INCIDENT ACTION PLAN

Modoc July Complex

CA-MDF-000671 P5K7YC (0509)





NIGHT SHIFT

OPERATIONAL PERIOD

Monday - Tuesday August 7 - 8, 2017 1800-0600 Hours

MAPS



INCIDENT OBJECTIVES (ICS 202)

			.0 (100 ZUZ)			
Lipsidops Name;		was a second		marie (ap		
MODOC JULY COMPLEX	Date/Time	From:			Date/Time To:	
	08/07/2017	1800	MON	08	3/08/2017 0600	TUE
3. Objective(s): Provide for the safety of all responders by utilizing appropriate mitigations. Share critical information affecting public safety sees the Reduce firefighter exposure by only engaging fire. Provide initial attack response within the area identify and provide initial attack response within the area identify and provide initial attack response within the area identify and provide initial resource specialists to identify and provide initial and enhance Community, County, State, I timely dissemination of information. Identify, assess and implement suppression repair following agency policy. Manage incident costs effectively for the values at 4. Operational Period Command Emphasis: Primary: Using a full suppression strategy, minimize the size of the Alternate: When not feasable or safe to go direct use indirect attact Contingency: Use indirect attack tactics at major roads and natural base indirect attack.	national Risk Ma o timely decision assignments with tifled by the Dele ovide for the defe- otect sensitive si National Forest a needs, where ap risk through regi- ne fires through for	anagements and action the highest of contest and cut and Stakehopropriate, ular and or the use of t	t Standards and the can be implemented from the can be implemented from the can be implemented from the can be considered from th	ne implemented. success. tructure and lues by miles through a strict the Resiss.	entation of d economic in nimizing impact accurate and source Advisor	terests. cts from
Use indirect attack tactics at major roads and natural ba Emergency: Withdraw fire personnel to safety zones or ICP, ensure a General Situational Awareness:						
 Red Flag Warning Heads up for possible dry lightning and increased Monitor cumulus activity due to the chance of errat Keep your situational awarness current 		wn drafts		, n		
5. Site Safety Plan Required? Yes No X						
Approved Site Safety Plan(s) Located at: 3. Incident Action Plan (the items checked below are in	riveled in this instr	iont Astin-	Plant.	••••		
X ICS 202		Other Atta X DEM X HUM X SAF	•			
7. Prepared by: ANN MARX (T) Position	/Title: PSC1		la	Signature:	17	WI-
	JAY KURTH				ann	Mary
B. Approved by Incident Commander: Name: CS 202 IAP Pa				Signature:	08/07/2017 1	KA

ORU	EANIZATION AS	SKIMENTERT	7	Planning Section
1. Incident Name Mo	odoc July Co	omplex	Chief	Dave Gerboth / Ann Marx (T)
2. Date Prepared		3. Time	Deputy Chief	Mitch Diehl
08/07/2017		1400	Resources Unit	G. Bald /J. Camacho (T)/ J. Ramirez(T)/ B Lavelle(T)/ S. Arjonilla(T)
 Operational Period 08/07/17 – 08/08 		600	Situation Unit	Michael Hoose / Jennifer Erickson (T) / Aaron Grove (T)
Position	Т	Name -	FBAN	Brandon Ripley / Diondray Wiley (T)
	1.6	Name	IMET	Ryan Walbrun /Jimmy Taeger (T)
5. Incident Incident Commander	Tay Kurth / N	darty Adell (T)	Incident Technology Support Specialist	James Whiteside / Mike Laxo (T)
Deputy IC	Rocky W. Op	oliger	GISS	Chris Clervi / Christopher Barrett / Matthew Eister
Safety Officer	John Kraush	aar / Dave Welch	Document Unit	LaNette Estes (T)
Information Officer	Sean Collins Celeste Pres	/ Frank Mosbacher / cott (T)_	Demob Unit	Wayne Barney / Joe Scuri (T)
Human Resources	Dana Simpso	on / John Bohmer (T)	Training Specialist	Tom Reaves
Liaison	Sam Wilbank	s / Steve Anderson (T)	READ	Peter Hall
	<u> </u>		8 Logistics	Section
	Representative	1	Chief	Ross Peckinpah / Cheryl Raines
Agency MDF Agency	Name Deedee Harr	iron	Communications Unit	Sal Bonilla / Nicholas Luby
Administrator	Deedee nair	SOII	Medical Unit	Eric Williams / Doug Stuart / Jeff Brooks (T)
MDF Agency Administrator Rep.	Chris Christop	pherson	Food Unit Facilities Unit	Mike Kinne /Kenneth Breskin / Sue Zahn (T
CALFIRE Agency Administrator LMU	Don Gordon		Supply Unit	Robert Griffith Teresa Stelman
U.S. Fish and Wildlife	Ken Griggs /	Greg Austin	Security Manager	Luke Johnson
Oregon Dept.	Ron Zilli		Ground Support	Ron Brewer / Jeff Burch
Forestry	ROTTZIIII		9 Operation	ns Section
Lava Beds NM	Larry Whalon		Chief	Rob Laeng
California Highway Patrol	Danny Koetsi	er	Planning OPS	Jake Cagle / Ken Gregor (T)
Tribal	Ken Sandusk		North IA	J. Brunk / A. Edwards (T)
Representative	NOTI SUITUUSK	·	South IA	D. Soldavini / C. Schroeder / C. Fent (T)
Fremont- Winema NF / Lakeview District BLM	Barry Shullant	perger	d Air Opera Air Operations Branch	itions Branch
Modoc County OES	A.J. McQuirri		Director	Kevin Murray / Ty Miller
Modoc County OES	A.J. MCGUIII		Air Tactical Supervisor	Gary Monday
Sheriff .	Mike Poindex	ter / William "Tex" Dowdy	Air Support Supervisor	James Stratton
Northern CA Fire Cooperative Assoc.	Darin Quigley		Helibase Manager 10 Finance S	Brad Nelson
California Conservation Corps	Shawn Fry		Finance Section Chief	Judy Reynolds
SNSF Railroad	Joe Aho		Time Unit	Loni Holt / Sheila Miner
PG&E	Mike Weaver		Procurement Unit	Donald Tinsley
Collins Pine			Cost	Vicki Wilson
	Lee Fledderjo	ngun	Comps / Claims Unit	Scott Parsons / Mandi Heitman
Cal OES Agency Administrator Rep.	John Salvate		Prepared by Gina Bald (RESL)	

ICS 203 NFES 1327



Modoc July Complex Fire Weather Forecast



FORECAST NO: 23 NAME OF FIRE: Modoc July Complex

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

SHIFT DATE: 8/7-8/8 SIGNED:

TIME AND DATE
FORECAST ISSUED: 1200 noon on 8/7

1330ED: 1200 noon on 8//

...Red Flag Warning through Monday Evening for Abundant Lightning...

Incident Meteorologist Trainee: Jimmy Taeger

<u>WEATHER DISCUSSION:</u> Scattered thunderstorms will continue across the area through 2200, with the Red Flag Warning in effect through 2200 for abundant lightning. Frequent lightning and gusty, erratic winds are expected near storms. Slow-moving storms could produce 0.25-0.50 inches of rain. Skies overnight will become partly cloudy, with lows in the mid-50s to lower 60s around dawn. Excellent RH recovery is expected in the evening near storms, and then RH will be near 60% by 0600. Isolated thunderstorms are expected Tuesday evening across the area.

Thunderstorms imply the possibility of gusty and erratic winds

WEATHER FORECAST FOR TONIGHT:

WEATHER: 50% chance of thunderstorms this evening. Otherwise, partly cloudy skies.

LOW TEMPERATURES: 56-61 by 2300 near storms and by 0600 away from storms. Little change.

HUMIDITY: 70-80% in the evening near storms. 25-35% away from storms through 0100, then most areas becoming 50-60% by 0600. Little change.

20 FT WINDS:

RIDGE TOPS – West-Southwest (Steele) to West (Cove) 4-8 mph, with gusts to 10 mph in the evening, becoming light overnight.

SLOPE/VALLEY – Upslope 2-5 mph with gusts to 8 mph in the evening, becoming downslope/valley 3-6 mph overnight.

HAINES INDEX: 3 LAL: 4 in the evening, lowering to 1 overnight.

STABILITY/INVERSION: Moderate night time inversions developing over the Cove Fire.

<u>OUTLOOK FOR TUESDAY:</u> Isolated thunderstorms in the afternoon and evening. Be aware of outflow wind potential and any new starts from lightning in your Division or for initial attack activity. Highs will be in the mid to upper 80s, with minimum relative humidity around 20%. Haines 4 and LAL 3 expected. Northwest winds 4-8mph with gusts to 12 mph in the afternoon and evening.

EXTENDED OUTLOOK: Isolated storms will continue Wednesday and Thursday, with a trend to drier conditions by the weekend. Downdrafts will have the potential to send strong outflow boundaries across any of the fire scars on the July Complex, and lightning will continue to be a threat. Temperatures will slowly increase back into the 90s and relative humidity will slightly decrease into the teens by Thursday.

SAFETY INFORMATION: 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: 025	TYPE OF FIRE: Wildfire Full Suppression
FIRE NAME: Modoc July Complex	OPERATIONAL PERIOD: Night Shift Monday 8/07/2017
DATE ISSUED: 08/07/2017	TIME ISSUED: 1200
UNIT: CA-MDF-000671 P5K7YC	SIGNED: Brendan "Rip" Ripley (FBAN)
	BIRLIE

INPUTS

WEATHER SUMMARY: "RED FLAG WARNING FOR ABUNDANT LIGHTNING EXPIRES AT 2200"

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

Steele Fire: 1800 - 2300 WSW 4-8mph G10....2300-0600 light Cove Fire: 1800 - 2300 W 4-8mph G10....2300-0600 light

Siope/Valley: 1800 - 2000 Upslope 2-5mph G8..2000-0600 Downslope/valley 3-6mpa 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: Rainfall over some portions of the fire will help to limit fire behavior in those areas. Moisture of extinction for fine dead fuels (grass) is 12% and for 10hr fuels 20-25%. Though many areas exceeded the 12% for fine dead fuels other areas did not and remain a point of vulnerability. Moisture of extinction for the 10hr fuels was not met and the brush fuel model should be considered receptive to ignition. Sunny conditions will promote drying and increase the fire behavior potential throughout the day. Cloud cover/rain will help to mitigate fire behavior. Remember wind can override conditions and promote active fire behavior.

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 Bl over 51

Forecasted: 20' winds, 2-12mph RH 15-45% Temp 75-85° ERC 68-75 BI 40 -67

Probability of Ignition: Near Storms - 10%

Away from storms - 20-30%

SPECIFIC:

North Zone & Steele Fire: The Steele fire received very little precipitation yesterday and got some light precipitation this morning. 10hr fuels remain below the moisture of extinction and will support active fire behavior in the absence of additional rain. With the return of the southwest winds the greatest area of vulnerability will be along this Northern edge of the fire. The southwest winds are new to the fire and may promote fire activity that may have remained dormant under previous wind directions.

South Zone & Cove Fire: The Cove fire received about a half an inch of rain yesterday. Drying was dependent upon warm, dry, sunny conditions experienced earlier in the day. Remember, all it takes is 1hour for fuels to dry. 10hr fuels will still burn, but fire behavior will be mitigated by any moisture.

IA "Gasoline Alley": The area known as "Gasoline Alley" received about a half an inch of rain yesterday along with the most lightning strikes. 1hr fuels should be well within the moisture of extinction at the beginning of the operational period. Drying was dependent upon warm, dry, sunny conditions experienced earlier in the day. Remember, all it takes is 1hour for fuels to dry. 10hr fuels will still burn, but fire behavior will be mitigated by any moisture. Remember the reason that this area is called Gasoline Alley is due to the very dry fuel conditions associated with poor soil moisture. Do not underestimate the fire behavior associated with the timber, brush and grass fuel models in this area.

AIR OPERATIONS: No aircraft available for tonight.

THUNDERSTORM 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.

1. Incident Name:					3.						
MODOC JULY COM	PLEX		• •			Brane	ch:		Division/Grou	p:	
2. Coerstional Period:	MGHT										
Date/Time From:		De	ate/Time To):					NORTH	IA	
08/07/2017 1800	MON	08/0	08/2017 06	00 т	UE						
4				Operations	Personn	al					
OPERATIONS	CHIEF ROBERT	AENG			DIVISIO	N/GRO	JP SUPER	VISOR	JESSE BRUNK		
					 			-	AARON EDWARD	DS JR (T)	
5											
			Rese	urces Assign	ned this i	Period					
Strike Team / T Resource De			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
DIVS O-166			08/13	TIM CHAR			1	ICP/18	-	ICP/0600	
DIVS O-168		\dashv	08/12	THOMAS E	IKENBEI	RRY	+-	ICP/18	300	ICP/0600	
DIVS O-169		+	08/10	ANDREW E	BERNAR		1 1	ICP/18	100	ICP/0600	
DIVS (T) O-260	-		08/12	GUY WILS	ON		1	ICP/18		ICP/0600	
DIVS (T) O-73		-	08/09	CLINT GRE	EN		1	ICP/18		ICP/0600	
CRW1 SPRINGVILLE IHC (C-52	-+	08/12	JOAQUIN N	/EDINA		21	ICP/18		ICP/0600	
CRW2IA FIRESTORM 17 (>-10		08/09	STAN HAW			19	ICP/18		ICP/0600	
CRW2 NORTH PACIFIC 712	2C C-67		08/13	ALEXANDR	O GALIC	ia.	20	ICP/18		ICP/0600	
CRW2 T FERRY FARM 1710	04 C-79		08/17	GARCA FR			20	ICP/18		ICP/0600	
ENG3 S/T 5780C E-157			ROBERT GIOVANNETTI			24	ICP/18		ICP/0600		
ENG3 ARCHER MOUNTAIN	N E-139	+	08/11	CHAD WHE				ICP/18		ICP/0600	
ENG3 AZ NCO S9767 E-14:			08/12	STEVE FLORES				4 ICP/1800		ICP/0600	
ENG6 WOOD'S E-201		\dashv	08/12	STEVE FEL		3	ICP/1800		ICP/0600		
ENG6 HEATSEEKER 13 E-2	206	\dashv	08/08	JAYCE MIL			3	ICP/1800		ICP/0600	
ENG6 AZ BR-242 E-144		\rightarrow	08/12	JOSEPH W		EMENT	4	ICP/1800		ICP/0600	
ENGI3 HIA 9532 E-182			08/12	DERRICK E				ICP/1800		ICP/0600	
				BRANHAM							
ENG6 MOORETOWN E-5162			08/09	ANTHONY		JEZ	igwdow	ICP/1800		ICP/0600	
ENG6 WILDFIRE SUPPORT	616 E-327		08/19	KEN ARINGDALE			3	ICP/180		iCP/0600	
DOZ2 SHF 79 E-234	OZ2 SHF 79 E-234 08/12 VICTOR R			VICTOR RI	VERS (N	IGHT)	3	ICP/180	00	ICP/0600	
Division/Group Comm				m, mich	an Summ	new .					
Function	Channel	RX	Frequency				TX Frequency N/		TX Tone/NAC	Mode	
COMMAND	1	1	173.7875 N		SEE 20		162.487		SEE 205	A	
FACTICAL R5 TB	5		168.2375 N		0.0		168.237	5 N	0.0	A	
TACTICAL RST4	6	•	166.5500 N		0.0		166.550	N	0.0	A	
AIR TO GROUND 43	13		167.6000 N		0.0		167.600	N	0.0	А	
MR TO GROUND (U)	14		166.8750 N		0.0		166.8750	N	0.0	A	
. Prepared By (Resource U	nit Leader)		Approv	red By (Plant	ning Sect	ion Chie	f)	D	ate	Time	
JIM RAMIREZ (T)			ANN	MARX PSC1	(T)			08	3/07/2017	1400	

1. Incident Name.						3.				
MODOC JULY COMP	LEX					Bran	ich:		Division/Grou	p:
2. Operational Period:	NIGHT									
Date/Time From: 08/07/2017 1800	MON		/Time To	ime To: 017 0600 TUE				NORTH IA		
4.				Operations	Parsenn	el				
OPERATIONS C	HIEF ROBERT L	AENG				ISION/GROUP SUPERVISOR JESSE BRUNK				
				_					AARON EDWARD	DS JR (T)
4			Resol	erces Alaige	erd thus	Period				
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
DOZ2 SHF 29 E-135		_	08/11	CEDAR HA		GHT)	2	ICP/18		ICP/0600
WTS1 BEN'S TRUCK & EQU	IP E-305		08/16	JOHN JOH	NSON		1	ICP/18	300	ICP/0600
WTS2 JJ WATER E-70		\dashv	08/15	JESSICA H	EMPHILI	_	1	ICP/18	300	ICP/0600
WTS2 YREKA OUTLANDS 7	' E-263	\dashv	08/14	ALLEN WIL	LIAMS		2	ICP/18	300	ICP/0600
WTS2 LARRANAGA E-146			08/12	RENE LAR	RANAGA		1	ICP/18	300	ICP/0600
TFLD 0-211			08/12	JEFF RIGG	iN		1	ICP/18	300	ICP/0600
TFLD O-213		_	08/13	SCOTT AFI	ELDT		1	ICP/18	300	ICP/0600
HEQB O-15			08/09	GAEB GID	DINGS		1	ICP/18	300	ICP/0600
FEMP O-152			08/11	JACOB LO	NG		1	ICP/18	300	ICP/0600
FEMP 0-149		-	08/11	DAN MOOF	RE		1	ICP/18	300	ICP/0600
FEMP O-151			08/10	JASON CH	ANEY		1	ICP/18	300	ICP/0600
FEMT O-162			08/11	LARRY BAR	RLOW		1	ICP/18	300	ICP/0600
FEMT O-176			08/11	JARED RUS	SSO		1	ICP/18	300	ICP/0600
FEMT O-163			08/10	DON YOO			1	ICP/18	000	ICP/0600
SOFR O-143			08/07	JOHN MOR	-	1	ICP/1800		ICP/0600	
SOFR O-197			08/12	JOHN NOB	LES		1	ICP/18	00	ICP/0600
			·							

							<u> </u>			
A.			Division	Group Com	municati	on Sum	mery			
Function	Channel		equency	_	RX Tone/		TX Frequen		+	
COMMAND	1		3.7875 N		SEE 20	35	162.487		SEE 205	Α
TACTICAL R5 78	5		8.2375 N	_	0.0		168.237		0.0	Α
TACTICAL RS TA	6		6.5500 N	_	0.0	\rightarrow	166.550		0.0	Α
AIR TO CROUND 43	13	16	7.6000 N		0.0		167.600	0 N	0.0	A
AIRTO GROUND 05	14	16	6.8750 N		0.0		166.875	0 N	0.0	Α
9. Prepared By (Resource Ur	nit Leader)			red By (Plan	_	tion Chi	ef)		ate	Time
JIM RAMIREZ (T)			ANN	MARX PSC1	(T)			0	8/07/2017	1400

1. Inc.dent Herve:				3.				
MODOC JULY COMPLEX				Branc	h:		Division/Group):
2 Operational Period:	NIGHT							
Date/Time From:		Date/Time To:				- 1	NORTH	IA
08/07/2017 1800 MON		08/08/2017 0600	TUE		_			
4.			фель Гогзонг					
OPERATIONS CHIEF	ROBERT LA	ENG	DIVISIO	ON/GROU	P SUPERVI		IESSE BRUNK AARON EDWARD	S.JR (T)
<u>-</u>						-	AARON EDWARDS JR (T)	
3 .		Resources	Assigned this	Period				
Strike Team / Task For Resource Designate		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
					 			
.**								
	-							
6. Control Operations/Work Assig	nments:	1 1						
 Respond to new incidents as 	requested thr	rough Modoc Dispatch.						
7. Special Instructions:								
Track and report water usage and turn into Finance.								
 Provide location of accountable 			nto Situation Un	it.				
Pay close attention to Fire We COER John Market O 143 to								
 SOFR John Morlock O-143 to SOFR John Nobles will remain 		_	ed to ICP.					
· CHECK COMM PLAN.	3							
SELECT APPROPRIATE CO	MMAND CH	ANNEL BASED ON FIR	E LOCATION.					
		T	p Communicat					
	Channel	RX Frequency N/W	RX Tone		X Frequency		TX Tone/NAC	
COMMAND	1	173.7875 N	SEE 20	05	162.4875		SEE 205	A
TACTICAL R5 T6	5	168.2375 N	0.0		168.2375		0.0	A
TACTICAL R5 T4 AIR TO GROUND 43	13	166.5500 N 167.6000 N	0.0		166.5500 167.6000	_	0.0	A
AIR TO GROUND 03	14	167.8000 N 166.8750 N	0.0	+	166.8750		0.0	A
). Prepared By (Resource Unit Lea			/ (Planning Sec	tion Chie		_	ate 0.0	Time
	,	l	f. mining and		**	120		4 111100

Y, Incirioni Name:	4-1	3.									
MODOC JULY COMP	PLEX					Bran	ich:		Division/Group):	
2. Operational Period	NIGHT	•	1,								
Date/Time From: 08/07/2017 1800	MON		Time To: 2017 060						SOUTH IA		
4.				Operations	Parsonne	el					
OPERATIONS O	CHIEF ROBERT LA	ENG			DIVISIO	N/GRO	UP SUPER\	/ISOR	DAVID SOLDAVIN COURTNEY FEN	II / KRIS SCHROEDER T (T)	
3. E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 15	Resou	Irces Assign	red this F	Portud					
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
CRW2 FRANCO C-63			08/13	FLORENCI	O FRANC	o	20	ICP/18	300	ICP/0600	
CRW2 EARTH IND C-69			08/14	JOSE ARA	NÌO		20	ICP/18	300	ICP/0600	
CRW2 PACIFIC COAST C-7	' 1		08/14	JESSE SHA	NON		20	ICP/18	300	ICP/0600	
ENG3 S/T OES 3800C E-31	0		08/16	RAY SILVE	RMAN		19	ICP/10	300	ICP/0600	
ENG3 S/T 3150C E-254			08/13	SCOTT ALV	VORD		17	ICP/18	300	ICP/0600	
ENG6 MOORETOWN E-516	1 E-84		08/09	DENNIS BA	RCUS		4	ICP/18	300	ICP/0600	
ENG6 WOOD'S E-205			08/12	TENAYA V	VOOD		3	ICP/18	300	ICP/0600	
ENG6 JD FIRE E-196	·		08/12	SCOTT VA	N BOERU	JM	3	ICP/18	300	ICP/0600	
ENG6 ANF 38 E-183	NG6 ANF 38 E-183 08			KHARY ALI	_EN		2	ICP/18	300	ICP/0600	
DOZ2 MDF4 E-195			08/10	KENT INSL	EY		2	ICP/18	300	ICP/0600	
SKID2 LET-ER-BUCK E-239		- (08/13	STEVE LAS	SEN		3	ICP/18	300	ICP/0600	
WTS2 DARRAH LOG 212 E	-267	1	08/14	COREY PRESTON			1	ICP/1800		ICP/0600	
WTS2 LET-ER-BUCK 85 E-1	54	-	08/18	KELLY KENNEMORE			1	ICP/1800		ICP/0600	
TFLD O-263		 	38/12	GUY BLOM			1	ICP/1800		ICP/0600	
TFLD O-259		-	08/08	LANCE WOLLEBAEK			1	ICP/1800		ICP/0600	
FEMP 0-278		- -	08/12	JOSEPH MONTEJANO			1	iCP/1800		ICP/0600	
FEMP O-150		-	08/10	BRÚNO MIS		1	ICP/1800		ICP/0600		
FEMT O-284		-	08/13	LANCE MORTON			1	ICP/1800		ICP/0600	
FEMT O-164		 	08/10	KOSTAL DREW			1	ICP/1800		ICP/0600	
_			-	<u> </u>							
8. Divi				e/Group Communication S			on Summary				
Function	Channel	RX Fre	equency	N/W I	RX Tone/	NAC	TX Frequen	icy N/M	/ TX Tone/NAC	Mode	
COMMAND	1	17:	3.7875 N	1	SEE 20	5	162.487	5 N	SEE 205	Α	
TACTICAL RS VB	5	16	3.2375 N	<u> </u>	0.0	168.2375 N		0.0	A		
TACTICAL R5 T4	6	160	5.5500 N		0.0		166.550	0 N 0.0		A	
AIR TO GROUND 43	13	16	7.6000 N		0.0		167.600	0 N	0.0	A	
AIR TO GROUND 65	14	160	3.8750 N	1	0.0		166.875	0 N	0.0	A	
9. Prepared By (Resource U	nit Leader)		Approv	ed By (Plan	ning Sec	tion Chi	ief)		Date	Time	
JIM RAMIREZ (T)			ANN	MARX PSC1	(T)			l	8/07/2017	1400	

				100				
1. Incidera Name				J				
MODOC JULY COMP	PLEX			Bran	ch:		Division/Grou	p:
. Operational Period:	NIGHT							
Date/Time From:		Date/Time To:		1			SOUTH	IA
08/07/2017 1800	MON	08/08/2017 060	0 TUE					
8	N - WARRE		Operations Person	205-				
OPERATIONS	CHIEF ROBERT L	AENG	DIVISI	ON/GROI	UP SUPERV		DAVID SOLDAVII COURTNEY FEN	NI / KRIS SCHROEDER T (T)
	-					\dashv	000111112111211	- (1)
		Rees	arecs Araigned this	Period				
Strike Team / T Resource De		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
PFR O-219	-	08/13	BRUCE CRAMER			ICP/18		ICP/0600
		00,10	BIGGE GIVENEIT		ļ	10.710		10170000
.								
	-							
Track and report wate Provide location of acc Pay close attention to SOFR Bruce Cramer (CHECK COMM PLAN SELECT APPROPRIA	countable property a Fire Weather Fored O-219 to return to IO I.	and dozer lines and cast. CP @ 2400 hrs.						
		Otvialen	Orona Communica	tion Sum	ma/v			
Fulidion	Channel	RX Frequency			TX Frequen	cy N/W	/ TX Tone/NAC	C Mode
DMMAND	1	173.7875 N			162.487	-	SEE 205	A
CTICAL R5 T8	5	168.2375 N	ł 0.0		168.237	5 N	0.0	A
CTICAL R5 T1	6	166.5500 N	1 0.0		166.550	0 N	0.0	A
R TO GROUND 43	13	167.6000 N	0.0		167.600	0 N	0.0	Α
R TO GROUND 28	14	166.8750 N	0.0		166.875	0 N	0.0	А
Prepared By (Resource L	Jnit Leader)	Appro	ved By (Planning Se	ction Chi	ief)	ī	Pate	Time
M RAMIREZ (T)		ANN	MARX PSC1(T)			ا	8/07/2017	1400

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1 the Many Mark	Marrie		6					607		
				Marry (1980) F. Lepenters:		7. Ope	4. Operational Potos:	MEGHOT		
MODOC	JULYC	MODOC JULY COMPLEX	Δ	Date: 08/07/2017			ate/Time From:		Da	Date/Time To:
			F	Тіте: 0803		0	08/07/2017 1800	MON	0/80	08/08/2017 0600 TUE
4. Basic Radio Channel Use:	dio Char	nnel Use:	:							
			oudodo							
Zone Group	ර් #	Function	Name/Trunked Radio	dio Assignment	RX Freq	Torothio	TX Freq	도 주	Mode	Remarks
		:	System Talkgroup			I dne/NAC		I one/NAC	(A,D, or M)	
13	-	COMMAND	ADM TN5	IA MODOC	173.7875 N	0.0	162.4875 N	146.2	<	GROUSE MT T5
13	2	COMMAND	ADM TN7	IA MODOC	173.7875 N	0.0	162,4875 N	167.9	4	RED SHALE MT T7
13	6	COMMAND	ADM TN3	IA MODOC	173.7875 N	0.0	162,4875 N	131.8	∢	LIKELY MT T3
13	4	COMMAND	ADM TN8	ІА МОВОС	173.7875 N	0.0	162.4875 N	103.5	V.	WIDOW MT T8
13	2	TACTICAL	R5 T6	ALL DIVISIONS	168.2375 N	0.0	168.2375 N	0:0	4	
13	9	TACTICAL	R5 T4	ALL DIVISIONS	166.5500 N	0.0	166.5500 N	0.0	4	
13	7	TACTICAL	FOR RX	ALL DIVISIONS	170.7375N	0.0			4	RX ONLY - FOR MONITORING
13	αρ	TACTICAL	CDF T3	ALL DIVISIONS	151.1750 N	192.8	151.1750 N	192.8	<	
13	6	TACTICAL	CDF T10	ALL DIVISIONS	151.4000 N	192.8	151.4000 N	192.8	<	
13	10	TACTICAL	NIFC 72	ALL DIVISIONS	168.2000 N	0.0	168.2000 N	0.0	4	
13	11	TACTICAL	NIFC T7	ALL DIVISIONS	168.2500 N	0.0	168.2500 N	0.0	∀	
13	72	TACTICAL	VFIRE	ALL DIVISIONS	154.2650 N	156.7	154.2650 N	156.7	A	
13	13	AIR TO GROUND	AG-43	ALL DIVISION	167.6000 N	0.0	167.6000 N	0.0	V	
13	14	AIR TO GROUND	AG-08	ALL DIVISIONS	166.8750 N	0.0	166.8750 N	0.0	4	
13	15	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	<	MEDICAL AIR COORDINATION
13	16	AIR GUARD	GUARD	ALL DIVISIONS	168.6250 N	0.0	168.6250 N	110.9	4	EMERGENCY USE ONLY TONE 1
5. Special Instructions:	nstructio	ns:								
					:				1	110
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: SAL BONILI	SAL BONILLA JR / NICK LUBY	,	জ \	Signature:	K. Cles.	Males
ICS 205				IAP Page		:	J	Date/Time: 08/0	08/07/2017 08@3	

Modoc July Complex – Safety Message

INCIDENT #CA-MDF-000671

DATE:8-7/8-8-17 TIME: 1800 - 0600 NIGHT

Firefighter Fatigue/Driver Safety/Traffic Safety

With continued physically demanding operational periods, expect and monitor fatigue of all crew members working in and around your division. Take the following steps to limit and address fatigue and driver and traffic safety:

- 1. Follow work/rest guidelines.
- 2. Driving conditions and stopping distances will change when the roads are wet or muddy,
- 3. Extra caution should be taken during I/A response driving due to adrenaline and unfamiliarity with roads.
- 4. Stop, look and listen at all railroad crossings. The rail lines in this area are still active.
- 5. Use extra caution and be aware of cross traffic and pedestrian traffic when entering/exiting the ICP.
- 6. Beware of dusty and congested vehicle and pedestrian conditions in the ICP parking and sleeping areas.

Heat Related Illness and Hydration

- You need at least 1 liter of fluid per hour during hard work. This amounts to TWO gallons a day! Do this by drinking a small amount of fluid every 15 to 20 minutes.
- Of the fluids you drink, a 2 to 1 ratio of water to sports drink is recommended to keep your electrolytes up.
- It is recommended that you start drinking water the moment you wake up. It is also recommended that you keep
 a water bottle by your sleeping bag, and resolve to drink it the second you wake up in the morning. This will help
 prevent you from becoming dehydrated during your shift.
- After work, keep on drinking! Drink more than you think you need because it's essential to replace lost fluids.
- It doesn't matter if you choose to use a water bottle or a sipping hydration system such as a CamelBak (or a combo of both). Studies showed no differences in hydration status, so use whatever suits your fancy.

Personal Hygiene and Illness Prevention

With shared utilities such as sleeping quarters, restrooms and the chow hall, the chance of spreading illness and infection is a concern. Take the following steps to limit your exposure to illness or infection:

- Use handwashing stations routinely.
- Stay hydrated and well nourished.
- · Get quality rest when possible.
- Avoid contact with social surfaces (handrails, doorknobs) without washing hands after.
- The use of hand sanitizer in the field before meals is recommended.
- The policy regarding the wearing of yellow or dirty Nomex shirts in the chow line is in effect.

Is the risk you're taking, worth the gain???



10.ATTEMPTING FRONTAL ASSAULT ON FIRE



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES	
ALL	FIRE WEATHER	 Winds increasing or changing direction. Weather becoming hotter and drier. Unstable atmosphere can promote rapid fire growth. 	
ALL	THUNDERSTORMS	 Refer to IRPG page 21, Thunderstorm guidelines. Heads up for erratic winds and possible downdrafts. Follow the 30/30 rule. 	
ALL	SPOT FIRES	 Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. 	
ALL	DANGER TREES	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22. Post lookouts, or use a spotter in mop-up areas with personn Don't park vehicles or take breaks in high concentrations of I Establish trigger points for disengagement during high wind experience. 	nazard trees.
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 interesting, headaches, dizziness, lack of rest, no hunger, poor eskin, and lack of sweating. 	clude; Lack of eating habits, hot
ALL	FIREFIGHTER FATIGUE	 Follow work rest guidelines. Take breaks as needed. Stay hydrated and well nourished. Supervisors assess the fatigue levels of your crew members. 	_
ALL	MOP UP	 Conduct thorough briefing for all personnel (inside rear cover) 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 Evaluate unburned islands/Increase situational awareness. 	IRPG).
ALL	TRAFFIC AND DRIVING	 Practice "Defensive Driving" techniques. Use spotters when backing, always use headlights. Use warning lights when working on roads or traveling in smo Reduce speed when dusty, maintain adequate spacing with o Some roads are dead end with poor turn around, scout roads Watch for livestock. 	ther vehicles.
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	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 communications with all air resources. 	
MO ICS 215a	DOC JULY COMPLEX	August 7, 2017 Night	NTIONAL PERIOD Shift 8/7-8/8/17 600 Prepared by: raushaar
100 Z198		TIME PREPARED: 1000 HOURS	(A)

MEDICAL PLAN ICS 206

1. INCIDENT NAME Modoc July Complex

2. DATE PREPARED August 7, 2017 3. TIME **PREPARED** 1100

4. OPERATIONAL PERIOD August 7, 2017 1800-0600

	S. ENCIDENT ME	DICAL AID	STATION	8				
MEDICAL AID STATIONS			LOC	CATION				MEDICS
Frontline Medical	Modoc July Com	nplex ICP			~~~		YES	NO
								+
	A ARA	VARIETA NO	E8				7	
NAME	LC	CATION		PHON	Ξ.		PARAM YES	IEDICS NO
SEMSA Air 2 - (Non Hoist) NVG Capable	Adin, CA 96000	6		Command to Commun	ications		RN/PM	110
REACH - (Non Hoist) NVG Capable	Redding, CA 9	6003		Command to Commun	ications		RN/PM	
PHI Air Medical - (Non Hoist) NVG Capable (No Unimproved Helispot Landing)	Redding, CA 9	6003		Command to Commun	ications		RN/PM	
CDF 202 - Hoist Capable No night Ops	Bieber CDF			Command to Commun	ications			Х
	B. GROUN	D AMBULA	NCE8	the Total				
NAME		LOCA	TION and	PHONE NUMBER			PARAM	IEDICS
							YES	NO
Mountain Medics (Incident Dedicated) "Ambulance 1	" IA NO	RIH		Command			X	
Mountain Medics (Incident Dedicated) "Ambulance 2	Medics (Incident Dedicated) "Ambulance 2" IA NORTH Command						Х	
Frontline (Incident Dedicated) "Ambulance 3	3" IA SOUTH Command					Х	 	
	Completely against the second of the second							L.,
NAME AD	NAME ADDRESS TRAVELTIME PHONE HELIPAD						BUR	V CTR
		AIR	GRND		YES	NO		
Mades Madical Center	McDowell ras, CA	15m	40m	(530) 233-7037 X				х
Staven Stampulal Hagaital	wy 299 East er Mills, CA	20m	55m	(530) 336-7543		х		
(Lovel 2 Trayma)	rmett Rd ford, OR	50m	2.5hrs	(541) 789-7132		х		
(Level 2 Trauma)	osaline Ave ling, CA	50m	2.5hrs	(530) 225-7201	х			х
(Level 1 Trauma)	ockton Blvd nento, CA	1.5h	6h	(916) 734-5669 (916) 734-3636 Burn Center	х		х	

A. MEDICAL EMERGENCY PROCESSIVES

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:
 - Have communications dispatch ground/air transport resources 1.
 - Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan
 - Notify Incident Commander, Safety, Logistics and Operations

CAMP MEDICAL EMERGENCY:

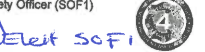
Contact Communications with patient complaint/condition and location, via LOGs Net

- Medical Unit contacts:
 - Safety
 - Logistics
 - Operations
 - Medical Unit Leader will:
 - Contact Communications to dispatch ground/air transport resources 1.
 - Notify receiving hospital of injury status
 - 3. Develop primary and contingency transport plan

206 ICS

9. PREPARED BY: (Medical Unit Leader) Doug Stuart (MEDL) Jeff Brooks MEDL(T) Chris Schilling MEDL(T)

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



Injury or Incident Communications Protocol

DECLARE:	Medical Emergency	or Non-emergency Medical transport	
Best transport method	d: (circle) <u>Ambulance</u>	Helicopter Vehicle	
GPS Format: WGS84	l Degrees, Decimal, Mir	nutes	
Number of injured	Type of inju	uries	
Closest pick up point	(DP, Helispot)		
Level of consciousnes (alert & oriented x 1-4		pPulse_BPWeight_	
Injury	Age	ency (No Names)	
Medical History/Allerg	ies		

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	Minor dehydration Cut or laceration with bleeding controlled
	Insect bite with shortness of breath	Minor bites and Stings
	Signs of heat stroke (hot, dry, disoriented) Burn Injury greater than 1% body area	Minor burns
Area Injured	Significant Blunt or Penetrating Trauma to Head, Neck, Chest, Abdomen or pelvis	Minor blunt trauma Minor penetrating trauma
	Any Arm or Leg fracture above the Joint	Extremity sprains and strains Simple fracture below elbow or knee
Symptoms	Disoriented Chest Pain or Shortness of Breath	Alert and oriented No shortness of breath
2	Weak or absent radial pulse Pale, cold and sweating	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)	ne .	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 centrolled, 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 to everyone for all your professional work ethic and demonstrated ability to work as a strong team.

Dana Simpson

661.477.4862

John Bohmer (t)

707.410.7936

TRAINING SPECIALIST MESSAGE

ALL TRAINEES

Please remember to stop by and close out your training assignment with the Training Specialist.

prior to DEMOB

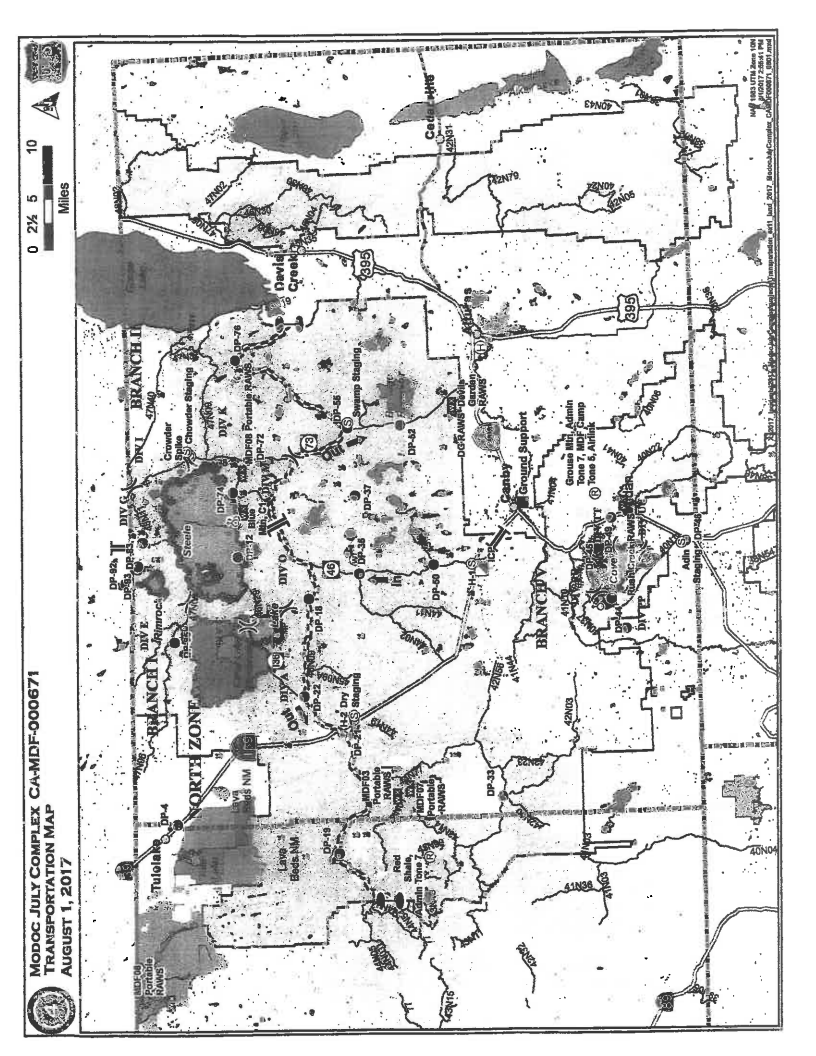
Please bring the following documents filled out and signed by you and your Trainer.

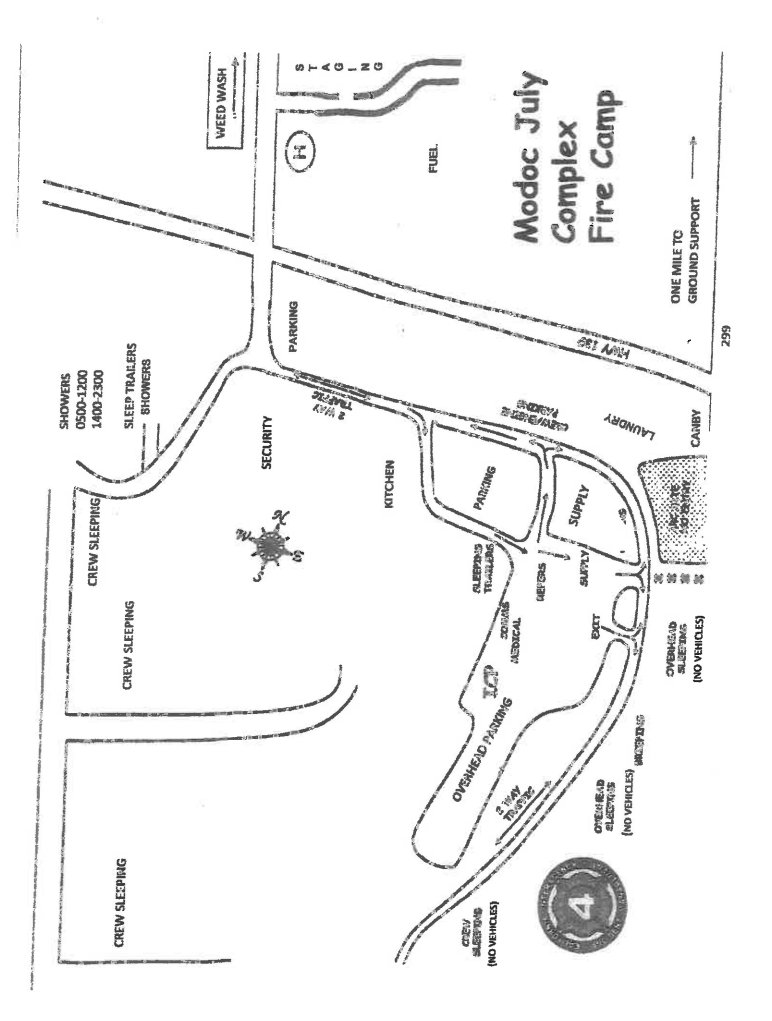
- <u>A completed and signed ICS 225 or 226</u> Performance Evaluation
- Your Position Taskbook

Incident Personnel Performance Rating Forms are available at the TNSP

Tom Reaves

August 7, 2017 Night Operational Period





Date & Time Order Was Placed		DIVISION FIRELI ced Order #/DIV		Mode of Delivery	Location of Delivery	
SECTION	nt Date & Time:			GROUND SUPPORT	DIV, DP, LZ, or Lat/Lon	
	ed by:	7		PICK UP IN SUPPLY		
/eeoe	id by:			HELO	,	
	the second second second second	Day of the Party o	100		Time:	
	Order received in COMM b				Time:	
	Order received in SUPPLY b			<u> </u>	Time:	
(Order Shipped by TRANS or PU in Supp	ly: PLEASE GRDER	DM SPE	A AU ILOED		
	*Hose Kit A, contains the following: 10 RO 1½" Hose; 10 RO 1" Hose; 10 E				35	
	and the second s	Quantity	tem	Item	Quantity	
item	item	- Challest		Fusee, BX		
	*Hose Kit A, 1000' Hoselay	_		Batterles, AA, PG (24 PG/BX)		
	Hose, 1%", 100'			Ribbon, Flagging (Specifiy Color)		
	Hose, 1", 100'			Shovel		
	Hose, Garden %", 50'			Pulaski		
	Nozzle, KK Type, 1½"		- 2	Combi-Tool		
	Nozzle, KK Type, 1"		_	McCloud		
	Nozzie, Forester, 1"		-	Washcloth, waterless, cleansing		
_	Nozzie, Garden 💥			Sprinkler Kit		
9	Wye, Gated 1½"		37	Mop-Up Kit, 3-wand		
	Wye, Gated 1"		38	Chainsaw Kit (TRACKABLE)		
11	Wye, Gated ¾"		39	Water, Cubies		
	Inline Tee, 1%"x1"		40	Water, Bottled, Cases		
	Reducer, 1%"x1"		41	Gatorade, Bottled/Cases		
	Reducer, 1"x%"		42	MRE's (12/BX)		
	Shut-off Valve, ¾"		2	ADD ANYTHING NOT LISTED		
_	Foam, 5 GL					
	Backpack Pump					
	Pumpkin, 1500/3000/6000 GL		1			
19	Folding Tank, 1000/1500 GL					
	PUMP KITS					
_	Lightweight (TRACKABLE)			ACCOUNTABLITY PROPERTY #'S		
1	Mark III (TRACKABLE)		-1			
22	Fuel, Unicaded, 5 GL Can					
23		1				
24						
25	2-Cycle Oll, PT					

SPECIAL NOTES

26 Bar Oil, QT 27 Drip Torch, EA

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 <u>and</u> *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:____ Division/Group_____ AGENCY ID/VENDOR_____ Request #____ WATER SOURCE LOCATION Hydrant Open Tank Gallons Property Owner/Contact Info Source (i.e Pond)

TURN INTO FINANCE DAILY

**Please note if you made contact with property owner and their contact info:

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

The Modoc National Forest will soon be filling Numerous Fire Positions (listed in the table below), with duty locations of Alturas, Adin, Canby, Cedarville and Tulelake, California. This notification is being circulated to inform prospective and interested applicants of this upcoming opportunity. Please see the following information on the positions and the Modoc National Forest.

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
- 3) 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:

he following positions are the know	PECTONAL CDOUR	Duty Location	
Position	REGIONAL GROUP	pacy Loon III	
	ANNOUNCEMENT NUMBERS		
	G will be for Merit & DP will be for		
	Demo positions.		
Engineering Equipment Operator/Fire Dozer	17-FIREFALL-EQOPTR-10G & DP	Adin	
Operator/ Fire Dozei	17-FIREFALL-FEO(H)-7G	Alturas	
Forestry Technician	TA-LTKELMEE-LEGGIA) AG		
Fire Engine Operator (FEO) GS-	1	i i	
0462-07		Alturas	
Lead Forestry Technician	17-FIREFALL-AFEO-6G & DP	Alcuids	
Assistant Fire Engine Operator			
(AFEO)	700	Canby	
Supervisory Forestry	17-FIREFALL-IHCASST-78G	Callby	
Technician/Asst Superintendent		a II all a Cambri	
Frsty Aid GS-03, Forestry	17-FIREFALL-WFAP-5G &	Adin, Alturas, Canby,	
Technon GS-4/5	17-FIREFALL-WFAP-345DP	Cedarville, Tulelake	
1ecrncu 43-4/3			

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

Modoc July 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	DEMOB DATE	
8/7/2017				RELEASE TIME
C-12	CRW 2IA DROMEDARY	HC2I	08/07/2017	6:00
C-18	CRW2IA FORT APACHE 1	HC2I	08/07/2017	6:00
C-30	CRW2IA BEAR JAW AZ HIG	HC2i	08/07/2017	6:00
C-38	CRW2IA RETURNING HEROES RED	HC2I	08/07/2017	6:00
E-214	WTT2 TAC LNF 1	WTT2	08/07/2017	6:00
O-242	TRIPP, JAMIE L	DIVS	08/07/2017	6:00
O-338	KEOWN, JACOB	DIVS	08/07/2017	6:30
C-16	CRW 1 BIG BEAR IHC	HC1	08/07/2017	6:30
E-158	ENG3 S/T 6604C	ES3	08/07/2017	6:30
O-65	FLEISHMAN, RICHARD K	PIO2	08/07/2017	6:30
C-23	CRW1S/T 9220G	HCS1	08/07/2017	7:00
C-43	CRW1 S/T 9222G	HCS1	08/07/2017	7:30
E-101	ENG3 S/T 9221C	ES3	08/07/2017	7:30
E-99	DOZ2 WHITE BEAR	DOZ2	08/07/2017	8:00
O-20009	MALOTTE, LEWIS	GMEC	08/07/2017	8:00
O-420	SMITH, STEVE	GMEC	08/07/2017	8:00
O-20008	MCYNTIRE, DARREN	GMEC	08/07/2017	8:00
E-275	DOZ2 OILER	DOZ2	08/07/2017	8:00
E-216	TENT - T3 - EXPEDITORS - R MICC - 1935	TENT	08/07/2017	8:30
E-220	HANDWASHING STATION- FISHER PRICE -	HNDW	08/07/2017	8:30
E-221	HANDWASHING STATION- DIETZ EQUIPMENT	HNDW	08/07/2017	8:30
8/8/2017				
C-1	CRW 2IA MESCALERO	HC2I	08/08/2017	6:00
C-4	CRW1 BECKWOURTH IHC	HC1	08/08/2017	6:00
C-6	CRW CAMP NAPA 5	cc	08/08/2017	6:00
C-28	CRW 2IA KLAMATH 14	HC2I	08/08/2017	6:00
E-7	DOZ2 BOB W BUSHEY 1	DOZ2	08/08/2017	6:30
E-8	DOZ2 BOB W BUSHEY 4	DOZ2	08/08/2017	6:30
E-11	ENG3 MNF 364	ENG3	08/08/2017	6:30
E-15	WTS2 LARRANAGA	WTS2	08/08/2017	6:30
E-62	WTS2 - NORTHSTATE	WTS2	08/08/2017	7:00
E-178	TRUCK - SERVICE - MECHANIC - HEAVY EQUIPMENT - T1 - MO	MEC	08/08/2017	7:00
O-143	MORLOCK, JOHN	SOFR	08/08/2017	7:00
E-107	ENG6 I.A.R. 9 (GREY WOLF 9)	ENG6	08/08/2017	7:00
O-455	IDOL, BRADLEY H	HECM	08/08/2017	7:00

Modoc July 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	DEMOB DATE	
8/9/2017				
O-29	BERRY, CARLA	RADO	08/09/2017	6:00
E-61	WTS2 LEVENTON	WTS2	08/09/2017	6:00
0-47	FRANK, CHARLES L	SOF2	08/09/2017	6:00
C-2	CRW CAMP CHICO 26	CC	08/09/2017	6:30
C-5	CRW CAMP CHICO 28	CC	08/09/2017	6:30
C-33	CRW 2 DUST BUSTERS PLUS	HC2	08/09/2017	6:30
C-34	CRW2 DUST BUSTERS PLUS	HC2	08/09/2017	7:00
E-10	ENG3 MNF 352	ENG3	08/09/2017	7:00
E-60	WTS2 O ACKLEY	WTS2	08/09/2017	7:00
E-159	ENG3 ANF 31	ENG3	08/09/2017	7:30
E-160	ENG3 ANF 21	ENG3	08/09/2017	7:30
E-162	ENG3 ANF 339	ENG3	08/09/2017	7:30
E-163	ENG3 SWR 8430	ENG3	08/09/2017	8:00
E-170	DOZ2 DIAMOND BRITTEN	DOZ2	08/09/2017	8:00
E-171	ENG3 ANF 16	ENG3	08/09/2017	8:00
E-206	ENG6 HEATSEEKER 13	ENG6	08/09/2017	8:30
E-259	ENG3 S/T 6210C	ES3	08/09/2017	8:30
O-5.6	WARD, LYDIA MOORE	BUYM	08/09/2017	8:30
O-8	TURNER, JACK C	HEQB	08/09/2017	9:00
O-24	BARNEY, WAYNE	DMOB	08/09/2017	9:00
O-30	GREEN HALL, MARIE	RADO	08/09/2017	9:00
O-31	ANDREWS, MATTHEW	RADO	08/09/2017	9:30
O-36	STONE, RICHARD	COMT	08/09/2017	9:30
O-43	HOBBS, BRIAN	SEC2	08/09/2017	9:30
O-49	VINSON, RANDAL C	SOFR	08/09/2017	10:00
O-53	ERICKSON, BOB	FEMP	08/09/2017	10:00
O-54	MICKELSON, CHRIS	FEMP	08/09/2017	10:00
O-55	HAAS, MARK	FEMP	08/09/2017	10:30
O-56	MURRAY, MARK CRAIG	FEMT	08/09/2017	10:30
O-58	GREEN, RANDOLPH J	FEMT	08/09/2017	10:30
O-59	SASSEN, TYLER	FEMT	08/09/2017	11:00
O-60	FRY, SHAWN	AREP	08/09/2017	11:00
0-74	SHAW, CHAD	EQPM	08/09/2017	11:00
O-90	CROSSLEY, IAN MICHAEL	FEMP	08/09/2017	11:30
O-120	FRANCO, REBECA J	PIO2	08/09/2017	11:30
O-121	BURNS, STEVE O	OSC2	08/09/2017	11:30
D-249	MATHESON, CLAY	DIVS	08/09/2017	12:00
O-259	WOLLEBAEK, LANCE	TFLD	08/09/2017	12:00
D-269.10	PRESCOTT, CELESTE	PIO1	08/09/2017	12:00
D-269.43	SANDOVAL JR, RICHARD Z	RCDM	08/09/2017	12:30
D-301	GLENN, DON H	HMGB	08/09/2017	12:30
D-458	CLOWAR, CHRISTOPHER	HECM	08/09/2017	12:30

15				

UNIT LOG		1. INCIDENT NAME	2. DATE 3. TIME PREPAREI	
4. UNIT NAME/DESIGNATORS.	DESIGNATORS. 5. UNIT LEADER (N.		6. OPERATIONAL PERIOD	
7.	PERS	SONNEL ROSTER ASSIGNED	<u> </u>	
NAME		ICS POSITION	HOME BASE	
		······································		
8.	ACTIVI	TY LOG (CONTINUE ON REVERSE)		
	ACTIVI			
ПМЕ		MAJOR EVENTS		
				
				
		<u> </u>	<u> </u>	
NFES 1337				

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