Orleans Complex

Incident Action Plan

Tuesday, Aug 8th to Wednesday, Aug 9th, 2017 Day Shift 0600 – 2000 Night Shift 1800 – 0800



WORKING ALONG THE HWY 96 CORRIDOR

- Have your red lights on when parked
- Use caution when walking around vehicles on the traffic side.
- When patrolling at slow speeds have your hazard lights on.

PERSONAL PROTECTIVE EQUIPMENT

- All personnel are reminded to wear PPE when in route to and from the fire and within the fire perimeter.
- Insure PPE is compatible with hazards and risks.

MOUNTAIN DRIVING

- Headlights and seatbelts on before the wheels turn!
- Drive slow enough to deal with anything that may be around the next corner.



KEEP A HIGH LEVEL OF SITUATIONAL AWARENESS

Orleans Complex: CA-SRF-000741 (0510)

P5K73417



		1. Inc	ident Name	2. D:	ate	3. Time
	INCIDENT OBJECTIVES	Orle	ans Complex	08,	/07/2017	2100
4.	Operational Period					
	August 08-09, 2017 DAY / NIGHT S	HIFT				
COI	NTROL OBJECTIVES					
1)	Keep the Ukonom Fire:					
	North of Division A dozer line Foot of the Klamath Biver to					
	 East of the Klamath River to resources. 	protect	private property, in	rastructure (MV	vy 96), and cult	urai
	South of Ukonom Creek to m	inimize	impacts to aquatic s	species, spotted	l owl habitat an	d bald
	eagle habitat.	••				
	 East of Division Z to protect ; 	orivate p	property and cultura	l resources.		
2)	Keep the Frank, Burney, Forks, Chir	nney an	d Little Fires:			
	 Within remote National Fore 	st areas	to protect heritage,	cultural and na	atural resources	•
	NAGEMENT OBJECTIVES			_		THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS
1)	Prior to engagement, stop and disc principals are in place to provide for		_		risk managemer	nt
	principals are in place to provide it	J1 131 C11E	oncer and public sure	cy.		
2)	All fire operations will be conducted READs.	ed in clo	se coordination with	Designated Tri	bal Representa	tives and
3)	Establish and strengthen cooperate	or, partı	ner, and stakeholder	relationships.		
4)	Minimize impacts to cultural resou	rces, inf	frastructure, and priv	vate property in	nholdings.	
6. \	Weather Forecast for Period					
	• See attached weather forecast.					
7. (General Safety Message	· · · · · · · · · · · · · · · · · · ·				
	• See attached safety messages.					
8.	Att	achman	ts (mark if attached)			
	Organization List - ICS 203		Medical Plan - ICS 2		Weather	
<u> </u>	Div. Assignment Lists - ICS 204		Incident Map		ICS215a	
	Communications Plan - ICS 205	\boxtimes	ICS 220		Rehab Consid	erations
9	Prepared by (Planning Section Chie	f)	10. Approved b	v (Incident Con	nmander	
	Walter Herzog	-1	Curtis Coots)

ORGAN	IZATION ASSI	GNMENT LIST	8. Logistics Section				
1. Incident Name	*************************************		Chief		Mike Jellison		
Orleans Comp	olex		Deputy		Ken Kumpe		
2. Date		3. Time	Supply Unit		David Alicea, Josh Ramey (t)		
August 07, 2017		2100	Ordering		Aaron Woods, Ron Pierce		
4. Operational Period	 		Facilities Unit		Jeff Huhtala, Frank DelCarlo		
Day & Night Shift, A	ugust 08-09, 2	017	Ground Support (Unit	Kristen Lark, Harry Zabel		
Position		Name	Communications	Unit	John Chapman		
5. Incident	Commander o	and Staff	Medical Unit		Clayton Thomas, Charles McGary (t)		
Incident Commander	Curtis Coots		Receiving & Distri	bution	Fred Johnson		
Deputy	Paul Bannist	er	Security Manage	r	Michael Turner		
Safety Officer	Michele Tan	zi, Jeff Barnhart	Food Unit		Jay Westlake		
Information Officer	Barbara Reb	iskie, Kathy Hardy, Phyllis	9.	C	perations Section		
	Swanson		Operations - Day		Curt Lindstrand		
Liaison Officer	Kent Swartzl		Operations - Night		Dan McDonald		
6. Agency	Representative		Planning Ops		Mike Klimek (†), Donovan Lee (†)		
Agency Administrator	Dave Palme Duane Nels	er, Nolan Colegrove,		/Groups			
Karuk Tribal Rep		OF E	East Zone-Uko Fire	nom	Day Shift		
Karuk Coordinator	Bill Tripp David Medi	ard		Α	Richard Inghram, Pete English (†)		
BIA Agency Rep	 	ord		F	Matthew Prentiss		
	Greg Perry Rod Mende	<u></u>		M	**************************************		
Hoopa Tribe Agency Rep	Rod Mende	\$	[Z	Tim Ritchey, John Morgan(t)		
Yurok Tribal Rep	Richard My	o rs	Division/Group		Jack Sevelson, Leland Ratcliff (t)		
CCC Agency Rep	Peter Luvac	IS	East Zone-Ukor		Night Shift		
West Zone READ	Andrew Spo	in	Fire	1101111	wgm simi		
Ukonom Fire READ	Corrine Blac	:K	Division/Group A	/F/7	Matt Jones, Josh Wheeler (t)		
7. Plannin	g Section		Division/Group	, , ,	7/10/10/07/03/30/3/17/11/03/07/17		
Chief	Walter Herzo	g	b. Division	n/Groups			
Deputy	Alan Taylor		West Zone		Duane Franklin, Josh Eichamer (t)		
Resources Unit	Rita Mustatio		Operations		Joe Sean Kennedy		
Situation Unit	Eric Kronner,	Jill Beckman (†)	West Group		Josh Nuttall, Lauren Blake (t)		
Demobilization Unit	Gary Deboi		Division/Group				
Training	Greg Kurtz		1	perations			
CTSP	George Stee		Air Operations Branc Director	in	Bruce Wicks		
GISS	Heidi Ogle, [Daniel Osterkamp	Air Attack Supervisor		Brian Rodgers		
FBAN	Chris Nacca	rato, Kevin Maier (t)	Air Support Superviso	or	Steve Beall, Mike Yearwood (t)		
IMET	Dan Harty		10.	Finan	ce Section		
SCKN	Jennifer Mar	fin (t)	Chief		Lois Charlton, Wendy McCartney		
Strategic	Planning Grou	P aradayan kanalar	Time Unit		(t), Debbie Parlin (t) Kathleen Mason, Kris Armstrong (t)		
Air Resources Advisor	Ariane Sarzo	†tí	Equipment Unit		Larry Ames		
SOPL / SOPL (†)		/, Eamon Enaber	Cost Unit		Lou Ann Charbonnier (†)		
			Compensation/Clair	ms Unit	Debbie McIntosh		
FOBS Ross Garlapow			Prepared by (Resour				
SOF2	Jim Macken	sen	' ' ' '		,		
			Gary R. Deboi				

ICS 203 NFES 1327

3,

1. Incident Name:

ORLEANS COMPLEX		<u> Hiringanissan priktikas kinas in disamber te</u>		Bran	ich:		Division/Grou	ıp:	
2. Operational Period:	DAY/NIGH	T							
Date/Time From: 08/08/2017 0600 TUI	=	Date/Time To 08/09/2017 080)			UKONC)M FI	RE A
4.			Operations Per	rsonnel					
OPERATIONS CHIEF	CURT A LIN	DSTRAND		PLANNI	NG OPERA	F	MIKE KLIMEK (T		
DIVISION/GROUP SUPERVISOR	RICHARDI	INGHRAM		AIR ATTA	CK GUBERY		DONOVAN LEE (BRUCE D WICKS		
DIVISION/UNCOP SUPERVISOR	PETER ENG	= '	***************************************	AIN ATTA	OK SOPEN	VISOR	BROCE D WICKS	•	
5.	1	Reso	urces Assigned	this Period		1			
Strike Team / Task F			T .		Number			T	
Resource Designa	tor	LWD		ader	Persons		o Off PT./Time		Up PT./Time
		08/11	STEVEN SEIT		22	/0700		/1900	
ENG3 TNF ENGINE 342 E-70		08/12	Z., HUFF/ J. H (T)	IERONIMUS	5	/0700		/1900	
READ ADAM GUTIERREZ O-16	9	08/14			1	/0700		/1900	
ARCH ANNSHEREE L BROWN	O-262	08/19			1	/0700		/1900	
READ RYAN BROWN O-170		08/16			1	/0700		/1900	
REAF LEE MORGAN O-88		08/12			1	/0700		/1900	
REAF TODD E JOHNSON O-89		08/11			1	/0700		/1900	
Consult with READ/Tri Stay within existing do Draft from approved si Continue to monitor ac IA resources will be as DIVS coordinate with 6 96.	zer line foot tes only. countable p signed by C	print. property. Operations.			se precau	tion w	hen passing b	eneath	fire on Hwy
8.		Division	n/Group Commu	nication Sum	mary				
Function	Channel	RX Frequency	/ N/W RX	Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	7	166.6125		136.5	168.40		136.5		NARROW
AIR TO GROUND	13	169.2000			169.20				NARROW
TACTICAL	1	168.0500		136.5	168.05		136.5	<u>., l</u>	NARROW
9. Prepared By (Resource Unit Le	eader)	Appro	By (Plannin	g Section Ch	ief)	D	ate	Tim	е
RITA MUSTATIA			day W			0	8/07/2017	2043	
ICS 204 WF (1/14)			FINAL						Page 1 of 1

1. Incident Name:			3.				
ORLEANS COMPLEX			Branc	h:		Division/Grou	ıp:
2. Operational Period: DAY/NIGHT						-	
·	Date/Time To /09/2017 08		ED			UKONO	M FIRE F
4.		Operations F	ersonnel			<u>I</u>	
OPERATIONS CHIEF CURT A LINDSTE	RAND			PLANNING	G OPS	MIKE KLIMEK (T) DONOVAN LEE (
DIVISION/GROUP SUPERVISOR MATT PRENTISS			AIR ATTAC	K SUPER\	/ISOR	BRUCE D WICKS	3
5.	Reso	urces Assign	ed this Period				
Strike Team / Task Force / Resource Designator	LWD	ſ	_eader	Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
HC1 MIDNIGHT SUN IHC C-22	08/15	CHRIS DEN	/IERS	22	/0700		/1900
HC2I TCA CREW #1 C-26	08/15	TONY WAL	L, ALONZO	18	/0700		/1900
ENG3 INF ENGINE 31 E-64	08/13	GABE GAM	NO	5	/0700		/1900
MISC PORTABLE HYDRANT - BART MACE - E-95	08/15	KEITH REAL	DING	1	/0700		/1900
WTT2 MNF WATER TENDER 48 E-139	08/17	VINCENT M	ORENO	2	/0700		/1900
WTS2 DARRAH E-57	08/12	STEVE DAR	GER	1	/0700		/1900
WTS2 DARRAH E-56	08/12	WAYNE VIR	AG	1	/0700		/1900
FELB SHANE ORSER O-108	08/13		**************************************	1	/0700		/1900
FELB JARROD HATTERVIG (T) O-159	08/13			1	/0700		/1900
FEMP STEVE MORLOCK O-139	08/13			1	/0700		/1900
EMTB DANIEL LASSOTTA O-48	08/11			1	/0700		/1900
SOF2 DAVID L STONE O-126	08/14			1	/0700		/1900
FAL1 MODULE - FALLER - NORTH ZONE O-150	08/13	JOE SULLIV	AN, BILL SMITH	2	/0700		/1900
6. Control Operations/Work Assignments:		· · · · · · · · · · · · · · · · · · ·					

- Secure and mop up spot fire west of the Klamath River between Three Creeks and the 14N39.
- · Continue structure prep along Hwy 96.
- · Monitor fire activity near Dillon Creek and along Hwy 96.

7. Special Instructions:

- · Consult with READ/Tribal Consultant for any new line construction and with land owners when possible.
- · Stay within existing dozer line footprint.
- Draft from approved sites only.

_		T T	Communication Sur			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7	166.6125	136.5	168.4000	136.5	NARROW
AIR TO GROUND	13	169.2000		169.2000		NARROW
TACTICAL	2	168.2000	136.5	168.2000	136.5	NARROW
9. Prepared By (Resource t	Jnit Leader)	Approved By (Planning Section C	hief) Dat	e	Time
RITA MUSTATIA			18	004	07/2017	2042

ICS 204 WF (1/14)

Page 1 of 2

	Div	vision/Group As	ssignment	List (ICS 204	WF)	
1. Incident Name:				3.	-	
ORLEANS COMPLEX				Branch:	Division/Grou	p:
2. Operational Period:	DAY/NIGH	Ŧ				
Date/Time From: 08/08/2017 0600	TUE	Date/Time To: 08/09/2017 0800	WED		UKONO	M FIRE F
4.			ations Personn	el		
OPERATIONS CH	IIEF CURT A LIN	DSTRAND		PLANNING	OPS MIKE KLIMEK (T)	
DIVISION/GROUP SUPERVIS	OR MATT PREN	ITISS	All	R ATTACK SUPERVI	DONOVAN LEE (SOR BRUCE D WICKS	
7. Special Instructions:	1				<u> </u>	
Continue to monitor IA resources will be	accountable passigned by C	property. Operations.				
		Division/Group	o Communicatio	n Summary		
Function	Channel	RX Frequency N/W	RX Tone/N	NAC TX Frequency	/ N/W TX Tone/NAC	Mode

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7	166.6125	136.5	168.4000	136.5	NARROW
AIR TO GROUND	13	169.2000		169.2000		NARROW
TACTICAL	2	168.2000	136.5	168.2000	136.5	NARROW
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	hief) Da	te	Time
RITA MUSTATIA			1	08	/07/2017	2042

ICS 204 WF (1/14)

Page 2 of 2

1. Incident Name:				3.				
ORLEANS COMPLEX				E	Branch:		Division/Grou	p:
2. Operational Period:	DAY/NIC	ăНТ				-		
Date/Time From: 08/08/2017 0600	TUE	Date/Time To 08/09/2017 08		/ED			UKONO	M FIRE M
4.	•		Operations	Personnel				
OPERATIONS CH	IEF CURT A I	INDSTRAND			PLANNING		IIKE KLIMEK (T)	
DIVISION/GROUP SUPERVIS	OR TIM BITC	HEY		AIR AT	TACK SUPERI	. i	ONOVAN LEE (
	ı	DRGAN (T)			THOR OUT ET	10011	MODE D WIONC	,
5.		Reso	urces Assigr	ed this Peric	od			
Strike Team / Tas Resource Desiç		LWD		Leader	Number Persons	1	Off PT./Time	Pick Up PT./Time
HC2I RED RIVER FIRE CHAS	ERS C-37	08/16	DAVID WIL	LIS	20	/0700	······································	/1900
HC2 DUST BUSTERS C-48		08/11	CHRISTOP APPLEGAT		20	/0700		/1900
ENG6 VAIL BRUSH 3 E-158		08/20	PAUL CAD		3	/0700		/1900
DOZ2 IAQUA W/TRANS E-5		08/09	JAKE MOO	RE	2	/0700		/1900
CHIP T2 - CHIPPER - FIREST	ORM E-21	08/10	KYLE VOTI	1	2	/0700		/1900
MAST NORTHSTATE W/TRAI	NS E-13	08/10	НОҮТ ВАК	ER	2	/0700		/1900
MAST ALLEN'S W/TRANS E-	14	08/11	JOHN ALLE	EN .	2	/0700		/1900
MAST PAT DENIS W/TRANS	E-60	08/13	STEVEN ST	TEFFEN	2	/0700		/1900
WTS2 THOMAS HORN E-99	***************************************	08/16	CHRIS WIL	SON	1	/0700		/1900
WTS2 DARRAH E-72		08/12	PAUL GUID	ucci	1	/0700		/1900
WTS2 KISER E-55		08/12	KYLE KISE	R	1	/0700		/1900
TFLD HOWARD LODEN O-4.	2	08/11			1	/0700		/1900
TFLD NEVINS, JEFFREY'S C	-208	08/14			1	/0700		/1900
FAL1 MODULE - FALLER - NO	ORTH ZONE C	D-110 08/12	GARY BUR HALL	G, ROBERT	2	/0700		/1900
FAL1 MODULE - FALLER - NO	ORTH ZONE C)-151 08/13	MATT FOU: HALL	SHEE, CARL	2	/0700		/1900
FELB MARC J WILSON O-10	5	08/13			1	/0700		/1900
FELB TODD J MIRANDA O-2:	36	08/18			1	/0700		/1900
HEQB SCOTT FLYNN O-16		08/09			1	/0700		/1900
HEQB DANIEL MAGUIRE (T)		08/10			t	/0700		/1900
HEQB CHRIS JARC (T) O-268	3	08/20			1	/0700		/1900
1						William Park Vision XX		
8. 			/Group Com		· 1		T	
Function	Channel	RX Frequency		RX Tone/NAC			TX Tone/NA	
COMMAND AIR TO GROUND	7 13	166.6125 169.2000		136.5	168.40		136.5	NARROW
TACTICAL	3	168.6000		136.5	169.20		136.5	NARROW NARROW
9. Prepared By (Resource Uni			ved By (R(an			Da	L	Time
RITA MUSTATIA			人大		•		/07/2017	2100
CC 204 WE (1/14)	Wh.W			/ 		120		1

ICS 204 WF (1/14) Page 1 of 2



Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	1. Incident Name:		ivision/Group Assig	· · · · · · · · · · · · · · · · · · ·	3.	(100 20		<u> </u>	
Date Time Trons Date Date Time To Date Time Tim	ORLEANS COMPLEX				Brai	nch:		Division/Grou	ip:
Second Tue	2. Operational Period:	DAY/NIGI	нт						
OPERATIONS CHIEF CURT A LINDSTRAND PLANNING OPS MIKE KLIMEK (T) DONOVAN LEE (T)	•			WED				UKONO	M FIRE M
Division/GROUP SUPERVISOR TIME RITCHEY CONTINUED	4.		Operation	ıs Personn	el				
Strike Team / Task Force / Resource Designator			NDSTRAND					DONOVAN LEE (T)
Strike Team / Task Force / Resource Designator LWD	DIVISION/GROUP SUPERVISOR	1		Al	R ATTA	CK SUPER	/ISOR	BRUCE D WICKS	
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Of PT_Time Plok Up PT_Time Proport Resource Designator 1	5.	1	Resources Assi	gned this	Period				
### FEMT JOSH M BENNETT-SNOW O-142						1	Dro	p Off PT./Time	Pick Up PT./Time
SOF2 FRANK WOFFORD C-125 08/14 1 0700 /1900 SOF2 THOMAS MICHAEL COLETTI (T) C-241 1 1 0700 /1900 6. Control Operations/Work Assignments: Continue indirect line construction utilizing existing line toward DP 90. Mitigate hazard trees 7. Special Instructions: Consult with READ/Tribal Consultant for any new line construction and with land owners when possible. Stay within existing dozer line footprint. Draft from approved sites only. Blivision/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 7 166.6125 136.5 168.6000 136.5 NARROW NARROW IN SUMPROWN IN SUMPROWN IN SUMPROWN NARROW IN SUMPROWN IN SUM	FEMP CHRIS RENSHAW O-54		08/11			1	/0700		/1900
SOF2 THOMAS MICHAEL COLETTI (T) C-241 6. Control Operations/Work Assignments: Continue indirect line construction utilizing existing line toward DP 90. Mitigate hazard trees 7. Special Instructions: Consult with READ/Tribal Consultant for any new line construction and with land owners when possible. Stay within existing dozer line footprint. Draft from approved sites only. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 7 166.6125 136.5 168.4000 138.5 NARROW ARR TO GROUND 13 169.2000 169.2000 NARROW LECTICAL 3 168.6000 136.5 168.6000 136.5 NARROW	FEMT JOSH M BENNETT-SNOW	O-142	08/12	<u> </u>		1	/0700		/1900
Continue indirect line construction utilizing existing line toward DP 90. Mitigate hazard trees Special Instructions: Consult with READ/Tribal Consultant for any new line construction and with land owners when possible. Stay within existing dozer line footprint. Draft from approved sites only. Division/Group Communication Summary Function: Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 7 166.6125 136.5 168.4000 136.5 NARROW NAR TO GROUND 13 168.2000 136.5 NARROW NARROW TACTICAL 3 168.6000 136.5 168.6000 136.5 NARROW						1	/0700		/1900
Continue indirect line construction utilizing existing line toward DP 90. Mitigate hazard trees 7. Special Instructions: Consult with READ/Tribal Consultant for any new line construction and with land owners when possible. Stay within existing dozer line footprint. Draft from approved sites only. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 7 166.6125 136.5 168.4000 136.5 NARROW ARR TO GROUND 13 169.2000 169.2000 NARROW TACTICAL 3 188.6000 136.5 168.6000 136.5 NARROW	SOF2 THOMAS MICHAEL COLET	TI (T) O-24	1		***************************************	1	/0700		/1900
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	 Stay within existing doz 	er line foo	tant for any new line contprint.	struction	and w	ith land ov	vners	when possible	
COMMAND 7 166.6125 136.5 168.4000 136.5 NARROW AIR TO GROUND 13 169.2000 169.2000 NARROW FACTICAL 3 168.6000 136.5 168.6000 136.5 NARROW	8.		Division/Group Co	mmunicati	on Sum	mary			
AIR TO GROUND 13 169.2000 169.2000 NARROW FACTICAL 3 168.6000 136.5 168.6000 136.5 NARROW	Function	Channel	RX Frequency N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	: Mode
FACTICAL 3 168.6000 136.5 168.6000 136.5 NARROW				136.5		168.40	00	136.5	NARROW
NATION TOURS INTO THE PROPERTY OF THE PROPERTY									NARROW
Date Time	FACTICAL D. Prepared By (Resource Unit Lea				i		00	136.5	NARROW

ICS 204 WF (1/14) Page 2 of 2

RITA MUSTATIA

08/07/2017

2100

1. Incident Name:				3.						
ORLEANS COMPLEX				E	Branci	h:		Division/Gro	ab:	
2. Operational Period:	DAY/NIGH	T								
Date/Time From: 08/08/2017 0600	rue	Date/Time To 08/09/2017 08		WED				UKONC	M FIRE Z	
4.	<u> </u>		Operations	Personnel			l			
OPERATIONS CH	IEF CURT A LIN	IDSTRAND			F	PLANNING	OPS N	MIKE KLIMEK (T)	Mary Control
DIVISION/GROUP SUPERVIS	OD LACK CEVE	1.001					1	ONOVAN LEE		
DIVISION/GHOOP SUPERVIS	LELAND RA			AIRAI	HACE	(SUPER\	/ISOR E	BRUCE D WICK	S	
5.		Reso	urces Assig	i ned this Perio	od		1			
Strike Team / Tasl Resource Desiç		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Tin	ne
HC1 ELK MOUNTAIN							/0700		/1900	
HC2I TUOLUMNE C-33		08/09	MIKE LANI	ER		20	/0700		/1900	
ENG3 SNF ENGINE 42 E-65		08/13	MIKE SCH	MALL		5	/0700		/1900	
WTS2 DARRAH E-73		08/12	DAVE KAU	INDART		1	/0700		/1900	
TFLD JAMES E BARBERI (T)	O-273	08/13	-			1	/0700		/1900	
TFLD BEAU KIDD O-213		08/16				1	/0700		/1900	
FAL1 MODULE - FALLER - NO	RTH ZONE O-1	49 08/13	GARRETT PARKER	BROWN, KEN	VΤ	2	/0700		/1900	
FAL1 MODULE - FALLER - NO		.		WART, CALE	В	2	/0700	, , , , , , , , , , , , , , , , , , , ,	/1900	
FAL1 MODULE - FALLER - NO	RTH ZONE 0-3	31 08/10	LEVI BROV	WN, ERIC BRO	NWC	2	/0700		/1900	
FAL1 MODULE - FALLER - NO	RTH ZONE 0-1	09 08/12	STEVE DA' STACHER	VIS, NICK		2	/0700		/1900	-,
FELB TED D PIEHL O-105		08/13				1	/0700		/1900	
FELB DANIEL WIBORG O-158	3	08/13				1	/0700		/1900	
FELB BEN WOLF (T) C-4.8		08/08				1	/0700		/1900	
FEMP JOHN BISHOFF O-53		08/11				1	/0700		/1900	
EMTF SCOTT A DRAKE O-15	ō	08/15				1	/0700		/1900	
SOF2 GARY KEMP O-52		08/12				1	/0700		/1900	
SOFR CRAIG L HASLAM (T) C)-265	08/19				1	/0700		/1900	
RES MODULE- XSC REMS1 ()-83	08/12	GEORGE P QUEENAN, KLEMEK	PEREZ, JAME: ROBERT	s	2	/0700		/1900	
5. Control Operations/Work As	signments:		KLLWCK		<u>l</u>		***************************************			
8.		Division	Group Com	munication S	iumm:	arv				
Function	Channel	RX Frequency	T T	RX Tone/NAC	1	X Frequen	cy N/W	TX Tone/NA	C Mode	
COMMAND	7	166.6125		136.5		168.40	<u> </u>	136.5	NARROW	
AIR TO GROUND	13	169.2000				169.20			NARROW	
FACTICAL	6	168.2500		136.5	1	168.25	00	136.5	NARROW	
D. Prepared By (Resource Unit	Leader)	Approv	red By (Plan	ning Section	Chief)	Da		Time	
RITA MUSTATIA CS 204 WF (1/14)			FINA	***************************************			08/	07/2017	2040	

anger (

1. Incident Name:		_	3.	,
ORLEANS COMPLEX			Branch:	Division/Group:
2. Operational Period: D/	Y/NIGHT			
Date/Time From: 08/08/2017 0600 TUE	Date/Time To: 08/09/2017 0800	WED		UKONOM FIRE Z
4. program a march proposition and proposition and	Operat	ions Personn	ie i	J.
OPERATIONS CHIEF CU	RT A LINDSTRAND			MIKE KLIMEK (T) DONOVAN LEE (T)
DIVISION/GROUP SUPERVISOR JAC	K SEVELSON AND RATCLIFF (T)	Al	R ATTACK SUPERVISOR	BRUCE D WICKS
6. Control Operations/Work Assignme	ents:	ı		!

- Monitor fire activity near Division break and determine appropriate actions to prevent fire from crossing 13N02 / 13N08 Roads.
 - Improve existing line along the 14N22 Road toward DP 20.
 - Mitigate hazard trees.
 - · Assess opportunities for line to the east of DP 20.
 - Be prepared to continue firing south on the N08 road if fire behavior dictates.

7. Special Instructions:

- · Consult with READ/Tribal Consultant for any new line construction and with land owners when possible.
- · Stay within existing dozer line footprint.
- · Draft from approved sites only.

8.		Division/Group (Communication Sui	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7	166.6125	136.5	168.4000	136.5	NARROW
AIR TO GROUND	13	169.2000		169.2000		NARROW
TACTICAL	6	168.2500	136.5	168.2500	136.5	NARROW
9. Prepared By (Resource I	Unit Leader)	Approved By (Planding Section C	hief) Dat	te	Time
RITA MUSTATIA				08/	07/2017	2040

ICS 204 WF (1/14) Page 2 of 2

1. Incident Name:				3.			
ORLEANS COMPLEX					Branch;	Division/Gro	oup:
2. Operational Period:	DAY/NIGHT					MICHT	IIVONONE
Date/Time From: 08/08/2017 0600 TUE		ate/Time To /09/2017 08	-			FIRE A	- UKONOM /F/Z
4.			Operations Pers	onnel			
OPERATIONS CHIEF					PLANNING	OPS MIKE KLIMEK (DONOVAN LEE	
DIVISION/GROUP SUPERVISOR	MATT JONES JOSH WHEELER	(T)		AIR AT	TACK SUPER	/ISOR BRUCE D WICH	(S
5.		Reso	urces Assigned t	his Peric	od	I	
Strike Team / Task For Resource Designato		LWD	Lead	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC2I VENTANA C-31		08/09	TOM PLYMALE		19	/1900	/0700
ENG3 KNP ENGINE 51 E-63		08/14	RICH DANIEL	····	5	/1900	/0700
ENG3 RIO VERDE BRUSH 441 E	-61	08/10	DAVE BULLARD)	3	/1900	/0700
ENG6 SAWTOOTH 631 E-138		08/15	JAKE RENZ			/1900	/0700
WTS2 ZABEL TRUCKING E-94		08/13	LEWIS CARMIN	ER		/1900	/0700
FEMT GAGE SCHLICE O-147		08/13				/1900	
FEMP JAMIE P POOLE O-154							/0700
		08/13			1	/1900	/0700
SOF2 STEVEN R DAVIS O-121		08/15			1	/1900	/0700
. Control Operations/Work Assign	monte:						f

- Monitor fire activity near A/Z break and be prepared to continue to burn to the south if necessary.
 Patrol and monitor fire's edge from A/Z break to Hwy 96.

7. Special Instructions:

- · Maintain positive communication with private property owners.
- · Draft from approved sites only.
- DIVS coordinate with Communications when engaging in traffic control. Use precaution when passing on HWY 96 beneath fire.
 - · Patrol and monitor HWY 96 to Ukonom Creek.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7	166.6125	136.5	168.4000	136.5	NARROW
AIR TO GROUND	13	169.2000		169.2000		NARROW
TACTICAL	1	168.0500	136.5	168.050	136.5	NARROW
FACTICAL	2	168.2000	136.5	168.2000	136.5	NARROW
FACTICAL	6	168.2500	136.5	168.2500	136.5	NARROW

ICS 204 WF (1/14)

FINAL'

Page 1 of 1

DIVIS	SION ASSIGNME	INTLICT	1. ZO	NE			2.	Group		
DIV.	SION ASSIGNIME	ENT LIST		W	EST			V	VEST GR	OUP
3. Incident Name			4. Op	erational Pe	eriod		l	DAY OF	PERATIONS	*
ORLEANS	COMPLEX	WEST ZONE	Date:	08/8/	2017			DA 1 ()1		0-2000
5.	***************************************		Oper	ations Pe						%.
Operations Chief					Division/G	iroup	.105	H MHT	TALL O-23	2 8/10
West Zone	i	N KENNEDY O- COLLINS(T) O-115 (Superviso				AKE (T) 0-	
Planning Ops	CHUCK A	LUISI O-211	8/16		Air Suppo	rt	BRL	JCE WIG	CKS	
Safety	JIM MACK	ENSEN O-242	8/18							
6.		1	Resources	s Assigne	d this Per	riod				
Strike Team/Task Desig	r Force/ Resource gnator	Le	ader		Last Shift	Numb Perso		Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
WFM1 SUMMIT	_	ALEX MIYAGIS	SHIMA		8/10	9		N	0600	2000
WFM1 MT HEB	RON 0-39	MIKE SEATON			8/11	10	·	N	0600	2000
HC2IA TRINITY	′ C-49	AARON UTTER	RBACK			20		N	0600	2000
ORLEANS TAS	KFORCE 1					**********				
TFLD O-209		STEVEN SHYK	ŒS		8/16	1		N	0600	2000
KARUK HC2IA	C-10	TAYLOR SUPE	R R&R	8/7 – 8/8	8/8	20		N	0600	2000
HC2 FRANCO REFOR	RESTATION C-51	JAMIE				20		N	0600	2000
T2CR O-138 H	IA	AARON WILLIA	\MS		8/11	11		N	0600	2000
CHIP E-149 N. 2	ZONE FALLER	LARRY REED, T	OM MCN	AMES	8/18	2		N	0600	2000
CHIP E-22 CUT						2		N	0600	2000
ORLEANS TAS	KFORCE 2									
TFLD O-248		JOHN WARD			8/18	1		N	0600	2000
FALB O-235		DARIN KEYSE			8/19	1		N	0600	2000
FALM 0-112 N	NORCAL	TRAVIS GUY, JIN	MIE GOI	RMAN	8/12	2		N	0600	2000
FALM O-260 M	IILLER W.P.	GARY WYLIE, I	LEFI TAL	JSAGA	8/19	2		N	0600	2000
FALM O-258		CLINT TISSOT,	, PAT SN	/ITH	8/19	2		N	0600	2000
FALM 0-111		MICHAEL MOEN/A	NDREW M	IOEN	8/13	2		N	0600	2000
FALM 0-113		JOSH BLACK/BR	RAD JACK	SON	8/13	2		N	0600	2000
FALM 0-216		COTTON TIDWE	LL/ZACH	LAURY	8/15	2		N	0600	2000
T3ENG E-136 (I	Down Mechanical)	JAYSON TAPE	NFUS		8/19	4		N	0600	2000
7. Control Operations					·	***************************************		L		
		cultural heritage adv	•		Continue p					
Special Instructions	mastication operati	on between DP110-1	DP130.		Scout the o	control lin	es fron	n the Pony	Fire on the 14	N21 and 13N35.
14N03 Closed T	o All Fire Traf	fic								
Step 1. Identify p	otential confine	ement features. S	Step 2. V	Vork wit	h lead RI	EAD for	r appr	oval thro	ough heritad	ie READ
Step 3. Concurre	ence with Tribal	Heritage consult	ant coor	dinator f	or approv	val. Ste	ep 4.	Implem	ent.	, - · · · · ·
The second secon	ances over cultu	rally sensitive area								
9.	<u>r</u>	T	n/Group	Commun		·				
Function	Frequency	System	Channel		Functio	n		luency	System	Channel
Command 8	RX 170.6875 TX166.5750	Tone 136.5	8		Tactical	6		6.7750 6.7750	Tone 136.5	5
A/G Command	RX 169.2000 TX169.2000	none	13							, and a second
Prepared by		Approv	reA (Plant	nipgr©ection	Chief)		****	Date	T	ime

Chuck Alluisi

2145

8/7/2017

DIVI	SION ASSIGNM	ENT LIST		1. ZONE	I&/FOT		2. Group		
3. Incident Name			····		WEST		<u> </u>	VEST GF	ROUP
	S COMPLEX	WEST 70	ANE	4. Operation:	al Period		DAY OF	PERATION	S
		WEO! Z		Date: 08	3/8/2017			Time: 06	00-2000
5.	<u> </u>			Operations	s Personnel				
Operations Chief	IOE SEA	N KENNED	V O 40	0.047	Division/G	quo	JOSH NUT	TALL O-2	32 8/19
West Zone	•	COLLINS(T)			Supervisor		LAUREN BL		· · · · · · · · · · · · · · · · · · ·
Planning Ops		LLUISI O-			Air Suppor	t	BRUCE WIG		
Safety	·	ENSEN O-					BROCE WIC	-NO	
6.			···········		gned this Peri		<u></u>		
	Force/ Resource		1/6	3001062 W221	gned this Per			·	
	nator		Leade	er	Last Shift	Num Perso		Drop Off PT./Time	Pick Up PT./Tim
ORLEANS TAS	SKEORCE 3								
TFLD 0-210		MIKE GR	AMRS		8/17			0000	
HC2IA TBA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ממיזיי		0/1/	1	N	0600	2000
HC2 MARAUDER	RS C-53					20) N	0000	
HC2 TBA							, IN	0600	2000
ORLEANS TAS	KFORCE 4					···			
TFLD O-212		KEVIN LA	BELLA		8/15	1	N	0600	2000
HEQB O-102		BILL TAVA			8/19	1	N	0600	2000
HEQB (T) O-244	1	DARBY S			8/19	1	N	0600	2000
DOZ E-7 (DARF	RAH D-7)	KEITH DA	RRAH		8/16	1	N	0600	2000
DOZ E-6 (DARR	AH D-6)	KEITH DA	RRAH .	JR.	8/16	1	N	0600	2000
MAST E-146 LE	PAGE	TYJAL FO	LSOM		8/19	2	N	0600	2000
LOADER		ТВА				•	T N	0600	2000
ENG3 E-131		DARELL C	RAIG		8/18	3	N	0600	2000
 Control Operations Handline from 13n57 Continue falling and its special Instructions 	to Bluecreek (with mastication operati	cultural heritag	je adviso 2110- DP	rs) 130.			g Nickowitz Road nes from the Pony		4N21 and 13N35
4N03 Closed T Step 1. Identify poter feritage consultant of	itial confinement fe coordinator for appr	atures. Step 2 oval. Step 4.	mpiemei	IL.	for approval the			ер 3. Сопсип	rence with Tribal
	**				unication Sun		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Function	Frequency	System		Channel	Function		Frequency	System	Channel
Command 8	RX 170.6875 TX166.5750	Tone 136.5		8	Tactical 6	3	RX166.7750 TX166.7750	Tone 136.5	5
A/G Command	RX 169.2000 TX169.2000	none		13			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	130.0	
repared by	nuck Alluisi		Approved i	by Planning Sec	tton Chief)		Date	2017	ime

ICS 204

DIVI	SION ASSIGNM	ENT LIST	1. ZONE			2. Group	,		
				VEST			WE	ST GR	OUP
Incident Name		***************************************	4. Operational	Period		DAY	OPER	RATIONS	<u> </u>
ORLEANS	3 COMPLEX	WEST ZON	E Date: 08/	8/2017			Tir		0-2000
5.			Operations	Personnel				000	
Operations Chief	10500			Division/G		JOSH N	ΠΤΤΔΙ	I () 22	2 9/10
West Zone	JAMESON	AN KENNEDY C COLLINS(T) 0-118	5 (R&R 8/7/8/8	Supervisor		3			250 8/18
Planning Ops	CHUCK A	LLUISI O-211	8/16	Air Suppor	t	BRUCE	WICKS	3	
Safety	JIM MACK	KENSEN O-242	8/18				·····		
6.			Resources Assign	ned this Per	iod		**		
	k Force/ Resource gnator		Leader	Last Shift	Numb Perso			Drop Off PT./Time	Pick Up PT./Time
SOFR O-197		BRYCE THO		8/10	1	N		0600	2000
SOFR (T) O-23		PETER GOE		8/19	1	N		0600	2000
AMBU E-157 F	IOOPA	MEGAN STANLE	EY, JAMES DAVIS	8/19	2	N		0600	2000
FEMT O-93		BRENT WEB	BFR		1	N		0600	2000
EMPF O-140		BEN SIGNOR		8/13	<u>'</u> 1	N			<u> </u>
FEMT O-194		CHRISTINA I		8/13	<u>-</u> -	N		0600 0600	2000
EMPF O-116		RON SANDLE		0/10	1	N N		0600	2000
FEMO O-90		TRISTEN KIEH		12/31	1	N		0600	2000
FOBS 0-253		ROSS GARLAF		8/18	<u>_</u>	N		0600	2000
FOBS O-252		GREG SUSZE	ζ	8/20	<u>·</u> 1	N		0600	2000
									2000
7. Control Operations									
Handline from 13n5		n cultural heritage a	dvisors)						
Continue prep along Continue falling and		ion botwoon DB116	V DD420						
Scout the control line									
3. Special Instructions							·		
I4N03 Closed 7									
leritage consultant	conditiator for app	iovai. Step 4. impi). Step (3. Concurr	ence with Tribal
			nces over culturally s						
1	Frequency	System	sion/Group Commu Channel	11					
). Function	1 requestoy	Joyaceiii	Channel	Function	2000	Frequency		System	Channel
Function Command 8	RX 170.6875 TX166.5750	Tone 136.5	8	Tactical	6	RX166.775 TX166.775		Tone 136.5	5

Prepared by

Chuck Alluisi

2145

Time

Date

8/7/2017

Approved by (Planning Section) Chief)



SHIFT DATE:

INCIDENT Weather Forecast



FORECAST NO: PREDICTION FOR:

FORECAST ISSUED:

20 Tuesday 8/8/17

2000, Aug 7, 2017

NAME OF FIRE: UNIT:

Orleans Complex

SRF

Incident Meteorologist: Dan Harty Dan Har

...Red Flag Warning in effect for Lightning...

WEATHER DISCUSSION: A very moist and unstable air mass will provide a good chance of showers and thunderstorms today. Though storms will likely be wet, dry lightning is possible outside of the rain cores. Thus, a Red Flag Warning has been issued. However, a strong storm would be capable of producing brief moderate to heavy rainfall and possibly even hail. Gusty and erratic outflow winds near any storm, otherwise winds will continue to be terrain driven with afternoon and evening gusts diminishing to generally light overnight. Relative humidity will remain moderate today with little change in temperatures.

WEATHER FORECAST for TUESDAY:

WEATHER: Partly cloudy with a 40% chance showers and thunderstorms. Gusty and

erratic outflow winds possible near any storm. Moderate to brief heavy rain

and even hail is possible with any strong storms. Areas of smoke.

Lightning Activity Level (LAL): 3 Chance of Wetting Rain (CWR): 10%

MAX TEMPERATURES: 84-94° - East Zone

83-89 - West Zone

MIN HUMIDITY:

25 to 33%

20 FOOT WINDS:

SLOPE/VALLEY - Calm to light winds in the morning. Becoming upslope/upvalley 4-7 mph with

afternoon gusts around 15 mph, strongest around the river valley.

RIDGETOP - East 3-6 mph in the morning, becoming southwest to west 4-8 mph with gusts to

around 18 mph in the afternoon.

WEATHER FORECAST for TUESDAY NIGHT:

WEATHER: Partly cloudy with a 20% chance of showers and thunderstorms, mainly in the

evening. Gusty and erratic outflow winds possible. Moderate to brief heavy rain and even hail is possible with any strong storms. Areas of smoke overnight. LAL (Lightning Activity Level): 2 CWR (Chance of Wetting Rain): 5%

MIN TEMPERATURES: 62-69°

MAX HUMIDITY: 50-65% mid slopes and ridges. >75% valleys.

20-FOOT WINDS:

SLOPE/VALLEY - Upslope/upvalley 4-7 mph with gusts to around 15 mph in the early evening,

becoming downslope/downvalley 2-5 mph.

RIDGETOP - Northeast 5-10 mph with gusts up to 20 mph in the evening, becoming east 3-7 mph

after midnight.

OUTLOOK: Thunderstorm chances will continue on Wednesday then diminishing chances through the end of the week. Winds will generally be terrain driven with afternoon breezes. Conditions will trend slightly cooler and drier.

Tone 0003 for Ukonom Lookout, Portable RAWS: 163.350 Tone 0004 for Carter Creek

FIRE BEHAVIOR FORECAST FORECAST NUMBER 19 FIRE NAME: Orleans Complex DATE ISSUED: August 7, 2017 UNIT: Six Rivers NF TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: Day shift August 8, 2017 TIME ISSUED: 2000 SIGNED: Chris Naccarato FBAN

WEATHER SUMMARY:

Please See attached Fire Weather Forecast

A very moist and unstable air mass will bring a better chance of showers, thunderstorms and lightning today. Gusty and erratic outflow winds will be possible with cell passage. Temperatures will be slightly lower with higher humidity. Winds will be terrain influenced and southwesterly over the ridges.

Today: Partly Cloudy. 30% chance of thunderstorms after noon.

Max Temp: Min RH: East Zone 84-94° East Zone25-33% West Zone 83-89° West Zone 25-33%

20 FT Winds:

Slope/Valley- calm in the morning then upslope/upvalley 4-7mph after noon with 15mph gusts.

Ridge Top- Easterly 3-6mph in the morning, becoming southwest to west 4-8mph with gusts to 18mph possible after noon.

Ukonom Fire:

When the inversion begins to lift and the air begins to move, terrain influenced winds have the ability to increase fire behavior. Down logs and pockets of heavy surface fuels continue to be the primary carrier for surface fire spread. When slope, aspect, and wind align surface fire runs may be possible. Occasional torching in smaller trees and pockets of dense brush are likely. Spotting has mainly occurred in the form of rollout, lofted fire brands are possible when torching occurs.

Fork Fire: Fire behavior has been generally low with minimal activity in the form of backing, creeping and flanking. East winds early in the shift may help push fire back up slope on the east flank until **SW** ridge top winds develop after noon, fire spread back to the **N-NE** will then be possible. Occasional single tree torching could be possible in smaller trees. Spotting has mainly occurred from rollout, but lofted fire brands are possible if heavy pockets of fuel actively burn. Fire activity is likely to increase if outflow or erratic winds from thunder cell passage materialize over the fire.

Flame lengths of 2-8' and rates of spread of 4-12ch/hr are possible for head and flanking fire. Backing fire flame lengths between 6"-2' with rates of spread of 3ch/hr or less are likely. Spotting up to .2 mi is possible. Probability of ignition will be between 60% and 70% during the heat of the day.

Division A-M: Fire will continue backing down slope and consume unburned pockets of fuel.

Division F: Active fire behavior and swirly canyon winds have the potential to carry fire brands across the river.

Division Z: Outflow winds and .07 of an inch of rain surfaced late in the shift yesterday, be vigilant and look for possible areas where spotting may have occurred and held over through the effects of the moisture.

Forks: Southwest to west ridge top winds may push fire upslope to the north-northeast in areas that have been relatively quiet.

Little: Backing and creeping fire will continue.

AIR OPERATIONS

Poor visibility will cause issues and delays for air operations again today.

SAFETY

Lightning with gusty and erratic winds are likely with thunder cell passage. Plan ahead and think about contingency plans, doing so will give you a head start on possible situations you may find yourself in.

Controlled Unclassified Information//Basic

			Controlled Unclass	Controlled Unclassified Information//Basic	3aSic 2 Date/Tir	Jasic 2 Patel Time Branarad	2 Operational Bosina Detartions
INCIDENT RADIO COMMUNICATIONS PLAN	COMMONIC	ATIONS PLAN	i. moreone rydino		2. Date: 1	io lepated	o. Operational menoc Date/ Inne
			Orleans C	ns Complex	8/7/2017	1800	8/8 - 8/9 Day 0600-2000, Night 1800-0800
				4. Basic Radio Channel Utilization	iannel Utili	zation	
Radio Type/Cache	Channei	Function	Frequen	uency/Tone	Mode	Assignment	Remarks
King NIFC	-	TAC 1	RX168.0500 TX 168.0500	TONE 136.5 TONE 136.5	Narrow	DIVA	UKONOM FIRE
King NIFC	7	TAC 2	RX 168.2000 TX 168.2000	TONE 136.5 TONE 136.5	Narrow	DIVF	UKONOM FIRE
King NIFC	ო	TAC 3	RX 168.6000 TX 168.6000	TONE 136.5 TONE 136.5	Narrow	DIV M	UKONOM FIRE
King NIFC	4	TAC 5	RX 166.7250 TX 166.7250	TONE 136.5 TONE 136.5	Narrow	FUTURE	FUTURE
King NIFC	5	TAC6	RX 166.7750 TX 166.7750	TONE 136.5 TONE 136.5	Narrow	WEST ZONE	WEST ZONE FIRES
King NIFC	9	TAC 7	RX 168.2500 TX 168.2500	TONE 136.5 TONE 136.5	Narrow	Z /IO	UKONOM FIRE
King NIFC	2	CMD 7	RX 166.6125 TX 168.4000	TONE 136.5 TONE 136.5	Narrow	UKONOM FIRE REPEATER	UKONOM MOUNTAIN ALL UKONOM DIVISIONS
King NIFC	8	CMD 8	RX 170.6875 TX 166.5750	TONE 136.5 TONE 136.5	Narrow	WEST ZONE REPEATER	ROCK CREEK BUTTE LINKED TO CMD 7
King NIFC	6	CMD 9	FUTURE FUTURE		Narrow	FUTURE	FUTURE
King NIFC	10	SRF UKNO	RX 172.3750 TX 164.1750	NO TONE TONE 167.9	Narrow	FOREST NET REPEATER	SIX RIVERS UKONOM
King NIFC	11	SRF ORLE	RX 170.4750 TX 165.7500	NO TONE TONE 146.2	Narrow	FOREST ADMIN REPEATER	SIX RIVERS ORLEANS
King NIFC	12	KNF UKNO	RX 171.5250 TX 165.4125	TONE 167.9 TONE 136.5	Narrow	FOREST NET REPEATER	KLAMATH UKONOM
King NFIN	13	A/G CMD	RX 169.2000 TX 169.2000	NO TONE NO TONE	Narrow	A/G PRIMARY	ALL DIVISIONS
King NIFO	4	A/G TAC		NO TONE NO TONE	Narrow	A/G SECONDARY	ALL DIVISIONS
King NFC	15	CALCORD	RX 156.0750 TX 156.0750	TONE 156.7 TONE 156.7	Narrow	CALCORD	ALL DIVISIONS
King NIFC	16	AIR GUARD	RX 168.6250 TX 168.6250	NO TONE Tone 110.9	Narrow	ALL DIVISIONS	AIR EMERGENCY ONLY
5. Prepared by John Chapman NOROAL 1 COMI	man NOROAL	NOTE:		quelch knob is	turned a	Il the way to the left inder	he squeich knob is turned all the way to the left indent. This activates the RX Tone Guard
	1 m	Bury	Correction of the correction o	inclassified information//basic	OINDASIC		NFES 1330

AIR OPERATIONS SUMMARY

Prepared By: Bruce Wicks

Prepared Date: 07 Aug 2017

Prepared Time: 1924

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:	
Orleans Complex	28 AG - 20 Z - 2	0800	2100	4.00	\$	
3. REMARKS (Safety Notes, Hazards, Air Operations Special MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH FLY WITH LIGHTS AND TRANDSPONDER ON (1255) Watch o	Operations Special Equipment, etc.): I AIRCRAFT ARE IN YOUR DIVISION. RITY ALONG WITH BUCKET WORK! ON (1255) Watch out for high tension wires	7	4. READY ALERT AIRCRAFT MEDEVAC - See Medical Plan H-407 Cell 657-464-7830		5. TFR #: 7/9896 Altitude- 11,500 msl Scott Valley HB Notam: 80/038	

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	NA	Ē	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Bruce Wicks	530-906-2224	AIR/ AIR F/W	126.1250		AIRTANKERS- TBA
			Air To Air R/W Orleans	118.0750		
			Air to Air R/W Clear	134.5750		
ASGS(t)	Mike Yearwood	530-575-8169	AIR Tactics F/W		168.5000	LEAD PLANES. TBA
ASGS	Steve Beall	530-598-6755	AIR/GD Command Orleans		169,2000	ATGS AIRCRAFT-
ASGS Clear	Jim Gould	530-598-4132	AIR/GD Command Clear		164.8375	AA-06 ATGS - Rogers/ Brewster A-57
						AA-8CE - ATGS - Bagwell/Thorton KNF
ATGS/HLCO	Brian Rogers	530-521-1843	AIR/GD Tactical			KNF Forest Aviation Officer
ATGS	Fred Brewster	530-260-8841	Orleans Complex		167.0625	Jeff Keiser 1-530-598-1590
			Clear Creek		170.000	
HLC0	Bill Lambert S.V.	530-598-4128	CMD Primary		166.6125 rx	Scott Vly Helibase 530-468-1294
			(CMD 7)		168.400 tx	Happy Camp Helibase 530-493-1779
					Tone 136.5	
HEB1	Melvin Tate S.V.	850-849-0376	DECK		163 100	
HEB1(t)	Ray Wilson S.V.	707-472-8088				
HEB2	Sam Martin H.C.	530-366-4341				
Air Ops		1-619-359-	Air Guard		168,6250	OTHER FW AIRCRAFT.
Trailer ICP		3344			(110.9)tx/rx	

			7		•			X1/X1(X.011)	×			
9. HELI	COP	TERS (Use Ado	HELICOPTERS (Use Additional Sheets as Necessary	Necess:	ary)							
FAA N#	Σ	TY MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	. MAKE/ MODEL	BASE	AVAI	AVAI START	REMARKS
6 <i>C</i> K	н	S-61 B	Scott Vly	0830	0800	CWN A-48	H-502	2 B-205 ++	Scott Vly	0830 0800	0800	EXC KNF
917	~	S-61 T	Scott Vly	0830	0800	CWN A-13	8M8	3 A-Star	Scott Vly	0830	0800	EXC A-23
6HT		S-64 T	Scott Vly	0830	0800	EXC A-47	6TA	8 Bell 407	Scott Vly	0830 0800	0800	Exc A -53
25M		S-64 T	Scott Vly	0830	0800	EXC A-88	H-503	3 Bell 407	Нарру Сатр	1	0800	EXC KNF
XFT	1	Kmax B	Happy Camp 0830	0830	0800	Clear Fire	H-407	2 Bell UH-1H	Scott Vly	0830 0800	0800	EXC A-54
H-509 2	2	B-209	Scott Vly	0830	0800	EXC A-89	H-514	2 Bell 212 HP	Scott Vly	0830 0800	0800	EXC A-78
t yaan												

MEDICAL PLAN (ICS 206 WF)

1. lı	ncident/F	Project Name		2. Opera	tional Period	r Garden er en en en en			
Orleans Complex				Date/Tin	ne 8/8/17-8/9/17	DAY 0600	-2000 NIGH	T 1800-080	
3. Ambulance Services				(guige a			Faring to		
Name		Location		· · · · · · · · · · · · · · · · · · ·	Phone & EMS Freque	م		Support (ALS) No	
Mountain Medics		Ti-Bar Fire Station - Day, I	CP - Nig	ht	Contact on Com		X		
Hoopa 83		DP110 - Day, ICP- Night		***************************************	Contact on Com	mand	Х		
Hoopa Ambulance		1200 Airport RD Hoopa, CA	4		530-625-4180		X		
4. Air Ambulance Service	es (CO	ORDINATE with AIR AMBUL	ANCES	on CALC	ORD tone 6)				
Name ET	A	Phone			Ту	pe of Aircraf	t & Capability		
Kern H-407(ALS) 20 n	nin	657-464-7830 (Direct)			Hoist Rescue - So	ott Valley, C.	A Day/Night		
Lifenet 34(ALS) 36 n	nin	707-726-1266 (FICC)		:	Air Ambulance -	Montague, C	A Day/Night		
Reach/PHI(ALS) 50 n	nin	707-726-1266 (FICC)			Air Ambulance- Ro	edding, CA	Day/Night	t	
Cal-Fire H-102(BLS) 15 n	nin	707-726-1266 (FICC)			Hoist Rescue- Kn	eeland, CA	Day		
Coast Guard(ALS) 1 hr	15 min	707-726-1266 (FICC)			Hoist Rescue – Eu	reka, CA	Day/Night	<u> </u>	
5. Hospitals				,					
Name	1	GPS Datum – WGS 84 egrees Decimal Minutes	Trav	el Time		Helipad			
& Level	1 -4	- NACCAT AG	Air	Gnd	Phone	Yes No)	Address	
St. Joseph Hospital	Lat: Long: VHF:	N40°47.02 W124°08.48	30 min	2 hrs	707-445-8121 or 707-442-8646	X	2700 D	olbeer, Eureka CA	
Mad River Hospital	Lat: Long:	N40°53.43 W124°05.27	25 min	2 hrs	707-822-3621	х	3800 Ja	nes Rd. Arcat	
VHF: Mercy Medical Center Lat: N40°34 33				+					
Level II Trauma Center	Long: VHF:	W122°23.80	50 min	3 hrs	530-225-7201	X		Rosaline Ave, edding, CA	
UC Davis Level I	Lat: Long:	N38°33.17 W121°27.21	1.5	6 hrs	916-734-3636	х		Stockton Blvd.	
Trauma/Burn Center	VHF:		hrs		916-734-3790		Sacı	ramento, CA	
6. Division / Crew Pre-plar	n. Updat	e and discuss with assigne	d resour	ces daily					
Crew EMTs & Equipmen				****				: 123°33,183W	
Fireline EMTs & Locatio	n				······		<u>~</u>	123°31.620W	
Adv. Life Support? Air Hoist site:							2.508N Long:		
Lat: / Long:							· · · · · · · · · · · · · · · · · · ·	123°28.548W	
Helispot:								123°28.374W a:123°24.419W	
Lat: / Long:								g: 123°47.37W	
Alternate/No-fly plan:							····································	j: 123°39.00W	
7. Remote Aid Stations		Dollat of Countries						j: 123°44.23W	
Viedical Unit- ICP Orle N41°18.518	eans	Point of Contact:	- 1174		Clayton Thomas/Ste	···			
W123°31.511		EMS Responders & Capal Equipment Available on S			iín Medical – Advand I supplies	cea Life Supp	oort		
		Ambulance ETA:	11 0 .	Air 55		35 min.			
8. Prepared By (Medical U	nit Leade	er) 9. Date/Tin	10	10. R	eviewed By (Safety	Officer)	[1000] a	I1. Date/Time	
Steve McGary MEDL(t) 619- 530-906-6964(Cell)					gar in a sana darah gah barangan 🖺 🗎	m MacKense		7/2017 2000	
JANO MS Day	·			Wic	tel line	di m	W		

MEDICAL PLAN (ICS 206 WF)

	port
Use items one through nine to communicate si	tuation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENCES: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life three)	BENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT" atening request designated frequency be cleared for emergency traffic.)
2. INCIDENT STATUS: Provide incident summary and command structure.	
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)	,
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Incident Commander (Division Sup. or designee) Name	
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This - Number of Patients: - Male / Female:	- Age: Weight:
- Conscious?	ing? YES NO = MEDEVAC!
- Mechanism of Injury What caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered Route of Convenience.
5. TRANSPORT PLAN:	
Air Transport: (Agency Aircraft Preferred)	Tr. FILL OU
☐ Helispot ☐ Short-haul/Hoist ☐ [Life Flight Other
	bulance
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
☐ Paramedic/EMT(s) ☐ SKED/Backboard/C-Collar ☐ Crew(s) ☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid ☐ Other (i.e. splints, rope rescue, wheeled litter)	• • • • • • • • • • • • • • • • • • • •
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coord	linate with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION:	***************************************
- Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'	
- Patient's ETA to Evacuation Location:	
- Helispot/Extraction Size and Hazards:	
9. CONTINGENCY: If primary options fail, what actions can be implemented in co	njunction with primary evacuation method? Be thinking ahead
REMEMBER: -Confirm ETA's of resources ordered -Act accordi - If air or ground ambulance is DELAYED: Package and transport p	ng to your level of training
Re-route EMS helicopter to rendezvous point as appropriate.	and to conductous was mooning Ambulance.

Orleans Complex - Ukonom Fire & West Zone - Incident Risk Analysis (215a)

		a vest zone – incident risk andlysis (2100)
	LCES Analysis of Tactical	
Div.	Applications	LCES Mitigations/Warnings/Remedies
	(Hazardous Actions or Conditions)	
		Be aware of rocks/trees on Highway 96. Have your Red Lights on when parked. If working along the roadway, use caution when
F	Working along 96 corridor	walking around vehicle on the traffic side. When patrolling at slow speeds, have your Hazard Flashers on.
		Forest Road 15 (aka G-O Road) has buckling and undulations. Be
		aware of areas of concern (flagged and painted) Drive with caution!
		A vehicle going downhill must yield the right of way to the vehicle
All	Mountain Driving	going uphill by either safely pulling over or safely backing up.
	-	You MUST drive with caution always, and expect the unexpected.
		Maintain good sight/reaction distance.
		Seatbelts ON before the wheels turn! Headlights on to be seen.
		Thunderstorms hazards include both downbursts and lightning. For
}		downbursts monitor fire for increased fire behavior. For lightning,
		wide open spaces are better than trees or clumps of trees in the vicinity.
All	Thunderstorms	Ridge tops should be avoided. Handheld radios with short rubber
1	Thursday, Stoffing	antennas are safe to use. Avoid using land line radios or radios with
		elevated antennas. If your 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. Review page 21 in IRPG for more info
]		Rocks/trees have potential to fall onto 96 on Div-F. Do Not place
4.11	C. T. Lewise	yourself in harm's way. Stay clear. Post lookouts if there is a NEED to
All	Steep Terrain / Cliffs	work in this area. Focus! Concentrate on foot placement to limit slips,
		trips and falls on steep slopes. Flag areas & communicate to personnel,
		known "Do Not Enter" zones
		Possible spot fire sleepers. Keep your eyes to the green & head on a
		swivel. Review risk associated with suppressing these in snag patches. Mitigate hazards before committing resources. Take your time.
All	Fire Behavior	Preplan! Identify Trigger Points! How long will it take you to get
		back to your vehicles and exit the area safely?
		Know your escape routes as the situations change.
4 11		STAY HYDRATED before, during and after shift.
All		"Energy Drinks" such as Monster, Red Bull or Rockstar contribute to
Personnel	Heat Related Illness/Injuries	heat injuries and should not be consumed.
Includes	,	Pre-Plan the needs of your crews. Stage more water and Electrolyte
ICP		drinks along your work area.
		Stay at least 100' in front and 50' behind the equipment.
M & West	Working with Heavy Equipment	In Timber, distances should be increased to $2\frac{1}{2}$ times the tallest tree
Zone	working with meavy Equipment	height. Avoid working below equipment. Make eye contact with
		operator: blade down, idle down, before approaching.
	Difficult terrain and conditions	Review Med Plan before the need arises. Limit high risk activities.
All	for providing for emergency	Have a backup plan AND don't depend solely on air resources.
	medical needs.	Practice the "What if" scenarios.
	Danger/Hazard Trees within Fire	Use caution when traveling/working during windy conditions.
All	Area & Routes to work areas.	Scan work area for Danger Trees in or near work site before
		committing resources. Limit exposure. Mitigate if safe.
	Danger Trees at Night	Use qualified fallers. Absolutely no Felling of Danger trees at night.
		ALL Personnel are reminded to wear PPE when in route to and from
All	Personal Protective Equipment	the fire and within the fires perimeter. Insure PPE is compatible with
		hazards and risks.

Date & Time Prepared: Aug 7, 2017 @ 2100

Prepared By: Michele Tanzi - SOF1, Jeff Barnhart - SOF2

Operational Period: Aug 8, 2017 from 0600 - 2000 Operational Period: Aug 8/9, 2017 from 1800 - 0800

CA-SRF-000741 (0510), P5K73417



Today's discussion is from the Miscellaneous Category

Bees and Wasps

In general bees sting to protect their hive and seldom sting when they are our foraging unless they feel threatened (like being swatted at or stepped on). On the other hand, a large number of bees or wasps foraging in one area may indicate a colony is nearby. If you intend to work or camp in the area, scout the area for bee/wasp habitat first.

Colonies vary in behavior over time, especially with changes in season, becoming more aggressive and easily agitated in the late summer and fall. You may pass the same colony for weeks and then one day provoke them unexpectedly.

Look out for colonies:

Bees and wasps nest in a wide variety of locations, such as pipes, holes, behind shutters, under shingles, cracks and crevices within trees and rocks, and hanging from branches. Be alert for groups of flying bees entering or leaving an opening and listen for buzzing sounds. Be especially alert when climbing, digging fire line and moving logs. DO NOT put your hands where you can't see them.

Be particularly careful when using any heavy equipment that produces sound vibrations, such as chainsaws, weed eaters and pumps. **Keep escape routes in mind.**

!!! If you disturb a nest and are being attacked, run away. Use your shroud or shirt to protect your head neck and face. Swatting and waving your arms aggravates bees/wasps more!

About Africanized and European honey bees:

Honey bees are about 5/8-inch long, brown, hairy insects with black encircling their abdomen, giving them a subtle striped appearance. All honey bees look alike. Only an expert can tell them apart.

The sting from a single Africanized honey bee is no more harmful than one from the common garden or European honey bee. Africanized honey bees are known as "killer bees" because they defend their nests more aggressively, with less provocation, and in larger numbers than the other honey bees, so there is a greater chance of receiving many stings.

Africanized honey bees are found in the southwest and are spreading across the south. You are more likely to be struck by lightning than being killed by Africanized bees.

Considerations with all bees and wasps:

- 1) If a bee gets in the vehicle while you are driving. Stay calm, pull over and stop, let the bee out.
- 2) Keep trash away from your camp and keep it covered.
- Look at what you are drinking and eating before you eat or drink. Bees and wasps are attracted to accessible food and water.

If you get Stung:

The first thing you should do is remove the stinger. The end of a sting is barbed and will remain stuck in the skin even if the bee is removed. Muscles in the stinger allow it to continue pumping venom into the victim, even if it is no longer connected to the bee. Do not pull the stinger out with your fingers or tweezers because this will squeeze out more venom. Instead, scrape the stinger out with your fingernail, the edge of a credit card, a dull knife blade, or other straight edged object.

Two kinds of reactions are usually associated with bee stings and those of other stinging insects as well: (1) local or (2) systemic, allergic, or life-threatening.

(1) Local Reactions:

A local reaction is usually characterized by pain, swelling, redness, itching, and a wheal surrounding the wound made by the stinger. Swelling can sometimes be locally severe. For instance, if stung on the finger, the arm may be swellen even up to the elbow. Swelling such as this is fairly common, even though it may be alarming. Swelling may be reduced by cooling the wound and/or taking an

antihistamine such as Benadryl. Topical solutions such as calamine may also help alleviate pain.

(2) Systemic, Allergic, or Life-Threatening Reactions:

Allergic reactions can develop anywhere on the body and may include rash or hives, dizziness or headache, cramps, nausea, vomiting, swelling **not** in the general area of the sting, shortness of breath or difficulty swallowing, shock and unconsciousness. If you experience any of these symptoms, seek emergency medical assistance immediately. Symptoms can begin immediately following the sting or up to 30 minutes later and might last for hours.

If you know you are allergic:

Anaphylaxis, if treated in time, usually can be reversed by epinephrine (adrenaline) injected into the body. Individuals who are aware that they are allergic to stings should carry epinephrine in either a normal syringe (sting kit) or an auto-injector (Epi-Pen) at all times when working outside and communicate their allergy to supervisor/coworkers in case they become incapacitated. Epinephrine is obtainable only by prescription from a physician.

Discussion Topics:

- Have you and your crew identified who is allergic to bee/wasp stings? Are they carrying their prescription Epi? Identify the Epi and its location to the rest of the crew.
- If you have an EMT on your crew/team, what are their protocols for treating stings and related allergic reactions?
- Discuss how you and your crew will safely flag or mark any identified nests/hives.

References:

USDA-ARS Carl Hayden Bee Research Center

Have an idea? Have feedback? Share it.
ONLINE | MAIL: 6 Minutes For Safety Task Group • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

6 Minutes Home



TRAINING SPECIALIST MESSAGE

AVOID THE RUSH!

IF YOU ARE PLANNING ON LEAVING THE INCIDENT SOON, AND HAVE NO MORE ENTRIES PENDING FOR YOUR TASK BOOK, PLEASE STOP BY THE TNSP OFFICE AND CLOSE OUT YOUR TRAINING DOCUMENTS.

PLEASE BRING THE FOLLOWING ITEMS FOR A SUCCESSFUL CHECK OUT PROCESS WITH THE TRAINING SPECIALIST:

- YOUR TASK BOOK WITH SIGNATURES
- AN INCIDENT PERSONNEL PERFORMANCE RATING (ICS 225)

PLEASE CONTACT THE TNSP OFFICE IF YOU NEED ANY ASSISTANCE.

THANK YOU
GREG KURTZ TNSP



Maps Available for Avenza

With Internet or Cell Service





Incident Maps

IR Maps

Step 1: Ensure internet connection is working

Step 2: Scan QR code. Navigate to Current Date

Step 3: Download map.

Step 4: Open in Avenza PDF Maps

No Internet or Cell Service

(In Camp Only)

Step 1: Log onto *Magictiger* Wifi near the GIS trailer (Located across from showers)

Step 2: Type 192.168.21.10 into web browser.

Step 3: Download map.

Step 4: Open in Avenza PDF Maps

Date & Time Order was placed:		Order#	Loc	cation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery		
		(DIVS+#)			(Driven/Helo/DIVS to Pick up)		
			Lat	:	SAP)		
			Lor	ng:			
Ог	der received in Communications by (Name)	•			Time:		
Or	der shipped to line by (Name): (Send this she	et to the line with th	e ord	er)	Time:		
#							
	1,000 Foot Hose Lay includes the following	g: Amount					
	10, 100'x1%" Rolls Hose; 10, 100'x1" Rolls Hose						
2	2,000 Foot Hose Lay includes the following	oot Hose Lay includes the following: Amount					
	20, 100'x1%" Rolls Hose; 20, 100'x1" Rolls Hose						
2	3,000 Foot Hose Lay includes the following						
	######################################	" Rolls Hose; 30, 1%" Gated Wyes; 30, 1%" to 1" reducers; 30, 1" nozzles					
#	Item	Amount	T#	Item	Amount		
	Hose (50') garden, 3/4"	Amount	+	Gas Unleaded (Gallons)	Amount		
	Hose (100'), 1"	······································	 -	Oil 2 cycle, (Pints)			
	Hose (100'), 1½"	····		Bar Oil (Qts)	-		
	Nozzle, Garden, 3/4"	**************************************		Drip Torch ea			
	Nozzle, Forester, 1"		-	Drip torch mix 3.5:1.5 (gallon)			
	Nozzle, KK Type, 1"		+	Fusees (Boxes or cases)???			
	Nozzle, KK Type, 1½"	W		Flare Gun Rounds (12/BX)			
	Wye, Gated, 3/4"			Cartridge #6 purple (box)			
	Wye, Gated, 1"			Batteries "AA" PKGs(24/PKG)/BX			
	Wye, Gated, 1½"		+	Ribbon, Flagging (Specify Color)*			
	Inline-Tee, 1x1x3/4"	**************************************		Water, Cubies			
	Inline-Tee, 1x1x1"			Water, Bottled, Cases			
	Inline-Tee (1½" X 1")		+	Gatorade			
17	Reducer, 1" X 3/4"		-	MRE's (12/BX)			
	Reducer, 1½" X 1"			Heavy Mill Plastic			
19	Increaser, 3/4" X 1"			Washcloth, waterless, cleansing			
	Increaser, 1" X 1½"	***************************************		Wrap, Structure 54"x300'			
21	Foam 5 gal	······································	47	Sprinkler Kit			
	Foam 4 oz (For Backpack Pump)		48	Mark 3 Pump			
23	Backpack Pump	**************************************	49	Mark 3 Pump Kit- w/10 gal mixed fuel			
24	Pumpkin (Gallons?)	The second secon		Chainsaw Kit			
25	Porta-Tank (Gallons?)		51	Mop-Up Kit , 3-Wand			
26	Shovel		52	Pump Kit, Lightweight, 2 Cycle			
27	Pulaski		53	Gas, Raw and 2 qts 2-cycle oil, ea			
28	Combi Tool		54	Lightweight Pump Kit-Cache w/5gal fuel			
29	McCloud		55	Gas, raw (gal) and 1 qt 2-cycle oil, ea.			
	Notes:			Notes:	Incident Managemen		
					Nor 1		

UNIT	LOG	1. Incident Name	2. Date Prepared		3. Time Prepared				
4. Unit Name/Designators	3	5. Unit Leader (Name and Position)			6. Operational Period				
7.		Personnel Roster Assigned							
Nar	me	ICS Position			ome Base				

	······································			· · · · · · · · · · · · · · · · · · ·					
8.	· · · · · · · · · · · · · · · · · · ·	Activity Log		······································					
Time		· · · · · · · · · · · · · · · · · · ·	or Events						

		<u>, , , , , , , , , , , , , , , , , , , </u>							
	<u></u>								
			······································						
			······································						
		·							
		·	· · · · · · · · · · · · · · · · · · ·						
				······································					
				······································	***************************************				
				······································	· · · · · · · · · · · · · · · · · · ·				
			· · · · · · · · · · · · · · · · · · ·						
				·					
									
			· · · · · · · · · · · · · · · · · · ·	· A					

9. Prepared by (Name and Position)									