*** Corrected ***

INCIDENT ACTION PLAN

MODOC JULY COMPLEX

CA-MDF-000671 P5K7YC (0509)





DAY SHIFT OPERATIONAL PERIOD

THURSDAY AUGUST 10, 2017 0600-1800 Hours

MAPS



INCIDENT OBJECTIVES (ICS 202)

		IDENTI OBJE		AND A SHEET AND ASSESSMENT ASSESSMENT AND ASSESSMENT AND ASSESSMENT ASSESSMENT AND ASSESSMENT ASS	
1. Inchison Non	the first of the manufacture of the same o		A CONTRACTOR OF THE PARTY OF TH	n	
MODOC JUL	Y COMPLEX	Date/Time Fi 08/10/2017 0		THU	Date/Time To: 08/10/2017 1800 THU
3. Objective(s):	<u> </u>				
Management Ob	jectives:				
 Share critic Reduce fire Provide init Engage coc Utilize local Maintain an Identify, ass 	d enhance Community, County, State, Nat sess and implement suppression repair nea ident costs effectively for the values at risk	ely decisions and ac gnments with the hig d by the Delegation of e for the defense of sensitive sites and of ional Forest and Stal ads, where appropria	tions can be thest probal of Authority. communitie cultural reso keholder re te, in coord	e implemented. bility of success . s, infrastructure burce values by lationships thro ination with the	;.
Keep Cove	and Steele fires within current containment	lines.			
Primary:	eriod Command Emphasis: ession strategy, minimize the size of the fir	as through the use a	f direct =#-	ak whasa sasa 1	n do eo
Alternate: When not feasable Contingency:	e or safe to go direct use indirect attack to c tactics at major roads and natural barriers	minimize fire size.			
Emergency: Vithdraw fire pers	onnel to safety zones or ICP, ensure accor	untability for all perso	onnel & reev	valuate how to s	safely advance to suppress the fire.
• Red Flag Wa		ehavior			
 Monitor cum 	ulus activity due to the chance of erratic wi				
. Site Safety Plan	Required? Yes No X				
Incident Action ICS 202 ICS 203 ICS 204 ICS 205 ICS 205A ICS 206	Plan (the items checked below are inc ☐ ICS 207 ☐ ICS 208 ☐ ICS 220 ☐ ICS 220 ☐ Map/Chart ☐ Weather Forecast/Tides/Cu	Ot X X	her Attachn DEMOE SUPPR SAFETY	nents: 3 LIST ESSION REP 7 MESSAGE	ST MESSAGE
Prepared by:	DAVE GERBOTH Position/	Title: PSC1			signature:
Approved by Inc	ident Commander: Name:	JAY KURTH		s	ignature:
S 202	IAP Pag				Pate/Time: 08/09/2017 2200

FINAL

		SH COMBATTIBE		Tom Reaves		
1_ Incident Name I	Aodoc July Co	omplex	READ	Peter Hall		
2. Date Prepare	ed	3. Time	8.	Lugistics Section		
08/09/2017		2200	Chief	Ross Peckinpah / Cheryl Raines		
4. Operational	Period		Comm Unit	Sal Bonilla / Nicholas Luby		
			Medical Unit	E. Williams / D. Stuart / J. Brooks (T) / C. Schilling		
08/10/17 0600	D- 1800	 	Food Unit	Mike Kinne / Kenneth Breskin / Sue Zahn (T)		
Position		Name	Facilities Unit	Robert Griffith		
5 Incide	ent Commander	and Staff	Supply Unit	Teresa Stelman / Jamie Copple		
IC	Jay Kurth / Mo	rty Adeli (T)	Security Manager	Luke Johnson		
Deputy IC	Rocky W. Opli	ger	Ground Support	Ron Brewer / Jeff Burch		
Safety Officer	John Kraushad	r / Dave Welch	9.	Operations Section		
Information Officer	S. Collins / F. M	osbacher / C. Prescott (T)	Chief North Zone	Brian Rhodes		
Human Resources	Dana Simpson	/ John Bohmer (T)	Chief South Zone	Pat Titus		
Liaison	Sam Wilbanks	Steve Anderson (T)	Planning OPS	Jake Cagle / Ken Gregor (T)		
6 Agend	y Representative		a. Branc			
Agency	Name	<u> </u>	Branch Director	Mike Tucker / Belinda Plummer (T)		
MDF Agency	Dandon Harris	on / Matthew Bokach (T)	Division A / C / E / O	Mike Good / Bill Schlaich (T)		
Administrator	Deedee Hairist	in / Malinew Bokach (I)	Division G / I	Nick Bunch / Mitch Silvester (T)		
MDF Agency Administrator Rep.	Chris Christoph	erson	Division K / M	Brandon Woodward / Deborah Flowers (T)		
CALFIRE Agency			North Road Group	Ronald Rockis		
Administrator LMU	Don Gordon			h V (South Zone)		
Oregon Dept. Forestry	Ron Zilli		Branch Director	Dave Pereira		
Lava&eds NM	Larry Whalon		PP / UU	Kelly Comwall / Don Shoemaker (T)		
U.S. Fish and Wildlife	Ken Griggs / Gr	eg Austin	RR / TT	Erik Johnson / Ted King (T)		
California Highway			South Road Group	Kirby Henningsen		
Patrol	Danny Koetsier		E. Suppre	estion Repair Branch Brett Waters		
Tribal Representative	Ken Sandusky		North Suppression	Harold Kibbe		
Fremont- Winema NF / Lakeview District BLM	Barry Shullanber	ger	Repair South Suppression			
Modoc County OES	A.J. McQuirrie	· · · · · · · · · · · · · · · · · · ·	Repair	Drew Graham / Mark Mott		
Modoc County Sheriff	Mike Poindexter	/ William "Tex" Dowdy	d I A Brai	ngh		
Northern CA Fire	Darin Quigley		Branch Director	Steve Murphy / James Burton (T)		
Cooperative Assoc.	1	· · · · · · · · · · · · · · · · · · ·	North IA	Chris Orr / Rob DeCamp (T)		
California Conservation Corps	Ben Herbert		South IA	Mike Crites / Josh Osteen (T)		
NSF Railroad	Joe Aho	-	East IA	Tim Charnon / Andrew Bernard		
G&E	Mike Weaver		9 Stagin Staging			
Collins Pine	Lee Fledderjoha	<u>-</u>		Robin Ace arations Branch		
Cal OES Agency		**************************************	Air OPS Branch Director			
dministrator Rep.	John Salvate		Air Tactical Supervisor	Gary Monday		
Planning	3ection	*	Air Support Supervisor	James Stratton		
hief	Dave Gerboth / /	Ann Marx (T)	Helibase Manager	Brad Nelson		
eputy Chief	Mitch Diehl		10 F	inunce Section		
		cho (T)/ J. Ramirez(T)/ B.	Finance Section Chief	Judy Reynolds		
esources Unit	Lavelle(T)/S. Arjor	nilla(T)	Time Unit	Loni Holt / Sheila Miner		
uation Unit	M. Hoose / D. Gui A. Grove (T)	liani / B. Dethlefs / J. Erickson (T) /	Procurement Unit	Donald Tinsley		
AN	Brendan Ripley / [Diondray Wiley (T)	Cost	Vicki Wilson		
Eī	Ryan Walbrun / Jir		Comps / Claims Unit	Scott Parsons / Mandi Heitman		
cident Technology pport Specialist	James Whiteside /		Prepared By: Gina Bald	KESL		
SS	C. Clervi / C. Barre	ett / M. Eister	1			
ocumentation Unit	LaNette Estes (T)	-				
	Wayne Barney / J		I			



Modoc July Complex Fire Weather Forecast



FORECAST NO: 27 NAME OF FIRE: Medoc July Complex

PREDICTION FOR: 0600-1800 Day shift UNIT: CA-MDF

SHIFT DATE: 8/10/17 SIGNED:

TIME AND DATE

FORECAST ISSUED: 2200 hours on 8/9

Incident Meteorologist Trainee: Jimmy Taeger

...Red Flag Warning Thursday Afternoon and Evening for Abundant Lightning...

WEATHER DISCUSSION: Scattered afternoon and evening thunderstorms will develop yet again across the area Thursday. A Red Flag Warning has been issued from 1200 to 2200 Thursday for abundant lightning on dry fuels. In addition to the lightning, gusty outflow winds and small hail are expected near storms. Highs Thursday will peak in the low to mid-80s, with relative humidity around 20-30%. Drier weather is expected by Friday, with gusty Southwesterly winds expected over the weekend.

Thunderstorms imply the possibility of gusty and erratic winds

WEATHER FORECAST FOR TODAY:

WEATHER: Partly cloudy in the morning, becoming mostly cloudy in the afternoon. 40% chance of T-storms in the afternoon and evening, with storms first developing around 1500 and ending around 2000.

HIGH TEMPERATURES: 79-86. Little change.

HUMIDITY: 20-30% away from storms. 35-45% near storms. Little change.

20 FT WINDS:

RIDGE: COVE - Light early, becoming Northeast 4-6 mph 0900-1500, then Northwest 5-8pm with

gusts to 12 mph from 1500-2000.

RIDGE: STEELE - Light early, becoming Southeast 3-6 mph from 0800-1300, then Southwest 5-10

mph with gusts to 15 mph 1300-2000.

SLOPE/VALLEY -- Upslope 2-5 mph. Gusts to 8 mph from 1200-1900.

HAINES INDEX: 4 LAL: 3

STABILITY/INVERSION: Moderate morning inversion becoming unstable after 1300.

THURSDAY NIGHT: Thunderstorms will dissipate by 2200, and then skies become partly cloudy overnight. RH recovery will be 50-70% away from storms, and 70-90% near storms. Lows 52-60. Light and downslope winds after midnight.

FRIDAY THROUGH SUNDAY: Drier weather will return Friday into the weekend. Seasonably warm through the period, with highs in the 80s and moderate overnight humidity recovery around 60% by 0600. Afternoon and evening West to Southwest wind gusts of 15-20 mph over the weekend, with minimum relative humidity around 20%.

<u>SAFETY INFORMATION</u>: Keep an ear to the radio for weather updates, and seek shelter from lightning if a storm approaches. If you feel the hair on your arms or head "stand up," there is a high probability of a strike in the vicinity. Crouch or sit on a pack with your legs together. Take shelter in vehicles if possible.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 029	TYPE OF FIRE: Wildfire Full Suppression
FIRE NAME: Modoc July Complex	OPERATIONAL PERIOD: Day Shift Monday 8//0/2017
DATE ISSUED: 08/09/2017	TIME ISSUED: 2245
UNIT: CA-MDF-000671 P5K7YC	SIGNED: Diondray Wiley (FBAN) (T)

INPUTS

WEATHER SUMMARY: "RED FLAG WARNING FOR ABUNDANT LIGHTNING 1200 - 2200"

****** WIND SCHEDULE *****

Steele Fire: Light Winds Early... SE 3-6mph 0800-1300...S₩ 5-10mph 1300-2000 with G15mph

Cove Fire: Light Winds Early...NE4-6mph 0900-1500...NW 5-8mph 1500-2000 with G15mph

Slope/Valley: Upslope 2-5 mph 1200-1900 with G8mph

Note: Outflow winds (30 mph possible) from passing thunder cells could come from any

direction at any time cells are present.

(See attached weather forecast for specific weather information)

OUTPUTS

FIRE BEHAVIOR

GENERAL: The southern half of the Initial Attach Response Area did receive scattered showers yesterday. The wetting rains did increase the moisture content of those area fuels. Similar conditions will be replicated today with intermittent thunderstorms throughout the afternoon and evening. Drying did occur to the fuels away from the showers. Additional fires can be expected to surface today, away from any wetting rains.

LOCAL THRESHOLDS - WATCH OUT

Combinations of any of these factors can greatly increase fire behavior:

Thresholds: 20' winds over 5 mph RH less than 20% Temp over 90° ERC over 64 BI over 51

Forecasted: 20' winds 4-10mph RH 20-30% (away from storms) Temp 79-88° ERC 60 BI 37-50

Probability of Ignition: Near Storms – 30-40% Shaded.....50-60% Unshaded

Away from storms – 40-50% Shaded......70-80% Unshaded

SPECIFIC:

North Zone & Steele Fire: Fuels in the Steele fire area didn't receive any direct rainfall and will be more receptive to day time drying. However, the area did receive significant RH recovery (60-70%). By mid-morning the fuels will start the drying process through light winds and solar heating. Fuels can be expected to reach critical thresholds earlier today. Be aware of shifting winds and the outflow boundary of passing storms

South Zone & Cove Fire: Fuels at the Cove fire did receive some wetting rain but by early-morning will dry enough to support active fire behavior. Fuels are expected to reach critical thresholds earlier today. Be aware of shifting winds and the outflow boundary of passing storms.

IA "Gasoline Alley": 10hr moisture trend – Max.10hr fuel moisture started at 26% and dried to 7% by the afternoon. By mid-morning fuels had dried enough to support active fire behavior. Fuels are expected to reach critical thresholds earlier today.

THREATS

- #1- Holdovers.....Holdovers continue to be a threat and can be expected today away from any wetting rain.
- #2- Additional Starts from thunderstorms.... Red Flag Warning issued for abundant lightning.
- #3- NE area of the Steele Fire.... There still remains some isolated heat along the north-east Perimeter. The fire made a run there before which may be an indication that it could happen again.

AIR OPERATIONS: VFR conditions are expected throughout the operational period

THUMDERSTORM SAFETY

Observe the 30/30 rule: If you see lightning and hear the thunderclaps follow in less than 30 seconds, take the storm precautions identified on Page 21 of the IRPG. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

NORTH ZONE

full includent Stames		1					
MODOC JULY COMPLEX	Manager III	S. S	Bran	ch:	Division/Gr	oup:	
2. Operational Period: DAY				п		E/O	
Date/Time From: 08/10/2017 0600 THU	Date/Time T 08/10/2017 18		NC	 DRTH	A / C /		
		Operations Perso	met	·		14.71	
OPERATIONS CHIEF BRIAN R	DIVI	SION/GROU	IP SUPER	VISOR MIKE GOOD BILL SCHLAICE	Н (Т)		
BRANCH DIRECTOR MIKE TU BELINDA		AIR TACTICAL GROUP GARY MONDAY SUPERVISOR					
	Res	erces Assigned for	s Period	·			
Strike Team / Task Force / Resource Designator	LWD	Leade	r	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
NG6 FIRESTORM 9903 E-86	08/15	TOBY BEHR		3	ICP/0600	ICP/1800	
NG6 FIRESTORM #9905 E-87	08/15	SAM PEARCE		3	ICP/0600	ICP/1800	
NG6 PACIFIC OASIS 25 E-108	08/10	SIDNEY KENNED	Υ	3	ICP/0600	ICP/1800	
EMP 0-462	08/16	ROBERT WEIST		1	ICP/0600	ICP/1800	
MP O-163	08/10	DON YOO		1	ICP/0600	ICP/1800	
DFR O-197	08/12	JOHN NOBLES	_	1	ICP/0600	ICP/1800	
Control Operations/Work Assignments:							

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

7. Special Instructions:

- · Track water usage and turn into Finance.
- · Provide location of accountable property and dozer lines and turn into Situation Unit.
- · Back haul trash.
- · Follow traffic plan: On coming shift resources take 46 Road.
- Any suppression repair must be cleared through the Suppression Repair Branch.
- · Authorized Govt. Drone Operations may be utilized and coordinated through Air Operations.
- · CHECK COMM PLAN.
- SELECT APPROPRIATE COMMAND CHANNEL BASED ON FIRE LOCATION.

		Division/Group	Communication Su	mmary	m// 4 m/		
		RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N/		TX Tone/NAC	Mode	
COMMAND	3	168.7000N	0.0	170.9750 N	110.9	A	
TACTICAL	6	168.0500 N	110.9	168.0500 N	110.9	A	
AIR TO GROUND CMD	13	169.0875 N	0.0	169.0875 N	0.0	A	
AIR TO GROUND	14	165.0000 N	0.0 165.0000 N		0.0	A	
9. Prepared By (Resource Unit	Approved By (Planning Section C	hief) D	ate	Time		
BRIAN LAVELLE (T)	DAVE GERBO	ОТН	O	3/09/2017	2300		

1. Incident Name:			3.							
MODOC JULY COMP		<u></u>		В	ranch:	· · · · · · · · · · · · · · · · · · ·	Division/Group:			
2. Operational Period:	DAY				н					
Date/Time From: 08/10/2017 0600	ТНИ	Date/Time T 08/10/2017 18		ГНО	NORTH		G/I			
			Operations	Personnel:						
OPERATIONS C	HIEF BRIAN RH	ODES	3.100	DIVISION/GI	ROUP SUPER	VISOR	NICK BUNCH	The state of the s		
BRANCH DIREC	TOR MIKE THO	KER / BELINDA P	I IMMEDITY	AIE	MITCH SILVESTER (T) AIR TACTICAL GROUP GARY MONDAY					
BIOTHOR DIREC	WINCE 100	IKER/ DECINOAT	LOIMINE IX(1)	A.	SUPER					
•		Res	surges Acsig	ned this Perio	d					
Strike Team / Ta Resource Des		LWD		Leader			Number Persons Drop Off PT./Time			
CRW2IA WHITE MOUNTAIN	08/21	OWEN SM	20	ICP/0600		ICP/1800				
CRW2 CMNI 36 C-106	08/17	BRAD STE	21	ICP/0600		ICP/1800				
CRW2 MOSQUEDA C-98	08/17	JOSE MOS	20	ICP/0600		ICP/1800				
CRW2 CSR ENTERPRISES C-100		08/17	ROGER LE	20	ICP/0600		ICP/1800			
ENG3 FIRESTORM 9908 E-81 PP		08/13	JAMES AURENTZ		3	ICP/0600		ICP/1800		
ENG6 ANF 38 E-183		08/12	KHARY ALI	LEN	2	ICP/0600		ICP/1800		
NG6 INBOUND 4 E-141		08/13	ADHAM RO	WLEY	3	ICP/06	600	ICP/1800		
NG6 FIRESTORM 9912 E-8	33	08/17	GRAHAM L	OWE	3	ICP/0600		ICP/1800		
NG6 FIRESTORM 9904 E-109		08/18	JOSHUA BA	ADLEY	3	ICP/06	000	ICP/1800		
OZ1 ACKLEY E-197		08/11	ORVIN ACK	(LEY	2	ICP/06	00	ICP/1800		
TS2 MCGARR'S 3868 E-290		08/17	RORY CON	LAN	2	ICP/06	00	ICP/1800		
VTS2 WILLMORE AG E-260		08/14	KEN GRIPPIN		1	ICP/0600		ICP/1800		
EMP O-463		08/16	ERIC SCHROTH		1	ICP/0600		ICP/1800		
EMP O-465		08/15	BRENT BOL	ING	1	ICP/0600		ICP/1800		
EMP O-149		08/11	DAN MOOR	E	1	ICP/0600		ICP/1800		
EMT O-165		08/11	ROYCE HUI	DSON	1	ICP/06	00	ICP/1800		
OFR O-221		08/11	CHRISTINE	THOMPSON	1	ICP/060	00	ICP/1800		
	··· ··························									
						_				
					<u>-</u>					
	yana ayan ayan ayan ayan ayan ayan ayan	Division	Group Comm	nunication Su	nwary			and the same of th		
Function	Channel	RX Frequency		X Tone/NAC	TX Frequen		TX Tone/NAC	Mode		
CANAMA	3	168.7000N		0.0	170.975		110.9	A		
CTICAL	9	166.7750 N	_	110.9	166.775	_	110.9	A		
R TO GROUND CMD	13	169.0875 N		0.0	169.087		0.0	Α		
R TO GROUND	14	165.0000 N		0.0	165.000		0.0	A		
Prepared By (Resource Unit	t Leader)		red By (Plann E GERBOTH	ing Section C	hief)		ate 3/09/2017	Time 2300		

1. Incident Kame:				3. — ()	6 - 6				
MODOC JULY COMPLEX	A Committee of the Comm			Branch:		Division/Group:			
2, Operational Period: DAY	Operational Period: DAY								
Date/Time From: 08/10/2017 0600 THU	Date/Tim 08/10/2017		HU	NORTH		G/I			
		Operations	Parsonn	M					
OPERATIONS CHIEF BRIAN	DIVISION/GROUP SUPERVISOR NICK BUNCH MITCH SILVESTER (T)			ER (T)					
BRANCH DIRECTOR MIKE	TUCKER / BELINDA	PLUMMER(T)		AIR TACTICAL GR SUPERVI		GARY MONDAY			
		Crourers Assign	red this i	errod					
Strike Team / Task Force / Resource Designator	LWI	LWD Leader		Number Persons	Drop	Prop Off PT./Time Pick Up			
. Control Operations/Work Assignment	s:					· · · · · · · · · · · · · · · · · · ·	<u> </u>		

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

7. Special Instructions:

- Track water usage and turn into Finance.
- Provide location of accountable property and dozer lines and turn into Situation Unit.
- · Back haul trash.
- · Follow traffic plan: On coming shift resources take 46 Road.
- · Any suppression repair must be cleared through the Suppression Repair Branch.
- · Authorized Govt. Drone Operations may be utilized and coordinated through Air Operations.
- . CHECK COMM PLAN.
- SELECT APPROPRIATE COMMAND CHANNEL BASED ON FIRE LOCATION.

B. Division/Group Communication Summary									
Function Channel		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	3	168.7000N	0.0	170.9750 N	110.9	A			
TACTICAL,	9	166.7750 N	110.9	166.7750 N	110.9	A			
AIR TO GROUND CMD	13	169.0875 N	0.0	169.0875 N	0.0	A			
AIR TO GROUND	14	165.0000 N	0.0	165.0000 N	0.0	A			
9. Prepared By (Resource Unit	Approved By (Approved By (Planning Section Chief)			Time				
GINA BALD	DAVE GERB	DAVE GERBOTH			2300				

ICS 204 WF (1/14)

FINAL

P.C. Orland											
MODOC JULY COMPLE		-		-			anch			Division/Grau	
L Cas : Band Parjust:	DAY							H			
Date/Time From:	10		e/Time To		THU	N		 RTH		K/M	
										- Santia	
OPERATIONS CHIE	F BRIAN RI	IODES	2 4 5 5 7 6		DIVISIO	N/GR	OUF	SUPER	VISOR	BRANDON WOO	DWARD
										DEBORAH FLOW	VERS (T)
BRANCH DIRECTO	R MIKE TUC	KER / BE	LINDA PL	UMMER (T)		AIR	TAC	TICAL G		GARY MONDAY	-
			/ D = 0	Dreco Mari e	ines de la				<u> </u>		
Strike Team / Task I	Force /	2.000			The state of the s		g S.Bis	Number		-	
Resource Design	ator		LWD	1445	Leader			Persons		p Off PT./Time	Pick Up PT./Time
CRW2IA EAGLE LAKE C-51			08/11		M JIMENE			20	ICP/06		ICP/1800
CRW2 GRAYBACK C-36			08/11	CORNELL	. HARTFOR	RD		20	ICP/06	800	ICP/1800
CRW2 PACIFIC OASIS C-32			08/15	PABLO SE	ERRANO			20	ICP/06	600	ICP/1800
ENG3 GRAYBACK E26 E-138			08/11	CLIFF TEV	/EBAUGH			3	ICP/06	00	ICP/1800
ENG6 WOOD'S 614 E-201			08/19	STEVE FE	LIX			3	ICP/06	00	ICP/1800
ENG6 JD FIRE E-196			08/19	SCOTT VA	N BOERUI	M		3	ICP/06	00	ICP/1800
WTS2 ALTURAS TIRE E-57		u1 .	08/15	RUSTY ST	ANFORD			1	ICP/06	00	ICP/1800
WTS2 CROSS TRUCKING E-14	SYD	(1)	08/15	ROBERT O	CROSS		7	1	ICP/06	00	ICP/1800
TFLD 0-117	7 17		08/10	STEVEN P	J THIME		7	1	ICP/06	00	ICP/1800
FEMP 0-461			08/15	KEITH QU	IGLEY		\dashv	1	ICP/06	00	ICP/1800
FEMP O-160			08/11	DEREK SU	ITTON		\dashv	1	ICP/06	00	ICP/1800
SOFR O-144			08/16	WILLIAM C	IRONE		\forall	1	ICP/060	00	ICP/1800
							+		_		
1							+	-	_		
							-				
							+			-	
							+				· · · · ·
<u>-</u>							+	_			
	_	_					+		_		
		_					+			_	
							\perp				
			Division!	Croup Com	maple atte	Hin:		a de la companya de l	1 100		
Fagetion	Channel		equency l		RX Tone/N/			Frequenc		TX Tone/NAC	
GWWAND	3	_	8.7000N		0.0		-	170.9750	_	110.9	A
AGTICAL	10	16	6.5500 N		0.0			166.5500	N	0.0	Α
IF TO EACURD CHOUSE	13	16	9.0875 N		0.0			169.0875	N	0.0	Α
ir to erand	14	16	5.0000 N		0.0			165.0000	ON	0.0	Α
Prepared By (Resource Unit Le	ader)		Approv	ed By (Plan	ning Section	on Ch	ief)		Da	ito	Time
RIAN LAVELLE(T)			DAVE	GERBOTH					08	/09/2017	2300

ODOC JULY COMPLEX			Branch:	Division/Grou	Division/Group:		
Date/Time From: 08/10/2017 0600 THU	Date/Time To: 08/10/2017 1800	THU	NORTH	K/M			
		erations Person					
OPERATIONS CHIEF BRIA	N RHODES	DIVISI	DIVISION/GROUP SUPERVISOR BRANDON WOODWARD DEBORAH FLOWERS (T)				
BRANCH DIRECTOR MIKE	TUCKER / BELINDA PLUM	MER (T)	AIR TACTICAL GR	OUP GARY MONDAY	GARY MONDAY		
			e de				
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Tim		

- Utilize appropriate suppression actions to keep fire within current containment lines.
- · Continue to patrol Rimrock fire.

7. Special Instructions:

- · Track water usage and turn into Finance.
- · Provide location of accountable property and dozer lines and turn into Situation Unit.
- · Back haul trash.
- · Continue to coordinate with O.D.F. at state line.
- Follow traffic plan: On coming shift resources take 46 Road.
- Any suppression repair must be cleared through the Suppression Repair Branch.
- Authorized Govt. Drone Operations may be utilized and coordinated through Air Operations.
- . CHECK COMM PLAN.
- SELECT APPROPRIATE COMMAND CHANNEL BASED ON FIRE LOCATION.

Francoon And And And	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
IGM/MAID	3	168.7000N	0.0	170,9750 N	110.9	A
MORPAL	10	166.5500 N	0.0	166.5500 N	0.0	A
AIR TO AROUND CKID	13	169.0875 N	0.0	169.0875 N	0.0	A
AIR TO GROWID	14	165.0000 N	0.0 165.0000N		0.0	A
). Prepared By (Resource Uni	t Leader)	Approved By (Planning Section C	hlef) Dat	te	Time

ICS 204 WF (1/14)

FINAL

1, Incident Name:				3.		, ,		#
MODOC JULY COMP				Bran	ich:		Division/Grou	The state of the s
2. Operational Pariod:	DAY	4			Ш		NORTH	POAD
Date/Time From: 08/10/2017 0600	тни	Date/Time To 08/10/2017 18		N	ORTH		GROUP	
			Operations Perso	konn	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
OPERATIONS (CHIEF BRIAN RI	IODES			QUIPMENT	BOSS	RONALD ROCKIS	
PRANCU DIREC	CTOR MIKE TUC	VED		AID T	ACTICAL C	POUD	GARY MONDAY	
BRANCH DIRE		J PLUMMER (T)		AUK I	SUPER		GART MUNDAT	
		Reso	rens Assigned th	s Period				
Strike Team / Ta		LWD	Loada	- in the stell decour	Number			
Resource De GRD1 OILAR 595103 07 E-		08/13	Leade JAMES WHITE		Persons 2	ICP/06	Off PT./Time	Pick Up PT./Time
WTS1 BRIAN PHILIPS 91 E		08/13	MATT SMITH	*	1 1	ICP/06		ICP/1800
WTS1 BEN'STRUCK 57 E-2		08/13	ANARBOL					
WISTBENSTRUCK ST E-2	J2	08/14	CISNEROSTORR	ES	1	ICP/06		ICP/1800
WTS1 OILAR 133A E-208		08/11	NICK OILER		1 ICP/0600		ICP/1800	
WTS1 B&G E-253		08/14	GLEN REILLY		1 ICP/0600		ICP/1800	
WTS1 BEN'S TRUCK 862918	3 E-251	08/14	ROB MOORE		1	ICP/0600		ICP/1800
WTS1 BEN'S TRUCK 862915	5 E-209	08/11	JOHN PRESISE		1	1 ICP/0600		ICP/1800
NTS2 OILAR DANIEL 262882 E-261		08/14	DANIEL OILER		2	ICP/060	00	ICP/1800
TS2 CREEK RANCH E-149		08/11	LANCE LINKER		2	ICP/060	00	ICP/1800
Maintain and dust abate Special Instructions: Check in with Branch II Coordinate with Branch Authorized Govt. Drone CHECK COMM PLAN. SELECT APPROPRIAT	for priorities. Il on traffic plan. Operations may t			perations.				
		D'vision/(Group Communica	Lion Summ	ary			
Fenction	Channel	RX Frequency	V/W RX Ton	e/NAC 1	X Frequenc	y N/W	TX Tone/NAC	Mode
OMMAND	3	168.7000N	0.0		170.9750		110.9	A
Prepared By (Resource Un	it Leader)	Approve	ed By (Planning Se	ction Chie	Ŋ	Da	te	Time
DIAN I AVELLE (T)		DAVE	GERROTH			l ne	00/2017	2300

Prepared By: Kevin Murray	
AIR OPERATIONS SUMMARY	

SE: SUNSET:	5. TFR #: TFR removed 8/6/2017
ME: END TIME: SUNRISE: 2000	4. READY ALERT AIRCRAFT 838 Short Haul Cal Fire Bieber Hoist MEDEVAC 525
1. INCIDENT NAME: Andoc July Complex North 3. REMARKS (Safety Notes Hazards Air Occasions)	Watch for wires in river canyon. Beware of rapidly changing VFR conditions due to smoke Watch for thunderstorm development.

Prepared Time: 20:30

Prepared Date:8/09/2017

TIME OF STREET										
o. PERSONNE	NAME		PHONE #	7. FR	7. FREQUENCIES	AFM	ica.			
AOBD	Kevin Murray	ray	805-878-1484		AIR/ AIR EW, DDI		407.000	8. FIXED-WING- Type/ Make-Model/ N#/ Base	lype/Make-Moc	lel/ N#/ Base
ATGS	Gary Monday	day	805-504-5874	-	AID DIM OND		167.3000	AIRTANKERS -	Ordered by ATGS	
ASGS	Tv Miller		907-460-7530		AID! AID DW. SOIL		168.8375	LEAD PLANES-	Ordered by ATGS	
0				AIR	AIR RW- FRI	128.250		6DV - Monday		
Asco	Jim Stratton	u	760-207-4325	A AG	Command Tactical		169.0875			
				IAA	IA A/G 53 - PRI		167.6000	MDE ECC Aircraft Disease	- 1	
					IA A/G 08 - SND		166.8750	OTHER EN AIDCRAFT	ICHer	950-Z33-8880
HEB1	Brad Nelson	on	559-349-6793					OTHER TW AIRC	KAFI-	
HEB1 (T)	Stefan Goldstein	dstein	530-902-0327	RWF	Flight Follow	119.5250				
Alturas	Helibase		530-233-1240	DEC			183 100			
	Fax		530-233-5865	Tower	1	127 275	201			
9. HELICOPTI	9. HELICOPTERS (Use Additional Sheets as Necessary)	nal Sheets	as Necessa	۱_)				
FAA N#	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	T MAKE/ MODE	ODE! BACE	<u> </u>	-
1KA 1	/ /						\		AVAIL SIARI	REMARKS
\dagger		Alturas	0060	0060	Y.					
	CH24A (A-20)	Alturas	0060	0060	A					
520	200 100									
	Bell 205 A1++	Alturas	0060	0060	Y]					
7AC 3	Pol! 407	71 4								
2	pell 40/	Alturas	0000	0060	<u>~</u>					
10. TASK/ MI	10. TASK/ MISSION/ ASSIGNMENT (Type/function includes:	MENT (TV	pe/ function i		Air Tactical Reta	Post Dogs				
TYPE/FUNCTION	NO		NAME OF	PERSONA		וועמווי, השכטו	CO // Carris List	, Bucke	erations, SAR, e	fc.
			ō	instructio	or instructions for factical alread	n applicable) rrsft		MISSION FLY	FLY FROM	FLY TO
Water Dropping	0					1		SIAKI As Needed		
Recon										
				35						
· -										

_	INCIDENT	T DADIO	Incident Name						
	COMMUNICATIONS PLAN	TIONS PLAN	MODOC JULY COMPLEX	PLEX - NORTH ZONE-GRP 15		Date/Time Prepared 8/9/2017 1700		Operation 8/10/20	Operational Period Date/Time 8/10/2017 0600-1800
ర్ 🗱	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
~	COMMAND							A, D or M	
7	COMMAND								
က	COMMAND	NIFC C1	NORTH CMD	168 7000 N	0	000			
4	COMMAND	NIFC C9	NORTH CMD	170.0125 N		N 0020 101	110.9	< -	Blue Mtn LO-Linked to C9, C37
Ω.	COMMAND	NIFC C37	NORTH CMD	171 097E NI		N 0002.001	110.9	<	Grouse Mtn Linked to C1, C37 Happy Camp Mtn Linked to C1.
9		1		N 6/60:171	0.0	165.3625 N	110.9	4	60
1	\neg	NIFC 1	DIV A/C/E/O	168.0500 N	110.9	168.0500 N	110.9	٧	
	TACTICAL	NIFC T3	UNASSIGNED	168.6000 N	110.9	168.6000 N	110.9	4	
∞	TACTICAL	NIFC T5	UNASSIGNED	166.7250 N	110.9	166.7250 N	110.9	4	
თ 3	TACTICAL	NIFC T6	DIV G/I	166.7750 N	110.9	166.7750 N	1100	: 4	
9	TACTICAL	R5 T4	DIV K/M	166.5500 N	0.0	166 5500 N		< <	
÷	TACTICAL	R5 T5	NORTH S. REPAIR	167.1125 N	00	187 110E N	200	< .	
12	TACTICAL	R5 T6	UNASSIGNED	168.2375 N	000	168 227E M	0.00	< .	
13	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.0875 N	0	160 0875 AI	0 0		
4	AIR TO GROUND	A/G TAC	ALL DIVISIONS	165.0000 N	0	18F 0000 N	0 0	7	KESOURCE REQUESTS
70	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	158 0750 M	0.0		AG TACTICAL COORDINATION
16	AIR GUARD	GUARD	SINCISIVIC - IA	000			130.7	∢	MEDICAL AIR COORDINATION
\ <u>\o</u>	Special Instructions:	July Communications	UN Comminications DL #. 4 O25 F00 COC.	N 0620.001	0.0	168.6250 N	110.9	4	EMERGENCY USE ONLY TONE 1
P ag	vared By (Communication	A Linin Sal Bonillia L	Prepared By (Communications Linit) Sal Robillia In COM Nick Linit Communications			7	1100		100
-			ICOMIL INCK LUDY (Signiture:	Kels M	h	Il	M Chi
					Date/Time; 8/9/2017 1/709	OCT 1709		,	0

SOUTH ZONE

1, incident Name:					3.		~ ~		
MODOC JULY COM	PLEX				Brai	nch:		Division/Gro	
2. Operational Period:	DAY					V			
Date/Time From: 08/10/2017 0600	THU	Date/Time T 08/10/2017 18		THU	S	OUTH		PP / UU	I
4			Operation	ons Personne				5 .	
OPERATIONS	CHIEF PATRICK	TITUS		and the second second second second		UP SUPER	VISOR	KELLY CORNWA	ALL
								DON SHOEMAK	
BRANCH DIRE	CTOR DAVE PER	REIRA		ı	AIR T	ACTICAL G SUPER		GARY MONDAY	
		Rose	uroce As	eigned this Po	ried				
Strike Team / T Resource De		LWD		Leader	Above a benefit	Number		- 05 PT /T	
CRW2 TOM FERY FARM O		08/17	JESUS	CISNEROS		Persons 20	ICP/06	p Off PT./Time	Pick Up PT./Time
CRW2 WOODPECKER C-9		08/17	CORY						
			1			20	ICP/06		ICP/1800
CRW2 STEELHEAD 17116		08/17		NDRO RODRIG	BUEZ	20	ICP/06		ICP/1800
CRW2 FIRST STRIKE C-66		08/14	JAMES			20	ICP/06		ICP/1800
ENG3 AZ CEA V570 E-145		08/12	BEN BU	JCHANAN		4	ICP/06	00	ICP/1800
CHIP2 ALLEN'S BA E-296		08/18	ALLEN	TOM		1	ICP/06	00	ICP/1800
FLD 0-234		08/11	KRIS LA	ARSON		1	ICP/06	00	ICP/1800
ALMC NORTH ZONE MOD	18 O-346	08/15	LARRY	CASTRO		2	ICP/06	00	ICP/1800
ALMC BROWN 0-404		08/16	DUSTIN	BROWN		2	ICP/06	00	ICP/1800
EMP O-279		08/13	BRENT	JENSEN		1	ICP/06	00	ICP/1800
EMP O-281		08/13	MATT P	ETERS		1	ICP/06	00	ICP/1800
EMP O-276	·	08/13	RYAN V	ALLELUNGA		1	ICP/060	00	ICP/1800
EMT O-283		08/13	ANDREV	N BARKSDALE		1	ICP/060	00	ICP/1800
OFR O-50		08/16	WILLIAM	SCHUKERT		1	CP/060		ICP/1800
						1			
	····					+	· · · ·		-
						+			
						+			·
-,	 					1			
						<u> </u>			
The state of the s		Dr/ision	Croup Co	mmunication	Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone/NA	c 1	TX Frequenc	y N/W	TX Tone/NAC	Mode
ATMAND	12	169.9500 N	_	0.0		164.1000		146.2	A
CTICAL /	9	166.5500 N		0.0		166.5500	N	0.0	A
R TO GROUND	13	169.8250 N		0.0		169.8250	N	0.0	А
R TO GROUND TAC	14	169.4875 N		0.0		169.4875	N	0.0	Α
Prepared By (Resource Ur	nit Leader)	Approv	ed By (Pla	anning Section	n Chie	ef)	Đa	te	Time
RIAN LAVELLE (T)		DAVE	GERBOT	ГН			08	/09/2017	2300

ICS 204 WF (1/14)

FINAL

Branch:	Division/Grou	ip:		
V	DD ////			
SOUTU	DD / IIII			
SOUTH	PP/UU			
nel				
ION/GROUP SUPERVISO				
	JP GARY MONDAY			
Period				
Number Persons I	Drop Off PT./Time	Pick Up PT./Time		
3	AIR TACTICAL GROU SUPERVISO Period Number	AIR TACTICAL GROUP SUPERVISOR SUPERVISOR Portod Number		

- Utilize appropriate suppression actions to keep fire within current containment lines.
- · Pay special attention to Junipers holding heat.

7. Special Instructions:

- · Track water usage and turn into Finance.
- Provide location of accountable property and dozer lines and turn into Situation Unit.
- · Back haul trash.
- Any suppression repair must be cleared through the Suppression Repair Branch.
- Authorized Govt. Drone Operations may be utilized and coordinated through Air Operations.

EN63 Firestorm 9908 E-81 8/13 James Aurentz 3

8,		··· Division/Group	Communication Su	mmary	a. Cha	- 1
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	A
TACTICAL	9	166.5500 N	0.0	166.5500 N	0.0	A
AIR TO GROUND	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	A
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Section C	hief) Da	te	Time
BRIAN LAVELLE (T)		DAVE GERB	отн	08/	09/2017	2300

ICS 204 WF (1/14)

FINAL

1. Incident Name:			3.			
MODOC JULY COMPLEX	and a superior of the superior		Bran	ch:	Division/Gr	oup:
2, Operational Period: DAY				V		
Date/Time From: 08/10/2017 0600 THU	Date/Time To 08/10/2017 18		so	OUTH	RR/T	Т
4		Operations Pers	ormei			
OPERATIONS CHIEF PATRICE		DN	/ISION/GRO	JP SUPER	VISOR ERIK M JOHNS TED KING (T)	SON
BRANCH DIRECTOR DAVE PE	EREIRA		AIR TA	SUPER	ROUP GARY MONDA	Y
	Rese	Hirton Ascigned (his Period	Maria	4	
Strike Team / Task Force / Resource Designator	LWD	Lead	ler	Number Persons		Pick Up PT./Time
CRW2 P.R. REFOREST C-97	08/17	MARCO MENDO	DZA	20	ICP/0600	ICP/1800
ENG3 TNF 17 E-169	08/10	JOSHUA RICHA	RDSON	5	ICP/0600	ICP/1800
CHIP2 TORCHFIRE E-297	08/17	DAVID STANDIS	SH	1	ICP/0600	ICP/1800
FOBS 0-317	08/14	JERE MILLER		1	ICP/0600	ICP/1800
FOBS (T) O-388	08/15	DOUG LINGEN		1	ICP/0600	ICP/1800
FEMP O-152	08/11	JACOB LONG	_	1	ICP/0600	ICP/1800
FEMT O-162	08/11	LARRY BARLOV	v	1	ICP/0600	ICP/1800
SOFR 0-219	08/13	BRUCE CRAME	R	1	ICP/0600	ICP/1800
. Control Operations/Work Assignments:						

- Utilize appropriate suppression actions to keep fire within current containment lines.
- · Pay special attention to Junipers holding heat.

7. Special Instructions:

- · Track water usage and turn into Finance.
- Provide location of accountable property and dozer lines and turn into Situation Unit.
- Back haul trash.
- Any suppression repair must be cleared through the Suppression Repair Branch.
- Authorized Govt. Drone Operations may be utilized and coordinated through Air Operations.

			Communication Su	T		
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	A
TACTICAL.	6	168.0500 N	110.9	168.0500 N	110.9	A
AIR TO GROUND	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	A
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Section C	hief) Da	ite	Time
BRIAN LAVELLE (T)		DAVE GERB	ОТН	OB	/09/2017	2300

						.,,		
MODOC JULY COM	PLEX			Branc	h:		Division/Gro	
2. Opurational Partoit:	DAY				V	ļ	COLITU	LDOAD
Date/Time From:		Date/Time To	D:	SO	UTH	- 1	SOUTH	
08/10/2017 0600	THU	08/10/2017 18	00 THU				GROOF	
			Operations Personnel					
OPERATIONS	CHIEF PATRICK	TITUS	GROU	ND SUF	PORT LE	ADER	KIRBY HENNING	GSEN
BRANCH DIRE	CTOR DAVID M	PEREIRA		NR TAC	CTICAL G	ROUP	GARY MONDAY	
					SUPER	VISOR		
Strike Team / T		Rese	error Analgmed this Pe	lod	Tan .	*,1		
Resource De		LWD	Leader		Number Persons		Off PT./Time	Pick Up PT./Ti
RD1 DIG IT 632835 E-3	09	08/17	LUKE MASON		2	ICP/060	00	ICP/1800
TS1 LEPAGE CO 1 E-303	3	08/16	FRANK PONKE		1	ICP/060	00	ICP/1800
TS1 DIG IT CONST E-30	4	08/16	TYLER KELLY		1	ICP/060	00	ICP/1800
TS1 NORTHST HEAVY #3	21 E-306	08/17	STEVE LANZA		1	ICP/060	00	ICP/1800
TS1 SEMPLE, JOHN 3281	131 E-307	08/20	DOUG KAUFNER		1	ICP/060	00	ICP/1800
TS1 N ST HEAVY EQUIP # Control Operations/Work Maintain and dust abate Special Instructions: Check in with Branch V	Assignments: e roads. for priorities.	08/17	SCOTT BICKERS		1	ICP/060	00	ICP/1800
TS1 N ST HEAVY EQUIP # Control Operations/Work Maintain and dust abate Special Instructions:	e roads. for priorities. must be cleared to	hrough the Suppressoe utilized and coord	sion Repair Branch. dinated through Air Opera	tions.	1	ICP/060	00	ICP/1800
Control Operations/Work Maintain and dust abate Special Instructions: Check in with Branch V Any suppression repair Authorized Govt. Drone CHECK COMM PLAN.	e roads. for priorities. must be cleared to	hrough the Suppressoe utilized and coord	sion Repair Branch. dinated through Air Opera	tions.	1	ICP/060	00	ICP/1800
Control Operations/Work Maintain and dust abate Special Instructions: Check in with Branch V Any suppression repair Authorized Govt. Drone CHECK COMM PLAN.	e roads. for priorities. must be cleared to	hrough the Suppressoe utilized and coord	sion Repair Branch. dinated through Air Opera	tions.	1	ICP/060	00	ICP/1800
Control Operations/Work Maintain and dust abate Special Instructions: Check in with Branch V Any suppression repair Authorized Govt. Drone CHECK COMM PLAN.	e roads. for priorities. must be cleared to	hrough the Suppressoe utilized and coord	sion Repair Branch. dinated through Air Opera	tions.	1	ICP/060	00	ICP/1800
Control Operations/Work Maintain and dust abate Special Instructions: Check in with Branch V Any suppression repair Authorized Govt. Drone CHECK COMM PLAN.	e roads. for priorities. must be cleared to	hrough the Suppresson utilized and coord	sion Repair Branch. linated through Air Opera			ICP/060	00	ICP/1800
Control Operations/Work Maintain and dust abate Special Instructions: Check in with Branch V Any suppression repair Authorized Govt. Drone CHECK COMM PLAN.	e roads. for priorities. must be cleared to	hrough the Suppresson utilized and coord	sion Repair Branch. dinated through Air Opera			ICP/060		ICP/1800
Control Operations/Work Maintain and dust abate Special Instructions: Check in with Branch V Any suppression repair Authorized Govt. Drone CHECK COMM PLAN. SELECT APPROPRIAT	e roads. for priorities. must be cleared to	hrough the Suppresson utilized and coord	sion Repair Branch. Idinated through Air Opera N LOCATION. ROUP Communication S NW RX Tone/NAC	uranes			TX Tone/NAC	

JIM RAMIREZ (T) ICS 204 WF (1/14)

FINAL

DAVE GERBOTH

2300

08/09/2017

SUMMARY	
TTONIS	
OPERA	
AIR	

Prepared Time: 20:30 5. TFR #: TFR removed 8/6/2017 SUNSET: 2009 SUNRISE: 0606 4. READY ALERT AIRCRAFT Prepared Date:8/09/2017 Cal Fire Bieber Hoist END TIME: 2000 MEDEVAC 525 838 Short Haul START TIME: 0800 Modoc July Complex South

3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): Prepared By: Kevin Murray 2. OPS PERIOD DATE: Beware of rapidly changing VFR conditions due to smoke Watch for thunderstorm development. Watch for wires in river canyon. 1. INCIDENT NAME:

-												
6. PERSONNEL	NE.	NAME	<u> </u>	PHONE #	7. FR	FREQUENCIES	AM	D.A.				
AOBD		Kevin Murray		805-878-1484	AIR	AIR EW. DDI		407 0000	o. rixeD-W	o. rixeD-wing- Type/ Make-Model/ N#/ Base	ke-Model	N#/ Base
ATGS		Gary Monday		805-504-5874	VID	AID DIM OND		10/.3000	AIRTANKERS -		Ordered by ATGS	
ASGS		Tv Miller	T	007 460 7500	2	AIR RW- SIND		168.8375	LEAD PLANES-		Ordered by ATGS	
				0567-004-706	A S	AIK/ AIK RW- PRI	128.250		6DV - Monday	1		
ASGS		lim Stratton		700 707 4005		AIL WAY- SND	008:01					
)		מוש מוש		100-201-4325	≥	Command		169.8250				
					AG	Tactical		169,4875				
					Y Y	IA A/G 53 - PRI		167,6000	MDF FCC A	MDF FCC Aircraft Disnotation	- 1	0000
					AAI	IA A/G 08 - SND		166.8750	OTUED EM	A IDOD A CH	- 1	330-233-6660
HEB1		Brad Nelson		559-349-6793	2.3				OTHER PAY AIRCRAFT.	AIRCRAFI-		
HEB1 (T)		Stefan Goldstein	\vdash	530-902-0327	RW	RW Flight Follow	119.5250					
Alturas		Helibase		530-233-1240	DECK	×		400 400				
19		Fax		530-233-5865	7		407 075	103.100				
9. HELICO	PTERS (L	Jse Addition	Shoots	9. HELICOPTERS (Use Additional Sheets as Necessary	۹,	5	127.72					
EAA M#	T			מט ואפרפטטמו	7/							
	Y	MANE MODEL	BASE	AVAIL	START	REMARKS	FAA N#	T MAKE/ MODEL	ODEL BASE	AVAIL	START	REMARKS
	1 Kama	Kamax (A-26)	Alturas	0060	0000	N V						
792	1 CH54	CH54A (A-20)	Alturas	0060	0060	2 ≥						
1	┥											
238	2 Bell 2	Bell 205 A1++	Alturas	0000	0060	¥.						
1	-											
/AC	3 Bell 407	07	Alturas	0060	0060	田田						
10. TASK	MISSION	W ASSIGNA	MENT (TV	pe/ function in	Chidae.	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical Betandant Description	1					
TYPE/FUNCTION	CTION			NAMEOF	PERSON	NAME OF PERSONNEL OR CARGO (If applicate)	famili, recor	, rersonne	ransport, Buck	ransport, Bucket Operations, SAR, etc.	, SAR, etc.	
				o	instructi	or instructions for tactical alreraft	n appinoanie) Graff		MISSION	FLY FROM		FLY TO
Water Dropping	ping								As Needed			
Recon												;
											<u>-, , , , , , , , , , , , , , , , , , , </u>	
<u>-</u> -												
-											_	

	INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO	Incident Name MODOC JULY COMPLEX - SOUTH ZONE-GRP 14	LEX - SOUTH ZONE	E-GRP 14	Date/Time Prepared 8/9/2017 1700		Operation 8/10/20	Operational Period Date/Time 8/10/2017 0600-1800
ర్ *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Donned
-	BLANK							A, Dor M	
7	BLANK								
ო	COMMAND	NIFC C1	NORTH CMD	168.7000 N	0.0	170.9750 N	110.9		DI TENENT CONTRACTOR
4	COMMAND	NIFC C9	NORTH CMD	170.0125 N	0.0	165.2500 N	110.9	: 4	SPOLISE MT LINK TO CS,C37
က	COMMAND	NIFC C37	NORTH CMD	171.0375 N	0.0	165.3625 N	1100	<	GROUSE MILLINK TO C1, C37
ဖ	TACTICAL	NIFC T1	DIV RR/TT	168.0500 N	110.9	168.0500 N	1100	<	TATT CAMP MILLINK 10 C1, C9
^	TACTICAL	NIFC T3	UNASSIGNED	168.6000 N	110.9	168 6000 N	7	(«	
ω	TACTICAL	NIFC T5	UNASSIGNED	166.7250 N	110.9	166 7250 N	2 6		
0	TACTICAL	R5 T4	DIV PP/UU	166.5500 N	0.0	168 5500 N	5 6	< <	
9	TACTICAL	R5 T5	UNASSIGNED	167.1125 N	0.0	167 1195 M	2 6	٠.	
7	TACTICAL	R5 T6	SOUTH S. REPAIR	168.2375 N	0.0	168 2375 N	3 3	< -	
12	COMMAND	MDF SRV	SOUTH CMD	169.9500 N	0.0	164 1000 N	0.0	∢ .	
13	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.8250 N	0.0	160 8050 M	70	٠ .	GROUSE MTN 15
44	AIR TO GROUND	A/G TAC	ALL DIVISIONS	169.4875 N	0.0	160 AR76 N	25	<	KESOURCE REQUESTS
15	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	168.02E0 M	0.0	< ·	A/G TACTICAL COORDINATION
16	AIR GUARD	GUARD	AL DIVISIONS	00000		2000	7.00.	<	MEDICAL AIR COORDINATION
S	Special Instructions:	July Communications	July Communications PH #: 1-925-588-6853		0.0	168.6250 N	110.9	∢	EMERGENCY USE ONLY TONE 1
Prep	ared By (Communications	s Unit) Sal Bonillia Jr.	Prepared By (Communications Unit) Sal Bonillia JrCOML Nick Luby COML (1)		Signification	77	##		110
					Date/Time: 8/0/2017 #000	A District The Think	SA SA		
							//		Mind

SUPPRESSION REPAIR

1. Ingdent Name:									
MODOC JULY COMP	-	The MA - According to A - 13 Ch		E	Branc	ch:		Division/Gro	
2. Operational Pariod:	DAY							NORTH	
Date/Time From:		Date/Time T	o:		RE	PAIR			ESS!ON
08/10/2017 0600	THU	08/10/2017 18	300	THU	a. Managanya			00111	
the same and the s		, .	Opera	Lama Personnel					
OPERATIONS C	HIEF BRIAN RE	IODES		DIVISION/G	ROU	JP SUPER	VISOR	HAROLD L KIBB	Ε
BRANCH DIREC	TOR BRETT W	ATERS		Ali	R TA	CTICAL G	ROUP	GARY MONDAY	
						SUPER	VISOR		
Strike Team / Ta	<u> </u>	Rep	HEFCEB /	salgand this Perio	d		T		
Resource Des		LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Tir
CRW2 FRANCO C-63		08/13	FLOR	ENCIO FRANCO		20	ICP/06	00	ICP/1800
CRW2 EARTH IND C-69		08/14	JOSE	ARAUJO		20	ICP/06	00	ICP/1800
OOZ2 BOB W BUSHEY 1 E-	7	08/12	том	MINTO		1	ICP/06	00	ICP/1800
OOZ3 ENF 3 E-232		08/13	DANIE	EL J LANGENDERF	ER	3	ICP/06	00	ICP/1800
XCA2 M PETERS E-352		08/19	JIM S	COTT		2	ICP/06	00	ICP/1800
XCA2 EWING E-272		08/14	TONY	EWING		2	ICP/06	00	ICP/1800
XCA2 DIAMOND RING E-35	60	08/20	JOHN	BRITTEN		2	ICP/060	00	ICP/1800
XCA2 JOHNSON MARK B	E-351	08/20	CLINT	JOHNSON		2	ICP/060	00	ICP/1800
FLD O-190		08/12	LAWS	ON LOGAN JR	_	1	ICP/060	00	ICP/1800
FLD O-397		08/14	PAUL	CATLETT		1	ICP/060	00	ICP/1800
FLD (T) O-364		08/14	DAN P	EARSALL		1	ICP/060	00	ICP/1800
EBQ O-413		08/15	RYAN	W RIDDLE		1	ICP/060	00	ICP/1800
EQB O-115		08/17	DARRI	EN CLUFF		1	ICP/060	00	ICP/1800
EQB O-116		08/11	TIM A	COLLINS		1	ICP/060	00	ICP/1800
EQB (T) O-370		08/16	JOE N	BRINSON JR	\dashv	1	ICP/0600		ICP/1800
EQB (T) O-429		08/18	DANN	/ NAYLOR	\dashv	1	ICP/060	0	ICP/1800
EBQ (T) O-431	Mad	08/18	DANIE	L KAADY		1	CP/060	0	ICP/1800
EBQ (T) O-432	IN CHECK	08/19	WILLIA	M B HOWARD	\dashv	1	CP/060		ICP/1800
EQB (T) O-414		08/15	BRIAN	TALBOTT	7	1	CP/060	0	ICP/1800
DBS O-316	08/14	BRUCE	CANN	7	1 1	ICP/0600		ICP/1800	
No. of the state o		and the second s		N. Charley allegar and the second					
		The state of the s	district the same	Communication Su	anari.	шу	1 . 7		
Function	Channel	RX Frequency	_	RX Tone/NAC	TX	(Frequenc	,	TX Tone/NAC	Mode
KRAND	3	168.7000N	\rightarrow	0.0	-	170.9750	-	110.9	A
TO GROUND CMD	11	167.1125 N	_	0.0	+	167.1125	_	0.0	A
TO GROUND TAC	14	165.0000 N	_	0.0	+	169.0875		0.0	A .
Prepared By (Resource Unit		Approv		Planning Section C	hief)		Da	0.0 te 09/2017	Time

MODOC JULY COM	IPLEX	<u> </u>		Branch:		Division/Gro	ıp:
2. Operational Period:	DAY					NORTH	
Date/Time From:		Date/Time To):	REPAIR	3		ESSION
08/10/2017 0600	THU	08/10/2017 18	00 THU			00111	
			Operations Persons	and the same of the same of the same of			
OPERATIONS	CHIEF BRIAN R	HODES	DIVISI	ON/GROUP SUPE	RVISOR	HAROLD L KIBB	E
BRANCH DIRE	ECTOR BRETT W	ATERS			GROUP RVISOR	GARY MONDAY	
Control of the Contro		Reso	urces Assigned this	Period			
Strike Team / 1 Resource D		LWD	Leader	Numb			
DBS (T) O-344	esignator	08/15	MICHAEL L TRIER	Person VEILER 1		op Off PT./Time	Pick Up PT./Tin
PFR O-145					ICP/0		ICP/1800
		08/18	DANIEL GILES	1	ICP/0		ICP/1800
AD O-228		08/11	JOE SVINARICH	1	ICP/0	N	ICP/1800
AD (T) O-330		08/13	TRAVIS S KIRKLAN	D 1	ICP/0	500	ICP/1800
LD O-369		08/15	BRIAN ETHERIDGE	1			
		Division/	Broup Communication	on Summary			
Function ***	Channel	RX Frequency N	N/W RX Tone/I	NAC TX Freque	ncy N/W	TX Tone/NAC	Mode
MAND	3	168.7000N	0.0	170.97	50 N	110.9	А
TICAL	11	167.1125 N	0.0	167.11	25 N	0.0	Α
TO GROUND CMU	13	169.0875 N	0.0	169.08	75 N	0.0	Α
TO GROUND TAC	14	165.0000 N	0.0	165.00	00 N	0.0	Α
pared By (Resource Ur	nit Leader)	Approve	ed By (Planning Sect	ion Chief)	Da	ate	Time
IAN LAVELLE		DAVE	GERBOTH		na	3/09/2017	2300

ICS 204 WF (1/14)

1. Incident Name:

FINAL

Page 2 of 2

1, Incident Name:				3.					2.	
MODOC JULY COM	IPLEX			В	ranch	:		Division/Grou		
2. Operational Period:	DAY							SOUTH		
Date/Time From: 08/10/2017 0600	THU	Date/Time 1 08/10/2017 1		THU	REF	PAIR			ESSION	
00/10/2017 0000	, <u>, , , , , , , , , , , , , , , , , , </u>	00/10/2017 1		one Personnel		Commence & March Commence				
OPERATIONS	CHIEF PATRICK	manufacture of the second second	- Age com	the state of the s	ROUP	SUPER	VISOR	DREW GRAHAM		
		<u> </u>						MARK MOTT		
BRANCH DIRE	ECTOR BRETT W	ATERS		AIR AT	TACK	SUPER	/ISOR	GARY MONDAY	_	
		Plot	ources As	algaed this Perio	á "	.*	. ,			
Strike Team /					1	Number			-	
Resource D	esignator	LWD 08/18	LOOUD?	Leader	-	Persons		p Off PT./Time	Pick Up PT./Tin	
				NEY FENT	_	1	ICP/06		ICP/1800	
DIVS (T) O-240		08/11		OSTMANN	_	1	ICP/06		ICP/1800	
CRW2 IMPERIAL F C-72		08/14		MORENO	\perp	20	ICP/06	600	ICP/1800	
CRW2 PACIFIC COAST C-	-71	08/15		SHANNON		20	ICP/06	00	ICP/1800	
OOZ2 MDF4 E-195		08/17	KENT II			2	ICP/06	00	ICP/1800	
OZ2 LPF 3 E-136		08/11	SEAN K	ENNEY		2	ICP/06	00	ICP/1800	
OZ2 BRITTEN E 170-	5-tay	08/21	том н	NTHORN		1	ICP/06	00	ICP/1800	
OZ2 SHERER E-365 (6 V		08/22	MIKE S	ALTERS		1	ICP/06	00	ICP/1800	
OZ2 SHERER M02148 E-	364 (6 WAY)	08/22	SHAWN	SHERER	\top	1	ICP/06	00	ICP/1800	
XCA2 WHITE 321 E-273		08/13	WHITE	DUSTIN	\dashv	2	ICP/06	00	ICP/1800	
CA2 NORTH RIVERS 107 E-360		08/22	CODY	ARLSON	\neg	2	ICP/060	00	ICP/1800	
XCA2 MICHAEL KIRACK E	-361	08/22	GARY K	IRACK	\top	2	CP/060	00	ICP/1800	
FLD O-233		08/11	JESSE 8	BRUNK	\top	1	ICP/060	00	ICP/1800	
EQB O-225		08/11	RODNE	Y G HELZER	+	1 ICP/0600		00	ICP/1800	
EQB (T) 0-172	Gland	08/10	KRISTIN	WINFORD	+	1 1	ICP/0600		ICP/1800	
ALM 0-403	ZVIOVO	08/16	MIKE RE	USZE	+	2	ICP/0600		ICP/1800	
OFR O-146		08/11	CHARLE	S L WHITE	-	1 1	ICP/0600		ICP/1800	
EAD O-180		08/17	SUSAN	YNN FRYE	+		CP/060		ICP/1800	
EAD O-395		08/16	CECILIA	MARELLA	+		ICP/0600		ICP/1800	
EAD (T) O-62	08/16		T R NOLES	+		ICP/0600		ICP/1800		
				-		<u> </u>	, , , , ,			
		Division	(Group Co	Namunicação Su	Minut	7	÷ .			
Function	Function Channel RX Frequency N/W		N/W	RX Tone/NAC	TX	requenc	y N/W	TX Tone/NAC	Mode	
KAMAND	12	169.9500	V	0.0		164.1000	N	146.2	А	
GIICAL	11	168.2375)		0.0	1	168.2375	N	0.0	A	
10 GROUND	13	169.8250	_	0.0	-	169.8250		0.0	Α	
R TO GROUND	14	169.4875 N		0.0		169.4875		0.0	A	
Prepared By (Resource Ur	nit Leader)			anning Section Ci	hief)		Da	ite i	Time	
RIAN LAVELLE (T)		DAV	E GERBO	ГH			08.	/09/2017	2300	

Date/Time From: 08/10/2017 0600 THU Date/Time To: 08/10/2017 1800 THU Operations Personnel OPERATIONS CHIEF PATRICK TITUS DIVISION/GROUP SUPERVISOR DREW GRAHAM MARK MOTT BRANCH DIRECTOR BRETT WATERS AIR ATTACK SUPERVISOR GARY MONDAY Resources Assigned this Pariod Strike Team / Task Force / Resource Designator LWD Leader EAF O-265 08/11 LEVI BATEMAN 1 ICP/0600 ICP/1800 Control Operations/Work Assignments: • Scout and gain intel on areas needing repair within complex.	1. hockdeet Names:			3.				
Date/Time From: 08/10/2017 0600 THU Date/Time To: 08/10/2017 1800 THU Operations Personnel OPERATIONS CHIEF PATRICK TITUS DIVISION/GROUP SUPERVISOR MARK MOTT BRANCH DIRECTOR BRETT WATERS Are igned this Parcel Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time EAF O-265 08/11 LEVI BATEMAN 1 ICP/0600 ICP/1800 Control Operations/Work Assignments: Scout and gain intel on areas needing repair within complex. Special Instructions: Coordinate with lead READ. Map and report progress to Situation unit.	MODOC JULY COMPLEX			Branc	:h:		Division/Gro	oup:
Date/Time From: 08/10/2017 0600 THU Date/Time To: 08/10/2017 1800 THU Operations Personsel OPERATIONS CHIEF PATRICK TITUS DIVISION/GROUP SUPERVISOR DREW GRAHAM MARK MOTT BRANCH DIRECTOR BRETT WATERS AIR ATTACK SUPERVISOR GARY MONDAY Resources Assigned the Persons Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time EAF O-265 08/11 LEVI BATEMAN 1 ICP/0600 ICP/1800 Control Operations/Work Assignments: * Scout and gain intel on areas needing repair within complex. Special Instructions: * Coordinate with lead READ. * Map and report progress to Situation unit.	2. Operational Period: DAY						SOUTH	4
OPERATIONS CHIEF PATRICK TITUS DIVISION/GROUP SUPERVISOR MARK MOTT BRANCH DIRECTOR BRETT WATERS AIR ATTACK SUPERVISOR GARY MONDAY Resources Assigned this Part of Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time EAF O-265 08/11 LEVI BATEMAN 1 ICP/0600 ICP/1800 Control Operations/Work Assignments: Scout and gain intel on areas needing repair within complex. Special Instructions: Coordinate with lead READ. Map and report progress to Situation unit.				RE	PAIR			_
BRANCH DIRECTOR BRETT WATERS Resources Assigned this Parced Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time EAF O-265 08/11 LEVI BATEMAN 1 ICP/0600 ICP/1800 Control Operations/Work Assignments: • Scout and gain intel on areas needing repair within complex. Special Instructions: • Coordinate with lead READ. • Map and report progress to Situation unit.			Operations Pers	ongol				
Strike Team / Task Force / Resource Designator EAF O-265 Control Operations/Work Assignments: Scout and gain intel on areas needing repair within complex. Coordinate with lead READ. Map and report progress to Situation unit.	OPERATIONS CHIEF PATRIC	K TITUS	DIV	ISION/GROU	P SUPER	VISOR		M
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./T	BRANCH DIRECTOR BRETT	WATERS		AIR ATTAC	K SUPER	/ISOR	GARY MONDAY	/
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time EAF O-265 08/11 LEVI BATEMAN 1 ICP/0600 ICP/1800 Control Operations/Work Assignments: Scout and gain intel on areas needing repair within complex. Special Instructions: Coordinate with lead READ. Map and report progress to Situation unit.		Reno	urcos Assigned f	his Parod				4
Control Operations/Work Assignments: Scout and gain intel on areas needing repair within complex. Special Instructions: Coordinate with lead READ. Map and report progress to Situation unit.		LWD	Lead	er				Pick Up PT./Time
 Scout and gain intel on areas needing repair within complex. Special Instructions: Coordinate with lead READ. Map and report progress to Situation unit. 	EAF O-265	08/11	LEVI BATEMAN		1	ICP/06	300	ICP/1800
	21-3-411-1-3-4-1-3-1-3-1-3-1-3-1-3-1-3-1-							
	Special Instructions: Coordinate with lead READ. Map and report progress to Situation u		dinated through Air	Operations.				
	Coordinate with lead READ. Map and report progress to Situation u		dinated through Air	Operations.				
	Coordinate with lead READ. Map and report progress to Situation u		dinated through Air	Operations.				

	and the second	THAMBIOUNDADED	Communication Su	monery		
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
TACTICAL	- 11	168.2375 N	0.0	168.2375 N	0.0	A
AIR TO GROUND	13	169.8250 N	0.0	169.8250 N	0.0	A
AIR TO GROUND	14	169.4875 N	0.0	169.4875 N	0.0	A
9. Prepared By (Resource Uni	t Leader)	Approved By (Planning Section C	hief) D	ate	Time
BRIAN LAVELLE (T)		DAVE GERB	отн	0	8/09/2017	2300

ICS 204 WF (1/14)

FINAL

Page 2 of 2

INITIAL ATTACK

1. Incident Name:						3					
MODOC JULY COMP	LEX					Branc	h:		Division/Gro		
2. Operational Project:	DAY										
Date/Time From: 08/10/2017 0600	THU	1	Date/Time To 08/10/2017 18		гни		IA		NORTH	IA	
				Optimilans	Personnel			E W			
OPERATIONS C					DIVISION	V/GROU	P SUPER	VISOR	CHRIS ORR (53		
BRANCH DIREC	TOP STEVE	ישמטו ווא	·			AID TA	CTICAL		ROB DECAMP (•	
DIAMOII DIREC		WBURT				AIR IA	SUPER		GARY MONDAY		
		A III.3	Rona	eroca Aselye	ted this Pe	wiod	THE T				
Strike Team / Ta Resource Des			LWD		Leader		Number Persons		p Off PT./Time	Diele Lie DT (Tiese	
DIVS 0-114			08/10	MICHAEL V			1	ICP/06		Pick Up PT./Time	
DIVS (T) O-448			08/18	JEDEDIAH			1	ICP/06		ICP/1800	
DIVS O-466			08/19	KRIS SCHR			1	ICP/06		ICP/1800	
CRW2IA GROVELAND 4 C-3	39	_	08/10	PATRICK L	_		17	ICP/06		ICP/1800	
CRW 2IA LASSEN 9 C-50			08/11	ALLEN SCH			20	ICP/06		ICP/1800	
CRW2 SAMOA 61 C-105		-	08/18	MICHAEL A			26	ICP/06		ICP/1800	
RW2 LAVA RIVER FOREST	RY C-82		08/17	GARCIA BE				ICP/06		ICP/1800	
RW2 STEELHEAD 15 C-80*			08/17	JACOB PLA				ICP/06		ICP/1800	
NG3 MDF 82 E-338	.		08/11	JIM ADAMS			3	ICP/06	<u> </u>		
NG3 MDF 65 E-194			08/10	BERNIE GU				ICP/06		ICP/1800	
NG3 MDF64 E-355		_	08/19	CHADRIC H				ICP/060		ICP/1800	
NG3 MDF 55 E-358			08/15	JASON BUN						ICP/1800	
NG6 TIMBERLINE E-321**			08/18	DYLAN HOV				ICP/060		ICP/1800	
NG6 NM 32 E-322			08/18	RUSSELL A				ICP/060		ICP/1800	
NG6 L&A WILDFIRE ENG11	E 226		08/18					ICP/0600		ICP/1800	
NG6 GONZALEZ E-330	E-320	-		JOSH WAGN						ICP/1800	
NG6 SOUTHERN ROCKY E	220		08/19	JOHN BADJ				ICP/0600		ICP/1800	
	-329			HORACE CO				ICP/0600		ICP/1800	
NG6 YABOY E-325				BRETT BOW				ICP/0600		ICP/1800	
IG3 MDF46 LOCAL			TIMOTHY SII	MPSON		3	CP/060	0	CP/1800		
(MOST DELTA TOTAL)			Divisionii	Froup Comm	r interclen	Strings to					
Function	Channel	R	K Frequency N		X Tone/NA	-	Frequenc	NAM	TX Tone/NAC	Mode	
CINAMANE	1	- -	173.7875 N		SEE 205		162.4875	_	SEE 205	A	
CTICAL RS TB	5		168.2375 N		0.0	+	168.2375		0.0	A	
CTICAL RS T4	6		166.5500 N		0.0		166.5500	-	0.0	A	
R TO GROUND 43	13		167.6000 N		0.0		167.6000	N	0.0	A	
R TO GROUND 99	14		166.8750 N		0.0		166.8750	N	0.0	Α	
Prepared By (Resource Unit	Leader)		Approve	d By (Planni	ing Section	n Chief)		Da	.e	Time	
M RAMIREZ (T)			DAVE	GERBOTH				08/	09/2017	2300	

1. Incide: Name:		***			3.				
MODOC JULY COM	PLEX				В	ranch:		Division/Gro	25.1018-1
2. Operational Period:		DAY							
Date/Time From: 08/10/2017 0600	THU		Date/Time T 08/10/2017 1		ΉU	IA		NORTH	IIA
				Operations	Personnel				
OPERATIONS	CHIEF	PATRICK TITU	IS			man a statement of the second of the	VISOR	CHRIS ORR (53	
BRANCH DIRE		IAMES W BUF			AIR	TACTICAL (SUPER	ROUP	GARY MONDAY	
		ile e	Ren	ource Apple	ed this Period	d .			
Strike Team / 1 Resource De	esignator		LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Tin
DZ2 BEN'S TRUCK E-27	1		08/14	LARRY OW	'EN	2	ICP/0	600	ICP/1800
OZ2 BEN'S E-274			08/14	WILSON PA	NTE	1	ICP/0	600	ICP/1800
OZ2 SHF 79 E-234			08/12	THOMAS G	RAHAM	2	ICP/0	500	ICP/1800
G2 LET-ER-BUCK E-239	**		08/13	STEVE LAS	SEN	3	ICP/06	500	ICP/1800
TS2 BEN'S TRUCK & EQU			08/15	CARL HALE		1	ICP/06	500	ICP/1800
S2 PRECISION TOW-28	318-E-14	18 MINGO	08/10	GREG CAR	TER	1	ICP/06	600	ICP/1800
S2 KDH ENTERPRISES	E-266		08/14	KEVIN HOR	N	1	ICP/06	000	ICP/1800
S2 LARRANAGA E-146	ń*	-	08/17	GILBERT MA	ADRIGAL	1	ICP/06	000	ICP/1800
LD O-220			08/15	MICHAEL M	CMILLAN	1	ICP/06	00	ICP/1800
LD O-187	· ·		08/11	KARL FOWL	.ER	1	ICP/06	00	ICP/1800
EN O-210		08/11	STEVE SILV	Ά	1	ICP/06	00	ICP/1800	
QB O-226			08/14	WESLEY HA	TCH	1	ICP/06	00	ICP/1800
QB O-412			08/10	JAMES MELI	LOR	1	ICP/06	00	ICP/1800
MP O-286			08/13	SEAN CAVA	VAUGH	1	ICP/06	00	ICP/1800
MP 0-285			08/13	ROUCAL RE	ОН	1	ICP/06		ICP/1800
1767-CVX457	1815	RIVINO	of Cur	4 1	_				
JTSZ WASTrucking EH				1 1000	1 000		-		
							_		
							_		
THE STATE OF				L					
			Division	Group Comm	unication Sun	nnary			
Function //	Ch	annel F	XX Frequency	N/W RX	C Tone/NAC	TX Frequence	y N/W	TX Tone/NAC	Mode
MANO		1	173.7875 N	_	SEE 205	162.4875	N	SEE 205	Α
TICAL R5 T6		5	168.2375 N		0.0	168.2375	N_	0.0	Α
TICAL RS T4		6	166.5500 N		0.0	166.5500	N	0.0	Α
FO GROUND 43		13	167.6000 N	_	0.0	167.6000		0.0	A
TO GROUND OR		14	166.8750 N		0.0	166.8750	_	0.0	A
epared By (Resource Un RAMIREZ (T)	II Leade	n		ed By (Plannia GERBOTH	ng Section Ch	ief)	Da 08	/09/2017	Time 2300

1. Incident Nanc:									
MODOC JULY COMPLEX	a Marie Company		and the state of t	Branch:	Division/Grou	p:			
2. Operational Paried:	DAY								
Date/Time From: 08/10/2017 0600 THU		te/Time To: 0/2017 1800	THU	IA	NORTH	IA			
		Ope	ations Persons	of the second					
OPERATIONS CHIEF P	ATRICK TITUS		DIVISIO	ON/GROUP SUPERVI	SOR CHRIS ORR (530 ROB DECAMP (•			
BRANCH DIRECTOR S	TEVE MURPHY AMES W BURTON	····		AIR TACTICAL GROUP GARY MONDAY SUPERVISOR					
		Resources	Analgned this	arled					
Strike Team / Task Force Resource Designator	Leader	Number							
. Control Operations/Work Assignm	ments:	-							

Prepare for I.A.

- 7. Special Instructions:
 - Track all existing and new starts.
 - · Stage at Dry Lake.
 - Group Supervisor is MDF Chris Orr (530) 640-1464.
 - · Resources with ** are assigned to Chalk Fire.
 - Ensure WGD 84 DDM format is used for Lat / Long.
 - Modoc Dispatch (530) 233-8880
 - Authorized Govt. Drone Operations may be utilized and coordinated through Air Operations.
 - CHECK IA COMM PLAN.
 - SELECT APPROPRIATE TONE BASED ON FIRE LOCATION.

		Division Group	Communication Su	mmery		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	173.7875 N	SEE 205	162.4875 N	SEE 205	A
TACTICAL RS TO	5	168.2375 N	0.0	168.2375 N	0.0	A
TACTICAL RET4	6	166.5500 N	0.0	166.5500 N	0.0	A
AIR TO GROUND 43	13	167.6000 N	0.0	167.6000 N	0.0	A
AJR TO GROUND US	14	166.8750 N	0.0	166.8750 N	0.0	A
. Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section C	hlef) Da	ate	Time
JIM RAMIREZ (T)		DAVE GERB	ОТН	08	3/09/2017	2300

ICS 204 WF (1/14)

FINAL

Page 3 of 3

1, frictdent Name:	٠.,					3,					
MODOC JULY COMP	LEX					Brand	:h:		Division/Gro	up:	
2. Operational Period:		DAT							1		
Date/Time From: 08/10/2017 0600	THU		Date/Time 08/10/2017		THU		IA		SOUTH	I IA	
	on-er species			Operat	ione Persono			,			
OPERATIONS O	HIEF	PATRICK	TITUS	and the same of th	DIVISIO	ON/GROU	P SUPER	VISOR		ELL: (530) 708-2068	
BRANCH DIREC	TOR	STEVE MU	RPHY			AIR TA	CTICAL G	ROUP	JOSH OSTEEN (
		JAMES W	BURTON (T)				SUPER	VISOR			
	2		Res	iources Á	seigned into	Period		`.			
Strike Team / Ta Resource Des			LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Tin	
DIVS O-11			08/11	SHAU	N CRAIG		1	ICP/0		ICP/1800	
NVS (T) O-184			08/10	BREN	T BOLTSHAU	SER	1	ICP/00	500	ICP/1800	
RW1 SPRINGVILLE IHC C	52	_	08/12	JOAQI	JIN MEDINA		21	ICP/06	600	ICP/1800	
RW2 COOPER C-96			08/17	SEAN	PETERSON		20	ICP/06	600	ICP/1800	
RW2 FRANCO C-35			08/13		RO QUEVADO)-	20	ICP/06	600	ICP/1800	
NG3 MDF 44 E-192			08/17	DYLAN	PREWITT		6	ICP/06	300	ICP/1800	
NG3 HTF 315 E-333			08/15	TAYLO	R FARRINGT	ON	5	ICP/06	000	ICP/1800	
NG6 AZ E-362 E-142			08/12	STEVE	ESTELLE		4	ICP/06	00	ICP/1800	
NG6 J3 CONT 323 E-323			08/19	MESH	L RAD		3	ICP/06	00	ICP/1800	
NG6 LANE ENTERPRISES #	217 E	-328	08/19	DAVID	LANE		3	ICP/06	00	ICP/1800	
72 BEN'S E-270		08/14	BILL SO	CARVAROUG	Н	1	ICP/06	00	ICP/1800		
TT2 KILLINGBECK/INGRA	HAM E	E-59	08/21	KEN S	MITH	-	1	ICP/06	00	ICP/1800	
TS2 PETERS E-262			08/14	CODY	WELDON		1	ICP/06	00	ICP/1800	
TS2 GET WET ENTERPRIS	ES E-	58	08/15	TYLER	MINTO		1	ICP/0600		ICP/1800	
TS2 NOR CAL #1 E-264			08/15	CHRIS	NICHOLS		1	ICP/0600		ICP/1800	
TS2 SEMPLE 940 E-152			08/23	AL CRO	SS		1	ICP/0600		ICP/1800	
T4 O-351			08/15	JENNIF	ER LENEAVE		1	ICP/0600		ICP/1800	
LD 0-211			08/12	JEFF R	IGGIN		1	ICP/0600		ICP/1800	
LD (T) O-433			08/17	KYLE L BONHAM			1 ICP/0600		00	ICP/1800	
and the second s	**		Divisio	vGroup C	ommunicatio	n Summ	IV				
Function Program	CI	hannel	RX Frequency	/N/W	RX Tone/N	AC T	Frequenc	y N/W	TX Tone/NAC	Mode	
CHAMN		1	173.7875	N	SEE 205		162.4875	N	SEE 205	A	
TICAL R5 T6		5	168.2375	N	0.0		168.2375	N	0.0	А	
CTRIAL RS T4		6	166.5500	N	0.0		166.5500	N	0.0	Α	
TO GROUND 48		13	167.6000	V	0.0		167.6000	N	0.0	А	
TO GROUND OR		14	166.8750	V	0.0		166.8750	N	0.0	A	
repared By (Resource Unit	Lead	er)	Appro	ved By (P	lanning Secti	on Chief)		Da	ite	Time	
NA BALD			DAV	E GERBO	TH			08	/09/2017	2300	

1. Incident Name:		1		***		3.		;*t		
MODOC JULY COMPLEX						Branch:			Division/Gro	up:
2. Operational Pariod:	DA	Y.								
Date/Time From: 08/10/2017 0600 THU			ate/Time To 10/2017 18	•	ни		IA		SOUTH	IIA
				Operations	Personne	ı				
OPERATIONS CHIEF	PAT	RICK TITUS			DIVISIO	N/GRO	UP SUPER		MIKE CRITES O	CELL: (530) 708-2068 (T)
BRANCH DIRECTOR		VE MURPHY ES W BURTO	N (T)			AIR 1	ACTICAL G SUPER\		GARY MONDAY	
5. Roseurces Ausigna						or loui				
Strike Team / Task For Resource Designate			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
THSP FUELS O-350			08/14	AMANDA S	HOAF		1-1-	ICP/0600		ICP/1800
OBS 0-361			08/14	ERIK APLAND			1	ICP/0600		ICP/1800
FOBS (T) O-326			08/14	JASON KAN	/IMAN		1	ICP/0600		ICP/1800
EMP 0-278			08/12	JOSEPH MO	ONTEJAN	0	1	ICP/06	600	ICP/1800
EMT 0-284			08/13	LANCE MO	RTON		1	ICP/06	600	ICP/1800
. Control Operations/Work Assig	nmer	nts:								

b. Control Operations/Work Assignments

Prepare for IA

7. Special Instructions:

- Track all existing and new starts.
- Staging at Adin.
- Group Supervisor is MDF Mike Crites (530)708-2068.
- Ensure WGS 84 DDM format is used for Lat / Long.
- Modoc Dispatch (530) 233-8880
- Authorized Govt. Drone Operations may be utilized and coordinated through Air Operations.
- CHECK IA COMM PLAN.
- SELECT APPROPRIATE TONE BASED ON FIRE LOCATION.

		Division/Group	Communication Su	CHRETY	*	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	173.7875 N	SEE 205	162.4875 N	SEE 205	A
TACTICAL RETE	5	168.2375 N	0.0	168.2375 N	0.0	A
TACTICAL RS T4	6	166.5500 N	0.0	166.5500 N	0.0	А
AIR TO GROUND 43	13	167.6000 N	0.0	167.6000 N	0.0	A
AIR TO GROUND 08	14	166.8750 N	0.0	166.8750 N	0.0	A
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Section C	hief) Da	ite	Time
GINA BALD		DAVE GERBO	ОТН	08	/09/2017	2300

ICS 204 WF (1/14)

FINAL

1. Incident Name:									
MODOC JULY COMP					Branc			Division/Grou	
2. Operational Period:	DAY								
Date/Time From: 08/10/2017 0600	THU	Date/Time 08/10/2017	To: 1800	THU		IA		EASTI	A
			Operations	Personnel			,		
OPERATIONS (CHIEF JAMES BI	JRTON (T)		DIVISION	/GROU	P SUPER	VISOR	TIM CHARNON	
BRANCH DIRE	CTOR STEVE MI	JRPHY	_	AIR	ATTAC	K SUPER	VISOR	ANDREW BERN GARY MONDAY	-
		Ro	CONTENT ASSIG	ned this Pe	1od		`, ;		
Strike Team / Ta Resource De		LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
RW2 T FERRY FARM 1710	04 C-79	08/17	GARCA F	RANCISCO		20	ICP/06		ICP/1800
NGI3 HIA 9532 E-182		08/12			_	5	ICP/06	600	ICP/1800
NG6 WILDFIRE SUPPORT	616 E-327	08/19	KEN ARIN			3	ICP/06	100	ICP/1800
NG6 AZ BR-242 E-144		08/12	JOSEPH W	VAYNE CLE	MENT	4	ICP/06		ICP/1800
TS2 TURNER EXC. E-268		08/20	DENNIS H			1	ICP/06		ICP/1800
TS2 DARRAHLOG 212 E-		08/14	COREY PR			1	ICP/06		ICP/1800
TS2 YREKA OUTLANDS 7		08/14	ALLEN WIL			2	ICP/06		ICP/1800
FLD O-213		08/13	SCOTT AF			1	ICP/06		ICP/1800
FLD O-263		08/12	GUY R BLO				ICP/06		ICP/1800
EMP O-280		08/13	ANTHONY	D RIVAS			ICP/06		ICP/1800
EMT O-282		08/13	ERIC FERF		-		ICP/06		ICP/1800
<u>,,-</u>									
			+	<u>.</u>					<u></u>
					\dashv				
, - ,									· .
					-				
					\dashv				
					-				
			1		-				
									
	Section Control	Divisio	n/Group Com	munication	Surama	ry 🦠	121 - 1	v v jeje	
Punction	Channel	RX Frequenc		RX Tone/NAC	TX	Frequenc	y N/W	TX Tone/NAC	Mode
VMANU	1	173.787		0.0		162.487	_	146.2	A
CTICAL RS T6	5	168.2375		0.0	-	168.237		0.0	Α
CTICAL RS T4	6	166.5500		0.0		166.550		0.0	Α
TO GROUND AG-41	13	167.6000		0.0	4_	167.600	0	0.0	Α
TO GROUND AG-08	14	166.8750		0.0		166.875	0	0.0	A
repared By (Resource Uni	t Leader)	Appro	ved By (Planr	ning Section	Chief)		Da	ite	Time
NA BALD		DAV	/E GERBOTH				08	/09/2017	2300

MODOC JULY COMPLEX			Branch:	Division/Grou	ıp:
2. Operational Period: DAY					
Date/Time From: 08/10/2017 0600 THU	Date/Time To: 08/10/2017 1800	THU	IA	EAST	4
	Cipe Cipe	rations Personne			
OPERATIONS CHIEF JAMES	BURTON (T)	DIVISION	I/GROUP SUPERVI	SOR TIM CHARNON ANDREW BERN	ARD
BRANCH DIRECTOR STEVE	MURPHY	AIR	ATTACK SUPERVI	SOR GARY MONDAY	
	Resources	Apaigned thin Pe	ried		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
-					

Prepare for I.A. 7. Special Instructions:

- Track all existing and new starts.
- · Staging at Devils Garden.
- Staging at Devils Garden.
 Group Supervisor Soldavini (530) 545-2290 Chaywol (907) ZYZ -8628
- Ensure WGD 84 DDM format is used for Lat / Long.
- Modoc Dispatch (530) 233-8880.
- Authorized Govt. Drone Operations may be utilized and coordinated through Air Operations.
- . CHECK IA COMM PLAN.
- SELECT APPROPRIATE TONE BASED ON FIRE LOCATION.

	. 4	Division/Group	Communication Su	may		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CONMAND	1_	173.7875	0.0	162.4875	146.2	Α
TACTICAL RSTS	5	168.2375	0.0	168.2375	0.0	Α
TACTICAL RET4	6	166.5500	0.0	166.5500	0.0	Α
AIR TO GROUND AG-43	13	167.6000	0.0	167.6000	0.0	Α
80-DA CHUORIO OT RIA	14	166.8750	0.0	166.8750	0.0	Α
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Section C	hief) Da	ate	Time
GINA BALD		DAVE GERB	ОТН	08	/09/2017	2300

ICS 204 W/F (1/14)

FINAL

Page 2 of 2

1 COMMAND ADMITNY AMODDOC T73.7875 N O. T62.4875 N T6.75 me/Mo. Mode Mod		INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name MODO	MODOC JULY "IA ONLY"		Date/Time Prepared 8/9/2017 1700		Operation 8/10/20	Operational Period Date/Time 8/10/2017 0600-1800
March Manch Mach Mach										
ADM TIVE IA MODOC 173.7875 N 0.0 182.4875 N 146.2 A GROUSE MITTS ADM TIVE IA MODOC 173.7875 N 0.0 162.4875 N 197.9 A RED SHALE MITTS ADM TIVB IA MODOC 173.7875 N 0.0 162.4875 N 193.5 A REDY MITTS R5 TB ALL DIVISIONS 168.550 N 0.0 168.2375 N 0.0 A IMPED MITTS R5 TB ALL DIVISIONS 170.7375 N 0.0 168.500 N 0.0 A RX DMLY-FOR MOMTORING CDF T3 ALL DIVISIONS 151.4000 N 162.8 151.4000 N 162.8 151.4000 N A RX DMLY-FOR MOMTORING NIFC T2 ALL DIVISIONS 151.4000 N 162.8 151.4000 N 0.0 A RX DMLY-FOR MOMTORING VFIRE 22 ALL DIVISIONS 156.2500 N 0.0 168.2500 N 0.0 A A RX DMLY-FOR MOMTORING AG-48 ALL DIVISIONS 168.2500 N 0.0 168.2500 N 0.0 A <td< th=""><th>ភ៍ *</th><th>Function</th><th>Channel Name/Trunked Radio System Talkgroup</th><th>Assignment</th><th></th><th>RX Tone/NAC</th><th>- 1</th><th>The second second</th><th>Mode</th><th>Remarks</th></td<>	ភ៍ *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment		RX Tone/NAC	- 1	The second second	Mode	Remarks
ADM TIVE IA MODOC 173.7876 N 0.0 162.4875 N 146.2 A AGROUSE MT 15 ADM TIVE IA MODOC 173.7875 N 0.0 162.4875 N 187.8 A RED SHALLE MT 17 ADM TIVE IA MODOC 173.7875 N 0.0 162.4875 N 181.8 A LIKELY MT 13 R5 TB ALL DIVISIONS 168.2375 N 0.0 168.2375 N 0.0 A MVDOW MT 78 R5 TB ALL DIVISIONS 168.2375 N 0.0 168.2300 N 0.0 A AWDOW MT 78 R5 TB ALL DIVISIONS 151.7750 N 0.0 168.2300 N 0.0 A AWDOW MT 78 CDF T3 ALL DIVISIONS 151.7750 N 192.8 151.750 N 192.8 151.750 N 0.0 A AWDOW MT 78 NIFC T2 ALL DIVISIONS 168.2500 N 0.0 168.2500 N 0.0 A AWDOW MT 78 AG-08 ALL DIVISIONS 168.2500 N 0.0 168.2500 N 0.0 A AWDOW WT 78	-	COMMAND	ADM TNE						A, D or M	
ADM TIN7 IA MODOC 173.7875 N 0.0 162.4875 N 187.9 A RED SHALLE MT 77 ADM TIN8 IA MODOC 173.7875 N 0.0 162.4875 N 193.5 A LINELY MT 73 ADM TIN8 IA MODOC 173.7875 N 0.0 168.2875 N 0.0 A MODOW MT 78 R5 T4 ALL DIVISIONS 168.550 N 0.0 168.2375 N 0.0 A MODOW MT 78 FOR RX ALL DIVISIONS 151.750 N 192.8 151.4750 N 192.8 A MODOW MT 78 CDF T10 ALL DIVISIONS 151.400 N 192.8 151.400 N 0.0 A RX CNILY-FOR MONTORING NIFC T2 ALL DIVISIONS 168.200 N 0.0 168.200 N 0.0 A RX CNILY-FOR MONTORING NIFC T2 ALL DIVISIONS 168.200 N 0.0 168.200 N 0.0 A A RX CNILY-FOR MONTORING AG-08 ALL DIVISIONS 168.200 N 0.0 168.200 N 0.0 A A A <	. [SNI MON	IA MODOC	173.7875 N	0.0	162.4875 N	146.2	4	GROUSE MT T5
ADM TN3 IA MODOC 173.7875 N 0.0 162.4875 N 131.8 A LINELYMT78 ADM TN8 IA MODOC 173.7875 N 0.0 162.4875 N 103.5 A WIDOWATT8 R5 T8 ALL DIVISIONS 168.2375 N 0.0 168.2375 N 0.0 A WIDOWATT8 R5 T4 ALL DIVISIONS 170.7375 N 0.0 168.2300 N 0.0 A RX ONLY-FOR MONTGRING CDF T3 ALL DIVISIONS 151.4000 N 192.8 151.4000 N 192.8 A RX ONLY-FOR MONTGRING CDF T3 ALL DIVISIONS 158.2500 N 0.0 168.2500 N 0.0 A RX ONLY-FOR MONTGRING NIFC T2 ALL DIVISIONS 158.2500 N 0.0 168.2500 N 0.0 A A A AG-08 ALL DIVISIONS 158.000 N 0.0 168.2500 N 0.0 A A A AG-08 ALL DIVISIONS 158.0750 N 0.0 168.6750 N 0.0 A A A	7	COMMAND	ADM TN7	IA MODOC	173.7875 N	0.0	162.4875 N	167.9	<	RED SHALE ME 17
ADM TNB IA MODOC 173.7875 N 0.0 182.4875 N 0.0 182.4875 N 0.0 A WIDOW MTTB F5 T4 ALL DIVISIONS 168.5500 N 0.0 168.2375 N 0.0 A MUDOW MTTB FOR FX ALL DIVISIONS 170,7375 N 0.0 168.2307 N 0.0 A RX.ONLY-FOR MOWITORING CDF T3 ALL DIVISIONS 151,1750 N 192.8 151,1750 N 192.8 A RX.ONLY-FOR MOWITORING UNFC T2 ALL DIVISIONS 151,1750 N 192.8 151,1750 N A RX.ONLY-FOR MOWITORING VFIRE 22 ALL DIVISIONS 156,2500 N 0.0 168,2500 N 0.0 A RX.ONLY-FOR MOWITORING AG-48 ALL DIVISIONS 156,2500 N 0.0 168,2500 N 0.0 A ALL DIVISIONS AG-408 ALL DIVISIONS 156,0750 N 156,0750 N 156,0750 N 156,0750 N 156,0750 N AG-MICHAEL ALL DIVISIONS 156,0750 N 110,9 A EMERGENCY USE ONLY TONE	ო	COMMAND	ADM TN3	IA MODOC	173.7875 N	0.0	162.4875 N	131.8		
R5 TB ALL DIVISIONS 168.2375 N 0.0 168.2375 N 0.0 A MDOW MT TB FOR RX ALL DIVISIONS 168.2375 N 0.0 168.5500 N 0.0 A FOR RX ALL DIVISIONS 170.7375 N 0.0 168.5500 N 0.0 A RXONLY-FOR MONITORING CDF T10 ALL DIVISIONS 151.7750 N 192.8 151.1750 N 192.8 A RXONLY-FOR MONITORING NIFC T2 ALL DIVISIONS 151.7750 N 192.8 151.1750 N 192.8 A RXONLY-FOR MONITORING NIFC T2 ALL DIVISIONS 168.2500 N 0.0 168.2500 N 0.0 A RXONLY-FOR MONITORING AG-43 ALL DIVISIONS 168.2500 N 0.0 168.2500 N 0.0 A A AG-08 ALL DIVISIONS 156.0750 N 156.750 N 0.0 A A RMERGENCY USE ONLY TONE GUARD ALL DIVISIONS 168.6250 N 0.0 168.8250 N 0.0 A A RMERGENCY USE ONLY TONE	4	COMMAND	ADM TN8	IA MODOC	173 7875 N	6				LINELT MI 13
R5 IB ALL DIVISIONS 168.2375 N 0.0 168.2375 N 0.0 168.2375 N 0.0 A ALL DIVISIONS 168.5500 N 0.0 166.5500 N 0.0 A RX ONLY-FOR MONITORING CDF T3 ALL DIVISIONS 151.4750 N 192.8 151.4750 N 192.8 A RX ONLY-FOR MONITORING CDF T10 ALL DIVISIONS 151.4750 N 192.8 151.4000 N 192.8 A RX ONLY-FOR MONITORING NIFC T2 ALL DIVISIONS 158.2500 N 0.0 168.2000 N 0.0 A A NIFC T2 ALL DIVISIONS 154.2650 N 0.0 168.2600 N 0.0 A A AG-08 ALL DIVISIONS 156.8750 N 0.0 166.8750 N 0.0 A A GUARD ALL DIVISIONS 156.0750 N 156.0750 N 156.0750 N 168.6250 N 0.0 A A GUARD ALL DIVISIONS 168.6250 N 0.0 168.6250 N 0.0 A A A	ч	TACTICAL	i			0.0	162,4875 N	103.5	∢	WIDOW MT T8
FOR RX ALL DIVISIONS 170,7375 N 0.0 166,5500 N 0.0 A RX ONLY-FOR MONITORING CDF T3 ALL DIVISIONS 151,1750 N 192.8 151,1750 N 192.8 A RX ONLY-FOR MONITORING CDF T10 ALL DIVISIONS 151,4000 N 192.8 151,1750 N 192.8 A RX ONLY-FOR MONITORING NIFC T2 ALL DIVISIONS 168,2000 N 0.0 168,2000 N 0.0 A A NIFC T2 ALL DIVISIONS 154,2660 N 0.0 168,2500 N 0.0 A A AG-08 ALL DIVISIONS 168,8750 N 0.0 166,8750 N 0.0 A A AG-08 ALL DIVISIONS 156,0750 N 0.0 166,8750 N 0.0 A A QUARD ALL DIVISIONS 158,0750 N 0.0 168,8250 N 0.0 A A COMMUNICATIONS 158,6250 N 0.0 168,8250 N 0.0 A A A	, [I ACI ICAL	R5 T6	ALL DIVISIONS	168.2375 N	0.0	168.2375 N	0.0	<	
FOR FX ALL DIVISIONS 170,7375 N 0.0 BLANK 0.0 A RX ONLY-FOR MONITORING CDF T10 ALL DIVISIONS 151,4000 N 192.8 151,1750 N 192.8 A CDF T10 ALL DIVISIONS 151,4000 N 192.8 151,4000 N 192.8 A NIFC T2 ALL DIVISIONS 168,2000 N 0.0 168,2000 N 0.0 A NIFC T7 ALL DIVISIONS 164,2650 N 0.0 168,2500 N 0.0 A AG-43 ALL DIVISIONS 166,8750 N 0.0 166,8750 N 0.0 A AG-08 ALL DIVISIONS 166,8750 N 0.0 166,8750 N 0.0 A AG-08 ALL DIVISIONS 166,8750 N 0.0 166,8750 N 0.0 A AG-08 ALL DIVISIONS 168,6250 N 0.0 166,8750 N 0.0 A A AG-08 ALL DIVISIONS 168,6250 N 0.0 168,6250 N 0.0 A A	φ	TACTICAL	R5 T4	ALL DIVISIONS	166.5500 N	0:0	166.5500 N	0.0	4	
CDF T3 ALL DIVISIONS 151.1750 N 192.8 151.1750 N 192.8 151.1750 N 192.8 A LEDIVISIONS 151.4000 N 192.8 151.4000 N 192.8 A LEDIVISIONS 151.4000 N 192.8 A LEDIVISIONS 158.2000 N A READOR N A	7	TACTICAL	FOR RX	ALL DIVISIONS	170.7375 N	0.0	BLANK	0.0	4	RX ONI V.EOB BONTONIO
CDF T10 ALL DIVISIONS 151 4000 N 192.8 151 4000 N 192.8 A NIFC T2 ALL DIVISIONS 168.2000 N 0.0 168.2000 N 0.0 A NIFC T7 ALL DIVISIONS 154.2650 N 0.0 168.2500 N 0.0 A VFIRE 22 ALL DIVISIONS 156.0750 N 156.7 154.2650 N 0.0 A AG-08 ALL DIVISIONS 166.0750 N 0.0 166.8750 N 0.0 A CALCORD ALL DIVISIONS 168.6250 N 156.7 A A A GUARD ALL DIVISIONS 168.6250 N 0.0 168.6250 N 168.6250 N 10.9 A A	οO	TACTICAL	CDF T3	ALL DIVISIONS	151.1750 N	192.8	151.1750 N	100 R	<	
NIFC T2 ALL DIVISIONS 168.2000 N 0.0 168.2000 N 0.0 A NIFC T2 ALL DIVISIONS 168.2500 N 0.0 168.2500 N 0.0 A VFIRE 22 ALL DIVISIONS 154.2650 N 156.7 156.7 A A AG-43 ALL DIVISIONS 166.8750 N 0.0 166.8750 N 0.0 A AG-08 ALL DIVISIONS 156.0750 N 0.0 166.8750 N 0.0 A GUARD ALL DIVISIONS 168.6250 N 0.0 168.6250 N 110.9 A EMERGENCY USE ONLY TONE	6	TACTICAL	CDF T10	ALI DIVISIONS	484 4000 M					
NIFC T2 ALL DIVISIONS 168.2000 N 0.0 168.2000 N 0.0 4 ALL DIVISIONS 168.2500 N 0.0 168.2500 N 0.0 AB.2500 N 0.0 AB.2500 N 0.0 AB.2500 N AB.25	\$				N 0001-101	192.8	151.4000 N	192.8	∢	
NIFC T7 ALL DIVISIONS 168.2500 N 0.0 168.2500 N 0.0 AB.2500 N 0.0 168.2500 N 0.0 168.2500 N 0.0 AB.2500 N 0.0 167.600 N 0.0 167.600 N 0.0 AB.2550 N AB.2558B-6853 AB.2558B-6853 AB.2550 N 0.0 168.6250 N 156.75 N 156.75 N 156.75 N 156.75 N 156.75 N AB.2550 N AB.255-588-6853	≥	IACTICAL	NIFC 12	ALL DIVISIONS	168.2000 N	0.0	168.2000 N	0.0	<	
VFIRE 22 ALL DIVISIONS 154.2650 N 156.7 A A AG-43 ALL DIVISIONS 167.6000 N 0.0 167.6000 N 0.0 A AG-08 ALL DIVISIONS 166.8750 N 0.0 166.8750 N 0.0 A CALCORD ALL DIVISIONS 156.0750 N 156.7 156.0750 N 156.0750 N A GUARD ALL DIVISIONS 168.6250 N 0.0 168.6250 N 110.9 A EMERGENCY USE ONLY TONE	Ξ	TACTICAL	NIFC T7	ALL DIVISIONS	168.2500 N	0.0	168.2500 N	0.0	4	
AG-43 ALL DIVISIONS 167.6000 N 0.0 167.6000 N 0.0 ALL DIVISIONS 168.8750 N 0.0 166.8750 N 0.0 A CALCORD ALL DIVISIONS 156.0750 N 156.7 156.0750 N 156.7 A GUARD ALL DIVISIONS 168.6250 N 0.0 168.6250 N 0.0 168.6250 N A EMERGENCY USE ONLY TONE	42	TACTICAL	VFIRE 22	ALL DIVISIONS	154.2650 N	156.7	154.2650 N	156.7	-	
AG-08 ALL DIVISIONS 166.8750 N 0.0 166.8750 N 0.0 A CALCORD ALL DIVISIONS 156.0750 N 156.0750 N 156.7 A GUARD ALL DIVISIONS 168.6250 N 0.0 168.6250 N 110.9 A EMERGENCY USE ONLY TONE	5	AIR/GROUND	AG-43	ALL DIVISIONS	167.6000 N	0.0	167.6000 N	0.0	4	
CALCORD ALL DIVISIONS 156.0750 N 156.7 156.0750 N 156.7 A EMERGENCY USE ONLY TONE GUARD ALL DIVISIONS 168.6250 N 0.0 168.6250 N 110.9 A EMERGENCY USE ONLY TONE	14	AIR/GROUND	AG-08	ALL DIVISIONS	166.8750 N	0.0	166.8750 N	0.0	•	
GUARD ALL DIVISIONS 168.6250 N 0.0 168.6250 N 110.9 A EMERGENCY USE ONLY TONE Communications PH #: 1-925-588-6853	<u>10</u>	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	. 4	
Communications PH #: 1-925-588-6853	9	AIR GUARD	GUARD	ALL DIVISIONS	168.6250 N	0.0	168.6250 N	110.9	< <	EMERGENCY USE ONLY TONE 4
	ගි	ecial Instructions:	July Communications F	⁵ H #: 1-925-588-6853	7					

ICS 205

Date/Time: 8/9/2017 1700

STAGING

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.					
MODOC JULY COMPLEX				Bran	nch:		Division/Gro	up:	
2. Operational Period:	DAY .	The state of the second	,						
Date/Time From: 08/10/2017 0600 THU		Date/Time To: 08/10/2017 1800) THU	<i>3</i>			STAGI	ING	
	4. 2. 4		Specations Person	eni					
OPERATIONS CHIEF	PAT TITUS / I			2	AREA MAN	AGERIF	ROBIN ACE		
				AIR T	ACTICAL G SUPER\		SARY MONDAY		
		Resour	ton Assigned the	Pariod					
Strike Team / Task For			the same is not the same same		Number			1	
Resource Designato	r	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Tim	
/TS2 WILLS E-150			BILL PHILL		1	ICP/060		ICP/1800	
TS2 JJ WATER E-70		7	JOE HEMPHILE		1	ICP/060		ICP/1800	
/TS2 LARRANAGA E-15 Control Operations/Work Assign		08/20	BRENT SMALL		1	ICP/060	0	ICP/1800	
	· • • • • • • • • • • • • • • • • • • •	Division/Gr	oup Communicat	on Summ	ary ·		> 3		
Function C	hannel	RX Frequency N/			X Frequenc	y N/W	TX Tone/NAC	Mode	
VIMAND	12	169.9500 N	0.0		164.1000		146.2	A	
repared By (Resource Unit Lead	er)	Approved	By (Planning Sec	tion Chie		Date		Time	
NA BAŁD		DAVEG	ERBOTH			08/0	9/2017	2300	

ICS 204 WF (1/14)

FINAL

Modoc July Complex - Safety Message

INCIDENT #CA-MDF-000671

DATE: 08-10-17 TIME:0600 - 1800 Day

WATCH OUT!

Whenever any of these indicators are observed on a wildland fire operation- WATCHOUT!

INDICATORS OF EXTREME FIRE BEHAVIOR

- A rapid increase in the fire's intensity
- High, sustained rate of spread
- Well-developed convection column
- Long-distance spotting (over 600 feet)
- Fire whirlwinds or horizontal flame sheeting
- Sudden calming of the wind

COMMON DENOMINATORS OF FIRE BEHAVIOR ON TRAGEDY FIRES

- Most incidents happen on smaller fires or isolated portions of larger fires.
- Fires respond quickly to shifts in wind direction or wind speed.
- Flare-ups generally occur in deceptively light fuels.
- Fires run uphill surprisingly fast in chimneys, gullies, and on steep slopes.
- Some suppression tools, most notably helicopters and air tankers, can adversely affect fire behavior. The blasts of air
 from low flying helicopters and air tankers have been known to cause flare-ups and cause weak trees to fall.

DANGER

High rates of spread can cause entrapment, injury, and death.

Remain within 5 minutes of identified escape routes and safety zones at all times.

Thunderstorm Safety

With the predicted weather (heat, lightning) take the time to considered the following before you engage;

- Standard Firefighting Orders
- Look Up, Down and Around
- Watch Out Situations
- Common Tactical Hazards
- LCES
- Planning for Medical Emergencies
- Escape Routes
- Common Denominators of Fire Behavior on Tragedy Fires
- Safety Zones
- IRPG page 21

A rapid increase in the fire activity



10.ATTEMPTING FRONTAL ASSAULT ON FIRE



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REN	EDIES
ALL	FIRE WEATHER	 Winds increasing or changing direction. Weather becoming hotter and drier. Unstable atmosphere can promote rapid fire grow 	th,
ALL	TRAFFIC AND DRIVING	 Practice "Defensive Driving" techniques. Use spotters when backing, always use headlights Use warning lights when working on roads or trave Reduce speed when dusty, maintain adequate speed Some roads are dead end with poor turn around, some to the speed when dusty are dead end with poor turn around, some roads are dead end with poor turn around turn a	eling in smoke. acing with other vehicles
ALL	THUNDERSTORMS	 Refer to IRPG page 21, Thunderstorm guidelines. Heads up for erratic winds and possible downdraft. Follow the 30/30 rule. 	S.
ALL	DANGER TREES	Follow "Hazard Tree Safety" guidelines, IRPG page Post lookouts, or use a spotter in mop-up areas wit Don't park vehicles or take breaks in high concentr Establish trigger points for disengagement during h	th personnel. ations of hazard trees
ALL	MOP UP	 Conduct thorough briefing for all personnel (inside) 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 Evaluate unburned islands/Increase situational awa 	into clean air when practical
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operate Use hand signals if other communications are unaw Maintain a minimum of 2 ½ X tree height exclusion at Use a spotter when backing. 	ailable.
ÄLL	SPOT FIRES	 Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. 	
ALL	FIREFIGHTER FATIGUE	 Follow work rest guidelines. Take breaks as needed. Stay hydrated and well nourished. Supervisors assess the fatigue levels of your crew management. 	nembers.
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	 Drink 2 to 1 ratio of water to sports drinks. Take frequent breaks, minimum of 10 minutes every Recognize symptoms of HEAT RELATED ILLNESS energy, headaches, dizziness, lack of rest, no hunge skin, and lack of sweating. 	which include: Lack of
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. Ensure positive communications with all air resources 	esupply.
MOI CS 215a	DOC JULY COMPLEX	DATE PREPARED: August 09, 2017	OPERATIONAL PERIOD Day Shift 08/10/17 0600-1800 Prepared by: John Kraushaar
	=	TIME PREPARED: 1400 HOURS	(<u>A</u>)

MEDICAL PLAN ICS 206

1. INCIDENT NAME
Modoc July
Complex

2. DATE PREPARED August 9, 2017 3. TIME PREPARED 1700 4. OPERATIONAL PERIOD August 10, 2017 0600-1800

		6 DEDENTINE		0:14(3)	10		197		
MEDICAL AID S	TATIONS			LO	CATION				MEDICS
Frontline Medical	· · · · · · · · · · · · · · · · · · ·	Modoc July Com	plex ICP				372	YES	NO
						·		 ^ -	
		A, AIR A	MSULAM	ces					4
NAME		LO	CATION	T Windows Season 10	PHON	IE	Planti , apis — saugi ga		MEDICS
SEMSA Air 2 - (Non Hoist)	VVG Capable	Adin, CA 96006	3		Command to Commu	nications		YES	NO
REACH - (Non Hoist)		Redding, CA 90			Command to Commun			RN/PM	
PHI Air Medical – (Non Hoist) No Unimprov	IVG Capable ed Helispot Landing)	Redding, CA 96			Command to Commun			RNPM	
	lo night Ops	Bieber CDF		· · · · · · · · · · · · · · · · · · ·	Command to Commun	nications			Х
		S. GROUND	AMBULA	NORS					
NAME			LOCA	TION and	PHONE NUMBER			PARAM	EDICS
Mariata Madia (tadas Padi	-40							YES	NO
Mountain Medics (Incident Dedic		DP - 7			Command			Х	
Frontline (Incident Dedic	ated)	DP - 4	8 / 49		Command			Х	
		7. 10	SPITALS						
NAME	ADDR	RESS	TRAN	EL TIME	PHONE	HEL	.IPAD	BURI	NCTR
			AIR	GRND		YES	NO	YES	NO
Modoc Medical Center	228 W. M Alturas		15m	40m	(530) 233-7037	х			х
Mayers Memorial Hospital	43563 Hv/y Fall River		20m	55m	(530) 336-7543	×			х
Rogue Regional Medical Center (Level 2 Trauma)	E. Barno Medford		50m	2.5hrs	(541) 789-7132	х			х
Mercy Medical Center (Level 2 Trauma)	2175 Rosa Redding		50m	2.5hrs	(530) 225-7201	х			х
UC Davis Modical Center (Level 1 Trauma)	2315 Stock Sacramer		1.5h	6h	(916) 734-5669 (916) 734-3636	х		х	

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY:

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:
 - 1. Have communications dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan
 - 4. 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
 - t.ogistics
 - Operations
- Medical Unit Leader will:
 - 1. Contact Communications to dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status
 - 3. Develop primary and contingency transport plan

206 ICS

9. PREPARED BY: (Medics Unit J. eader)
Doug Stuart (MEDL)
Jeff Brooks MEDL(F)
Chris Schilling MEDL(T)

10. REVIEWED BY: (Safety Officer)
CIIMT 4 Safety Officer (SOF1)

TOROLUT SOFI



Injury or Incident Communications Protocol

DECLARE:	Medical Emergency	or Nor	n-emergency M	ledical transport	
Best transport method:	(circle) Ambulance	Helicopter	<u>Vehicle</u>		
Location: (Div. & Lat / Location: WGS84 Distribution	regioss, Decimal, Mill	IUICS			
Any special equipment r					
Number of injured					
Closest pick up point (Di					
Level of consciousness (alert & oriented x 1-4)					
Injury	Age	ency (No Name	(s)		
Wedical History/Allergies		····			

Air Transportation Triage

	Ground or Air Ambulance to Hosp.	Transport to Med Unit
Mechanism	Hit by a falling tree or large branch Fall of 10' or more Insect bite with shortness of breath Signs of heat stroke (hot, dry, disoriented) Burn Injury greater than 1% body area	Minor dehydration Cut or laceration with bleeding controlled Minor bites and Stings Minor burns
Area Injured	Significant Blunt or Penetrating Trauma to Head, Neck, Chest, Abdomen or pelvis Any Arm or Leg fracture above the Joint	Minor blunt trauma Minor penetrating trauma Extremity sprains and strains Simple fracture below elbow or knee
Symptoms	Disoriented Chest Pain or Shortness of Breath Weak or absent radial pulse Pale, cold and sweating	Alert and oriented No shortness of breath Good pulses

If air or ground ambulance is DELAYED:

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

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 and

begin initial investigation when situation is stabilized.

FIRE SUPPRESSION REPAIR PLAN

Guidelines for dozer lines, hand lines, helispots, spike camps, drop points, water sources and safety zones:

Note: Where there is more rock than soil on control lines with slopes 5% or greater, waterbars are not needed as long as the non burnable debris on the line will dissipate the water enough to prevent channeling.

Stage 1) Soil and rocks will be put back on control lines and spread. Waterbarring will be completed where appropriate. No burnable material will be placed on the direct control lines.

Stage 2) In addition to stage 1 burnable material/debris will be placed on the lines and spread. Pull slash and downed trees over dozer line to reduce erosion and prevent unauthorized vehicular use.

Contingency line will be repaired as stage 2.

Obliterate any berms from the outside edge of existing fireline. Work material back onto the line. Do not sidecast berm material into or near stream channels.

Restore Forest roads to pre-fire suppression activities. Blade and grade travelway, remove berms, clean ditches and culvert inlets, chip roadside slash.

Repair fences damaged resulting from fire suppression activities.

Remove all improvised dams from drainages created for pumps and drafting. Area should be returned to pre fire suppression activities.

Water bars should be constructed at least 30 degrees perpendicular to the fireline. Make sure waterbars outlets are open.

Dozer/Hand lin (% slope)	e	Maximum Distance Apart (feet)
1-5	************************	200
6 - 20	******************	125
21 - 40	************************	60
41 - 60	************	40
>60	***************************************	25

Waterbars should be no further apart than this. When in doubt, put in more. Use only excavators for this work. Make sure waterbars outlets are open (often requires alittle shovel work).

Watercourses:

All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized.

Concentrations of Green Timber

Areas that have concentrations of fallen or pushed over trees (not juniper) will need to be addressed. Trees over 10" DBH should have the root wad removed at the base and the tree placed with others in an organized fashion. All of the butts of the trees even, stacked on top of each other so that there 4-6 trees in a bundle. If possible the bundles will be parallel to the road and not overlapping.

Trees less than 10" DBH and root wads should be handled as slash/debris and used for covering dozer line to prevent vehicular travel and reduce erosion.

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

WORK REST CYCLE

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

OPERATIONAL SHIFTS

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

DUTY STATUS

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

PERSONNEL/EQUIPMENT TIME REPORTING

<u>Personnel time</u> will be reported to the Time Unit and daily once they are signed by the next level 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 Fireline, hovering hookups, low level flights, etc.)

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

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

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 the following conditions are met: 1) The fire is not controlled and 2) The Operations Section Chief makes a decision that it is critical to the effort of controlling the fire that personnel remain at their post of duty and continue to work as they eat, and 3) The compensable meal break is approved by the supervisor at the next level and documented on CTR. For personnel in support positions, and fireline personnel after control of a fire, a meal period of at least 30 minutes must be ordered and taken for each work shift of eight hours or more. In those situations where personnel cannot be relieved from work and 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 explaining the situation. Kitchen closes at 2200 so show dinner break unless you went off clock by 2130.



Thank you for your commitment to professionalism. We appreciate all your hard work. As things are winding down take a tactical pause if need be and finish strong!

Dana Simpson

661.477.4862

John Bohmer (t)

707.410.7936

TRAINING SPECIALIST MESSAGE

BEAT THE RUSH!

AS A REMINDER.....

It is not necessary to wait until the end of the Incident to complete the required PAPERWORK!!!

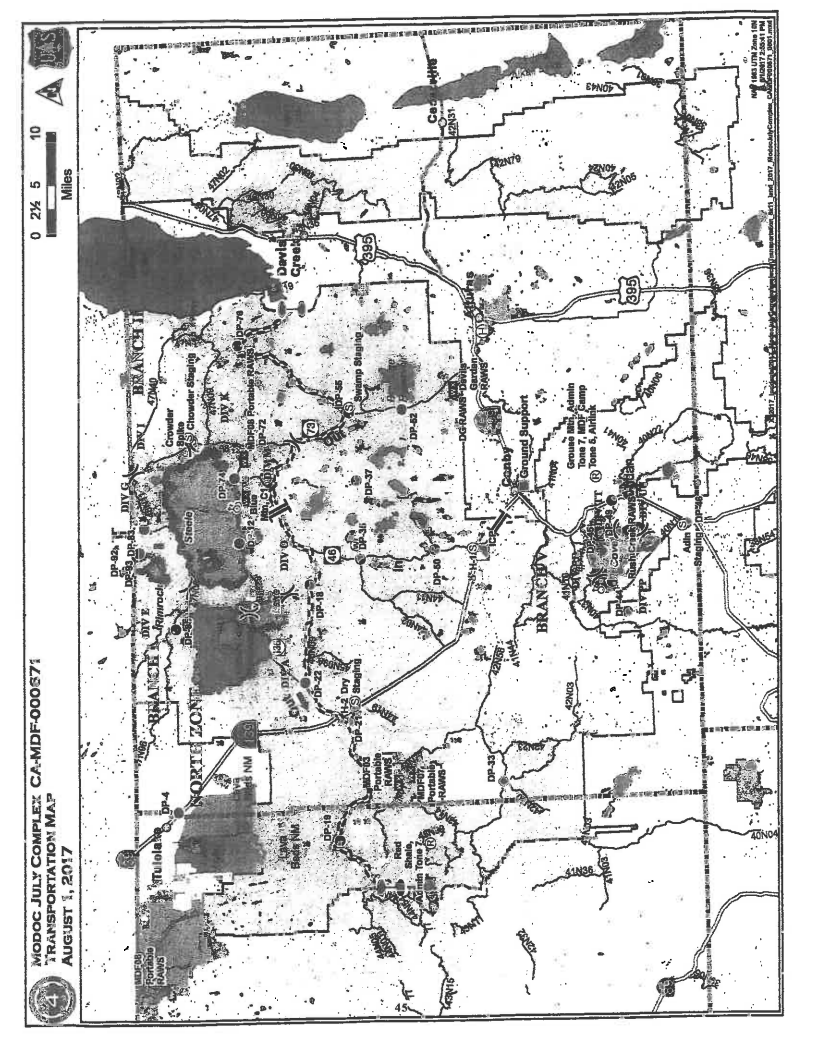
Check in with the Training Specialist after completing the Task Book.....

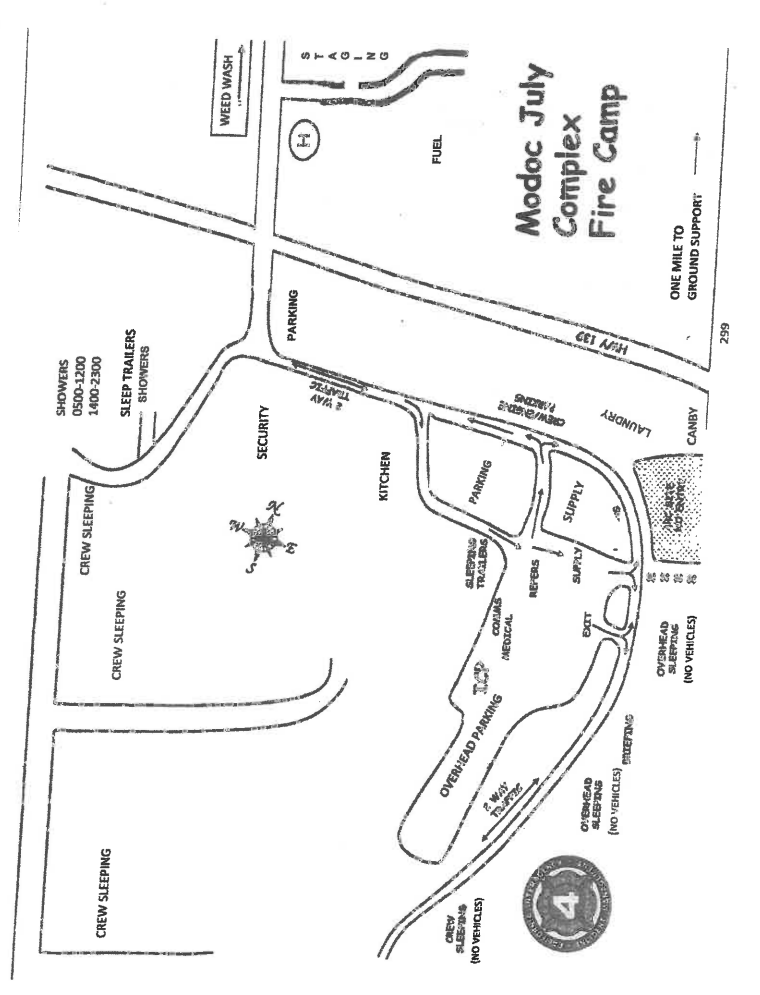
Thank you!

Tom Reaves



August 10, 2017





DIVISION FIRELINE ORDER FORM

i ja	Date & Time Order Was Placed	me Order Was Placed Order #/DIV Mode of Delivery			Location of Delivery
-		25 81.112	W 10	GROUND SUPPORT	DIV, DP, LZ, or Lat/Long
	nt Date & Time:	-		PICK UP IN SUPPLY	
leed	ed by:			HELO	
	Order received in COMM by):			(Time:
	Order received in SUPPLY by				Time:
_	Order Shipped by TRANS or PU in Suppl		_ <u>`</u>		Time:
	Older Shippes by Itolia of Formation	PLEASE ORDER	EYN	M NUMBER	
	*Hose Kit A, contains the following: 10 RO 1%" Hose; 10 RO 1" Hose; 10 E/	11%" Gated Wyes; 1	10 EA 1	'X" to 1" Reducers; 10 EA 1" Nozzlo	0.00
Item	item	Quantity	item	item	Quantity
1	*Hose Kit A, 1000' Hoselay			Fusee, BX	
2	Hose, 1½", 100'			Batteries, AA, PG (24 PG/BX)	4
3	Hose, 1", 100'		_	Ribbon, Flagging (Specifity Color)	
4	Hose, Garden ¾", 50°			Shovel	
	Nozzie, KK Type, 1%"			Pulaski	
6	Nozzle, KK Type, 1"			Combi-Tool	
7	Nozzie, Forester, 1"			McCloud	
8	Nozzie, Garden X"			Washcloth, waterless, cleansing	
	Wye, Gated 1%"			Sprinkler Kit	
	Wye, Gated 1"			Mop-Up Kit, 3-wand	
	Wye, Gated %"		38	Chainsaw Kit (TRACKABLE)	
	inline Tee, 1X"x1"		39	Water, Cubies	
	Reducer, 1½"x1"			Water, Bottled, Cases	
	Reducer, 1"x%"		41		
_	Shut-off Valve, Xn		42	MRE's (12/8X)	
	Foam, 5 GL			ADD ANYTHING NOT LISTED	
17	Backpack Pump		1		
	Pumpkin, 1500/3000/6000 GL				
	Folding Tank, 1000/1500 GL		7		
	PUMP STS				
20	Lightweight (TRACKABLE)		_	7.254	
	Mark III (TRACKABLE)			ACCOUNTABLITY PROPERTY #'S	
			- 2		
23	Fuel, Drip Torch, 5 GL Can		1		
_	Fuel, Diesel, 5 GL Can				
25	2-Cycle Oli, PT		1		
	Bar Oil, QT				
20	Drip Torch, EA				
	Disp solding and	- 4 TO THE PROPERTY OF THE PARTY OF THE PART	TAL NO		

FIRE REPLACEMENT PROCEDURES

Submit requests for all incident replacements on a 213, General Message:

- Separate cache from non-cache items on separate 213's!
- Include explanation for lost or damaged items.
- Include DIVS signature on the 213 to verify the item(s) has/have been lost or damaged and support the circumstances surrounding it.
- For stolen items, contact your supervisor and Security Manager as soon as practical.

FOR CACHE ITEMS

Requesting Resource is NOT Being Demobed and Requested Items ARE Available in Supply:

R&D shall fill request and note on the 213.

Requesting Resource is NOT Being Demobed and Requested Items are NOT Available in Supply.

 The Supply Unit will place an order for the requested items through the regular cache order process on the incident. The order will be shipped to the incident and replacement will take place at the Supply Unit and noted on the 213.

Requesting Resource <u>IS Being Demobed</u> and Requested CACHE Items are <u>NOT in Stock</u> in Supply:

- Along with the 213, complete an OF-315, Incident Replacement Requisition for cache items only
 and take to SPUL for review and approval. Include the requesting resources' email on the form so
 the Resource Order can be emailed to the Requesting Resource.
- The SPUL will issue S#'s pending receipt and verification of proper documentation for cache items.

NON-CACHE Items - This is the Important Part!!!

Non-Cache items include any item not available through the National Cache System.

Lost, damage, or destroyed government non-cache property shall be reported to the appropriate DIVS or higher-level overhead within 24 hours of occurrence. Stolen property shall be reported to the Security Manager. The requesting resource shall complete a 213 and OF-289, Property Loss and Damage Report – Fire Suppression, and include the following:

- All witnesses shall document the facts and circumstances of the loss or damage on the OF-289. Use additional paper if needed. Explanations shall be detailed and thorough.
- The requesting resource will take the 213 and OF-289 to the Comp/Claims Unit Leader (COMP) for review. The COMP will make a determination based up on the documentation presented and other information provided by the requesting resource.
- Approval for replacement is the responsibility of the incident agency and may be delegated to the Incident Management Team.
- If the replacement request is approved, the replacement cost will be limited to cache equivalent value. This value will be reflected on the Resource Order.
- Items that do not have a like-item in the cache will be reviewed and approved at the discretion of the FSC or Incident Business Advisor, as delegated by the Agency Administrator.

INCIDENT MANAGEMENT TEAM WATER USAGE LOG

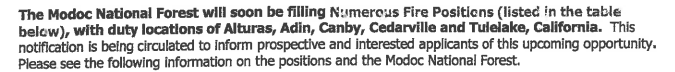
DATE:AGENCY ID/VENDOR	Division/Group							
WATER SOURCE LOCATION	Hydrant	Open Source (i.e Pond)	Tank	Gallons	Property Owner/Contact info			
		THE TOTAL						
	•							
*Please note if you made conta		N INTO F						

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.

USDA Forest Service Pacific Southwest Region

Outreach Notice Modoc National Forest

2017 Fall Centralized Fire Hire Numerous Fire Positions



Announcements for these positions will open on August 11, 2017

To apply for any of these positions:

- 1) Go to USAJOBS (must set up and have a USAJOBS profile) https://www.usajobs.gov/
 - a. Search/locate the announcement number;
 - b. Select position(s) and location(s) you are interested in and begin the application process.
- 2) Complete and submit your application prior to 8:59 Pacific Time or 11:59 p.m. Eastern Time August 25, 2017 at 20:59 Pacific Standard Time
- All announcements flown under Merit authority will **also** be advertised using the Land

 **Management Workforce Flexibility Act (LMWFA) for eligible applicants. So along with Forest
 Service-wide applicants already in career or career-conditional appointments, temporary employees
 who meet the LMWFA eligibility requirements may also apply to the merit announcement. Additional
 information and requirements on LMWFA can be found by going to the HRM LMWFA website at
 http://fsweb.asc.fs.fed.us/HRM/employment/LMWFA.php

Candidates are encouraged to read the announcement thoughly to ensure you are applying to the correct announcement, as some position titles appear similar. Applicants will need to attach any required supporting douments (IQCS Master Record, DD-214, etc.)

The following positions are the known vacancies:

Position	REGIONAL GROUP ANNOUNCEMENT NUMBERS G will be for Merit & DP will be for Demo positions.	Duty Location
Engineering Equipment Operator/Fire Dozer	17-FIREFALL-EQOPTR-10G & DP	Adin
Forestry Technician Fire Englne Operator (FEO) GS- 0462-07	17-FIREFALL-FEO(H)-7G	Alturas
Lead Forestry Technician Assistant Fire Engine Operator (AFEO)	17-FIREFALL-AFEO-6G & DP	Alturas
Supervisory Forestry Technician/Asst Superintendent	17-FIREFALL-IHCASST-78G	Canby
Frsty Aid GS-03, Forestry Technon GS-4/5	17-FIREFALL-WFAP-5G & 17-FIREFALL-WFAP-345DP	Adin, Alturas, Canby, Cedarville, Tulelake

Candidates are encouraged to apply to any position/location on the Forest, whether a vacancy exists or not. Fositions that become vacant during this process may also be filled immediately through a "back filling" process.

MOGOC JUIY COMPIEX

3 Day Tentative DMOB ***PLEASE ARRIVE TO DMOB AT SCHEDULED TIME*** ***REMINDER ALL AIR TRAVEL GIVE DMOB 48 HOUR NOTICE***

REQ#	RESOURCE NAME	v -	TENTATIVE RELEASE DATE	
8/10/201	7	a and the second of the	KEG-AOLLU/A(IA	
E-143	NORTH COUNTY	ENG3	08/10/2017	6:00
E-305	BENS TRUCK EQUIP.	WTS2	08/10/2017	6:00
E-154	LET R BUCK	WTS2	08/10/2017	6:00
C-47	CRW1 LITTLE TUJUNGA	HC1	08/10/2017	6:00
E-88	ENG6 VOLCANO CREEK	ENG6	08/10/2017	6:00
O-150	MISSIO, BRUNO	FEMP	08/10/2017	6:00
O-164	DREW, KOSTAL	FEMT	08/10/2017	6:30
E-139	ENG3 ARCHER	ENG3	08/10/2017	6:30
E-158	ENG3 S/T 6604C	ES3	08/10/2017	6:30
E-202	ENG6 CDD 3648	ENG6	08/10/2017	6:30
O-53	ERICKSON, BOB	FEMP	08/10/2017	6:30
E-177	WTS2 LIKELY VFD 4430	WTS2	08/10/2017	7:00
0-11	CRAIG, SHANN	DIVS	08/10/2017	7:00
E-203	ENG6 PAA 814	ENG6	8/10/2017	7:00
E-311	ENGINE S/T - T3 - 6828C	ES3	08/10/2017	7:00
O-14	CASTANEDA, ERICK V	HEQB	08/10/2017	7:30
O-15	GIDDINGS, GAEB	HEQB	08/10/2017	7:30
O-17	NASH, JUSTIN	TFLD	08/10/2017	7:30
O-168	ELKEBERRY, THOMAS	DIVS	08/10/2017	8:00
O-260	WILSON, GUY	DIVS	08/10/2017	8:00
O-184	BOLTHAUSER, BRENT	DIVS	08/10/2017	8:00
E-197	ACKLEY	DOZ1	08/10/2017	8:00
0-44	GARCIA, GUILLERMINA	SEC2	08/10/2017	8:30
O-57	FARRER, JOBEE	FEMT	08/10/2017	9:00
O-298	KINNE, MIKE	FDUL	08/10/2017	9:00
D-62	NOLES, GARRETT R	READ	08/10/2017	9:00
E-7	BUSHEY	DOZ2	08/10/2017	9:00
E -2 71	BENS TRUCK EQUIP.	DOZ2	08/10/2017	9:00
E-274	BENS TRUCK EQUIP.	DOZE	08/10/2017	9:00
D-83	CRAWFORD, JEFFREY N	FOBS	08/10/2017	10:00
-270	BENS TRUCK EQUIP.	DOZ2	08/10/2017	10:00
-170	BRITTEN	DOZ2	08/10/2017	10:00
)-216	LEE, AMY	INBA	08/10/2017	10:30
C-10	CRW2IA FIRESTORM 17	HC2I	08/10/2017	12:00
)-194	MCDOUGAL, LEIGH A	ORDM	08/10/2017	12:00
i-7106	BAHN CHAIN SAW		08/10/2017	12:00
)-185	HARPER, SHANE M	COMT	08/10/2017	14:00
)-117	THIME, STEVEN PJ	TFLD	08/10/2017	16:00
)-37	HARKLEROAD, JOHN	BCMG	08/10/2017	17:00
)-181	LONG, DARREN	BCMG	08/10/2017	17:00
-269.47	STELMAN, TERESA M	SPUL	08/10/2017	17:00
)-222	WALKER, CHRIS	BCMG	08/10/2017	17:00

Modoc July Complex

3 Day Tentative DMOB ****PLEASE ARRIVE TO DMOB AT SCHEDULED TIME*** ***REMINDER ALL AIR TRAVEL GIVE DMOB 48 HOUR NOTICE***

	RESOURCE NAME		TEATTATIVE	TIME
8/11/201		and the second second	RELEASE DATE	
E-108	ENG6 PACIFIC OASIS 25	ENG6	08/11/2017	6:00
O-103	DAVIS, DONALD M	PIO2	08/11/2017	6:00
O-104	KNIGHT II, GILBERT	PIO2	08/11/2017	6:00
O-116	COLLINS, TIM A	HEQB	08/11/2017	6:00
O-176	RUSSO, JARED JERIAH	FEMT	08/11/2017	6:00
O-206	BENECH, MARIA	PIOF	08/11/2017	6:00
E-148	WTS2 PRECISION TOW	WTS2	08/11/2017	6:30
E-169	ENG3 TNF 17	ENG3	08/11/2017	6:30
E-193	ENG3 MDF 45	ENG3	08/11/2017	6:30
E-194	ENG3 MDF 65	ENG3	08/11/2017	6:30
0-114	WALLACE, MICHAEL	HEQB	08/11/2017	7:00
O-163	YOO, DON	FEMT	08/11/2017	7:30
O-169	BERNARD, ANDREW H	DIVS	08/11/2017	7:30
0-412	MELLOR, JAMES S	HEQB	08/11/2017	7:30
O-486	WINFORD, KRISTIN	ICT5	08/11/2017	7:30
O-170	REIBER, ANNA	PTRC	08/11/2017	8:00
O-35	WILLIAMS, DENISE	ORDM	08/11/2017	8:00
O-172	WINFORD, KRISTIN	HEQB	08/11/2017	8:00
O-178	CORBIN, DAVID R	СОМТ	08/11/2017	8:00
C-39	CRW2IA GROVELAND 4	HC2I	08/11/2017	8:30
E-64	TRAILER - HOS -	TRLR	08/11/2017	8:30
E-71	WTS2 PHILLIPS, BRIAN	WTS1	08/11/2017	8:30
Ξ- 75	PICKUP - T1 - SIERRA	PU	08/11/2017	8:30
E-129	WATER TENDER -	GWT1	08/11/2017	9:00
D-180	FRYE, SUSAN LYNN	READ	08/11/2017	9:00
D-224	CARLON, JEFFREY D	MEDL	08/11/2017	10:00
D-468	WOODMAN, HEATHER D	SOFR	08/11/2017	10:00
D-19	LANE, SHARON K	PTRC	08/11/2017	15:00
D-177	STACY, DEBRA JEAN	RADO	08/11/2017	15:00
)-179	GAMON, JUAN JOSE	INCM	08/11/2017	17:00
-232.1	LANGENDERFER, DAN	DZOP	8/11/2017	18:00

INCOME OUIN COMPLEX

3 Day Tentative DMOB

PLEASE ARRIVE TO DMOB AT SCHEDULED TIME ***REMINDER ALL AIR TRAVEL GIVE DMOB 48 HOUR NOTICE***

REQ#	RESOURCE NAME	KIND	TENTATIVE	TIME
0/40/204			RELEASE DATE	
8/12/201		75.05		
O-137 O-140	GARDNER, JEFF L	PIOF	08/12/2017	6:00
	BEAN, PATRICIA D	PIO2	08/12/2017	6:00
C-36	CRW2 GRAYBACK	HC2	08/12/2017	6:00
A-53	TOWER TECH AIR	SPT	08/12/2017	6:00
C-50	CRW2IA LASSEN 9	HC2I	08/12/2017	6:30
E-41	FUEL TENDER - T1 - ED	FT1	08/12/2017	6:30
E-124	OUIMETTE'S MOBILE	MEC	08/12/2017	6:30
E-130	HANDWASHING STATION		08/12/2017	6:30
E-132	HANDWASH STATION	HNDW	08/12/2017	7:00
C-51	CRW2IA EAGLE LAKE	HC2I	08/12/2017	7:00
E-136	DOZ2 LPF 3	DOZ2	08/12/2017	7:00
E-174	SHOWER - B & T	SHW	08/12/2017	7:00
E-208	WTS1 OILAR PATRICK	WTS1	08/12/2017	7:30
E-209	WTS1 BEN'S TRUCK	WTS1	08/12/2017	7:30
E-155	FRONTLINE MEDICAL	AMBU	08/12/2017	7:30
E-138	ENG3 GRAYBACK E26	ENG3	08/12/2017	7:30
E-173	WTS2 WILLMOREAG	WTS2	08/12/2017	8:00
E-338	ENG3 MDF 82	ENG3	08/12/2017	8:00
O-51	RIISE, AARON	SOFR	08/12/2017	8:00
O-106	WELCH, DAVID	SOF2	08/12/2017	8:00
O-146	WHITE, CHARLES L	SOFR	08/12/2017	8:30
O-149	MOORE, DAN J	FEMP	08/12/2017	8:30
O-152	LONG, JACOB	FEMP	08/12/2017	8:30
O-160	SUTTON, DEREK	FEMP	08/12/2017	8:30
O-162	BARLOW, LARRY	FEMT	08/12/2017	
O-165	HUDSON, ROYCE	FEMT	08/12/2017	9:00
O-187	FOWLER, KARL	TFLD	08/12/2017	9:00
D-415	SHECKELLS, GORDON L	SEC1	08/12/2017	9:00
D-208	BARRETT, JOANNE	SCKN	08/12/2017	9:00
D-210	SILVA, STEVE	STEN	08/12/2017	9:30
0-221	THOMPSON, CHRISTINE	SOFR		9:30
D-225	HELZER, RODNEY G	HEQB	08/12/2017	9:30
)-228	SVINARICH, JOE	READ	08/12/2017	9:30
D-233			08/12/2017	10:00
)-234		DIVS	08/12/2017	10:00
)-240		DIVS	08/12/2017	10:00
)-240)-265		DIVS	08/12/2017	10:00
		REAF	08/12/2017	10:30
7106		MEC	08/12/2017	10:30
)-141	ZWIERZCHOWSKI, JOSEPH DANIEL	PIO1	08/12/2017	15:00
-207		RCDM	08/12/2017	16:00

	UNIT LOG		1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED	
4. UNIT NAME/DI		5. UNIT LE	ADER (NAME AND POSITION)	6. OP	ERATIONAL PERI	OD.	
7.							
/·		PERS	ONNEL ROSTER ASSIGNED				
NAME			ICS POSITION		HOME BASE		
	, 						
		_					
	· · · · · · · · · · · · · · · · · · ·	+-					
				+			
						*	
	· · · · · · · · · · · · · · · · · · ·	- -					
				 			
				 	 		
3.		ACTIVITY	/ LOG (CONTINUE ON REVERSE	 :)			
TIME	MAJOR ÉVENTS						
					<u> </u>		
							
				- ,	<u> </u>		
							
		1.5					
		· · · · · · · · · · · · · · · · · · ·					
				·			
ES 1337							

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