+ + Day Corrected ***

INCIDENT ACTION PLAN

MODOC JULY COMPLEX

CA-MDF-000671 P5K7YC (0509)







OPERATIONAL PERIOD

TUESDAY, AUGUST 1, 2017 0600-1800 HOURS

INCIDENT OBJECTIVES (ICS 202)

1; Incident Name:	2. Operational Period:	DAY		
MODOC JULY COMPLEX	Date/Time From:		Date/Time To:	N. S.
	08/01/2017 0600	TUE	08/01/2017 1800	TUE
3. Objective(s):			5	
Objectives:				
 Provide for the safety of all responders by utilizing nati Share critical information affecting public safety so tim Reduce firefighter exposure by only engaging fire assi Engage cooperators and stakeholders to jointly provid Utilize local resource specialists to identify and protect Maintain and enhance community, County, State, Nati Identify, assess and implement suppression repair nea Manage incident costs effectively for the values at risk 	ely decisions and actions ca gnments with the highest pro e for the defense of communals sensitive sites and cultural sonal Forest and stakeholder eds, where appropriate in co	on be implemented. obability of success. nities, infrastructure ar resource values by mi r relationships through oordination with the Re	nd economic interests. nimizing impacts from suppl accurate and timely dissem	ression operations.
4. Operational Period Command Emphasis:				
Primary:				
Using a full suppression strategy, minimize the size of the fi	res through the use of direct	attack where safe to	do so.	
Alternate:				
When not feasable or safe to go direct use indirect attack to	minimize fire size.			
Contingency:				
Use indirect attack tactics at major roads and natural barries	rs to suppress fire and minin	nize firefighter exposu	re to extreme fire behavior.	
Emergency:				
Withdraw fire personnel to safety zones or ICP and ensure	accountability for all personr	nel.		
General Situational Awareness:				***************************************
 Heads up for winds. Use caution while driving near the shoulders of u Heads up for wildlife and cattle. 	nimproved roads.			
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan X ICS 202 ICS 207 ICS 208 X ICS 204 X ICS 205 X ICS 205 X Map/Chart ICS 205A X ICS 206 C Weather Forecast/Tides/	Other A	on Plan): uttachments:		
	on/Title: PSC1		ignatula	
8. Approved by Incident Commander: Name			Signature: 07/21/2017 200	<u> </u>
ICS 202 IAP	rage	1	Date/Time: 07/31/2017 220	U

- OR	GANIZATION A	SSIGNMENT LIST	8.	1	ogistics Section
Y Y	odoc July Co	omplex	Chief	2000 100 100 100 100 100 100 100 100 100	s Peckinpah / Rob Griffith / Cheryl Rain
<i>≸</i>	d	3. Time	Comm Unit		Bonilla / Nicholas Luby
17ں∡ر		2200	Medical Unit		Williams / Doug Stuart / Jeff Brooks (T)
4. Operational Po	eriod		Food Unit		neth Breskin / Sean Caywood
08/01/17 0600			Facilities Unit		ert Griffith
00/01/17 0000	-1000		Supply Unit		sa Stelman
Position		Name	Security Manage		Johnson
5. Incider	nt Commander	and Staff	Ground Support		
IC	Jay Kurth / N	Mike Smith	9.	Oper	Brewer / Jeff Burch / Jacob Bailey (T) ations Section
Deputy IC	Rocky W. Or		Chief		ck Titus / Brian Rhodes
Safety Officer	John Krausho		Planning OPS		Cagle
Information Officer		/ Frank Mosbacher /	a. Branc		
mormation Officer	Celeste Presi	cott (T)	Branch Director	Mike	Good
Human Resources	Dana Simpso	on ITahn Bohmer	Division A	Pete	Davis
Liaison	Sam Wilbank	s Steve Anderson (T)	Division C	Micho	ael Wallace
6, Agency	, Representative	95	Dívision E	Mike '	Tyrrell / Mike Durocher (T)
Agency	Name		Division O	Bill Bry	rant / Jamie Tripp (T)
MDF Agency	DD Harrison		b. Branc		
Administrator	DD Harrison /	Chris Christopherson	Branch Director	Mike 1	(ucker / Belinda Plummer (T)
U.S. Fish and Wildlife	Ken Griggs		Deputy Branch	Steve	Walker
Cal Fire	Mike Smith	Cathin showdon	Division G	Nick B	unch
Modoc County	Mike Poinder	rter / William "Tex" Dowdy	Division I	Jim G	enung
Sheriff	Wilke Follide	- Dowdy	Division K	Brand	on Woodward
California Highway Patrol	Danny Koetsi	ier	Division M	Mark I	Mott/Dan Ostmann (T)
Tribal			Contingency North	IBD-	Jake Keown
Representative *	Ken Sandusk	Oenul	C. Branci		Zone) [2
BNSF	Joe Aho	- vzyw			Mattos Steve Burns
Collins Pine	Lee Fledderic	phann	PP		Matheson / Don Shoemaker (T)
Lava Beds NM	Gary Walton		RR		hnson / Ted King (T)
Northern CA Fire			<u> TT </u>		Wiedenhoeft / Joe Milligan (T)
Cooperative Assoc.	Darin Quigley		UU		on Prather / Jeff Ryder (T)
California	Shawn Fry	PERE MIKE	Contingency South	1	lary Laws
Conservation Corps	Shawiiiiy	Weavey	d. Initial) Branch Director	Attack Braz	
ODF	Bill Hunt				Murphy
FWF / LAD	Barry Shullant	perger	North IA	Chris C	
7, er er en	Planning Se	ction	South IA		Craig / Brent Boltshauser (T)
Chief	Dave Gerboth	n / Ann Marx (T)	Road Group	Bruce	
Deputy Chief	Mitch Diehl	Rob Decample	Staging	Robin	
Resources Unit	Joe Scuri / Gin	a Bald /Jeremy Camacho (T)	e. Air Ope Air OPS Branch Direc	erations Bro	
Situation Unit		/ Jennifer Erickson (T) /	Air Tactical Supervise		Kevin Murray
	Aaron Grove (T)	Air Support Superviso		Gary Monday
FBAN	Teresa Riesenh	uber	Helibase Manager	JI	James Stratton / Ty Miller
MET	Ryan Walbrun		10.	Einn	Brad Nelson nce Section
ncident Technology	James Whitesia	de / Mike Laxo (T)	Finance Section Chi	ef	Judy Reynolds
Support Specialist			Time Unit		Loni Holt / Sheila Miner
GISS	Chris Clervi / C Matthew Eister	Christopher Barrett /	Procurement Unit		Donald Tinsley
Document Unit	······································		Cost		
	LaNette Este		Comps / Claims Unit		Mandi Heitman / VICKI WIE
Demob Unit	Wayne Barney		Prepared by: Joe Scuri		Scott Parsons
raining Specialist	Tom Reaves	1+POHNEY Grove		INTOL	



Modoc July Complex Fire Weather Forecast



FORECAST NO: 10

NAME OF FIRE: Modoc July Complex

PREDICTION FOR: 0600-1800 Day shift

Raw M **UNIT: CA-MDF**

SHIFT DATE: 8/1/17

SIGNED:

Incident Meteorologist: Ryan Walbrun-IMET

TIME AND DATE

FORECAST ISSUED: 2200 hours on 7/31

... Near record heat, dry with continued Haines 5...

WEATHER DISCUSSION: We are in the peak of a significant heat wave across the region with another day of highs well into the 90s. In fire weather we look for significant daily changes and right now we are not seeing anything too significant in terms of daily change. We have seen the fire become active for five consecutive days and with no big changes in the weather crews should prepare for another day of active conditions after 1 pm. Humidity will remain critically low below 15% with Haines 5 conditions forecast aloft implying continued plume dominated fire potential. Cumulus clouds will develop shortly after lunch once again but vertical development is not expected to be too high due to the strong high pressure. Winds will be light from the east for most of today with fire and terrain driven winds likely influencing the fire more than general winds today. Transport winds are forecast to push the main smoke plumes to the northwest towards Mt Shasta and the Oregon border.

WEATHER FORECAST for Today:

WEATHER: Widespread smoke. Otherwise mostly sunny, hot and dry.

HIGH TEMPERATURES: 89 smoke/shaded areas to 98 full sunshine. 1-2 degrees warmer.

HUMIDITY: Afternoon minimum 9-15%. Little change.

20 FT WINDS:

RIDGETOP - Northeast 3-6 mph early becoming East through the day but continued light.

Some late afternoon gusts 10-12 mph.

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

HAINES INDEX: 5 STABILITY/INVERSION: Strong morning inversion becoming unstable after 2 pm.

Tuesday Night: Fire plumes and cumulus will dissipate by 8 pm. RH recovery will be poor through 11 pm. then moderate recovery around 35% during the late night hours. Thermal belts in the timber around Adin Pass and Blue Mountain may see locally poorer RH recovery. Otherwise mostly clear with overnight lows 65-70. Ridge winds will become Northeast 5-10 mph with light downslope winds in the lower slopes.

Wednesday thru Friday: Wednesday may be the hottest day of the current heat "wave" with highs well into the 90s to around 100 degrees. Humidity readings continue to be near the upper single digits with poor night time humidity recovery. Haines 5 conditions continue at least through Thursday. Thunderstorm chances increase slightly by Thursday afternoon and then become more likely by Friday. Any storms will have a strong likelihood to produce new starts after a week of hot weather. The convective forecast will continue to be fine-tuned over the coming days but start to talk with your crews about lightning safety plans and outflow boundaries.

SAFETY INFORMATION: The weather conditions and associated fire behavior has been exceptional for at least the last 6 days. It is reaching the point where these "unusual" conditions are being treated as normal. You ARE working in extreme heat, dryness, instability and exceptional fire behavior. Please continue to follow your 10s and 18s.

FIRE BEHAVIOR FORECAST

FIRE NAME: Modoc July Complex

DATE ISSUED: July 31, 2017

UNIT: Modoc National Forest

TYPE OF FIRE: Wildfire Full Suppression

OPERATIONAL PERIOD: Aug 1, 2017 0600 – 1800

Day Shift

TIME ISSUED: 2130

SIGNED: Jan Market Signed Teresa Riesenhuber, FBAN

INPUTS

WEATHER SUMMARY:

--See Fire Weather Forecast for more details --

Hot, dry and unstable with Haines 5 in afternoon. Widespread smoke, otherwise mostly sunny.

High Temperatures 89°F shaded to 98°F unshaded. Minimum humidity 9-15%. Winds: E-SE 3-6 mph. Haines Index: 5

FUELS: Mixed Conifer Timber with light to heavy understory of brush, logs, and smaller conifers; and various combinations of <u>Sage/Grass/Juniper.</u> All live fuel moistures are at average for this time of year and new growth is complete. Fuel Moistures: **Sage** 100% **1hr fuels** 3-5% **10hr fuels** 4-8% **1000hr fuels** 8%

OUTPUTS

FIRE BEHAVIOR

GENERAL: Persistent Unstable, Hot, Dry Conditions Similar To Yesterday.

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

Probability of Ignition = 90% Spotting Distance= up to 1/2 mi.

Rate of Spread Head fire 4 - 150 ch/h with flame lengths 2 -12 ft

BI 63 ERC 81

Backing fire <7 ch/h with flame lengths < 3 ft

SPECIFIC

North Zone: Watch for sleepers. The lava rock grass fuel type can hold heat and with a little sunshine, will get up and run again. Remember to lengthen your escape time due to the difficult lava rock terrain.

<u>Cove Fire:</u> On the east flank the fire is moving into extremely heavy fuel loading not yet seen on this incident. Adjust your line production rates and escape route times if working in this fuel type.

Mixed Conifer Timber (pockets occur throughout the response area; more widespread in South Zone and Cove Fire):

During the heat of the day, expect moderate to high rates of spread (3-40 ch/h) and flame lengths 2-11 ft. Single tree and group tree torching are likely even with low wind speeds, and especially where ladder fuels are abundant. In areas with heavy dead and down, expect complete consumption and weakening of trees and root structures.

Brush/Grass/Pinyon (pockets occurs throughout the response area; more widespread in the North Zone): Early in the day, expect fire behavior in the sage brush and grass to have low flame lengths and low rates of spread. During the heat of the day, expect high rates of spread (20-120 ch/h) and high flames lengths. High mortality in brush, needle draped brush, and grass growing right up under the brush will contribute to increased fire behavior.

AIR OPERATIONS:

Under the morning inversion, smoke is expected to be poor for air operations. During the afternoon burn period, as some mixing may occur expect smoke to hinder actions.

SAFETY

Haines Index measures the stability and dryness of the lower atmosphere. The index is a simple way to measure the atmosphere's contribution to the fire's potential to grow. A high Haines Index is correlated with large fire growth where winds do not dominate the fire behavior.

	DIVIS	iomaroup	Maaigii	ment		UJ ZU4	AA1)		
1. Incident Name:					3.				
MODOC JULY COMPLEX					Branch	h:		Division/Group	Y.
2. Operational Period:	DAY							_	
Date/Time From:		Date/Time To:			NO	RTH		Α	
08/01/2017 0600 TUE		08/01/2017 1800	D T	UE	and the second second	I SA AND I HEAD A SHEWARD	ngg voe-ne kelebuwa		TARAN SANAN
4	Ť		Sperations i						
OPERATIONS CHIEF	PATRICK J TIT BRIAN RHODE			DIVISIO)N/GROUI	P SUPERV		PETE DAVIS ZACHARY FREIW	ALD (T)
BRANCH DIRECTOR		· · · · · · · · · · · · · · · · · · ·		AlF	OPERAT		ANCH K	EVIN MURRAY	()
						DIRE	CTOR		
5.		Resou	ices Assign	and this t	Period				
Strike Team / Task For Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG6 FIRESTORM E-86		08/09	TOBY BEH	R		3	ICP/060		ICP/1800
ENG6 FIRESTORM E-87		08/09	#SEE RE	SOURCE	S#*	3	ICP/060		ICP/1800
FEMP 0-54		08/08	CHRIS MIC			1	ICP/060		ICP/1800
FEMT O-59		08/08	TYLER SAS			1	ICP/060		ICP/1800
SOFR 0-47		08/08	CHARLES		(1	ICP/060		ICP/1800
6. Control Operations/Work Assig	umanés:	00,00	0) // ((LLO						10177000
Utilize appropriate suppression	on actions to kee	ep fire within cur	rent containr	nent lines	s.				
					,		······································		
7. Special Instructions:									
Track and report water usage	and dozer lines	s to DIVS.							
8.		Divisjon	(Graup Can	omunica	tion Sum	mary			
Eunction	Channel	RX Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/W	TX Tone/NA	Mode Mode
COMMAND	1	173.7875 1	V .	0.0)	162.48	75 N	146.2	Α
JACTICAL .	6	168.0500 1	ч	110.	.9	168.05	00 N	110.9	A
AIR TO GROUND	13	169.0875 1	V	0.0		169.08	75 N	0.0	Α
AIR TO GROUND	14	165.0000 1		0.0		165.00		0.0	Α
AIR OHARO	16	168.6250 1		0.0		168.62		110.9	A
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Pla	nning Se	ection Chi	ief)	ַנ	Date	Time
GINA BALD		DAV	Æ GERBOT	Н			c	7/31/2017	2200

me.			14			
DOC JULY COMPLEX			Branc	h:	Division/Gro	Pup:
2. Operational Period: DAY				1		
Date/Time From: 08/01/2017 0600 TUE	Date/Time To 08/01/2017 186	-	NC	PRTH	C	
		-Operations Person	ine!		40.00	
OPERATIONS CHIEF PATRICK BRIAN RI	HODES	DIVIS	ION/GROU	P SUPER\	/ISOR MICHAEL WALL	-ACE
BRANCH DIRECTOR MIKE GO	OD	^	IR OPERAT		ANCH KEVIN MURRAY	7
3	Resp	urses (Analymos finis	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG6 CDD 3648 E-202	08/10	***SEE RESOURC	ES***	3	ICP/0600	ICP/1800
ENG6 PACIFIC OASIS 25 E-108	08/03	SIDNEY KENNEDY	7	3	ICP/0600	ICP/1800
FEMP 0-281	08/13	MATT PETERS		1	ICP/0600	ICP/1800
FEMP 0-276	08/13	RYAN DAVID VALL	ELUNGA	1	ICP/0600	ICP/1800
SOFR 0-144	08/09	WILLIAM CIRONE			ICP/0600	ICP/1800
READ O-62	08/09	GARRETT R NOLE	S		ICP/0600	ICP/1800
Control Operations Mark Assissments				<u> </u>		_ [

7. Special Instructions:

Track and report water usage and dozer lines to DIVS.

EN63 Peoria 199 5110 Kunt Walker 4 8/8

8.		Division/Group	Exemplication Su	mmery		
Eurogon	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
:@MAAND	1	173.7875 N	0.0	162.4875 N	146.2	Wode
ACTICAL.	10	166.5500 N	0.0	166.5500 N	0.0	A
R 10 GROUND	13	169.0875 N	0.0	169.0875 N	0.0	
R TO CHOUND	14	165.0000 N	0.0	165.0000 N	0.0	A
R GUARD	16	168.6250 N	0.0	168.6250 N	110,9	
Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time
NA BALD		DAVE GERB	ОТН	0:	7/31/2017	2200

^{6.} Control Operations/Work Assignments:

[·] Utilize appropriate suppression actions to limit fire growth.

1. Incident Name:				3.				
MODOC JULY COMPLEX	(Branc	ch:		Division/Group	:
2. Operational Period: Date/Time From: 08/01/2017 0600 TU	.DAY	Date/Time To: 08/01/2017 1800) TUE	NC	I DRTH		E	
4. OPERATIONS CHIE	BRIAN RHODE	US		ION/GROU		ħ	MIKE TYRRELL MIKE DUROCHER	? (T)
BRANCH DIRECTO	MIKE GOOD		^	IR OPERA	TIONS BRA		(EVIN MURRAY	
4		Rescu	ices Assigned this	Paricel				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
CRW2IA BLACK EAGLES 2 C-2		08/02	GUSTAVO SANTO	YO-	27	ICP/06	00	ICP/1800
CRW2IA SCORPIONS 6 C-41		08/10	GALLEGOS WALTER ALLEN N	MEDINA	20	ICP/06	00	ICP/1800
ENG3 FIRESTORM 9908 E-81		08/13	***SEE RESOURC	ES***	3	ICP/06	00	ICP/1800
ENG6 FIRESTORM 9912 E-83		08/09	GRAHAM LOWE		3	ICP/06	00	ICP/1800
ENG6 FIRESTORM 9904 E-109		08/05	JOSHUA BADLEY		3	ICP/06	00	ICP/1800
FEMP O-52		08/02	DEDE DAVIS		1	ICP/06	00	ICP/1800
FEMT 0-56		08/08	MARK CRAIG MU	RRAY	1	ICP/06	00	ICP/1800
SOFR O-50		08/08	WILLIAM ANTHO	NY	1	ICP/06	00	ICP/1800
Ontrol Operations/Work Ass Utilize appropriate suppres Zero appropriate suppres Zero appropriate suppres		nit fire growth.						
Track and report water usa	-		g Services	8/14	f Kei	n E	rippin	
8.		Division	(Group Communic	etion Surr	mery			
Function	Channel	RX Frequency		ne/NAC	TX Freque		TX Tone/NAC	Mode
COMMAND	1	173.7875 N			162.487		146.2	Α
TALTECAL	12	168.2375 N			168.237		0.0	A
AIR TO GROUND AIR TO GROUND	13	169.0875 N 165.0000 N		.0	169.087		0.0	A
ARGUARE	16	168.6250 N		.0	168.62		0.0 110.9	A .
9. Prepared By (Resource Unit		<u> </u>	ved By (Planning S				Date	Time
GINA BALD	·		E GERBOTH		-		7/31/2017	2200

ist Name:											
AODOC JULY COM	PLEX				В	ranc	h:		Division/Gro	up:	
2. Operation 2 Period:	DAY									,	
Date/Time From:		l	Date/Time To	o:		.	1		0		
08/01/2017 0600	TUE		3/01/2017 18		UE	NO	RTH				
4				Operations	Personnet				l		
OPERATIONS	CHIEF PATRICK. BRIAN RH		3		DIVISION/GI	ROU	P SUPER	VISOR	BILL BRYANT		
BRANCH DIRE	CTOR MIKE GOO				AID OD	EDAT	CONS SE	4.000	JAMIE L TRIPP (T)	
					AIR OF	P.M. I		CTOR	KEVIN MURRAY		
			Reso	erces Assign	ere iliter Parifo	d					
Strike Team / T Resource De			LWD		Leader	and a second	Number				
CRW1-BRECKENRIDGE IH		%	08/09		/ID ROBERTS	SON	Persons 20	ICP/06	p Off PT./Time	Pick Up PT./Tir	me
CRW 2IA KLAMATH 14 C-		<u> </u>	08/07		OURCES***		19	ICP/06		ICP/1800	
CRW2 FRANCO C-35			08/06	ARTURO O	-711/1K		20	ICP/06		ICP/1800	
ENG3 BRATCHER E-111			20/04	FRANCO			20	ICP/06	500	ICP/1800	
ENG3 AZ 220 E-104			08/04	SINGINE	OURCES TO	01/	3	ICP/06		ICP/1800	
ENG3 TNF 17 E-169			08/01	LAVIA	OURCES	6	4	ICP/06	00	ICP/1800	
DOZ2 BOB W BUSHEY 1 E	7		08/10	JOSHUA RI	CHARDSON		5	ICP/06	00	ICP/1800	·
WTS2 GET WET ENTERPR			08/07	TOWN F	to dioer		2	ICP/06	00	ICP/1800	
			08/08	MINTO TYLI	ER *		1	ICP/06	00	ICP/1800	
WTS2 LEVENTON MULE DE TFLD 0-16	=ER E-61		08/07	SCOTT LEV	ENTON		Atomorphis	ICP/06	00	ICP/1800	
			08/09	JOEL T MOF			1	ICP/06	00	ICP/1800	
TFLD 0-17			08/09	JUSTIN NAS	Н		1	ICP/06	00	ICP/1800	
STEN O-210			08/11	STEVE SILV	Α		1	ICP/06	00	ICP/1800	**************************************
HEQB O-8 ***SEE RESOU	RCES***			JACK C TUR	NER		1	ICP/06	00	ICP/1800	
582N1567			08/10	DARREN CL	UFF		1	ICP/06	00	ICP/1800	
HEQB(T) O-172			08/10	KRISTIN WIN	IFORD	1	1	ICP/060	00	ICP/1800	
FEMP O-53			08/08	BOB ERICKS	SON	1	1	ICP/060	00	ICP/1800	
FEMP 0-93 ***SEE RESOL	JRCES***		8/8	BRANDON W	HITNEY	十	1	CP/060	00	ICP/1800	
SOFR 0-146			08/11	CHARLES L	WHITE	1	1	CP/060	00	ICP/1800	
REAF 0-265 ***SEE RESO	URCES***			LEVI BATEM	AN	十	1	CP/060	10	CP/1800	
6.						NEW YORK		PA VISSION AND DESCRIPTION OF THE PARTY OF T	MIN Over 1991		
Function	Channel	RX	Frequency !		Mication Su						
20MUAND	1		173.7875 N		CTone/NAC 0.0	TX	Frequenc		TX Tone/NAC	Mode	
TACHUAL	8	_	166.7250 N		110.9	_	162.4875		146.2	A	
ARTOGROUND	13		169.0875 N		0.0	 	166,7250 169,0875		110.9	Α	
HR TO GROUND	14		165.0000 N		0.0	 	165.0000		0.0	A	
(IR CHARD	16		168.6250 N		0.0	·	168.6250		110.9	A	\dashv
. Prepared By (Resource Uni	it Leader)		Approve	ed By (Planni	ng Section Cl	nief)		Da		Time	
GINA BALD			DAVE	GERBOTH				07.	/31/2017	2200	
S 204 WF (1/14)									I	~~	1

				13,	- (NAME OF THE PERSON
1. Incident Name:					ranch		- I	Division/Group		
		W	W 1980	J.	ш, гог,	•		Division/Group	•	
	DAY					l		0		
					NO	RTH				
			Operations P	ersonnel						
	1	US -	A STATE OF THE STA		ROUP	SUPERV	- 1		17.	
DRANGU DIDECTOR		S		AID ODE	EDAT	IONIC DO				
BRANCH DIRECTOR	WIKE GOOD			AIR OF	#RAI			CEVIN INIORICAL		
S		Rescu	ncae Assalgna	ed Anie Porio	đ					
		LWD		eader		Number Persons	Dror	Off PT./Time	Pick Up PT /Time	3
READ 0-228	· · · · · · · · · · · · · · · · · · ·	08/11				1				
	gnments:		<u> </u>			l	L			
	4									
Utilize appropriate suppressi	Résource Designator									
7. Special Instructions:		· · · · · · · · · · · · · · · · · · ·								
Track and report water usag	e and dozer lines	s to DIVS.								
									•	
La succession										
C		Division	/Group Com	nunication S	Summ	MAÀ				
	Channel	RX Frequency	N/W F	RX Tone/NAC	7	X Freque	ncy N/W	TX Tone/NAC	Mode	***********
COMMAND	1	173.7875 N	4	0.0		162,487	75 N	146.2	A	
TACTICAL	8	166.7250 N	1	110.9		166.72	50 N	110.9	Α	
AIRTO GROUND	13	169.0875 N	V	0.0		169.08	75 N	0.0	Α	
AIR TO GHOUND	14	165.0000 N	v	0.0	165.0000 N		00 N	0.0	А	
AR OUARD	I	168.6250 1	4	0.0		168.62	50 N	110.9	A	
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plan	ning Section	Chie	əf)	E)ate	Time	
GINA BALD		DAV	E GERBOTH				0	7/31/2017	2200	

an Name:						1					
MODOC JULY COM	IPLEX						Bran	ch:		Division/Gro	uo:
Z. Speratonal Period?	DAY										
Date/Time From:	Ī	[Date/Time	Го:			N 14	 		G	
08/01/2017 0600	TUE		3/01/2017 1		Ti	UE	N	DRTH			
4.				Op	erations (ersonnet					
OPERATIONS	CHIEF PATRICK BRIAN RI					DIVISION	/GROL	JP SUPER	VISOR	NICK BUNCH	
BRANCH DIRE	CTOR MICHAEL		R DED	aki d		AID OD	C DO4	MON PAR			
	BELINDA.			. 8	ve Wa	Lav	э БКА	NCH DIRI	ECTOR	KEVIN MURRAY	
4				STREET,	MINOS INCIDENTAL DECEMBER DE PROCESSO	ad this Pa	riod				
Strike Team / 1 Resource De			LWD		1			Number			l .
CRW1 FULTON IHC C-13			08/09	-10	SH S AC	_eader		Persons	-	op Off PT./Time	Pick Up PT./Time
CRW1 BECKWOURTH IHC	C-4		08/07		KE WINTO		······································	20	ICP/0		ICP/1800
CRW1 LITTLE TUJUNGA II	HC C-47		08/09					121	ICP/0		ICP/1800
CRW 2IA MESCALERO C-			08/07	#2	200	MASV _V	<u> </u>	20	ICP/0		ICP/1800
CRW2IA BLACK EAGLES 3						ROBINSO		20	ICP/0		ICP/1800
CRW 2 DUST BUSTERS PL			08/09	F	NO PER	MARTHON	<u>VICZ</u>	22	ICP/06	300	ICP/1800
			08/08			ROWNWO	OD	20	ICP/06	600	ICP/1800
ENG3 GRAYBACK 29 E-10 ENG6 INBOUND 4 E-141	<u> </u>		08/04		IARLES P.			3	ICP/06	000	ICP/1800
			08/06	AD	HAM ROV	VLEY		3	ICP/06	00	ICP/1800
ENG6 VOLCANO CREEK E			08/09	TH	M AYTES			3	ICP/06	00	ICP/1800
ENG6 OREGON WOODS ES	61 E-140 		08/11	RA	VEN PAR	KINS		3	ICP/06	00	ICP/1800
OOZ1 ACKLEY E-197			08/11	OR	UN ACHL	ΕΥ		2	ICP/06	00	ICP/1800
OOZ2 LPF 3 E-136			08/11	SE	AN KENNI	ΕY		2	ICP/06	00	ICP/1800
OOZ2 BUSHEY 4 E-8			08/07	ВО	B BUSHY	···		1	ICP/06	***************************************	ICP/1800
VTT2 LNF 3 E-214			08/06	МА	RCUS PA	CHEEL		2	ICP/06	00	ICP/1800
VIS2 ALTURAS TIRE E-57	$\rightarrow M$		08/08	RU	STY STAN	IFORD		. 1	ICP/060		ICP/1800
FLD 0-187			08/11	KAF	RL FOWLE	R			ICP/060		ICP/1800
FLD 0-117			08/10	STE	VEN PJ T	НІМЕ			ICP/060		·
EQB O-14			08/09	ERI	CK V CAS	TANEDA			ICP/060		ICP/1800
EMP O-58		\dashv	08/08	ــــــ	IDOLPH J				ICP/060		CP/1800
98W38553454				<u> </u>					1017000		CP/1800
			Division	(Girot	p Comm	mication (Jurna	TFY .			
Function	Channel	RX	Frequency	N/W	RX	Tone/NAC	: TX	(Frequent	ov N/W	TX Tone/NAC	
OMMANO	1		173.7875 N			0.0		162.4875	·	146.2	Mode
ACTICAL CONTRACTOR OF THE SECOND	9		166.7750 N			110.9	1	166.7750		110.9	A
R TO GROUND	13	1	169.0875 N			0.0		169.0875	N	0.0	^
R TO GROUND R GUARD	14	+	65.0000 N			0.0		165.0000	N	0.0	
Prepared By (Resource Un	16	1 1	68.6250 N			0.0		168.6250	N	110.9	A
	it residel)		Approv	ed By	y (Plannin	g Section	Chief)		Da	te	Time
NA BALD 3 204 WF (1/14)			DAVE	GEF	RBOTH		··		07	31/2017	2200
					CHAIAI				-		

	Divis	ion/Grou	p Assigi	nment	List (I	CS 204	vvr)		
4. Insident Hame:					3.				
MODOC JULY COMPLEX					Branc	h:		Division/Group	:
Z. Operational Period:)AY					II			
Date/Time From:		Date/Time T	D:		NO	RTH		G	
08/01/2017 0600 TUE		08/01/2017 18	100	TUE	140				
4.			Operations	Personn	ď	all and the same			
OPERATIONS CHIEF PA				DIVISIO	N/GROU	P SUPERV	ISOR N	ICK BUNCH	
BRANCH DIRECTOR M	RIAN RHODE	2 102 CM	4-	AIR	PS BRA	NCH DIREC	TORK	EVIN MURRAY	
1	ELINDA J PLU	<i>y</i> 3	tieve.						
5.		Res	urcus Assig	ned tile	Period			an in the	
Strike Team / Task Force	/					Number		Of DT CT	District C
Resource Designator		LWD	III A FOLK LIA	Leader		Persons		Off PT./Time	Pick Up PT./Time
FEMP 0-55		08/08	MARK HA			1	ICP/060		ICP/1800
SOFR 0-221		08/11	CHRISTIN	IE THOMF	SON	1	ICP/060		ICP/1800
REAF 0-174		08/07	JAYCEE [DECKER		1	ICP/060	00	ICP/1800
6. Control Operations/Work Assigni	ments:								
Utilize appropriate suppression action	ns to limit fire g	growth.							
						······			
7. Special Instructions: Track and report water usage and do	!!u & _ D!	VC Cartinua	tdiumta	with O.D.	E at atata	lina			
Frack and report water usage and do	zer lines to Di	vs. Commue	to coordinate	With O.D.	i ai siaici	HI16,			
						-			
								•	
f 6.		Divis	anleneup co	mmunica	tion Sun	rnary			
Fundian C	hannel	RX Frequen	cy N/W	RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	173.787	5 N	0,0	,	162.48	75 N	146.2	Α
TACTICAL	9	166.775	N	110	.9	166.77	50 N	110.9	A
AIR TO CIRCUNO	13	169.087	5 N	0.0)	169.08	75 N	0.0	А
FAIR TO GROUND	14	165.000	N	0.0)	165.00	00 N	0.0	A
AIR GUARD	16	168.625	O N	0.0)	168.62	50 N	110.9	А
9. Prepared By (Resource Unit Lead	der)	Арр	roved By (PI	anning S	ection Ch	sief)	C)ate	Time
GINA BALD		D	AVE GERBO	TH			c	7/31/2017	2200

Divis	ion/Grou	ıp Assigr	nment	List (l	CS 20	4 WF)	
icipad Hane				3.			
MODOC JULY COMPLEX				Branc	h:	Division/Gro	oup:
Z. Operational Period: DAY					11		
201041004710000	Date/Time To 8/01/2017 18		UE	NO	RTH		
0050 - 1000		Operations:	Personne	ł			And the second s
OPERATIONS CHIEF PATRICK J TITU BRIAN RHODES			DIVISIO	N/GROU	P SUPER	/ISOR JIM GENUNG	
BRANCH DIRECTOR MIKE TUCKER BELINDA J PLUM	MER (T)	Str.	AIR	OPERAT	IONS BR	ANCH KEVIN MURRAY	,
5	NEATON-6 Victoria de la companya de	Irces Assign	ed tisk P	uriod		**** <u> </u>	
Strike Team / Task Force / Resource Designator	LWD		Leader	ar an	Number Persons	Drop Off PT./Time	
REAF O-173	08/08	LAURA K SI	ECHRIST		1	ICP/0600	Pick Up PT./Time
READ O-330	08/13	TRAVIS S K	IRKLAND		1	ICP/0600	ICP/1800
6. Control Operations/Work Assignments:							
Utilize appropriate suppression actions to limit fi	re growth.						
7. Special Instructions:							
Tenak and an activities							
 Track and report water usage and dozer lines to 	DIVS.						

		LAYEION/Group	Communication Su	mmary		
Eurotion	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	
CAMANO	1	173.7875 N	0.0	162.4875 N	146,2	Ivioge
ACTICAL	8	166.7250 N	110.9	166.7250 N	110.9	A .
IR TO GROUND	13	169.0875 N	0.0	169.0875 N	0.0	
RICCROUND	14	165.0000 N	0.0	165,0000 N	0.0	^
R GUARE)	16	168.6250 N	0.0	168.6250 N	110.9	 ^
Prepared By (Resource	Unit Leader)	Approved By (Planning Section C		ite 10.9	Time
S 204 WF (1/14)		DAVE GERB	ОТН	07	//31/2017	2200

ICS 204 WF (1/14)

1). Incident Pame:				3	- the	1	B	
MODOC JULY COMPL				Branc	en:		Division/Group) :
2. Operational Period: Date/Time From:	BAY	Date/Time To:		NC	II DRTH		K	
	TUE	08/01/2017 180) TUE					
4 OPERATIONS CH	IEF PATRICK J TI BRIAN RHOD	TU S	Operations Person DIVIS		JP SUPERV	/ISOR E	BRANDON WOOL	OWARD
BRANCH DIRECT	OR MIKE TUCKE BELINDA J PI	R Depudo	Steve A	IR OPERA		ANCH F	(EVIN MURRAY	
4.		Resou	ress Assignation	Pariod				
Strike Team / Tas Resource Design		LWD	Leader		Number Persons	Dror	Off PT./Time	Dick Hp DT /Time
CRW2IA FORT APACHE 1 C		08/06	***SEE RESOURC		22	ICP/06		Pick Up PT./Time ICP/1800
CRW 2IA DROMEDARY PEA		08/06	***SEE RESOURC		20	ICP/06		ICP/1800
ENG3 ENF 333 E-97 ***SEI	00,00	RYAN STYPA			ICP/06		ICP/1800	
	ENG3 MT. ADAMS E-13			EC***	3	ICP/06		
	08/08	***SEE RESOURC					ICP/1800	
ENG3 GREY WOLF 9 E-107	08/09	KLIFU GVI	svam	5	ICP/06		ICP/1800	
DOZ2 ENF 3 E-232		08/13	DANIEL J LANGE		3	ICP/06		ICP/1800
WTS2 LARRANAGA E-15		08/13	***SEE RESOURC	ES***		ICP/06		ICP/1800
FEMP 0-285			ROUCAL REOH		1	ICP/06		ICP/1800
FEMP 0-286		SEAN RYAN CAV	AVAUGH	1	ICP/06	00	ICP/1800	
Ontrol Operations/Work A Utilize appropriate suppr	-	nit fire growth.						
7. Special Instructions:	rooms and days lin	na to DIVE						
Track and report water u	isage and dozer in	es to DIVS.						
4		Division	(Group Communic	eRoju Sturi	irrainy			
Eunction	Channel	RX Frequency	N/W RX Tor	ne/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
EEMMANE	1	173.7875 N	٥.	0	162.487	75 N	146.2	A
TACTICAL	12	168.2375 N	0.	0	168.23	75 N	0.0	Α
AIR TO GROUND	13	169.0875 N		0	169.08	75 N	0.0	A
AIR TO GROUND	14 16	165.0000 N		0	165.000	00 N	0.0	Α
AIR CLARO	168.6250 1			1		110.9	A	
	Prepared By (Resource Unit Leader)			ection Ch	ilef)	[ate	Time
GINA BALD		GINA BALD DAV					7/31/2017	2200

cioera Name:					- 13.	•			<u>'</u>		
MODOC JULY COMPLEX	<				В	ranc	h:		Division/Gro	<u></u> up:	
2. Operational Period:	DAY	77			7					•	
Date/Time From:		Date/1	ime To	:		NI 🔿	II		M		
08/01/2017 0600 TUI		08/01/2			UE	NO	RTH				
				Operations?	ersonnel						
OPERATIONS CHIEF	PATRICK J. BRIAN RHO				DIVISION/G	ROU	SUPER	VISOR	MARK W MOTT	<u> </u>	
BRANCH DIRECTOR	1		epal	49teve	AIR OP	FPAT	IONE DO	ANICU	LAN 096 KEVIN MURRAY	Mann	(T)
	BELINDA J F		Ê	walker	AIROI	-1441		CTOR	KEVIN MURRAY		
5			Rescu	aces Assign	ed this Perio	d				er V	
Strike Team / Task Fo Resource Designa			.WD		eader		Number	1		T	
CRW1 PLUMAS IHC C-48			8/06	MIKE SHER			Persons 1	ICP/06	pp Off PT./Time		p PT./Time
CRW1 EL CARISO IHC C-46		- 0	8/09	CHARLES K			21	<u> </u>		ICP/1800	
CRW2IA EAGLE LAKE C-51			8/11	ANTONIO M				ICP/06		ICP/1800	
CRW2 GRAYBACK C-36			8/11	CORNELL H			20	ICP/06		ICP/1800	
CRW2 PACIFIC OASIS C-32			8/08				20	ICP/06		ICP/1800	
CRW2 DUST BUSTERS PLUS C-	34			PABLO SER			20	ICP/06		ICP/1800	
	NG3 GRAYBACK E26 E-138		8/08	LEIF LUEBK			20	ICP/06	600	ICP/1800	
ENG6 A.S.I. ARDEN E-137			3/11	CLIFF TEVE			3	ICP/06	00	ICP/1800	
ENG6 OVD 3141 E-204			3/08	SOREN MC	CALLISTER		3	ICP/06	00	ICP/1800	
		08	3/09	TREVOR S	IOHNSON		3	ICP/06	00	ICP/1800	····
ENG6 PAA 814 E-203		08	3/09	THOMAS S	TATON		3	ICP/06	00	ICP/1800	
DOZ2 SHF 29 E-135		30	3/11	DAVID BROV	٧N		2	ICP/06	00	ICP/1800	
WTS2 CROSS TRUCKING E-14		08	/08	ROBERT CR	oss		1	ICP/06	00	ICP/1800	
TFLD O-189		08	/12	GREG PELS	MA		1	ICP/06	00	ICP/1800	
TFLD O-190		08	/12	LOGAN JR L	AWSON		1	ICP/06	00	ICP/1800	
HEQB O-254		08	/05	LUCUS SAN	TIO		1	ICP/060	00	ICP/1800	
FEMP O-160		08	/11	DEREK SUT	TON	+	1	ICP/060		ICP/1800	
FEMT O-165		08	/11	ROYCE HUD	SON	_		CP/060		ICP/1800	
DAY BYECKHAYA	many destructions	9 9	ar I	Iawaba 2	Doubt :	\dashv				10171000	
	NCE-5	1 4		Luda .	411111111111111111111111111111111111111	<u> </u>	28				
		- 1 2 [7	rveny_	2 KALDA						
And the second s		Đi	isipi <i>ll</i>	Group Comm	unication Su	min	ry		10 No. 10 No		
Function	Channel	RX Frequ	uency N	I/W RX	Tone/NAC	Τx	Frequenc	y N/W	TX Tone/NAC	T	Mode
CHMAND	1	173.7	'875 N		0.0	+	162.4875		146,2		A
ACTICAL	11	167.1	125 N		0.0		167.1125	N	0.0		$\frac{2}{A}$
UR TO GROUND			875 N		0.0		169.0875	N	0.0		Ä
IR TO GROUND	14				0.0		165.0000	N	0.0		A
Prepared By (Pespured Haif Lee	192100100		8.6250 N - 0.0			168.6250 N		N	110.9		A
			Approved By (Planning Section Chief)			Chief) Date		ite	Time		
GINA BALD		DAVE GERBOTH				07	/31/2017	2200	į		

1. Incident Namo:	•						
MODOC JULY COMPLEX			Branci	h:		Division/Group	:
2. Operational Period: DAY				7.5			
Date/Time From:	Date/Time To:		NO	ll Notii		M	
08/01/2017 0600 TUE	08/01/2017 1800	TUE	NO	RTH			
4	G pera	uens Personne	ı				
OPERATIONS CHIEP PATRICK JTT		DIVISIO	N/GROU	P SUPERVI	SOR N	IARK W MOTT	
BRIAN RHODI BRANCH DIRECTOR MICHAEL TUC	6 1 1 M. Jan. 1	ALC	OBEDA	TIONE BOA	NCH I	EVIN MURRAY	· · · · · · · · · · · · · · · · · · ·
BRANCH DIRECTOR MICHAEL TOO BELINDA J PL		V CV AIR	OPERA	DIREC		EVIN MURRAY	
5.	y V(A.I.)	Assigned this I	eriod				
Strike Team / Task Force /	14/5	Loodor	A STATE OF THE STA	Number	Dran	O# DT (7:	D. L. L. D. T.
Resource Designator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignments:							
Utilize appropriate suppression actions to lin	nit fire arouth						
	nt ino growth.						
7. Special Instructions:							
To all and a second sec		to DIVE					
Track and report water usage, dozer lines at	no cost apponionment	וט טועט.					e e
1							
6,	Division/Grou	p Communical	ion Sum	mary			
Eunotion Channel	RX Frequency N/W	RX Tone		TX Frequer	cv N/W	TX Tone/NAC	Mode
COMMAND 1	173.7875 N	0.0		162.487	·	146.2	A
TACTICAL 11	167,1125 N	0.0		167,112		0.0	^
AIR FO GROUND 13	169.0875 N	0.0		169.087		0.0	A
AIR TO GROUND 14	165.0000 N	0.0		165.000		0.0	<u> </u>
AIR GUARD 16	168.6250 N	0.0		168.625		110.9	^ A
9. Prepared By (Resource Unit Leader)	±	ly (Planning Se	<u>i</u>			ate	Time
GINA BALD DAVE GERBOTH 07/31/2017 2200							

1, Incident Mane.										
MODOC JULY COMPLE	X				Branc	ch:		Division/Group		
2. Operational Period:	DÁY					11		CONITN		- 7
Date/Time From:		Date/Time To:			NC	 DRTH		NORTH	OF147	<i>,</i> ,
08/01/2017 0600 TV	JE	08/01/2017 180	0 T	UE						2000075552204PARIDARAMANA
OPERATIONS CHIE	F DATRICK I		Operations			JP SUPERV	reon!			AN
OI EIGGIONO GIN	BRIAN RHO		hui	DIVISOR	WGROC	JF SUFERY	13UR	Take Keo	NM	75
BRANCH DIRECTO	ł .	UCKER / STEVE V PLUMMER (T)	VALKER	AIR	OPERA	TIONS BRA		KEVIN MURRAY		
4			(regreyay), lej	iai da v	o ica:					
Strike Team / Task	Force /					Number				
Resource Design		LWD		Leader		Persons		Off PT./Time		p PT./Time
CRW1S/T 9220G C-23 (24 HOL		08/27	PETER CO.		····		ICP/06		ICP/0600	
DOZ2 S/T 9240L E-226 (24 HO							ICP/060		ICP/0600	
DOZ2 S/T 9146L E-225 (24 HO)		08/28	HENRY BA				ICP/060		ICP/0600	
1072 S/T 9224L E-187 (24 HOUR) > GOUTH 08/26 TIM WILLIA							ICP/060		ICP/0600	
DOZ2 S/T 9118L E-224 (24 HO) 6. Control Operations/Work As	· 1000	th 08/28	ALEX LEON	NARD		5	ICP/060	DO	ICP/0600	
Continue to scout and ider Support operations within the state of the	the Steele incide	and cost apportion	ment to DIVS							
	011		Group Com	1						
Function	Channel 1	RX Frequency		RX Tone/N	IAC	TX Frequen		TX Tone/NAC		Mode
TAUTICAL	7	168.6000 N		0.0 110.9		162.487		146.2		A
AIR TO GROUND	13	169.0875 N		0.0		169.087	·	110.9		<u> </u>
AIR TO GROUND	14	165.0000 N		0.0		165.000		0.0		Α
AIR GUARD	16	168.6250 N		0.0		168.625		110.9		A
9. Prepared By (Resource Unit l			red By (Plan		ion Chi		т-	ate	Time	<u> </u>

GINA BALD

DAVE GERBOTH

2200

07/31/2017

1. Incident Name:				1.3				
MODOC JULY COMPL	ΕX			Branc	ch:		Division/Group	
	ĐAY						·	
2. Operational Period:	JAN I				V		PP	
Date/Time From: 08/01/2017 0600	TUE	Date/Time To: 08/01/2017 1800) TUE	SC	HTUC	ĺ	• •	
4			Operations Pas	EDME				
OPERATIONS CH	NEF PAT TITUS M	the state of the state of the state of the		and the state of the state of	JP SUPERV	ISOR C	LAY MATHESON	
				ilo Ango	710110 77		ON SHOEMAKER	R (T)
BRANCH DIRECT	OR ADAM MATTO	huvasi	Think t	AIR OPERA	<i>P</i> ~	CTOR	EVIN MURRAY	
5	12/0/0	Калоц	ces Assigned		<u> </u>			
Strike Team / Tas		live o			Number		O# DT /T:	
Resource Designment Resour		08/06 LWD	KEVIN PACH E	ader	Persons 1	ICP/060	Off PT./Time	Pick Up PT./Time CP/1800
ENG3 AZ CEA V570 E-145	ES NED C-36	KH-	BEN BUCHAN	leco	4	ICP/060		CP/1800
			STEVE ESTEL		4-4	ICP/060		CP/1800
ENG6 AZ E-362 E-142			ROGER TOWN		2			
WTS2 3747 E-153		08/11	BRIAN INGRA		1	ICP/060		CP/1800
WTS2 KILLINGBECH E-59		08/08	JASON PORTI	····				CP/1800
TFLD O-261	08/09			1	ICP/060	,	CP/1800	
FOBS O-83	08/09	JEFFREY N C		1	ICP/060		CP/1800	
FOBS O-84		08/10	MICHAEL WA		1	ICP/060		CP/1800
FEMP 0-279		08/13	BRENT JENSE		1	ICP/060		CP/1800
FEMT O-283		08/13	ANDREW BAR		1	ICP/060		CP/1800
SOFR 0-49		08/08	RANDAL C VII		1	ICP/060		CP/1800
SOFR(T) 0-51		08/11	AARON RIISE		1	ICP/060	0 1	CP/1800
6. Control Operations/Work A	Assignments:							
Utilize appropriate supprint suppr	monion antions to k	oon fire within ever	ont containme	ut lines				
	ession actions to k	eep me within can	ent contammen	it iii es.				
7. Special Instructions:								
Track and report water u	leagn and dozor lia	ae ta DIVS						
1	•		. \ 1	1 V.	, mental	\sim		
Chou Orah	back E28	6-105) NGIW	an Whi	eerock	المانتين المانتين المانت		
	B WE					e de la companya de	ON AND TOTAL DATE OF A STREET	
	_	1	Greup Commu					The second second
Eurotion	Channel	RX Frequency		Tone/NAC	TX Freque		TX Tone/NAC	
COMMAND	12 9	169.9500 N 166.7750 N		0.0	164.10		146.2	A
TACITICAL AIR TO GROUND	13	169.8250 N		0.0	166.77		110.9 0.0	A
AIR TO GROUND	14	169.4875 N		0.0	169.48		0.0	A

DAVE GERBOTH

Approved By (Planning Section Chief)

0.0

168.6250 N

110.9

Date

07/31/2017

Α

Time

2300

168.6250 N

AIR GUARD

JOE SCURI

9. Prepared By (Resource Unit Leader)

	D	livisio	n/Group	Assignment	List (ICS 204	WF)		
1, Insident Name:									
MODOC JULY COMPI	LEX				Brand	ch:		Division/Group):
Z Operational Period:	DAY		¥	7		V			
Date/Time From:		D	ate/Time To:		sc	OUTH		RR	
08/01/2017 0600	TUE	08/	/01/2017 1800) TUE	************	/V:::			
4 OPERATIONS C	UIEE DATRICK	TITLE	country also with the street of the	Operations Persons	RESIDENCE OF STREET	- 2:050		1011100	
OFERAJIONO O	BRIANT			DIVION	DN/GRUC	UP SUPERV		ERIK M JOHNSON FED KING (T)	N
BRANCH DIREC	TOR ADAM MA Steve			2 Jacobsen (R OPERA	TIONS BRA		CEVIN MURRAY	
	Utore	(VV-)	STATE OF THE PROPERTY OF THE P	ross Assigned this	Period				
Strike Team / Ta Resource Des			LWD	Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
ENG3 ANF 31 E-159 **SEE F			3	JUSTIN GONZALES	S	5	ICP/060		ICP/1800
ENG3 14NF 364 E-11	<u>, , , , , , , , , , , , , , , , , , , </u>		08/07	DAVID C FOSTER		5	ICP/060	00	ICP/1800
ENG3 MNF 352 E-10			08/08	FRED BURROWS	Maria	5	ICP/060	00	ICP/1800
WTS2 140 E-152	TS2 140 E-152			AL CROSS	***************************************	1	ICP/060	00	ICP/1800
SOF2 O-105	DF2 O-105		08/10	WARREN VILLA		1	ICP/060	00	ICP/1800
READ O-180			08/10	SUSAN LYNN FRY	E	1	ICP/060	00	ICP/1800
READ(T) O-325			08/13	DONALD MASON		1	ICP/060	00	ICP/1800
6. Control Operations/Work	Assignments:								
Utilize appropriate supp	ression actions t	to limit fir	re growth.						
7. Special Instructions:			<u> </u>						
CAWZ NI	twnive	Her	oes Red C-lob				Pac	heco 20	
	61	1	Anna Caraca Managara (Anna Caraca Caraca)	Group Corpringnical					
Ециолод ССИМАТИО	Channel 12	+	X Frequency N 169.9500 N	N/W RX Tone		TX Frequen		TX Tone/NAC	Mode

4.		Division/Group	». Communication: Su	mmary .		
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	10	166.5500 N	0.0	166.5500 N	0.0	А
AIR TO GROUND	13	169.8250 N	0.0	169.8250 N	0.0	Α
AR TO GROUND	14	169.4875 N	0.0	169.4875 N	0.0	Α
AIR GUARD	16	168.6250 N	0.0	168.6250 N	110.9	Α
C Brancod By /Banasan I	l		/=·			

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Chief)	Date	Time
GINA BALD	DAVE GERBOTH	07/31/2017	2200

1. Incident Name:						34					
MODOC JULY COMPLI	EX					Branc	:h:		Division/Group	o :	
2. Operational Period: Date/Time From:	DAY	Da	ite/Time To:			sc	V OUTH				
08/01/2017 0600	TUE	08/(01/2017 180	10	TUE		,0111				
OPERATIONS CH	IEF PAT TIT	JS / BRIAI	V RHODES	Epoceation:		and the same of the	P SUPERV		CRAIG WIEDENH JOE MILLIGAN (T		
BRANCH DIRECT	4	<u>س</u>				R OPERA		L	KEVIN MURRAY	,	1
5 .	-bleve	OLUING		Jacobs Heer Arri		() Desirat					
Strike Team / Tasl							Number				
Resource Desig			LWD		Leader		Persons	ļ	p Off PT./Time	Pick Up PT./Time	
CRW2IA GROVELAND 4 C-3	9		08/10	PATRICK	-		18	ICP/06	000	ICP/1800	
CRW 21A LASSEN 9 C-50		UU	08/11	ALLEN S	·	· · · · · · · · · · · · · · · · · · ·	20	ICP/06		ICP/1800	
WTS2 PRECISION E-148			08/11	MIKE DAI	NAUSKU	3	1	ICP/06	600	ICP/1800	
FOBS 0-81			08/09	AARON E		ON	1	ICP/06	600	ICP/1800	
FOBS(T) O-82			08/09	FRANK S	IMMONS		1	ICP/06	000	ICP/1800	
FEMP Ö-90				IAN MICH	IAEL CRO	SSLEY	1	ICP/06	600	ICP/1800	
FEMT O-57			08/09	JOBEE F	ARRER		1	ICP/06	600	ICP/1800	7
SOFR 0-145			08/11	DANIEL C	SILES		1	ICP/06	600	ICP/1800	
Utilize appropriate suppre 7. Special Instructions:	ession actions	to limit fire	e growth.								
• Track and report water use CRW ENGTON	2 Im	PUIA	DIVS. D FAVO LC E	95try 5-25	CT 8	2 A. J. Farm	iael uhu han	Doz	z Oiler	E-275 Todd Hanuk	, 146
ENS-2	2-5/T	422		E-K	,	aack					
CAN.	2 fran	en C	W 6	3/13	Jami	e la	n(Z Z)	0			
6.			Division	(Group Co	mnunica	Bon Sum	пану		Ţ.		
Function	Channel	RX	Frequency	N/W	RX Tone	NAC	TX Frequer	cy N/W	TX Tone/NAC	Mode	
COMMAND	12		169.9500 N	1	0.0		164.100	10 N	146.2	A	1
TACHCAL	11		167.1125 N	1	0.0		167.112	!5 N	0.0	A	
AIR TO CROUND	13		169.8250 N		0.0		169.825	i0 N	0.0	Α	
AIR TO GROUND	14		169.4875 N		0.0		169.487	'5 N	0.0	Α	
AIR GUARD	16		168.6250 N		0.0				110.9	Α	
9. Prepared By (Resource Uni	t Leader)		Appro	ved By (Pla	anning Se	ng Section Chief) Date		Date Time			
JOE SCURI	URI DAVE GERBOTH								7/31/2017	2300	

1. Incident Kamp.						3.						
MODOC JULY COMPL	_EX					Brand	ch:		Division/Group	p:		
Z. Operational Period:	DAY						٧		R 20 T			
Date/Time From: 08/01/2017 0600	TUE		Date/Time To: 1/01/2017 180		UE	SC	HTUC		UU			
4				Operations	Geraorii	H						
OPERATIONS C	HIEF PAT TIT	US#BRIA	AN RHODES		DIVISIO	N/GROL	JP SUPERV	ISOR	SHANNON PRAT	HER	/JEFF RYDER (T)	
BRANCH DIREC		and the same of th	8		1 /	OPERA			KEVIN MURRAY			
*	<u> Steve</u>). K)Wij	16/Kuli	The state of the s		/	DIKE	CTOR	N.			
Strike Team / Ta	sk Force /		FEET CO.	i cas Asaigi	ioc filis	enios .	Number			-	4-	
Resource Des			LWD		Leader		Persons	Dro	o Off PT./Time		Pick Up PT./Time	
CRW 1 BIG BEAR IHC C-16			08/10	FRANK ES	POSITO	•	19	ICP/06	00	ICP	/1800	
CRW2IA WHITE MOUNTAIN	C-21		08/05	OWEN SM	ΙΤΗ		20	ICP/06	00	ICP	/1800	
CRW2 FRANCO-C-64	TT		08/13	JAMIE DAV	/ILA	,,= ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20	ICP/06	00	ICP	/1800	
WFM PLATTE CANYON 5 O	-237			**SEE RES	OURCES)**		ICP/06	00	ICP	/1800	
ENG3 ANF 21 E-160			08/08	**SEE RES	OURCES	}**	5	ICP/06	00	/1800		
ENG3 ANF 339 E-162	-162			BRYAN MC	NTERRO	OSA	5 ICP/0		ICP/0600		ICP/1800	
DOZ1 BUSHEY E-200			08/12	PMINTO TO	DM		1 ICP/0600		00	ICP	/1800	
DOZ2 WHITE BEAR E-99		***************************************	08/09	JUSTIN DE	RNER		2	ICP/06	00	ICP	/1800	
DOZ2 SHERER E-198			08/11	JIM SHERE	R	R		ICP/06	00	ICP	/1800	
DOZ2 SHERER E-199			08/11	TEL FULFE	L FULFER			ICP/06	00	ICP	/1800	
DOZ2 DIAMOND BRITTEN E	E-170		08/10	JOHN BRIT	TEN	· · · · · · · · · · · · · · · · · · ·		ICP/06	00	ICP	/1800	
DOZ2 MDF4 E-195			08/10	KENT INSLEY				ICP/06	00	ICP	/1800 *	
DOZ2 STEWART E-98			08/09	TOM STEW	/ART	10		ICP/0600		ICP	/1800	
WTS2 SEMPLE E-147			08/11	ERIK HEAD	HEAD		1	ICP/0600		ICP/1800		
WTS2 SEMPLE, E-151			08/11	RANDY HO	RN		1	ICP/06	00	ICP	/1800	
TFLD 0-258	·		08/12	KELLY S C	ORNWAI	L	1	ICP/06	00	ICP	/1800	
HEQB O-225			08/11	RODNEY G	HELZE	₹	1	ICP/06	00	ICP	/1800	
HEQB O-7			08/01	STEVE H Y	OUNG		1	ICP/06	00	ICP.	/1800	
HEQB O-116			08/11	TIM A COL	LINS		1	ICP/06	00	ICP.	/1800	
				L				<u> </u>				
4.			Division	Greup Com	reisnics!	ing Sum	rrousy		- 12.27			
Function	Channel	R	X Frequency	N/W	RX Tone	NAC	TX Frequer	icy N/W	TX Tone/NAC	2	Mode	
COMMAND	12		169.9500 N		0.0		164.100	0 N	146.2		Α	
TACTICAL	8		166.7250 N		110.9		166.725		110.9		А	
AIR TO GROUND	13		169.8250 N		0.0		169.825	····	0.0	_	Α	
AIR TO GROUND AIR GUARD	14 16		169,4875 N 168,6250 N		0.0		169.487		0.0	4	<u> </u>	
				0.0 Ining Ser	rtion Chi	168.625		110.9 Date		A		
				ved By (Planning Section Chief)					1		Time	
	DE SCURI DAVE GERBOTH								7/31/2017	1 23	300	

1. Incident Name:	
MODOC JULY COMPLEX Branch: Division/Group:	
2 Operational Period: DAY	
Date/Time From: 08/01/2017 0600 TUE Date/Time To: 08/01/2017 1800 TUE SOUTH	
Operations Personnel	
OPERATIONS CHIEF PAT TITUS / BRIAN RHODES DIVISION/GROUP SUPERVISOR SHANNON PRATHER / JEFF RY	DER (T)
BRANCH DIRECTOR ADAM MATTOS ORD WILL AIR OPERATIONS BRANCH KEVIN MURRAY	·
Stove Burns/Kyle Jacobson(T) DIRECTOR	
Sexources Assigned this Period	
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT	/Time
FEMP O-280 08/13 ANTHONY D RIVAS 1 ICP/0600 ICP/1800	
FEMP O-282 08/13 ERIC FERREIRA 1 ICP/0600 ICP/1800	
6. Control Operations/Work Assignments:	
Utilize appropriate suppression actions to limit fire growth.	
7. Special Instructions:	
• Track and report water usage and dozer lines to DIVS.	
ENG3 Grayback 29 E-106 8/4 Charles Palmer	
CRN2 First Strike C-66	
DOZZ Benstruck E-27/ Tony Our HEQB 0-227 -Ron Rockis 8/14	
HERD 0-221 KINKOCKIS 8114	
GN63 6/T 2176C E257 Chris Orman 8/14	
· ·	
CRWZIA Lassen 9 C-50 8/11 Allen Schuttze	
ENG3 SIT 6210C E-259 Jeremy AH	
DEZ Ben's Truck E-270 Greg Mc Carty DEZ Ben's Truck E-274 John Bradley DOZ Bon's Truck E-271	
ORO MULTULE COOL This BY HE	THE STATE OF THE S
	hw
División/Group Communication Summary	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mod	e
12 169.9500 N 0.0 164.1000 N 146.2 A	
TACTICAL 8 166.7250 N 110.9 166.7250 N 110.9 A AIR TO GROUND 13 169.8250 N 0.0 169.8250 N 0.0	
AIG 169.8250 N 0.0 169.8250 N 0.0 A	
AIR TO GROUND 14 169 4875 N 0.0 460 4677 N	
AIR TO GROUND 14 169.4875 N 0.0 169.4875 N 0.0 A	
AIR TO GROUND 14 169.4875 N 0.0 169.4875 N 0.0 A	

L.	ivision/Grou	p Assignment	List (I	CS 204	WF)	•		
1. Incident Name:			3.					
MODOC JULY COMPLEX			Branch	ì:		Division/Grou	p:	
Z Operational Periodi DAY			1	v		CONTINGENCY		
Date/Time From: 08/01/2017 0600 TUE	Date/Time To: 08/01/2017 180		SOUTH			SOUTH		
		Operations Persoon	4					
OPERATIONS CHIEF PATRICK BRIAN-RI	IODE S	DIVISIO	ON/GROUP SUPERVISOR TED					
BRANCH DIRECTOR ADAM MA	mos Jepudy Buvus I Kule		OPERAT	IONS BRA		KEVIN MURRAY		
	Roso	rces Assigned this i	eriod					
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time	
CRW1 S/T 9227G C-42 (24 HOUR).	08/27	JEFF LEE			ICP/06	00	ICP/0600	
CRW1 S/T 9222G C-43 (24 HOUR)	08/27	LARRY TURMAN		3	ICP/06	00	ICP/0600	
CRW1 S/T 9257G C-31 (24 HOUR).	08/20	JAKE HANNAN		32	ICP/06	00	ICP/0600	
ENG3 S/T 9221C E-101 (24 HOUR	· 08/27	GARY ROBINSON		20	ICP/06	00	ICP/0600	
ENG3 S/T 9234C E-186 (24 HOUR)	07/30	LANDON HAACK		17	ICP/06	00	ICP/0600	
ENG3 S/T 9144C E-102 (24 HOUR)	08/06	STEVE MILLOSOVI	СН	18	ICP/06	00	ICP/0600	
DOZ2 S/T 9250L E-188 (24 HOUR)	08/27	STEVE ESTES		7	ICP/066	00	ICP/0600	
Control Operations/Work Assignments: Continue to scout and identify contingen Support operations within the Cove Incid		way 299.						
7. Special Instructions:								
• Track and report water usage and dozer DOZ2 SIT 9224		(24 Hrur)					g Com	
0022 61T 9118 0022 Huy 1242	L E-224	(24 How)						

		Đivision/Group≀	Garognugication Sp	minary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
DMMMO	12	169.9500 N	0.0	164.1000 N	146.2	А
ACTICAL	7	168.6000 N	110.9	168.6000 N	110.9	А
В ТО СВОИМО	13	169.8250 N	0.0	169.8250 N	0.0	A
R TO GROUND	14	169.4875 N	0.0	169.4875 N	0.0	Α
RGUARO	16	168.6250 N	0.0	168.6250 N	110.9	A
Prepared By (Resource U	Init Leader)	Approved By (Planning Section C	hieft In		

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time
GINA BALD DAVE GERBOTH 07/31/2017 2200

1. Incident Name:					3					
MODOC JULY COMPLEX					Branch	1:		Division/Group	p ;	
Z. Operational Period:	(B) (SV									
Date/Time From:	<u> </u>	ate/Time To:			1	Α		NORTH	IA	
08/01/2017 0600 TUE		/01/2017 180		UE						
4.			Operations F	Personne	al .		ı			
OPERATIONS CHIEF	PAT TITUS / BRIA	N RHODES		DIVISIO	N/GROUP	SUPERV	ISOR	CHRIS ORR		
BRANCH DIRECTOR	STEVE MURPHY			AIR	OPERAT	IONS BRA	ANCH	KEVIN MURRAY		
						DIRE				
5.		Resou	nc es Assign	no dis	Pariod:					
Strike Team / Task For Resource Designato	3	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pie	ck Up PT./Time
ENG3 MDF 82			**SEE RES	OURCES	**	4	ICP/06	300	ICP/1	800
ENG3 MDF 65 E-194			**SEE RES	OURCES	**		ICP/06	300	ICP/1	800
FOBS 0-317		1	JERE MILLE	ER		1	ICP/06	800	ICP/1	800
FOBS 0-316 *SEE RESOURCE	S** ,	8/14	BRUCE CAI	NN			ICP/06	600	ICP/1	800
6. Control Operations/Work Assig	nments:	V								
	يست ور و د د د د د د د د د د د د د د د د د									
 Continue to monitor existing fi Prepare for I.A. 	ires within North Zo	ne.								
	D.			***************************************	······································	·····	···			
7. Special Instructions:										
Track all existing and new sta	ırts.									
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	110									
		Division	(Group Com	oniunicat	len Summ	imy				
Function	Channel R	X Frequency	N/W	RX Tone/	NAC T	X Frequer	ncy N∕M	V TX Tone/NAC		Mode
COMMAND	1	173.7875 N	1	0.0		162.487	75 N	146.2	十	A
TACTICAL	6	168.0500 N	1	110.9)	168.050	00 N	110.9	十	Α
AIR TO GROUAD	13	169,0875 N		0.0		169.087	75 N	0.0	1	Α
AIR TO ORGUND	14	165.0000 N	1	0.0		165.000	00 N	0.0		Α
AIR GUARO	16	168.6250 N		0.0		168.625	50 N	110.9		Α
9. Prepared By (Resource Unit Lea	ader)	Appro	ved By (Plan	nning Sec	tion Chie	ef)	ļ	Date	Ti	me

GIINA BALD

DAVE GERBOTH

2200

07/31/2017

i. Incident Name:				3.			
MODOC JULY COMPLEX				Brancl	ከ :	Division/Grou	ip:
Z Operational Period: DAY							
	Date/Time To 3/01/2017 180	•	UE		A	SOUTH	IA
		Cperations:	Person	И		7 - 4	
OPERATIONS CHIEF PATRICK J TITU: BRIAN RHODES			DIVISIO	N/GROUI	P SUPERV	ISOR SHAUN CRAIG BRENT D BOLTS	SHAUSER (T)
BRANCH DIRECTOR ADAM MATTOS Steve M	woke		AIR	OPERAT		ANCH KEVIN MURRAY	
		Howa Assign	ed this f	exical		•	
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG3 S/T 4641C E-156	08/06	TODD RUF	FNER		27	ICP/0600	ICP/1800
ENG3 SWR 8430 E-163	08/08	FRANK ALV	/ES		4	ICP/0600	ICP/1800
ENG3 MDF 45 E-193	08/10	HEATHER	WOODM,	AN	9	ICP/0600	ICP/1800
ENG3 MDF 44 E-192 ** SEE RESOURCES	08/08				4	ICP/0600	ICP/1800
FOBS 0-361	08/14	ERIK APLA	ND	·	1	ICP/0600	ICP/1800
FOBS (T) O-326	08/14	JASON KAN	MANN		1	ICP/0600	ICP/1800
6. Control Operations/Work Assignments:	<u> </u>	!				· · · · · · · · · · · · · · · · · · ·	1

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

7. Special Instructions:

Track all existing and new starts.

THSP Fuels 0-350 Amanda Shoaf

8		Dîvîsion/Group	Communication Su	min ery		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ 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	А
AIR TO GROUND	13	169.8250 N	0.0	169.8250 N	0.0	А
AIR TO GROUND.	14	169.4875 N	0.0	169.4875 N	0.0	Α
AIR CIVARD	16	168.6250 N	0.0	168.6250 N	110.9	A
9. Prepared By (Resource U	Approved By	Approved By (Planning Section Chief)			Time	
GINA BALD		DAVE GERE	вотн		7/31/2017	2200

	The state of the s				
1.3mcident Hame;			3.		
MODOC JULY COMPLEX			Branch:	Division/Gro	up:
2. Operational Period: DAY			1.6	5045	
Date/Time From:	Date/Time To:		IA IA	ROAD	GROUP
08/01/2017 0600 TUE	08/01/2017 180	0 TUE			
		Operations Carachi	el .		
OPERATIONS CHIEF PAT TIT	US / BRIAN RHODES	DIVISIO	ON/GROUP SUPERV	ISOR BRUCE HITT	
				Diel	
BRANCH DIRECTOR STEVE	MURPHY	All	R OPERATIONS BRA	ANCH KEVIN MURRAY	
			DIRE	CTOR	
5.	Respu	irces Assigned this	Period		
Strike Team / Task Force /			Number		
Resource Designator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
WTS 2 CROSS TRUCKING E-14	08/08	ROBERT CROSS	1	ICP/0600	ICP/1800
WTS2 O ACKLEY E-60	08/08	RAY ACKLEY	1	ICP/0600	ICP/1800

LANCE LINKER

ICP/0600

ICP/1800

6. Control Operations/Work Assignments:

· Maintain and dust abate roads.

WTS2 CREEK RANCH E-149

7. Special Instructions:

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

EXCA Ewing E-272 8/14 Tony Gring WT61 Oilar E-208 8/11 Nick Gilar WT61 Ben's Truck E-209 8/12 Rod Moure WT61 Susanville Tow E-207 8/12 Mat Smith WTSI BONS Truck G252 8/12 Arrive Torkes WTSI BONS Truck E263 Glenn Reilly 8/13 WTSI BON'S Truck E261 John Posise 8/13

08/11

. Prepared By (Resource U	init Leader)	Approved By ((Planning Section C	hief) [Date	Time
AIR GUARD	16	168.6250 N	0.0	168.6250 N	110.9	A
AIR TO GROUND	14	169.4875 N	0.0	169.4875 N	0.0	Α
ARETO CEROUND	13	169.8250 N	0.0	169.8250 N	0.0	Α
TACTICAL	10	166.5500 N	0.0	166.5500 N	0.0	Α
COMMAND	1	173.7875 N	0.0	162.4875 N	146.2	A
Eunction	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
8.		Division/Group	Communication Su	mmæry	- 1	

GINA BALD DAVE GERBOTH 07/31/2017 2200

MODOC JULY COMPLEX				Branc	h:		Division/Grou	p:
2. Operational Period; Date/Time From: 08/01/2017 0600 TUE	DAY	Date/Time To: 08/01/2017 1800	TUE		IA		STAGIN	G
OPERATIONS CHIEF		RIAN RHODES	rations Person S	antenative solutions are stated as	REA MANA	AGER	ROBIN ACE	
BRANCH DIRECTOR	STEVE MURPI	HY	A	R OPERAT	TIONS BRA	NCH	KEVIN MURRAY	
5.		Sancura	: Aselgned tipe	Pariod				
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assig								
Be prepared to respond within 7. Special Instructions:								
All unassigned resources rep Staging area is located at ent								
	opportunitation in the second		in Communica	The state of the s	any			
Function COMMAND	Channel	RX Frequency N/W	RX Tone	NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
TACTICAL								
LOCKSTICS								
AIR TO CROUNIT								
9. Prepared By (Resource Unit Lea	ıdər)	Approved B	By (Planning Se	ction Chie	r)	D	ate	Time
GINA BALD		DAVE GE	RBOTH			0.	7/31/2017	2200
55 66 / Mg / / / / /								I

AIR OPERATIONS SUMMARY

Prepared By: Kevin Murray

Prepared Date:7/31/2017

Prepared Time: 20:00

fax	Alturas H		HEB2	HEB1 B	ASGS(T)	ASGS T ₁	ATGS G	ATGS D	ASGS	AOBD 尽	6. PERSONNEL NA
 ×	Helibase			Brad Nelson	Catherine Eurbin	Ty Miller	Gary Monday	Derek Wheeler		Kevin Murray	NAME
530-233-5865	530-233-1240			559-349-6793	661-917-3687	907-460-7530	805-504-5874	530-355-3274		805-878-1484	PHONE #
Tower	TOLC	DECK	tх	COMMAND	A/G Tactical	A/G Command	RW Flight Follow	AIR/ AIR RW- TFR	AIR/ AIR RW	AIR/ AIR FW	7. FREQUENCIES
127.278				See comm F			119.5250	120.1250	123.6250		AM
I SWARE		163,100		Plan	165.0000	169.0875				166.6000	T
			OTHER FW AIRCRAFT-	MDF ECC Aircraft Dispatcher 530-233-8880		N69PJ	6DV	AA 05	LEAD PLANES- Ordered by ATGS	AIRTANKERS - Ordered by ATGS	8. FIXED-WING- Type/ Make-Model/ N#/ Base

9. HELICOPTERS (Use Additional Sheets as Necessary)

·	3	of the local state of the state	121 0110000	0 14000000	11/								
FAA N#	7	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	-	MAKE/ MODEL BASE	BASE	AVAIL	START	AVAIL START REMARKS
	~							~					
1KA	_	Kamax	Alturas	0900	0900		535	ယ	Astar B3	Alturas	0900	0900	
314		Kamax	Alturas		0900								
7AC		S64	Alturas	0900	0900								
58HJ	N	Bell 205 A1++	Alturas	0900	0900				The Party of the P				
538	2	Bell 205 A1++	Alturas	0900	0900								
525	ယ		Alturas	0900	0900								
350VR	ω	Astar B3	Alturas	0900	0900								

 	······	·		
	Recon	Water Dropping	TYPE/FUNCTION	10. TASK/ MISSION/ ASSIGNIM
			TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (If applicable) MISSION FLY FROM F or instructions for tactical aircraft START	IENT (Type/ function includes: Air Tactical, Retardant, Recon, Personne
		As Needed	MISSION START	Transport, Buck
			FLY FROM	et Operations, SAR, e
			FLY TO	it.

AIR OPERATIONS SUMMARY

Prepared By: Kevin Murray

Prepared Date:7/31/2017

Prepared Time: 20:00

The state of the s									
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	Z	8. FIXED-WING- Type/ Make-Model/ N#/ Base	rpe/ Mak	e-Model	/ N#/ Base
AOBD	Kevin Murray	805-878-1484	AIR/ AIR FW		169.150	AIRTANKERS - Ordered by ATGS	ordered h	ATGS	
ASGS			AIR/ AIR RW	124.5750		LEAD PLANES- Ordered by ATGS	Ordered by	ATGS	
ATGS	Derek Wheeler	530-355-3274	AIR/ AIR RW- TFR	118.2250		AA 05			
ATGS	Gary Monday	805-504-5874	RW Flight Follow	119.5250		N69PJ			
ASGS	Ty Miller	907-460-7530	A/G Command		169.8250	6DV			
ASGS (T)	Catherine Eurbin	n 661-917-3687			169.4875				
HEB1	Brad Nelson	559-349-6793	COMMAND	See comm	Plan	MDF ECC Aircraft Dispatcher 530-233-8880	Dispatch	er 530-	233-8880
HEB2			tx			OTHER FW AIRCRAFT-	AFT-		
			DECK		163.100				
Alturas	Helibase		TOLC						
Air Ops Desk			Tower	127.278					
9. HELICOPTERS (Use Additional Sheets as Necessary)	Use Additional SI	neets as Necessary)			harden was well as the second			
FAA N# T MAKE	MAKE/ MODEL BASE	AVAIL	START REMARKS	FAA N#	MAKE/ MODEL	BASE	AVAIL S	START	REMARKS
,					┿				**************************************
1KA 1 Kamax	Alturas	0900	0900	535 3	Astar Astar	Alturas 0:	0900	0900	
314 1 Kamax	Alturas	0900	0900						

FAA N# T MAKE/ MODEL BASE AVAIL START REMARKS FAA N# T MAKE/ MODEL BASE AVAIL START REMARKS
1 Kamax Alturas 0900
1 Kamax Alturas 0900 0900
1 S64 Alturas 0900
2 Bell 205 A1++ Alturas 0900
2 Bell 205 A1++ Alturas 0900
525 3 Astar B3 Alturas 0900 0900

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

Modoc July Complex - Safety Message

INCIDENT #CA-MDF-000671

DATE: 08-01-17 TIME: 0600 - 1800 Day

Incident Management Team Transition, Day 2

- Sometimes called the 19th Watch Out Situation.
- A lot of changes have occurred with maps and the Communication Plan. New branches and divisions now exist.
- Ensure all resources completely understand the assignment, the Communications Plan, and the Medical Plan.
- Briefings: Required every shift, for all personnel, for new assignments, and for changing conditions.

Heat Related Illness

- Temperatures are predicted to raise to near record levels.
- Drink a 2 to 1 ratio of water to sports drinks.
- Take frequent breaks, minimum of 10 minutes each hour.
- Recognize symptoms of HEAT RELATED ILLNESS which include; Lack of energy, headaches, dizziness, hot skin and a lack of sweating. Take immediate action when these symptoms arise.

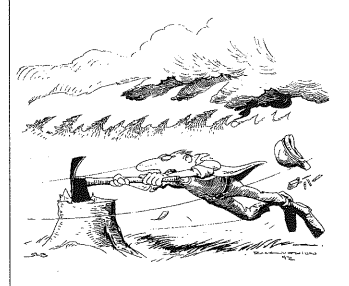
Common Denominators of Fire Behavior on Tragedy Fires

- On relatively small fires or deceptively quiet areas of a large fire.
- In relatively light fuels, such as grass, herbs, and light brush,
- When there is an unexpected shift in wind direction, or in wind speed.
- When fire responds to topographic conditions and runs uphill.

Alignment of topography and wind during the burning period should be considered a trigger point to re-evaluate tactics.

CIIMT 4 Safety Group

Don't keep information like this to yourself!!!



15.WIND INCREASES AND/OR CHANGES DIRECTION



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES	M* 1/-1
ALL	FIRE WEATHER	 Winds increasing or changing direction. Weather becoming hotter and drier. Unstable atmosphere can promote rapid fire growth. 	
ALL	DANGER TREES	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events". 	
ALL	TRAFFIC & DRIVING	 Practice "Defensive Driving" techniques. Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling in smoke Reduce speed when dusty, maintain adequate spacing with other vehicles. Some roads are dead end with poor turn around, scout roads first. Watch for livestock 	
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	 Drink 2 to 1 ratio of water to sports drinks. Take frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS which include; Lack of energy, headaches, dizziness, lack of rest, no hunger, poor eating habits, ho skin, and lack of sweating 	ot
ALL	SPOT FIRES	 Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. 	
ALL	MOP UP	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practitivate unburned islands/Increase situational awareness. 	ical.
ALL	AIR OPERATIONS	 Follow "Aviation" Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. 	
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. Use a spotter when backing. 	
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and he placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevention. 	and
COVE	MARIJUANA PLANTATIONS	 Maintain situational awareness. Watch for open areas and signs of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation, be extremely cautious, exit on the same route you arrived and notify your supervisor immediately 	
INCIDENT M ICS 215a	ODOC JULY Complex	DATE PREPARED: July 31, 2017 OPERATIONAL PERIOD Day Shift 08/01/17 0600-1800 Prepared by: John Kraushaar	
		TIME PREPARED: 1700 HOURS	

USDA Forest Service Pacific Southwest Region Safety Bulletin

Exertional Heat Illness

✓ Risk Factors:

- **Dehydration** Overall we do a good job at keeping hydrated, don't stop reinforcing hydration.
- Electrolyte imbalance Sustained consumption of >1-2 quarts/hour of water may cause this, so include Gatorade in the liquid replacement.
- Acclimation Putting a crew used to 60-80's for temps in an environment of 100's
 for temps puts them at increased risk unless they have been in the area not doing
 physically stressing work for a week first. How about Crews used to the 90's and
 now experiencing 105-110+ degrees?
- Prior heat exhaustion/stroke, sickle cell trait, certain muscle disorders These
 medical conditions predispose you to heat illness and possibly death from the heat
 illness.
- Poor conditioning Fitness and training are important, as we all know.
- Heat retaining clothes Can't really change this.
- Hot weather, sun, low wind, and high humidity Can't really change this either.
- Sleep deprived Yes, sleep is important. (P.S. So are showers!)
- Heroic effort, 'never give up', 'warrior' mentality Yes, this is a desired trait in our firefighters, but knowing when to cut back is also important.
- High altitude Can't do much about this as well.
- Medications, herbs, supplements, energy drinks Know what you are taking medication-wise and ask your doctor if there is an issue with heat. Energy drinks, yes, your Monster, 5 Hour Energy, etc., can cause a problem with your response to heat. It can raise your heart rate before starting work, as well as change your physiologic response to the heat - blood vessels don't respond appropriately, may not sweat as much as normal, and it may raise your base body temperature.
- ✓ Be cognizant about the people around you, know your crew. Watch for subtle signs; a
 little wobbly and no one else is, not responding as fast as normal, having to say/yell
 something twice, glass-eyed or distant look, just doesn't look right.
- ✓ On these hot days, try to find a way somewhere in the middle of the shift to take some time, 20-30 minutes, to do another task that isn't as intense, that you can find a little shade, cool off a bit, let your bodies rest and recoup a little. Hopefully this might deter a few heat illness problems.
 - -Jennifer Symonds, D.O., USFS and Risk Management

•				
			÷	
		·		
			•	
			s	

MEDICAL PLAN ICS 206

1. INCIDENT NAME

Modoc July

Complex

2. DATE PREPARED July 31, 2017 3. TIME PREPARED 1900 4. OPERATIONAL PERIOD August 1, 2017 0600-1800

	COII	iihiex							
		5. INCIDENT MEDIC	AL AID	STATIONS					
MEDICAL AID STATIO	ONS			LOC	ATION			PARAN	MEDICS
								YES	NO
Frontline Medical		Modoc July Complex	x ICP					Х	
								NASTA ALGORITAN	
		A. AIR AMB	ULANCE	≅S	r				
NAME		LOCA	TION		PHONE]	PARAM YES	IEDICS NO
SEMSA Air 2 - (Non Hoist) NVG	Capable	Adin, CA 96006			Command to Communi	cations		RN/PM	140
REACH - (Non Hoist) NVG (Capable	Redding, CA 9600	3		Command to Communi	cations		RN/PM	
PHI Air Medical – (Non Hoist) NVG (Capable	Redding, CA 9600	3		Command to Communi	cations		RN/PM	
CDF 202 - Hoist Capable No nig	iht Ops	Bieber CDF			Command to Communi	cations			х
		B. GROUND A	MBULAN	ICES					
NAME			LOCA	TION and	PHONE NUMBER			PARAM YES	EDICS NO
Mountain Medics (Incident Dedicated) "Ambulance 1"	DP 21			Command	***************************************		X	110
Mountain Medics (Incident Dedicated) "Ambulance 2"	DP 72	***********		Command			X	
Frontline (Incident Dedicated) "Ambulance 3"	ICP			Command			Х	
		7. HOSE	PITALS						
NAME	ADD	RESS	TRAVI	EL TIME	PHONE	HEL	IPAD	BURI	N CTR
			AIR	GRND		YES	NO	YES	NO
Modoc Medical Center	228 W. McDow N 41 28.8	ell - Alturas, CA W 120 22 6	15m	40m	(530) 233-7037	х			x
Rogue Regiona Medical Center		- Medford, OR	50m	2.5hrs				<u> </u>	+
(Level 2 Trauma)	N 42 19.80	·	30,,,	2.0113	(541) 789-7132	х			x
Mercy Medical Center	2175 Rosaline Av	ve - Redding, CA	50m	2.5h	(555) 555			1	1
(Level 2 Trauma)	N 40 58.3	W 122 38.69			(530) 225-7201	X			X
Shasta Regional Medical Center	1100 Butte St	– Redding, CA	50m	2.5h	(500) 044 5050			1	$\dagger = \dagger$
	N 40 58.3 V	N 122 38.69			(530) 244-5353	X			X
UC Davis Medical Center	2315 Stockton Blvd	i – Sacramento, CA	1.5h	6h	(916) 734-5669			T	

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY:

(Level 1 Trauma)

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

N 38 33.17 W 121 27.05

- · 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
 - Logistics
 - 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: (Medical Unit Leager)
Doug Stuart (MEDL)
Jeff Brooks MEDL(T)
Chris Schilling MBDL(T)

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

John Kraushaar

(916) 734-3636

Burn Center

Х

Χ

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 / L GPS Format: WGS84 I Situation	Jegiees, Decimal, Mili	iules			
Any special equipment					
Number of injured	Type of inju	uries	·		
Closest pick up point (D	P, Helispot)				
Level of consciousness (alert & oriented x 1-4)	Res	p Pu	llse BP	Weight _	
Injury	Age	ency (No Nam	es)		-
Medical History/Allergie	s				

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.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name.	lame:		2. 581	2. Date/Time Propared:		13. Ope	3. Operational Periods	DAY ,		
MODOC		MODOC JULY COMPLEX	Date:	07/31/2017		٥	Date/Time From:	SW2	D.	Date/Time To:
(1		Vorth Time:	2046		Q	08/01/2017 0600	TUE	08/	08/01/2017 1800 TUE
4. Basic Radio Channel Use:	ilo Cha	nnel Use:								
Zone Group	# 오	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tane/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15		COMMAND	ADM INTN5	NORTH CMD	173.7875 N	0.0	162.4875 N	146.2	Α	GROUSE MT T5
15	2	COMMAND	ADM INTN7	NORTH CMD	173.7875 N	0.0	162,4875 N	167.9	Α	RED SHALE MT T7 NORTH WEST
15	ω	COMMAND	NIFC C1	FUTURE USE	168.7000 N	0.0	170.9750 N	110.9	Α	
15	4	COMMAND	NIFC C9	FUTURE USE	170.0125 N	0.0	165.2500 N	110.9	Α	
15	Οī	COMMAND	NIFC C37	FUTURE USE	171.0375 N	0.0	165,3625 N	110.9	Α	
15	6	TACTICAL	NIFC 11	DIV A / NORTH IA	168.0500 N	110.9	168.0500 N	110.9	Α	
15	7	TACTICAL	NIFC T3	CONTINGENCY N	168.6000 N	110.9	168.6000 N	110.9	A	
15	c o	TACTICAL	NIFC T5	DIV I , O	166.7250 N	110.9	166.7250 N	110.9	Α	
15	9	TACTICAL	NIFC T6	DIVG	166.7750 N	110.9	166.7750 N	110.9	Α	
15	10	TACTICAL	R5 T4	RD GRP / DIV C	166.5500 N	0.0	166.5500 N	0.0	Α	
15	⇉	TACTICAL	R5 T5	MAIG	167.1125 N	0.0	167.1125 N	0.0	A	
15	12	TACTICAL	R5 T6	DIV E, K	168.2375 N	0.0	168.2375 N	0.0	A	
15	13	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.0875 N	0.0	169.0875 N	0.0	Α	RESOUCRE REQUEST
15	14	AIR TO GROUND	A/G TAC	ALL DIVISIONS	165.0000 N	0.0	165.0000 N	0.0	Α	A/G TACTICAL COORDINATION
5	15	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	TONE 6 156.7
15	16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N	0.0	168.6250 N	110.9	Α	EMERGENCY USE ONLY TONE
5. Special Instructions:	structio	ons:								
July Commu	nication	July Communication 1-925-588-6853								
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: SAL BONILLA, JR / NICK LUBY	A, JR / NICK LUBY	,	(0)	Signature:	I Hank	h na
ICS 205				IAP Page		,]	Date/Time: 07/31/2017 2046	1/2017 2046	

FINAL

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Sign		/ NICK LUBY	Molaid, Other Devances, esta				
110.9 A 0.0 A 146.2 A 0.0 A 156.7 A 110.9 A			Name: SAL BONILA JR / NICK LUBY	(Communications Unit Leader)	(Communication	ed By	6. Prepared By
110.9 A 0.0 A 146.2 A 0.0 A 156.7 A 110.9 A			RP 14 CH 14.	July Communication 1-925-588-6853 Cove Fire to Use MDF FIRE GRP 14 CH 14	1-925-588-6853 Cove	unication	July Comn
110.9 A 0.0 A 146.2 A 0.0 A 156.7 A					ons:	Instruction	5. Special Instructions:
110.9 A 0.0 A 0.0 A 0.0 A 146.2 A 0.0 A 156.7 A	168.6250 N	168.6250 N 0.0	ALL DIVISIONS 16	AIR GUARD	AIR GUARD	16	14
110.9 A 0.0 A 0.0 A	7 156.0750 N	156.0750 N 156.7	ALL DIVISIONS 15	CALCORD	TACTICAL	15	14
110.9 A 0.0 A 0.0 A	169.4875 N	169.4875 N 0.0	ALL DIVISION 16	A/G TAC	AIR TO GROUND	14	14
110.9 A 0.0 A 146.2 A	169.8250 N	169.8250 N 0.0	ALL DIVISION 16	A/G CMD	AIR TO GROUND	13	14
0.0	164.1000 N	169.9500 N 0.0	SOUTH CMD 16	MDF SERVICE	COMMAND	12	14
110.9	167.1125 N	167.1125 N 0.0	DIV TT 16	R5 T5	TACTICAL	<u>.</u>	14
110.9	166.5500 N	166.5500 N 0.0	RD GRP/ DIV RR 16	R5 T4	TACTICAL	10	14
	9 166,7750 N	166.7750 N 110.9	DIV PP 16	NIFC T6	TACTICAL	9	14
1100	9 166.7250 N	166.7250 N 110.9	16 UU VID	NIFC T5	TACTICAL	æ	14
.6000 N 110.9 A	9 168.6000 N	168.6000 N 110.9	CONTINGENCY S 16	NIFC T3	TACTICAL	7	14
.0500 N 110.9 A	9 168.0500 N	168.0500 N 110.9	SOUTHIA 16	NIFC T1	TACTICAL	6	14
.3625 N 110.9 A	165.3625 N	171.0375 N 0.0	FUTURE USE 17	NIFC C37	COMMAND	ڻ. ت	14
.2500 N 110.9 A	165.2500 N	170.0125 N 0.0	FUTURE USE 17	NIFC C9	COMMAND	4	14
110.9 A	170.9750 N	168.7000 N 0.0	FUTURE USE 16	NIFC C1	COMMAND	ω	14
.4875 N 167.9 A RED SHALE MT T7 NORTH WEST	162.4875 N	173.7875 N 0.0	NORTH CMD 17	ADM IN TN7	COMMAND	2	14
2.4875 N 146.2 A GROUSE MT T5	162.4875 N	173.7875 N 0.0	NORTH CMD 17	ADMIN TN5	COMMAND		14
X Freq Tone/NAC (A,D, or M) Remarks	IAC TX Freq	RX Freq RX	Assignment	Channel Name/Trunked Radio System Talkgroup	Function	# 유	Zone Group
		***************************************			nnel Use:	4. Basic Radio Channel Use:	4. Basic F
ne From: Date/Time To: 08/01/2017 1800 TUE	Date/Time From: 08/01/2017 0600		07/31/2017 2045	Time:	MODOC JULY COMPLEX	C JULY	MODO
ral Period: DXX	3. Operational Per		2. Date/Time Prepared:	2. Dat		if Name:	1, Incident Names

FINAL

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, <u>and/or</u> 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.



In leadership, there are no words more important than trust. In any organization, trust must be developed among every member of the team if success is going to be achieved. Mike Kryzews

HUMAN RESOURCE SPECIALIST

Dana Simpson 661.477.4862

John Bohmer (t) 707.410.7936

TRAINING SPECIALIST MESSAGE

If you would like to receive credit As a Trainee on the

Modoc July Complex

Please stop by and see
The Training Specialist
Located in an Office Trailer Across from
Resources, @ the ICP!

Please bring the following; Properly Initiated Taskbook Completed Incident Trainee Data Form Thank you!

Tom Reaves & Heather Grove
Training Specialist's

August 1, 2017 (Day and Night OP Periods)

INCIDENT TRAINEE DATA FORM PRINT LEGIBLY

						den incidential des incidentia			gospatiens and property of the commence of the	Andrew Property and Property an
TRAINEE NAME:						REQUE	UEST#:			
TRAINEE POSITION:	2					AGENC	AGENCY 3 LETTER ID:	ER ID:		
DATE ASSIGNED:):									
TRAINEE CONTACT CELL PHONE NUMBER:	CT CELL PHON		E .							
Type of Agency - Check One:	Check One:		USFS	0	STATE	0	BLM	0	L-GOV	0
BIA O	NPS 0	FWS	0	SWN	0	DOD	0		mykiskamentetyykäätägästyykäätänamausia	
									YES	NO O
	0.2 A 1.0 S. C. C. C. L. C. C. C. L. C. C. C. L. C. C. C. L. C. C. C. C. L. C. C. C. C. C. L. C.		S 20			selectorio de lo disconicio de la cons		***************************************)	اه
1) Valid Ned Cald of Agency Continuation Card;	or Agency Certificants	skhook i	selled by	the ho	me unit?				0	0
3) Trainee has incident issued taskbook with concurrence by home unit?	ident issued task	book wit	h concui	rence b	y home ι	mit?			0	Q
AGENCY INFORMATION										
Chief or Agency Training Officer	aining Officer							EDUCACION ON THE PROPERTY OF T		
Agency										
3 Letter Identifier										
Address										
City	. /				State:					
Zip Code		Phone #	naciónimos na nacionamientos de la composito d				elektio Branisto piato partamenta in producenti	modern de des la company de la		
TRAINER/EVALUATOR INFORMATION	INFORMATION		-							
NAME						Ove	rhead Pos	sition on	Overhead Position on the Incident	2
AGENCY										
3 Letter Identifier						REQUEST	Τ#:			
Address						Phone #			dentablishing the second se	
Citv					State:			ZIP Code:	œ.	

INCIDENT MANAGEMENT TEAM WATER USAGE LOG

DATE:	Division/Group				
AGENCY ID/VENDOR	Request #				
WATER SOURCE LOCATION	Hydrant	Open Source (i.e Pond)	Tank	Gallons	Property Owner/Contact Info
				Í	
	<u> </u>				

· · · · · · · · · · · · · · · · · · ·		RN INTO			
**Please note if you made con	tact with pro	operty owner	and the	ir contact in	fo:

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.

•	,	



CALIFORNIA INTERAGENCY INCIDENT MANAGEMENT TEAM 4

TRAINING EXPECTATIONS

- 1. Upon arrival at the incident and after check-in, the traince will bring the following documents to the initial meeting with the training specialist:
- A properly initiated Position Task Book
- Your Request Number and your Agency (3) letter identifier.
- Your agencies Fire Chief or Training Officers name, address, and phone number to insure that a copy of the training documents will be mailed back to your home unit.
- Your current Incident Qualification Card (red card) that identifies you as a Trainee in the position you are seeking to be trained.
- 2. Have you identified or has a Trainer been assigned to you and if so, have the Trainer present when you meet with the training specialist.
- At closeout and prior to entering the demobilization process, you should complete, sign, and review with the trainer the Final exit interview form. Once the form is complete, bring the following documents to the Training Specialist for closeout;
- a. Position Taskbook (Evaluation Record dated and signed by the Trainer)
- Completed ICS 225 (Personal Evaluation Record) dated and signed by both the trainer and
- Completed Final Exit Interview Form -- dated and signed by both the trainer and the trainer.

Trainer Expectations

- 1. Arrive with the Trainee at the initial meeting with the Training Specialist
- Be ready to provide your Contact information and your Incident Request number.
- Have a Current Incident Qualifications Card (Red Card) in a position of equal or greater qualifications that the Trainec is trying to achieve.
- Throughout the incident the trainer shall continue to monitor and review with the traince their tasks and Be willing to educate, support, and provide professional and consistent feed back to the traince during
- The trainer, where appropriate is expected to sign off task's that are achieved by the trainee and to complete and sign the following documents.

goals within the taskbook

- ICS 225 (Personal Evaluation Form)
- Evaluation Record at the back of the taskbook
- The trainer shall portray a positive and professional attitude that lets the traince know that it is desirable to ask for direction and feedback.
- When accepting the role as a trainer, you are expected to act in a professional manner that represents the California Interagency Incident Management Team 4 and your home agency

CALIFORNIA INTERAGENCY INCIDENT MANAGEMENT TEAM

EXPECTATIONS

Thank You for your Cooperation & Support! Welcome to this Incident.



2017

CONDUCT AND BEHAVIOR

This team is committed to "ZERO TOLERANCE" of carcless, illegal, inappropriate and unsafe

assigned to the incident. Local Law Enforcement Officials will be called to deal with any suspected illegal activities. Each employee has the responsibility to be ready, willing, and able to perform the Alcohol and/or illegal drugs are NOT allowed within the incident environment or while actively duties for which they are qualified.

Sexual Harassment

professional manner. It is your responsibility to stop inappropriate actions or comments immediately Specialist or Incident Commander. When outside of your designated sleeping area, you are required to wear at least a shirt, appropriate shorts, and shoes or sandals. If you need clarification of these expectations contact the Human Resource Specialist or IC. What we PERMIT we PROMOTEI!!! upon becoming aware of such. Sexual Harassment must be reported to the Human Resource Inappropriate actions or comments will not be tolerated. Everyone is expected to act in a

performance and accountability. Everyone assigned to this incident can expect an assignment that The commitment to and accountability for safety is a joint responsibility of firefighters, managers follows all safety rules & regulations. Every person is expected to perform his or her duties in and administrators. Individuals must personally be committed and responsible for their own compliance with all known safety practices at all times. Anything less is unacceptable.

EMPHASIS AREAS

All trainees and trainers are expected to follow the procedures outlined in the California Interagency Incident Management Team 4 Training Expectations -- See back page.

All supervisory personnel assigned will complete an ICS 225 Incident Personnel Performance Rating form for their assigned resources according to agency policy or contractual agreement.

Ensure all injuries and potential claims are reported to the Comp/Claims Unit for completion of appropriate paperwork. Contract claims will be reported to the Procurement Unit Leader.

Work Rest Cycles

approval by the IC. It is your responsibility to comply with this direction and provide the appropriate require you to exceed 16 hours, this needs to be coordinated in advance with your supervisor and the The 2: I work/rest ratio is mandatory. For every two hours on shift you will be required to rest for one hour. Every effort shall be used to limit work hours to a maximum of 16. If circumstances Justification/Mitigation form completed to support the excessive hours prior to submitting for documentation to your Supervisor and Finance.

filled based on the word of the employee pending home unit confirmation, which must be requested Personnel shall only be assigned to positions for which they are qualified. Proof of qualifications shall be approved prior to being assigned to any fire line position. Non-fireline positions may be immediately. Contract dozer operators, tactical water tender operators and contract fallers must provide proof that they have received the annual fire refresher training.

Engagement/Disengagement

briefings. Follow the Risk Management Process outlined in the Incident Response Pocket Guide. needed. Staying aware of your situation is critical. This includes Geographic Area and incident The 10 Standard Orders & 18 Watchout Situations will be followed at all times and mitigated as

Debriefing
All Branch Directors/Division/Group Supervisors will report to their Supervisor and Situation Unit at All unit logs (ICS 214) will be turned in after the debriefing to Documentation reflecting the end of the operational period for debriefing with emphasis on the accomplishment of objectives. accomplishment and/or special incidents that occurred during the operational period.

Crew Time Reports/Shift Tickets

A finance "Rules of It is your responsibility to ensure all time is properly accounted for and recorded each shift. Engagement" document will be provided in the IAP explaining further requirements. records are to be reviewed and signed by the next level supervisor.

Social Media

social media use. California Interagency Incident Management Team 4 goal is simple: to participate It is your responsibility to know and understand guidelines for firefighter photography, video and online in a respectful, relevant way that protects our incident's professional reputation, does not confuse the public about the incident and follows the letter and spirit of the law. Be mindful that social media postings can be viewed as unprofessional, damage careers and lead to disciplinary actions. For further information, contact the Public Information Officer. We look forward to working with you as a valuable member of this effort. If you have any questions or feedback, please feel free to contact any Command and General Staff Member.

JAY KURTH

ROCKY W. OPLIGER

Incident Commander

Deputy Incident Commander

THANK YOU FOR YOUR COOPERATION AND GOOD WORK!!

UNIT LOG	1. INCIDENT NAME	2. DATE 3. TIME PREPAR
4. UNIT NAME/DESIGNATORS.	IS LINUT LEADER MANE AND DOOR OF	
	5. UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
7.	PERSONNEL ROSTER ASSIGNED	
NAME	ICS POSITION	HOME BASE
	ACTIVITY LOG (CONTINUE ON REVERSE)	
TIME	MAJOR EVENTS	
-		
1		

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