREIRA / KYLE JACOBSON(T	BRANCH DIRECTOR
ATHER / JEFF RYDER (T)	HANNON PRATH	/ISOR SH	IP SUPERN	DIVISION/GROUP SUPERVISOR SHANNON PR			PATRICK TITUS	OPERATIONS CHIEF
				Parsonnal	Sperations		•	*
	(		SOUTH	WED SC		Date/Time To: 08/02/2017 1800	Da 08/	Date/Time From: 08/02/2017 0600 WED
			<				UNT	2. Operational Period:
	Division/Group:		j:	Branch:				MODOC JULY COMPLEX
						_		Ancident Name

1. Incident Name:					
MODOC JULY COMPLEX		8	Branch:	Division/Group:	.·
2 Operational Period: DAY			<		
Date/Time From: D 08/02/2017 0600 WED 08	Date/Time To: 08/02/2017 1800	WED	SOUTH	E	
		Operations Parsonnel			
OPERATIONS CHIEF PATRICK TITUS		DIVISION/G	ROUP SUPERVI	DIVISION/GROUP SUPERVISOR SHANNON PRATE	HER / JEFF RYDER (T)
BRANCH DIRECTOR DAVE PEREIRA / KYLE JACOBSON(T) AIR C	KYLE JACOE	SON(T) AIR OP	ERATIONS BRANCH DIRECTOR	AIR OPERATIONS BRANCH KEVIN MURRAY  ON DIRECTOR	
	Resou	Resources Assigned this Period	a		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
DOZ2 OILER E-275	08/14	ISMAEL VELAZQUEZ	2	ICP/0600	ICP/1800
WTS2 SEMPLE E-147	08/11	ERIK HEAD		ICP/0600	ICP/1800
WTS2 SEMPLE, E-151	08/11	RANDY HORN		ICP/0600	ICP/1800
TFLD O-258	08/12	KELLY S CORNWALL	1 1	ICP/0600	ICP/1800
TFLD O-233	08/11	JESSE BRUNK	1	ICP/0600	ICP/1800
TFLD 0-234	08/11	KRIS LARSON	- 1	ICP/0600	ICP/1800
HEQB 0-225	08/11	RODNEY G HELZER		ICP/0600	ICP/1800
HEQB 0-116	08/11	TIM A COLLINS		ICP/0600	ICP/1800
HEQB 0-115	08/10	DARREN CLUFF	-1	ICP/0600	ICP/1800
HEQB O-226	08/14	WESLEY H HATCH	-	ICP/0600	ICP/1800
HEQB 0-227	08/14	RON ROCKIS		ICP/0600	ICP/1800
FEMP 0-280	08/13	ANTHONY D RIVAS		ICP/0600	ICP/1800
FEMP 0-282	08/13	ERIC FERREIRA	1	ICP/0600	ICP/1800
6. Control Operations/Work Assignments:					

Continue to scout and identify and direct or indirect opportunities to limit fire growth.

4750

ecial Instructions: WT62 ADINFILE 6262 DV4

7. Special Instructions: WT52

Dryan Kenolobie

Track and report water usage and dozer lines to DIVS.

2200	08/01/2017 2:	01	нтову	DAVE GERBOTH		JOE SCURI
Time	Date		Approved By (Planning Section Chief)	Approved B	t Leader)	9. Prepared By (Resource Unit Leader)
A	110.9	168.6250 N	0.0	168.6250 N	16	NR GUARD
>	0.0	169.4875 N	0.0	169.4875 N	14	MR TO GROUND TAC
>	0.0	169.8250 N	0.0	169.8250 N	13	NR TO GROWND CHO
A	110.9	166.7250 N	110.9	166.7250 N	8	ACTION.
A	146.2	164.1000 N	0.0	169.9500 N	12	COMMAND
Mode	TX Tone/NAC	RX Tone/NAC TX Frequency N/W	RX Tone/NAC	RX Frequency N/W	Channel	Function and a
		пинан	Casalune dongoignman dheamhairt	March Wallstand		

	Time	Date	D	ief)	Approved By (Planning Section Chief)	ved By (Pl	Аррго	.eader)	9. Prepared By (Resource Unit Leader)	9. Pre
	Α	110.9	N	168.6250 N	0.0		168.6250 N	16	AIR GUARD	AIR
	A	0.0	75 N	169.4875 N	0.0		169.4875 N	14	AIR TO CROUND	ŝ
	>	0.0	ž	169.8250 N	0.0		169.8250 N	13	R TO CROUND CMD	AIR I
	A	110.9	0 N	168.6000 N	110.9		168.6000 N	7	CTICAL	Jac
	Α	146.2	ŏ	164.1000 N	0.0		169.9500 N	12	COMMAND	
	Mode	TX Tone/NAC	ncy N/W	TX Frequency N/W	RX Tone/NAC	N/N	RX Frequency N/W	Channel	Function	
Marie 2				Am	Division/Group Communication Summery	/Group Go	physique (			7
	の名でかっている。	SK?	Sor	2 8	MICH 82/8		62% Pu hum/		2002 ST JIHGS	gand
	\$ 5 P	8	10 m	F = 3	TOWNER SHAPE		to Carthur	<i>Y</i>		~ r
	1 1	٣	To the Colors					こので	ション・コング ション・コング ション・コング ション・コンド	~ ^
\$ 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A CE	\$	5 5	TO BE BOT	<u>ح</u> س	is to DIVS.	ge and dozer line	Track and report water usage and dozer lines to DIVS (JUN) STR26 B CHA OH THOW STO JUNE CONTRACTOR OF THE STREET O	
· ·	E 200			克、克、	ORNI ST ABGO	B			7. Special Instructions:	7. Spe
						way 299.	nes west of high	ify contingency li	Continue to scout and identify contingency lines west of highway 299	•
								ignments:	6. Control Operations/Work Assignments:	6. Cor
	CP/1800		ICP/0600	2	MOUR	BILL SEYMOUR	08/30	UR)	DOZ2 LNU1442 E-20004 (24 HOUR)	DOZ2
	CP/1800		ICP/0600	2	GRANDBOIS DOUG	GRANDB	08/08		DOZ2 AEU E-20002 (24 HOUR)	DOZ2
	ICP/1800		ICP/0600	2	ADAMS	TREVOR ADAMS	08/14	JUR)	DOZ2 BTU 2142 E-20001 (24 HOUR)	DOZ2
	ICP/1800		ICP/0600	2	YBERRY	MIKE MAYBERRY	08/30	OUR)	DOZ2 HUU 1242 E-20003 (24 HOUR)	DOZ2
	ICP/1800		ICP/0600	5	ONARD	ALEX LEONARD	08/28	IR)	DOZ2 S/T 9118L E-224 (24 HOUR)	DOZ2
	ICP/1800		ICP/0600	8	IAMS	TIM WILLIAMS	08/26	R)	DOZ2 S/T 9224L E-187 (24 HOUR)	DOZ2
	ICP/1800		ICP/0600	7	STES	STEVE ESTES	08/27	고)	DOZ2 S/T 9250L E-188 (24 HOUR)	DOZ2
	ICP/1800		ICP/0600		**SEE RESOURCES**	**SEE RE		N)	ENG3 S/T 9229 C (24 HOUR EVEN)	ENG3
	ICP/1800		ICP/0600	33	CKSON	DERIK RICKSON	08/25	R EVEN)	CRW1 S/T 9127G C-45 (24 HOUR EVEN)	CRW1
	ICP/1800		ICP/0600	4	MICHAEL STEINEKE	MICHAEL	08/27	R EVEN)	CRW1 S/T 9223G C-44 (24 HOUR EVEN)	CRW1
	Pick Up PT./Time	Drop Off PT./Time	Drop	Number Persons	Leader		LWD	orce / tor	Strike Team / Task Force Resource Designator	
					Resources Assigned this Period	Cost Vani	Kaspı			121
			TOR	DIREC	DIRECTOR	SON(I)	DEPUTY ABAM MATTOS CAUL		BRANCH DIRECTOR	
		ERIC AYERS	ISOR E	JP SUPERV	DIVISION/GROUP SUPERVISOR		S	PATRICK TITE	OPERATIONS CHIEF PATRICK TITUS	
			-		<b>*************************************</b>	Sucintario				*
		SOUTH		SOUTH	WED SC		Date/Time To: 08/02/2017 1800		Date/Time From: 08/02/2017 0600 WED	0 [
	NGENCY	CONTING		<				DAY	Z. Operational Period:	2 Ope
	·	Division/Group:		ř	Branch:				MODOC JULY COMPLEX	MOL
					4				), Incident Name:	1

GINA BALD

DAVE GERBOTH

08/01/2017

2200

				,		-
f. Incident Rame:			4.			
MODOC JULY COMPLEX			Branch:		Division/Group:	
2. Operational Period: DAY			• •			
Date/Time From:	Date/Time To:		Þ		NORTH	<b>&gt;</b>
08/02/2017 0600 WED 08	08/02/2017 1800	0 WED				
*		Operations Personnel	-			
OPERATIONS CHIEF PATRICK TITUS		DIVISIO	DIVISION/GROUP SUPERVISOR CHRIS ORR	WISOR C	HRIS ORR	
BRANCH DIRECTOR STEVE MURPHY		AIR	AIR OPERATIONS BRANCH KEVIN MURRAY DIRECTOR	S BRANCH KI	EVIN MURRAY	
	Rascu	Resources Assigned the Pariod	priod			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Drop Off PT./Time	Pick Up PT./Time
ENG3 MDF 82 WEEF RESOURCES		KALLON LINGS	<u> </u>	ICP/0600	0	ICP/1800
ENG3 MDF 65 E-194 **SEE RESOURCES**		BERNIE GUTHRIE		ICP/0600	0	ICP/1800
WTS2 TURNEREX E-268	08/14	ERIC WILSON		ICP/0600	0	ICP/1800
FOBS O-84	08/10	MICHAEL WACHHOLZ	)   1	ICP/0600	0	ICP/1800
FOBS (T) 0-374	08/15	JAKE HENRY		ICP/0600	0	ICP/1800
6. Control Operations/Work Assignments:				:		

- Continue to monitor existing fires within North Zone.
   Prepare for I.A.

#### 7. Special Instructions:

Track all existing and new starts.

1635	08/01/2017	08/	НТОВУ	DAVE GERBOTH		GIINA BALD
Time	\$	hief) Date	Approved By (Planning Section Chief)	Approved B	vit Leader)	9. Prepared By (Resource Unit Leader)
A	110.9	168.6250 N	0.0	168.6250 N	16	A.R. GUARD
A	0.0	165.0000 N	0.0	165.0000 N	14	AIR TO GROUND TAG
A	0.0	169.0875 N	0.0	169.0875 N	13	AIR TO GROUND CMB
A	110.9	168.0500 N	110.9	168.0500 N	6	TACHICAL
A	146.2	162,4875 N	0.0	173.7875 N	1	COMMAND
Mode	TX Tone/NAC	TX Frequency N/W	RX Tone/NAC	RX Frequency N/W	Channel	Eunction
		mary	Division/Group Communication Summary	Division/Grou		9

1635	08/01/2017	0	•	II	DAVE GERBOTH	DAV		GINA BALD
Time	Date		1	Approved By (Planning Section Chief)	ved By (Pla	Appro	ader)	9. Prepared By (Resource Unit Leader)
A	110.9	168.6250 N	168.6:	0.0	-	168.6250 N	16	AIR GUARD
Α	0.0	169.4875 N	169.4	0.0		169.4875 N	14	AIR TO GROUND TAG
Α	0.0	169.8250 N	169.8	0.0	_	169.8250 N	13	AIR TO GROWND CMB
A	110.9	500 N	168.0500 N	110.9	_	168.0500 N	6	TACTIOAL
<b>A</b>	146.2	164.1000 N	164.1	0.0		169.9500 N	12	COMMINICO
AC Mode	TX Tone/N	ency N/M	TX Frequency N/W	RX Tone/NAC	W/N	RX Frequency N/W	Channel F	Function
			Cream	Division/Group Communication Summary	(Group Co)	Division		8
ICP/1800	00	ICP/0600	-	(T) RIERWEILER	(T)	08/15		7 OB3 (1) C-344
ICP/1800	300	ICP/0600	-	AND	ERIK APLAND	08/14		FOBS (T) S 344
ICP/1800	500	ICP/0600		ANN	BRUCE CANN	08/14	Market Market Carlot Ca	FOBS 0-316
ICP/1800	500	ICP/0600		SHOAF	AMANDA	08/14	RESOURCES***	3 O-350 ***SEE
ICP/1800	300	ICP/0600	1	LVA	STEVE SILVA	08/11		STEN 0-210
ICP/1800	300	ICP/0600	-3	ASH	JUSTIN NASH	60/80		TFLD O-17
ICP/1800	500	ICP/0600		LSMA	GREG PELSMA	08/12		TFLD 0-189
ICP/1800	300	ICP/0600	_	LOGAN JR LAWSON	LOGAN JE	08/12		TFLD O-190
ICP/1800	300	ICP/0600		HIME L	STEVEN PJ THIME	08/10		TFLD 0-117
ICP/1800	500	ICP/0600		m	CARL HALE	08/15		WTS2 BEN'S TRUCK E-291
ICP/1800	300	ICP/0600		STOHO	CHRIS NICHOLS	08/14	わり	WTS2 NOR CAL E-264
ICP/1800	300	ICP/0600	2	LLIAMS	ALLEN WILLIAMS	08/14	63	WTS2 YREKA OUTLANDS 7 E-263
ICP/1800	500	ICP/0600		*SEE RESOURCES**	**SEE RE			ENG3 MDF 44 E-192
ICP/1800	300	ICP/0600	9	HEATHER WOODMAN	HEATHER	08/10		ENG3 MDF 45 E-193
ICP/1800	300	ICP/0600		_VES	FRANK ALVES			ENG3 SWR 8430 E-163
ICP/1800	300	ICP/0600	22	TLER	JIMMY BUTLER	08/09		ENG3 S/T 6604C E-158
ICP/1800	300	ICP/0600		*SEE RESOURCES**	"SEE RE	08/14		CRW2 PACIFIC COAST C-70
ICP/1800	300	ICP/0600		SOURCES***	**SEE RE		2	CRW2 GH RANCH C-65
ICP/1800	300	ICP/0600	8	SEE-BESOURCES"	THE NEW	<u>&amp;</u>	Š	CRW2IA BEAR JAW C-30
Pick Up PT./Time	Drop Off PT./Time		Number Persons	Leader		LWD	rce / or	Strike Team / Task Force Resource Designator
				Assigned this Period	mova Asalig	Boso		*
	KEVIN MUKKAY		ONS BI	AIR OPERATIONS BRANCH DIRECTOR			STEVE MURPHY	BRANCH DIRECTOR
HAUSER (T)	BRENT D BOLTSHAUSER (T)							OF FRANCISCHO CHILL
	SHAUN CRAIG		JP SUPE	Operations Personnel DIVISION/GROUP SUPERVISOR	Operations		PATRICK TITUS	ODERATIONS CHIEF DATRICK TITLES
Ā	accin		Þ	WED		Date/Time To: 08/02/2017 1800		Date/Time From: 08/02/2017 0600 WED
<b>&gt;</b>	2		>				DAY	2. Operational Period:
D:	Division/Group:		ch:	Branch:				MODOC JULY COMPLEX
				4				I. Incident Name:

	ZON CERTIFICATION		#28(038418)F		28888XXX
OPERATIONS CHIEF PATRICK TITUS	*	Date/Time From: 08/02/2017 0600 WED	Z. Operational Pariod:	MODOC JULY COMPLEX	1. Incident Name:
ATR			묏		
ICK TITUS	Operal	Date/Time To: 08/02/2017 1800			
BIVISI	Operations Personnel	WED			
DIVISION/GROUP SUPERVISOR SHAUN CRAIG	<b>161</b>	5		Branch:	
SHAUN CRAIG		-		Division/Group:	

BRANCH DIRECTOR STEVE MURPHY AIR OPERATIONS BRANCH KEVIN MURRAY
DIRECTOR

FOBS(T) 0-326 Strike Team / Task Force Resource Designator 08/14 EW O JASON KAMMANN Leader Number Persons ICP/0600 Drop Off PT./Time Pick Up PT./Time

### 6. Control Operations/Work Assignments:

- Continue to monitor existing fires within South Zone. Prepare for I.A.

#### 7. Special Instructions:

Track all existing and new starts.

TFLD 0-220 Mkg McMillan 8/15 W152 Adm Fire 4732 6283 W152 Beter's 6-262 Cody Wolden 8/14

1635	08/01/2017	01	НТОВЯ	DAVE GERBOTH		GINA BALD
Time	Date		Approved By (Planning Section Chief)	Approved B	ift Leader)	9. Prepared By (Resource Unit Leader)
A	110.9	168.6250 N	0.0	168.6250 N	16	AIR GUARD
A	0.0	169.4875 N	0.0	169.4875 N	14	AIR TO GROUND TAG
Α	0.0	169.8250 N	0.0	169.8250 N	13	AIR TO GROUND CIT RIA
A	110.9	168.0500 N	110.9	168.0500 N	6	TACTICAL
A	146.2	164.1000 N	0.0	169.9500 N	12	CONNAMO
Mode	TX Tone/NAC	TX Frequency N/W	RX Tone/NAC	RX Frequency N/W	Channel	Eundion
		Timeny	Division/Group Communication Summary	Division(Stat)		

1. Insident Name:				3			
MODOC JULY COMPLEX				Branch:		Division/Group:	
Z. Operational Period: DAY				<b>-</b>	•		5
Date/Time From: 08/02/2017 0600 WED	Date/Time To: 08/02/2017 1800	ne To: 17 1800	WED	Ī		NOAD G	
		•	Operations Paraonnel				
OPERATIONS CHIEF PATRICK TITUS	SUTIT		DIVISIO	DIVISION/GROUP SUPERVISOR BILL HITT	RVISOF	BILL HITT	
BRANCH DIRECTOR STEVE MURPHY	JRPHY		AIR	OPERATIONS E	S BRANCH DIRECTOR	AIR OPERATIONS BRANCH KEVIN MURRAY DIRECTOR	
		Section 1	Resources Ausigned line Period	wiod			
Strike Tearn / Task Force / Resource Designator	ני	LWD	Leader	Number Persons	· · · · · · · · · · · · · · · · · · ·	Drop Off PT./Time	Pick Up PT.Лime
EXCA EWING E-272	08	08/14	TONY EWING	-1	ICP/	ICP/0600	ICP/1800
WTS2 CROSS TRUCKING E-14	80	08/08	ROBERT CROSS		ICP/0600		ICP/1800
WTS2 O ACKLEY E-60	80	80/80	RAY ACKLEY		ICP/	ICP/0600	ICP/1800
WTS2 CREEK RANCH E-149	90	08/11	LANCE LINKER	2	ICP/	ICP/0600	ICP/1800
WTS1 BEN'S TRUCK E-209	80	08/11	ROD MOORE	1	ICP/	ICP/0600	ICP/1800
WTS1 SUSANVILLE TOW E-207	90	08/12	MATT SMITH		ICP/	ICP/0600	ICP/1800
WTS1 BEN'S TRUCK E-252	90	08/12	ARNIE TORRES	<b></b>	ICP/	ICP/0600	ICP/1800
WTS1 BEN'S TRUCK E-251	99	08/13	JOHN PROSISE		iCP/	ICP/0600	ICP/1800
WTS1 OILAR E-208	30	08/11	NICK OILAR		ICP/	ICP/0600	ICP/1800
WTS1 B&G E-253	30	08/13	GLENN REILLY	-1	ICP/	ICP/0600	ICP/1800
6. Control Operations/Work Assignments:							

Maintain and dust abate roads.

#### 7. Special instructions:

- Daily assignments will be given from operations.
  Remain in communication with DIVS assigned.

1635	08/01/2017	08/	жотн	DAVE GERBOTH		ROBERT DECAMP
Time	ite	hief) Date	Approved By (Planning Section Chief)	Approved B	iit Leader)	9. Prepared By (Resource Unit Leader)
Α	110.9	168.6250 N	0.0	168.6250 N	16	AIRIGUARD
Α	0.0	169.4875 N	0.0	169.4875 N	14	AIR TO GROUND TAG
Α	0.0	169.8250 N	0.0	169.8250 N	13	AIR TO CROWN CMD
Α	0.0	166.5500 N	0.0	166,5500 N	10	TACTICAL
Α	146.2	169.1000 N	0.0	169.9500 N	12	delivering
Mode	TX Tone/NAC	TX Frequency N/W	RX Tone/NAC	RX Frequency N/W	Channel	Fundica
		Anum	DivisioniGroup Communication Summary	Division/Grou		***************************************

t.Incident Marie:				**				
MODOC JULY COMPLEX  2. Coperational Period  2. Coperational Period					branch:	····	Division/Group:	
Date/Time From:	Date	Date/Time To:			⋗		STAGING	
08/02/2017 0600 WED	08/02	08/02/2017 1800	WED	ö				
		0	Operations Personnel	ersonnel				
OPERATIONS CHIEF PAT TITE	PAT TITUS / BRIAN RHODES			STAGINO	STAGING AREA MANAGER ROBIN ACE	VAGER R	OBIN ACE	
BRANCH DIRECTOR STEVE MURPHY	IURPHY			AIR OPE	AIR OPERATIONS BRANCH DIRECTOR		KEVIN MURRAY	
		Rasourc	an American	Resources Assigned this Period				
Strike Team / Task Force / Resource Designator		-WD	·	Leader	Number Persons		Drap Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignments:						:		
<ul> <li>Be prepared to respond within 5 minutes.</li> </ul>	ÿ							
7. Special Instructions:								
<ul> <li>All unassigned resources report to STAM.</li> <li>Staging area is located at entrance of ICP.</li> </ul>	C <sub>F</sub> ₹							
#		Divisionili	iroup Com	Division/Group Communication Summary	Contains		-	
Fundam Channel	<u> </u>	RX Frequency N/W		RX Tone/NAC	TX Frequ	TX Frequency N/W	TX T	Mode
O Proposed By / Poscurre Haif I cader)		169.9500	d By (Dian	29.9500 0.0 Ohiofi	1.	169.9500	0.0	Time A
CINA BAID				3	() iie.)	2 5	08/01/2017	000

#### AIR OPERATIONS SUMMARY

Prepared By: Kevin Murray

Prepared Date: 8/01/2017

Prepared Time: 20:00

1. INCIDENT NAME:  Modoc July Complex North Zone	2. OPS PERIOD DATE: 8/02/2017	START TIME: 0800	END TIME: 2000	SUNRI 0558	SE:	SUNSET: 2019
3. REMARKS (Safety Notes, Hazards, A Watch for wires in river canyon. Beware of rapidly changing VFR condition Watch for thunderstorm development.		M	READY ALERT AIR EDEVAC 525 A. AII	RCRAFT	<b>5. TFR</b> Polygor	7/0303 n 10,000 MSL

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Kevin Murray	805-878-1484	AIR/ AIR FW		166.6000	AIRTANKERS - Ordered by ATGS
			AIR/ AIR RW	123.6250		LEAD PLANES- Ordered by ATGS
ATGS ATGS	Derek Wheeler Gary Monday	530-355-3274 805-504-5874	AIR/ AIR RW- TFR RW Flight Follow	120.1250 119.5250		AA 05 6DV
ASGS ASGS	Ty Miller Jim Stratton	907-460-7530 760-207-4325	A/G Command A/G Tactical		169.0875 165.0000	69J
ASGS(T)	Catherine Eurbin	661-917-3687	COMMAND rx	See comm	Plan	MDF ECC Aircraft Dispatcher 530-233-8880
HEB1	Brad Nelson	559-349-6793				OTHER FW AIRCRAFT-
			DECK		163.100	
Alturas	Helibase	530-233-1240	TOLC			
	Fax	530-233-5865	Tower	127.278		

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	T	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	T	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
	Υ							Y					
1KA	1	Kamax	Alturas	0900	0900		535	3	Astar B3	Alturas	0900	0900	
314	1	Kamax	Alturas	0900	0900		8PT	3	Astar	Alturas	0900	0900	IR
792	1	CH54A	Alturas	0900	0900								
58HJ	2	Bell 205 A1++	Alturas	0900	0900								
538	2	Bell 205 A1++	Alturas	0900	0900								
525	3	Astar B3	Alturas	0900	0900								
350VR	3	Astar B3	Alturas	0900	0900								
W. W. J. W. J. W. J. W. W.								<u> </u>		<u> </u>			

TYPE/FUNCTION	NMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel OR CARGO (If applicable)  or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Water Dropping		As Needed		
Recon				

AIR OPERATIONS SUM	MMARY
--------------------	-------

Prepared By: Kevin Murray

Prepared Date:8/01/2017

Prepared Time: 20:00

1. INCIDENT NAME:  Modoc July Complex South Zone	2. OPS PERIOD DATE: 8/02/2017	START TIME 0800	END TIME: 2000	SUNRIS 0558	SE:	SUNSET: 2019
3. REMARKS (Safety Notes, Hazards, A Watch for wires in river canyon. Beware of rapidly changing VFR condition Watch for thunderstorm development.		M	READY ALERT AIR EDEVAC 525 A. AII	RCRAFT		#: 7/1177 10,000 MSL

B. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Kevin Murray	805-878-1484	AIR/ AIR FW		169.150	AIRTANKERS - Ordered by ATGS
	T		AIR/ AIR RW	124.575	0	LEAD PLANES- Ordered by ATGS
ATGS ATGS	Derek Wheeler Gary Monday	530-355-3274 805-504-5874	AIR/ AIR RW- TF RW Flight Follow	f		AA 05 69J
ASGS ASGS	Ty Miller Jim Stratton	907-460-7530 760-207-4325	A/G Command A/G Tactical		169.8250 169.4875	6DV
ASGS (T)	Catherine Eurbin	661-917-3687	COMMAND	rx See cor	nm Plan	MDF ECC Aircraft Dispatcher 530-233-8880
HEB1	Brad Nelson	559-349-6793		x		OTHER FW AIRCRAFT-
			DECK		163.100	
Alturas	Helibase	530-233-1240	TOLC			
	Fax	530-233-5865	Tower	127.278		

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	T	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	T	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
	Υ							Y					
1KA	1	Kamax	Alturas	0900	0900		535	3	Astar	Alturas	0900	0900	
314	1	Kamax	Alturas	0900	0900		8PT	3	Astar	Alturas	0900	0900	IR
792	1	CH54A	Alturas	0900	0900								
58HJ	2	Bell 205 A1++	Alturas	0900	0900								
538	2	Bell 205 A1++	Alturas	0900	0900								
525	3	Astar B3	Alturas	0900	0900							<u> </u>	
350VR	3	Astar B3	Alturas	0900	0900								
				-	1			1		<u> </u>		<u> </u>	<u> </u>

TYPE/FUNCTION	NMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLYFROM	FLY TO
Water Dropping		As Needed		
Recon				

### Modoc July Complex Safety Message

INCIDENT #CA-MDF-000671

DATE: 08-02-17 TIME: 0600 - 1800 Day

#### TAKE 5 at 2

- This fire, like many others, has shown a history of becoming extremely active around 2 PM.
- Take 5 minutes at 2 PM to access your situational awareness and L.C.E.S
- This also a good time to assess your strategy and tactics. Are they relative to your mission?

### Escape Routes (LCES)

firefighter Unlike the other components, there always must be more than one escape route available to the danger, to an area free from danger. Notice that escape routes is used instead of escape route(s). Escape Routes are the path the firefighter takes from their current locations, exposed to the

- Have you timed your escape routes? The terrain here is very rocky and unstable
- Think of a time when you were uncomfortably distant from your escape routes
- Have you communicated your escape routes to your crews?

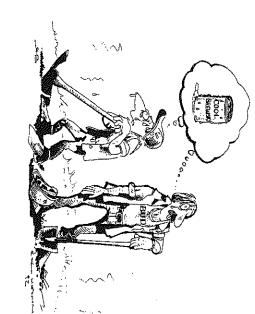
#### Take 5 at 2 !!!

#### 

- 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 practical.
- Evaluate unburned islands/Increase situational awareness.

### **CIIMT 4 Safety Group**

### Pay attention to changes in the weather patterns!!!



14.WEATHER IS GETTING HOTTER AND DRIER



	INCIDENT NAME  MODOC ICS 215a	COVE MAF	ALL ENV	ALL HEAVY	YLL	ALL	ALL	ALL HE	ALL	ALL	ALL	DIV HA
	ENT NAME MODOC JULY Complex	MARIJUANA PLANTATIONS	ENVIRONMENTAL HAZARDS	HEAVY EQUIPMENT OPERATIONS	AIR OPERATIONS	MOP UP	SPOT FIRES	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	TRAFFIC & DRIVING	DANGER TREES	FIRE WEATHER	HAZARDOUS ACTIONS / CONDITIONS
TIME PREPARED: 1700 HOURS	DATE PREPARED: August 1, 2017	<ul> <li>Maintain situational awareness.</li> <li>Watch for open areas and signs of improvements or irrigation systems.</li> <li>Be aware of evidence that cultivation has occurred in the area.</li> <li>If you stumble upon an area with probable cultivation, be extremely cautious, exit on the same route you arrived and notify your supervisor immediately</li> </ul>	<ul> <li>Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing placement around rocks.</li> <li>Personal hygiene is #1 when it comes to Poison Oak Prevention.</li> </ul>	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable</li> <li>Maintain a 50'-100' exclusion area around equipment.</li> <li>Use a spotter when backing.</li> </ul>	<ul> <li>Follow "Aviation" Watch-Out Situations" on page 44, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply</li> <li>Refer to page 57, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Use all required PPE, including eye protection.</li> <li>Maintain proper spacing and overhead clearance.</li> <li>Be alert for stump holes and root cavities.</li> <li>Minimize exposure to smoke, and rotate personnel into clean air when practical.</li> <li>Evaluate unburned islands/Increase situational awareness.</li> </ul>	<ul> <li>Size up prior to engagement.</li> <li>Watch for multiple spots.</li> <li>Ensure LCES is in place.</li> <li>Maintain Situational Awareness at all times.</li> </ul>	<ul> <li>Drink 2 to 1 ratio of water to sports drinks.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include; Lack of energy, headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating</li> </ul>	<ul> <li>Practice "Defensive Driving" techniques.</li> <li>Use spotters when backing.</li> <li>Always use headlights.</li> <li>Use warning lights when working on roads or traveling.</li> <li>Reduce speed when dusty, maintain adequate spacir.</li> <li>Some roads are dead end with poor turn around, scoloward.</li> <li>Watch for livestock</li> </ul>	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees</li> <li>Establish trigger points for disengagement during high wind events".</li> </ul>	<ul> <li>Winds increasing or changing direction.</li> <li>Weather becoming hotter and drier.</li> <li>Unstable atmosphere can promote rapid fire growth.</li> </ul>	MITIGATIONS / WARNINGS / REMEDIES
John Kraushaar	OPERATIONAL PERIOD <b>Day Shift 08/02/17</b> 0600-1800 Prepared by:	irrigation systems. the area. be extremely cautious, pervisor immediately	plants. Watch footing and hand on Oak Prevention.	ilable.	3 44, IRPG. or resupply. s. rces.	ar cover IRPG). to clean air when practical. ness.		hour. which include; Lack of r, poor eating habits, hot	veling in smoke pacing with other vehicles. scout roads first.	22. personnel. ons of hazard trees. h wind events".		IES

	-	

			•				
MEDICAL PLAN ICS 206	1. INCIDENT NAME  Modoc Jul  Complex	<u> </u>	2. DATE PREPARED August 1, 2017		3. TIME PREPARED 1900	4. OPERATION Augus 0600	OPERATIONAL PERIOD August 2, 2017 0600-1800
	Cn.	5. INCIDENT MEDICAL AID STATIONS	AL AID ST	ATIONS			
MEDICAL AID STATIONS	<i>S</i>			LOCATION	TION		PARAMEDICS YES NO
Frontline Medical		Modoc July Complex ICP	x ICP				
		A. AIR AMBULANCES	BULANCES				
NAME		LOCATION	TION		PHONE		PARAMEDICS YES NO
SEMSA Air 2 - (Non Hoist) NVG Capable	pable	Adin, CA 96006			Command to Communica	tions	RN/PM
REACH - (Non Hoist) NVG Capable	pable	Redding, CA 96003	)3		Command to Communica	tions	RN/PM
PHI Air Medical – (Non Hoist) NVG Capable (No Unimproved Helispot Landing)	oable pot Landing)	Redding, CA 96003	ຜ		Command to Communica	tions	RN/PM
CDF 202 - Hoist Capable No night Ops	Ops	Bieber CDF			Command to Communica	tions	×
		B. GROUND AMBULANCES	MBULANC	ES			
NAME			LOCATIO	ON and P	LOCATION and PHONE NUMBER		PARAMEDICS YES NO
Mountain Medics (Incident Dedicated)	"Ambulance 1"	DP 21			Command		×
Mountain Medics (incident Dedicated)	"Ambulance 2"	DP 72			Command		×
Frontline (Incident Dedicated)	"Ambulance 3"	ICP			Command		×
		7. HOSPITALS	PITALS				
NAME	ADDI	ADDRESS	TRAVEL TIME	GRND	PHONE	YES NO	BURN CTR YES NO
Modoc Medical Center	228 W. McDow N 41 28.8	228 W. McDowell - Alturas, CA N 41 28.8 W 120 22.6	15m	40m	(530) 233-7037	×	×
Rogue Regional Medical Center (Level 2 Trauma)	E. Barnett Rd N 42 19.80	. Barnett Rd – Medford, OR N 42 19.80 W 122 48.91	50m	2.5hrs	(541) 789-7132	×	×
Mercy Medical Center (Level 2 Trauma)	2175 Rosaline A N 40 58.3	2175 Rosaline Ave – Redding, CA N 40 58.3 W 122 38.69	50m	2.5h	(530) 225-7201	×	×
Shasta Regional Medical Center	1100 Butte St N 40 58.3 \	1100 Butte St Redding, CA N 40 58.3 W 122 38.69	50m	2.5h	(530) 244-5353	×	×
UC Davis Medical Center (Level 1 Trauma)	2315 Stockton Blv N 38 33.17	2315 Stockton Blvd – Sacramento, CA N 38 33.17 W 121 27.05	1.5h	6h	(916) 734-5669 (916) 734-3636 Burn Center	×	×
INE MEDICAL EMEDGENCY	8.	8. MEDICAL EMERGENCY PROCEDURES	ENCY PRO	CEDUK	Š		

Crew Supervisor contact Division Supervisor/Operations with patient complaint, condition and location.

Division Supervisor/Operations contacts Communication:

- Division Supervisor/Operations to use "injury or incident communication protocol" on next page Division Supervisor/Operations will run medical emergency on command channel Communications will contact the Medical Unit Leader on Command channel.

  Medical Unit Leader will:
- Have communications dispatch ground/air transport resources
- Notify receiving hospital of injury status.
- Develop primary and contingency transport plan Notify Incident Commander, Safety, Logistics and Operations

CAMP MEDICAL EMERGENCY:

Contact Communications with patient complaint/condition and location, via LOGs Net

- Medical Unit contacts:
- Safety
- Logistics
- Operations
   Medical Unit Leader will:
- WN-Contact Communications to dispatch ground/air transport resources Notify receiving hospital of injury status

  Develop primary and contingency transport plan

206

(S

PREPARED BY: (Medical Unit Leader)

Jeff Brooks MEDL(T) Doug Stuart (MEDL)

Chris Schilling MEDL(T)

CIIM 4 VIEWE EWED BY: (Safety Safety Officer (S

# **Injury or Incident Communications Protocol**

DECLARE:	Medical Emergency or	or Non-emergency Medical transport
Best transport method: (circle) Ambulance	(circle) Ambulance	Helicopter Vehicle
Location: (Div. & Lat / Long)  GPS Format: WGS84 Degrees, Decimal, Minutes Situation	ong) Degrees, Decimal, Mi	nutes
Any special equipment required,	required	
Number of injured	Type of injuries_	uries
Closest pick up point (DP, Helispot)_	)P, Helispot)	
Level of consciousness (alert & oriented x 1-4)	Resp	spPulseBPWeight_
Injury	Ag	Agency (No Names)
Medical History/Allergies	35	

### Air Transportation Triage

	Ground or Air Ambulance to Hosp.	Transport to Med Unit
Mechanism	Hit by a falling tree or large branch	Minor dehydration
T. T. C. C. S. C. C. S. S. C. C. S. C.	Fall of 10' or more	Cut or laceration with bleeding controlled
	Insect bite with shortness of breath	Minor bites and Stings
	Signs of heat stroke (hot, dry, disoriented)	Minor burns
	Burn Injury greater than 1% body area	
Area Injured	Significant Blunt or Penetrating Trauma to	Minor blunt trauma
,	Head, Neck, Chest, Abdomen or pelvis	Minor penetrating trauma
	Any Arm or Leg fracture above the Joint	Extremity sprains and strains
		Simple fracture below elbow or knee
Symptoms	Disoriented	Alert and oriented
J J.	Chest Pain or Shortness of Breath	No shortness of breath
	Weak or absent radial pulse	Good pulses
	Pale, cold and sweating	

# If air or ground ambulance is DELAYED:

Package and transport patient to rendezvous with ambulance. helicopter to rendezvous point as appropriate. Re-route EMS

If Declaring an "Incident within the Incident"

The closest DIVS will respond to manage the incident. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response.

The closest Safety Officer and Line EMS will respond to the scene to assist the Branch Director or DIVS. Secure site as begin initial investigation when situation is stabilized. Secure site and

#### INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

e was to have some processor by	Transie de la California			NI KADIO CO			arangananan	DAY		
100000		omplex №0		08/01/2017		1	Date/Time From: 08/02/2017 0600	WED		ate/Time To: 02/2017 1800 WED
I. Basic Ra	dio Chan	nel Use:					·	T		
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	1	COMMAND	ADM TN5	N SUPP	173.7875 N	0.0	162.4875 N	146.2	Α	GROUSE MT T5
15	2	COMMAND	ADM TN7	N SUPP.	173.7875 N	0.0	162.4875 N	167.9	A	RED SHALE MT T7 NORTH WEST
15	3	COMMAND	NIFC C1	NORTH CMD	168.7000N	0.0	170.9750 N	110.9	Α	BLUE MT LO LINK TO C9,C37
15	4	COMMAND	NIFC C9	NORTH CMD	170.0125 N	0.0	165.2500 N	110.9	Α	GROUSE MT LINK TO C1,C37
15	5	COMMAND	NIFC C37	NORTH CMD	171.0375 N	0.0	165.3625 N	110.9	Α	HAPPY CAMP MT. LINK C-1,C-9
15	6	TACTICAL	NIFC T1	DIV A, NORTH I A	168.0500 N	110.9	168.0500 N	110.9	Α	
15	7	TACTICAL	NIFC T3	CONTINGENCY N	168.6000 N	110.9	168.6000 N	110.9	А	
10				TO STANDING	166.7250 N	110.9	166.7250 N	110.9	A	
15	8	TACTICAL	NIFC T5	DIV I, O, STAGING	100.7250 IV	<u> </u>				
15	9	TACTICAL	NIFC, T6	DIV G	166.7750 N	110.9	166.7750	110.9	Α	
15	10	TACTICAL	R5 T4	DIVC	166.5500 N	0.0	166.5500 N	0.0	۸	
15	11	TACTICAL	R5 T5	DIV M, RD GRP	167.1125 N	0.0	167.1125 N	0.0	Α	
15	12	TACTICAL.	R5 T6	DIV. E, K	168.2375 N	0.0	168.2375 N	0.0	Α	
15	13	AIR TO GROUND	A/G CMD	ALL DIVISION	169.0875 N	0.0	169.0875 N	0.0	Α	ORDERING RESCOURSES
15	14	AIR TO GROUND	A/G TAC	ALL DIVISIONS	165.0000 N	0.0	165.0000 N	0.0	Α	A/G TACITCAL COORDINATION
15	15	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	А	MEDICAL AIR COORDINATION
15	16	AIR GUARD	GUARD	ALL DIVISIONS	168.6250 N	0.0	168.6250 N	110.9	Α	EMERGENCY USE ONLY TONE
	1	<u> </u>			<u></u>	1			<u> </u>	
5. Special			e Fire to Use MDF FIRE	GRP 14 CH 14.					,	1 0
,			ations Unit Leader)	Name: SAL BONIL	LA , JR. / NICK LU	JBY		Signature:	1 15m	01/
6. Prepan	pu Dy	COMMINION		IAP Page		<u></u>		Date/Time: 08.	01,12017 1635	/
ICS 205				PAT LAGE	FINAL					Page 1 of 1

#### INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	Nierio:						Gracing Straffication	DAT		
		COMPLEX Sov	UTH Z Date:			1	Date/Time From: 08/02/2017 0600	WED	I	ate/Time To: 02/2017 1800 WED
4. Basic R	adio Char	nnel Use:								<u> </u>
Zona Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
14	1	COMMAND	ADM TN5	N SUPP	173.7875 N	0.0	162.4875 N	146.2	A	GROUSE MT T5
14	2	COMMAND	ADM TN7	N SUPP.	173.7875 N	0.0	162.4875 N	167.9	Α	RED SHALE MT T7 NORTH WEST
14	3	COMMAND	NIFC C1	NORTH CMD	168.7000N	0.0	170.9750 N	110.9	А	BLUE MT LO LINK TO C9,C37
14	4	COMMAND	NIFC C9	NORTH CMD	170.0125 N	0.0	165.2500 N	110.9	A	GROUSE MT LINK TO C1,C37
14	5	COMMAND	NIFC C37	NORTH CMD	171.0375 N	0.0	165.3625 N	110.9	Α	HAPPY CAMP MT. LINK C-1,C-9
14	6	TACTICAL	NIFC T1	SOUTH IA	168.0500 N	110.9	168.0500 N	110.9	Α	
14	7	TACTICAL	NIFC T3	CONTINGENCY S	168.6000 N	110.9	168,6000 N	110.9	A	
14	8	TACTICAL	NIFC T5	DIV UU, STAGING	166.7250 N	110.9	166.7250 N	110.9	Α	
14	9	TACTICAL.	R5 T4	DIV PP	166.5500 N	0.0	166.5500 N	0.0	Α	
14	10	TACTICAL	R5 T4	RD GRP, DIV RR	167.1125 N	0.0	167.1125 N	0,0	Α	
14	11	TACTICAL	R5 T6	DIV TT	168.2375 N	0.0	168.2375	0.0	A.	
14	12	COMMAND	MDF SRV	SOUTH CMD	169.9500 N	0.0	164.1000 N	146,2	А	GROUSE MT T5
14	13	AIR TO GROUND	A/G CMD	ALL DIVISION	169.8250 N	0.0	169.8250 N	0.0	A	ORDERING RESCOURSES
14	14	AIR TO GROUND	A/G TAC	ALL DIVISIONS	169.4875 N	0.0	169.4875 N	0,0	A	A/G TACTICAL COORDINATION
14	15	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	MEDICAL AIR COORDINATION
14	16	AIR GUARD	GUARD	ALL DIVISIONS	168.6250 N	0.0	168.6250 N	110.9	Α	EMERGENCY USE ONLY TONE
	Instruction				<u> </u>	1				
5. Special July Comm		1-925-588-6853							//7	
6, Prepare		· · · · · · · · · · · · · · · · · · ·	tions Unit Leader)	Name: SAL BONILI	_A, JR / NICK LUI	3Y		Signature:	acl for	N.J.
ICS 205				IAP Page				Date/Time: 0	3/01/2011 1635	
					FINAL					Page 1 of 1

### STANDARD OPERATING PROCEDURES—FINANCE SECTION 16 HOURS IS NOT A GUARANTEE - IT IS HOURS WORKED!!

### **WORK REST CYCLE**

maximum of 16 hrs. Work hours exceeding 16 hours shall be approved by your supervisor in advance, every 2 hours of work). Every effort shall be made to manage work hours so you don't exceed the IT IS NATIONAL DIRECTION TO MEET 2 TO 1 WORK/REST RATIO (1 hour of sleep/rest for person's responsibility to comply with this direction to manage for fatigue and safety. and a justification/mitigation form completed for review by Section Chief & approved by IC. It is each

### **OPERATIONAL SHIFTS**

and will terminate on arrival back in camp (except for debriefing-additional hours may be accrued by return to camp to ready crew and equipment. those required to attend debriefing). Supervisors will be allowed ½ hour prior to briefing and after Pay status for assigned overhead and crews on the fireline will not start prior to the posted briefing time

#### **DUTY STATUS**

stated otherwise in a contract or agreement. status each 24-hour period (midnight to midnight) unless it is the first or last day of an assignment or Off duty time will be in a non-pay status. Each federal employee is guaranteed at least 8 hours of pay ORDERED standby 8 to 16 hours per day and be off duty 8 hours or more (breaks count towards 8 hrs). The objective is a 2 to 1 work/rest ratio. Personnel will normally work, travel, and/or be placed on Division/Group supervisors and Unit Leaders are responsible for establishing on and off duty status

# PERSONNEL/EQUIPMENT TIME REPORTING

Fireline, hovering hookups, low level flights, etc.) supervisor. OES resources will be monitored by OES Agency Rep (if assigned) for 2/1 Work Rest compliance. Situations entitling you to HAZARD PAY are to be noted in remarks (ie. HP=Uncontrolled Personnel time will be reported to the Time Unit and daily once they are signed by the next level

single to double shift and vice versa. if it is a daily rate. When swapping out operators you need to notify Finance as well as changing from Private Contracted Equipment time must be tracked on a Shift Ticket daily and hours on shift noted even

Supervisor's - If you are responsible for daily tracking of equipment or personnel, please ensure you understand the agreement, and follow the rules provided in this document. Do not sign documents for resources you did not manage unless you have knowledge of their assignment hours

### MEAL AND OTHER WORK BREAKS

must remain at a post of duty, a meal period may be counted as time worked, which will be compensable. If breaks are **NOT** able to be taken, CTR should have a statement in remarks of duty and continue to work as they eat, and 3) The compensable meal break is approved by the explaining the situation. work shift of eight hours or more. In those situations where personnel cannot be relieved from work and personnel after control of a fire, a meal period of at least 30 minutes must be ordered and taken for each supervisor at the next level and documented on CTR. For personnel in support positions, and fireline makes a decision that it is critical to the effort of controlling the fire that personnel remain at their post the following conditions are met: 1) The fire is not controlled and 2) The Operations Section Chief Compensable meal periods are the exception, not the rule (5 CFR 551.411 @ and 29 CFR 785.19(a)). Until the fire is controlled, personnel on the fireline MAY BE compensated for meal periods if all of Kitchen closes at 2200 so show dinner break unless you went off clock by



### **Human Resource Specialists**

We all send subtle messages to the people around us through our body use to interact others. Small details can make a difference. hostile, derogatory, or negative. Be hyperconscious of the language you unintentional, verbal or non-verbal, our actions can come across as language, word choice and behavior. Whether intentional or

### Dana Simpson

661.477.4862

### 

707.410.7936

# TRAINING SPECIALIST MESSAGE

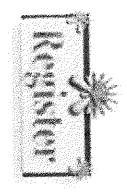
#### AT THE MODOC JULY COMPLEX COMMAND & GENERAL STAFF **ASSIGNED RESOURCES** and

Located in the Trailer Across from Resources @ the ICP. That they have checked in with the Training Specialist If you have a Trainee please make sure

This will ensure that they receive Credit for this Assignment.

Thank you!

Tom Reaves and Heather Grove



August 2, 2017
Day Operational Period

#### INCIDENT TRAINEE DATA FORM PRINT LEGIBLY

						- I				200000000000000000000000000000000000000	ı
TRAINEE NAME:							REQUE				-
TRAINEE POSIT	ION:		•				<u>AGENC</u>	Y 3 LET	TER ID:		
DATE ASSIGNED											
TRAINEE CONT	***************************************	LL PHO	NE NÚM	BER:						******	
Type of Agency	,,			USFS	0	STATE	0	BLM	0	L-GOV	0
BIA O	NPS	0	FWS	0	NWS	0	DOD	O			
								-		YES	NO
TRAINEE PREREQUIS			1 P? t	~J^						0	0
1) Valid Red Card	or Age	ncy Cert	irication (	Jaro?	Ale I		)			To	<b>O</b> }
2) Trainee has a	current p	position (	taskbook	issued t	by the no	ome unit?				0	O
3) Trainee has inc	cident is	sued tas	kbook w	ith concu	urrence	by home	uniti			1 7 1	
The second secon		1									
AGENCY INFORMATIO											
Chief or Agency Tr	aining O	Tricer	<u></u>			<u> </u>			<u> </u>		
Agency					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		······································				
3 Letter Identifier					<u>,</u>						
Address											
City					·	State:					<u>, , , , , , , , , , , , , , , , , , , </u>
Zip Code			Phone #								
					<i>P</i>						
TRAINER/EVALUATOR	NEORMA	ATION					1		acition o	n the Incid	iont
NAME							- Ov	erneau r	uəluvii U	ii tio iiclu	[ <b>4</b> ] 15
AGENCY											
3 Letter Identifier							REQUE				
Address			-				Phone	<b>*</b>	<u> </u>		
City						State:			ZIP Co	de:	

# INCIDENT MANAGEMENT TEAM WATER USAGE LOG

DATE:D	Division/Group
	Request #

		And the state of t													WATER SOURCE LOCATION
															Hydrant
															Open Source (i.e Pond)
									,						Tank
															Gallons
															Property Owner/Contact Info

### **TURN INTO FINANCE DAILY**

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

<sup>\*\*</sup>Please note if you made contact with property owner and their contact info:

### Smoke Exposure for Wildland Firefighters

short and long term health impacts. Inhalation of smoke is a safety concern that can potentially impair your performance and cause

### **Current Research on Smoke Exposure**

smoke exposure assessment study. Data is currently being collected to determine the levels of associated exposure to smoke on firelines. wildfires all over the US. This information will be used to better understand the health risks carbon monoxide and PM4 that wildland firefighters are being exposed to on prescribed and The US Forest Service Missoula Technology Development Center is currently conducting a

# What is in Smoke? What can happen from short-term exposures?

### Carbon Monoxide (CO) -

- Higher concentration in closer proximities to the combustion source
- Moderate exposure can lead to shortness of breath and headaches
- High levels of CO can lead to headaches, confusion, and a person collapsing on exertion
- You can recover from short-term exposures

### Particulate Matter (PM<sub>4</sub>) -

- Particles that are small and can be inhaled deep in the lungs
- Deposits into the respiratory tract
- Can carry other chemicals into the body
- irritation that can lead to shortness of breath, coughing and a sore throat Short-term exposure can suppress the immune system and cause airway distress and

### Long-Term Health Impacts

Potential Heath Impacts (not studied in wildland firefighters) -

- Chronic respiratory diseases (COPD, Bronchitis, Emphysema)
- Heart disease
- Cancer

#### Wildland Firefighters -

worked as a wildland firefighter and heart arrhythmia, hypertension and having had knee Research study found significant associations between the greater number of years

# Reducing Exposure to Smoke - Mitigation Strategies

- Mop-up when conditions allow, mop-up only enough to secure line (50ft vs. 300 ft)
- Holding if possible rotate crews or individuals in and out of areas with higher smoke exposure

### 

#### 08/02/2017

### TENTATIVE RELEASE

MODOC JULY COMPLEX US-CA-MDF-000671

#### EQUIPMENT

0-1.45	O-105 (	0-52	OVERHEAD	E-104	m-185 0
0800	0600	0600		1800	0800
(FDUL)	(SOF2)	(FEMP)		(ENG3)	(ES3)
CAYWOOD, SEAN	VILLA, WARREN	DAVIS, DEDE		ENG3 AZ 220	ENG3 S/T 9225C

#### 08/03/2017

### TENTATIVE RELEASE

MODOC JULY COMPLEX US-CA-MDF-000671

#### OVERHEAD

0-64 1500 (ORDM) ROSSER, AMBER MEGAN

		NFES 1337
	MAJOR EVENTS	TIME
	ACTIVITY LOG (CONTINUE ON REVERSE)	φ
HOME BASE	ICS POSITION	NAME
	PERSONNEL ROSTER ASSIGNED	7.
6. OPERATIONAL PERIOD	6. UNIT LEADER (NAME AND POSITION)	4. UNIT NAME/DESIGNATORS. 5. UI
PREPARED PREPARED	- INCIDEIAL NAME	UNIT LOG
1	11 NODENT NAME	

9. PREPARED BY (NAME AND POSITION)	214 ICS 5-80
	-
MAJOR EVENTS	TIME