Orleans Complex

Incident Action Plan Wednesday, Aug 9th, to Thursday, 10th, 2017 Day Shift 0600 – 2000 Night Shift 1800 - 0200



COMPLACENCY

- The first step to an accident involves the false belief that experience makes you invulnerable.
- Stay focused on the task at hand.
- The job is not over until you are back home safely.

INTERIOR HAZARDS DO EXIST

- Scout each work area for new hazards from previous shift
- Only mop-up where safe to do so
- Evaluate Risk vs Gain

HYDRATION AND HEAT RELATED ILLNESS

- Dehydration is Preventable
- Know the signs & symptoms of HRI
- Recognize Individual Risk Factors
- What Heat Injury controls are in place?



KEEP A HIGH LEVEL OF SITUATIONAL AWARENESS

Orleans Complex: CA-SRF-000741 (0510) P5K73417

	1. Incident	Name	2. Date	3. Time
INCIDENT OBJECTIVES	Orleans 0		08/07/2017	2100
4. Operational Period August 09-10, 2017 DAY / NIGHT S	HIFT			
CONTROL OBJECTIVES				
 1) Keep the Ukonom Fire: North of Division A dozer line East of the Klamath River to resources. South of Ukonom Creek to meagle habitat. East of Division Z to protect process. 	protect priva	te property, infrastri	icture (Hwy 96), and c	
2) Keep the Frank, Burney, Forks, ChinWithin remote National Fore			ral and natural resour	ces.
3) Confine, Contain or Control new fire	s commensu	rate with values at r	isk.	
MANAGEMENT OBJECTIVES				
 Prior to engagement, stop and disc principals are in place to provide for 	uss strategie: r firefighter :	s and tactics to ensu and public safety.	re sound risk managen	nent
2) All fire operations will be conducte READs.	d in close coc	ordination with Desig	nated Tribal Represer	itatives and
3) Establish and strengthen cooperato	r, partner, a	nd stakeholder relati	onships.	
4) Minimize impacts to cultural resour	ces, infrastru	ıcture, and private p	roperty inholdings.	
6. Weather Forecast for Period				
• See attached weather forecast.				
7. General Safety Message				
 See attached safety messages. 				
8. Atta	chments (ma	rk if attached)		
Organization List - ICS 203	⊠ Medi	cal Plan - ICS 206	⊠ Weather	
Div. Assignment Lists - ICS 204	⊠ Incid	ent Map	CS215a	
Communications Plan - ICS 205	ICS 2	20	Rehab Cons	iderations
9. Prepared by (Planning Section Chief)	10	. Approved by (Incid	lent Commander)	
Walter Herzog		Curtis Coots		1

ORGANIZATION ASSIGNMENT LIST				8. Logistics Section					
		Chief		Mike Jellison					
olex		Deputy		Ken Kumpe					
	3. Time	Supply Unit		David Alicea, Josh Ramey (t)					
	2100	Ordering		Aaron Woods, Ron Pierce					
		Facilities Unit		Jeff Huhtala, Frank DelCarlo					
ugust 09-10, 2	017	Ground Suppo	ort Unit	Kristen Lark, Harry Zabel					
	Name	Communication	ons Unit	John Chapman					
Commander c	ınd Staff	Medical Unit		Clayton Thomas, Charles McGary (t)					
Curtis Coots		Receiving & Distribution		Fred Johnson					
Paul Banniste	er	Security Manager		Michael Turner					
Michele Tanz	ri, Jeff Barnhart	Food Unit		Jay Westlake					
	iskie, Kathy Hardy, Phyllis			Operations Section					
		Operations – Day	/	Curt Lindstrand					
	·····	Operations - Nigh	nt						
Title		Planning Ops		Mike Klimek (t), Donovan Lee (t)					
		77-11.2							
)	j I		Day Shift					
	o r ol								
	DIQ			Richard Inghram, Pete English (t)					
				Matthew Prentiss					
Roa Menaes	5		·	Tim Ritchey, John Morgan(t)					
Richard Mye	ers	Division/Group		Jack Sevelson, Leland Ratcliff (t)					
Peter Luvaa:	5	F 7		AN ALL AL PL					
Jennifer Dye	r	i	conom	Night Shift					
Corrine Blac	K								
Section									
Walter Herzog		`	on/Groups						
Alan Taylor	***************************************	West Zone		Duane Franklin, Josh Eichamer (t)					
Rita Mustatia		Operations		Joe Sean Kennedy					
Eric Kronner, .	Jill Beckman (t)	West Group	·····	Josh Nuttall, Lauren Blake (t)					
Gary Deboi		Division/Group							
Greg Kurtz				s Branch					
George Steel		Air Operations Bro Director	anch	Bruce Wicks					
Heidi Ogle, D	aniel Osterkamp	Air Attack Supervi	isor	Brian Rodgers					
Chris Naccard	ato, Kevin Maier (t)	Air Support Supen	visor	Steve Beall, Mike Yearwood (t)					
Dan Harty		10.	Finar	nce Section					
Jennifer Marti	n (t)	Chief		Lois Charlton, Wendy McCartney					
lanning Group		Time Unit		(t), Debbie Parlin (t) Kathleen Mason, Kris Armstrong (t)					
Ariane Sarzot	†i	Equipment Unit	····	Larry Ames					
Mike Beasley,	Eamon Enaber	Cost Unit	***************************************	Lou Ann Charbonnier (†)					
·		Compensation/Cl	laims Unit	Debbie McIntosh					
<u> </u>		Prepared by (Resource Unit Leader)							
Jim Mackens		Prepared by (Reso	ource Unit Lea	der)					
	plex ugust 09-10, 20 Commander of Curtis Coots Paul Banniste Michele Tanz Barbara Reb Swanson Kent Swartzlo epresentative Dave Palme Duane Nelso Bill Tripp David Medfe Greg Perry Rod Mendes Richard Mye Peter Luvaas Jennifer Dye Corrine Blact g Section Walter Herzo Alan Taylor Rita Mustatia Eric Kronner, Gary Deboi Greg Kurtz George Steel Heidi Ogle, De Chris Naccaro Dan Harty Jennifer Marti lanning Group Ariane Sarzot Mike Beasley,	Jame 2100 Jame 2100	Chief Deputy Supply Unit Deputy Supply Unit Cordering Facilifies Unit Ground Suppe Commander and Staff Curtis Coots Paul Bannister Michele Tanzi, Jeff Barnhart Barbara Rebiskie, Kathy Hardy, Phyllis Swanson Kent Swartzlander Panning Operations - Day Epresentative Dave Palmer, Nolan Colegrove, Duane Nelson Bill Tripp David Medford Greg Perry Rod Mendes Richard Myers Peter Luvaas Jennifer Dyer Corrine Black Jection Watter Herzog Alan Taylor Rita Mustatia Eric Kronner, Jill Beckman (t) Gary Deboi Greg Kurtz George Steel Heidi Ogle, Daniel Osterkamp Chies Parson Enaber Ariane Sarzotti Michele Tanzi, Jeff Barnhart Ground Medford Medical Unit Ground Medical Unit Ground Medical Planning Group Division/Group D	As time 2100 Supply Unit Cordering Facilities Unit Ground Support Su					

ICS 203 NFES 1327

1. Incident Name.					3.				
ORLEANS COMPLEX				A	Branch:			Division/Grou	ıp:
2. Operational Period:	DAY/NIGHT								
Date/Time From: 08/09/2017 0600 WE	D	Date/Time To 08/10/2017 08		IU	UKONOM FIRE A			M FIRE A	
4.	- 1		Operations P	ersonn	el				
OPERATIONS CHIEF	OPERATIONS CHIEF CURT A LINDSTRAND			PLANNING OPERATIONS MIKE KLIMEK (T) DONOVAN LEE (T)					
DIVISION/GROUP SUPERVISOR RICHARD L INGHRAM PETER ENGLISH (T)			Al	AIR ATTACK SUPERVISOR BRUCE D WICKS					
5.		Reso	urces Assigne	ed this l	Period		I		
Strike Team / Task Fo Resource Designal		LWD	L	.eader		Number Persons	8		Pick Up PT./Time
ENG3 KNP ENGINE 51 E-63		08/14	RICH DANIE	L		5	/0700		/1900
READ ADAM GUTIERREZ O-169		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
6. Control Operations/Work Assi	gnments:		E				L		

· Secure and mop up fire's edge.

7. Special Instructions:

- · Consult with READ/Tribal Consultant for any new line construction.
- · Stay within existing dozer line footprint.
- · Draft from approved sites only.
- · Continue to monitor accountable property.
- · IA resources will be assigned by Operations.
- DIVS coordinate with communications when engaging in traffic control. Use precaution when passing beneath fire on Hwy 96.

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

ICS 204 WF (1/14)

1. Incident Name:		3.	3.						
ORLEANS COMPLEX			В	ranch:	Division/Gro	up:			
2. Operational Period:	DAY/NIGHT								
Date/Time From: 08/09/2017 0600 WED	Date/Time To 08/10/2017 08		U		UKONO	OM FIRE F			
4.		Operations Pr	ersonnel						
OPERATIONS CHIEF CURT A LINDSTRAND				PLANNING OPS MIKE KLIMEK (T) DONOVAN LEE (T)					
DIVISION/GROUP SUPERVISOR MATT PRENTISS				AIR ATTACK SUPERVISOR BRUCE D WICKS					
5.	Reso	urces Assigne	d this Perio	đ					
Strike Team / Task Force Resource Designator	e/ LWD	L	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
HC2I GILA C-36	08/11	STEVEN SEI	TZINGER	22	/0700	/1900			
ENG3 INF ENGINE 31 E-64	08/13	GABE GAMIN	10	5	/0700	/1900			
WTT2 MNF WATER TENDER 48 E-139 08/17 VINCENT M		VINCENT MC	DRENO	2	/0700	/1900			
WTS2 DARRAH E-57	08/12	STEVE DARGER		1	/0700	/1900			
6 Control Operations/Work Assigns	montor	1							

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.
- DIVS coordinate with Communications when engaging in traffic control. Use caution when passing on HWY 96 beneath fire.
 - · Continue to monitor accountable property.
 - · IA resources will be assigned by Operations.

8.		Division/Group (Communication Sui	nmary		
Function	Channel	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/N				Mode
COMMAND	7	166.6125 136.5 168.4000		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 Unit Leader) Approprid By (Planni				hief) Da	te	Time
RITA MUSTATIA		1 /Km		08	/08/2017	2034

ICS 204 WF (1/14)

1. Incident Name:					3.					
ORLEANS COMPLEX					Bran	ch:		Division/Gro	up:	
2. Operational Period:	DAY/NIGH	IT								
Date/Time From: 08/09/2017 0600 V	VED	Date/Time To 08/10/2017 08		THU				UKONO)M F	IRE M
4.			Operation	s Personn	el					
OPERATIONS CHI	EF CURT A LIN	NDSTRAND				PLANNIN	G OPS	MIKE KLIMEK (T)	
DIVISION/GROUP SUPERVISE	OR TIM BITCHI	EV		All	D ATTA	CK CUDED	1	DONOVAN LEE BRUCE D WICK		
	JOHN MOR			All	n ATTAL	JK SUPER	VISOR	BROCE D MICK	S	
5.		Reso	urces Assi	gned this I	Period					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	4	p Off PT./Time	T	ck Up PT./Time
HC2I RED RIVER FIRE CHASI		08/16	DAVID W			20	/0700	p On 1 3.71 ane	/1900	
HC2 DUST BUSTERS C-48		08/11	CHRISTO			20	/0700		/1900	
ENG6 VAIL BRUSH 3 E-158			APPLEG/	\TE						
		08/20	PAUL CAI			3	/0700		/1900	
DOZ2 IAQUA W/TRANS E-5 CHIP FIRESTORM E-21		08/09	JAKE MO		· · · · · · · · · · · · · · · · · · ·	2	/0700		/1900	
		08/10	KYLE VO			2	/0700		/1900	
MAST NORTHSTATE W/TRAN		08/10	HOYT BA	***************************************		2	/0700		/1900	
AST ALLEN'S W/TRANS E-14		08/11	JOHN ALI	.EN		2	/0700		/1900	
AST PAT DENIS W/TRANS E-60		08/13	STEVEN	STEFFEN		2	/0700		/1900	
		08/16	CHRIS WI	LSON		1	/0700		/1900	
WTS2 DARRAH E-72		08/12	PAUL GU	PAUL GUIDUCCI		1	/0700		/1900	
WTS2 KISER E-55		08/18	KYLE KISER			1	/0700		/1900	
FLD HOWARD LODEN 0-42		08/11				1	/0700	····	/1900	
FLD NEVINS, JEFFREY'S O-	208	08/14				1	/0700		/1900	
FAL1 MODULE - FALLER - NO	RTH ZONE O-1	10 08/12	GARY BURG, ROBE		RT	2	/0700		/1900	
FAL1 MODULE - FALLER - NO	RTH ZONE O-1	51 08/13	MATT FOU	JSHEE, C/	ARL	2	/0700		/1900	
FELB MARCJWILSON O-106		08/13				1	/0700		/1900	
ELB TODD J MIRANDA O-23	6	08/18				1	/0700		/1900	
IEQB SCOTT FLYNN O-16		08/09				1	/0700		/1900	
IEQB DANIEL MAGUIRE (T))-59	08/10				1	/0700		/1900	
HEQB CHRIS JARC (T) O-268	T	08/20				1	/0700		/1900	
3									J	
			/Group Con	nmunicatio				T		
Function	Channel	RX Frequency		RX Tone/		TX Frequer		TX Tone/NA	c	Mode
COMMAND UR TO GROUND	7	166.6125		136.5		168.40		136.5		NARROW
AR TO GROUND	13 3	169.2000 168.6000		100 5		169.20			_	NARROW
. Prepared By (Resource Unit			y€ql By (Pla	136.5		168.60		136.5 ate	┰┸	NARROW
RITA MUSTATIA	/			2	uon Oill	51)	-		Tir	ne
CS 204 WF (1/14)			FIN	TOWN DESCRIPTION OF THE PROPERTY OF THE PROPER			08	/08/2017	2041	

1. Incident Name:			3.					
ORLEANS COMPLEX			Branch:	Division/Gro	up:			
2. Operational Period: DA	Y/NIGHT							
Date/Time From: 08/09/2017 0600 WED	Date/Time To: 08/10/2017 0800	THU		UKONO	OM FIRE M			
4.	Operation	ons Personn	iel					
OPERATIONS CHIEF CUF		PLANNING OPS MIKE KLIMEK (T) DONOVAN LEE (T)						
DIVISION/GROUP SUPERVISOR TIM RITCHEY JOHN MORGAN (T)			AIR ATTACK SUPERVISOR BRUCE D WICKS					
5	Resources As	signed this	Period					
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
FEMP CHRIS RENSHAW O-54	08/11		1	/0700	/1900			
FEMT JOSH M BENNETT-SNOW O-14	2 08/12		1	/0700	/1900			
SOF2 FRANK WOFFORD 0-125	08/14		1	/0700	/1900			
SOF2 THOMAS COLETTI (T) O-241	08/19		1	/0700	/1900			
REAF TODD E JOHNSON O-89	08/11		1	/0700	/1900			
6 Control Operations/Mark Assisser								

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.

8.		Division/Group (Communication Sui	mmary		
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC 166.6125 136.5 168.4000 136.5		Mode	
COMMAND	7	166.6125			136.5	NARROW
AIR TO GROUND	13	169.2000		169.2000		NARROW
TACTICAL	3	168.6000	136.5	168.6000	136.5	NARROW
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Da	te	Time
RITA MUSTATIA			1	08.	08/2017	2041

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

1. Incident Name:					3.					
ORLEANS COMPLEX					Branc	h:		Division/Gro	nb:	
2. Operational Period:	DAY/NIGHT									
Date/Time From: 08/09/2017 0600 V	VED	Date/Time To 08/10/2017 08		THU				UKONO	OM FIRE Z	
4.			Operations	s Personni	el					
OPERATIONS CHI	EF CURT A LINDS	STRAND			ı	PLANNIN	G OPS	MIKE KLIMEK (T	•	
DIVISION/GROUP SUPERVISO	OR JACK SEVELS	ON .	·····	ΔΙΓ	R ATTACI	K SHDED	VISOR	DONOVAN LEE BRUCE D WICK	• /	
				~"		COOF ER	VISOR	BUOCE D MICK	5	
5,		Resc	ources Assig	gned this F	Period					
	Strike Team / Task Force / Resource Designator			Leader		Number Persons	1	p Off PT./Time	Diak Us DT C	
HC1 MIDNIGHT SUN IHC C-2		08/14	MERS		22	/0700	p On P1./ nine	Pick Up PT./T		
C2I TRINITY C-49		08/20	08/20 AARON UTTERBA			19	/0700		/1900	
IC2I ELK MOUNTAIN C-54	08/10	RAY REY	ES		19	/0700		/1900		
IC2I TUOLUMNE C-33	08/09	MIKE LAN	IIER		20	/0700		/1900		
IC2I TCA CREW #1 C-26	08/15	TONY W	ALL.		18	/0700	***************************************	/1900		
NG3 SNF ENGINE 42 E-65		08/13	MIKE SCH			5	/0700		/1900	
NG3 TNF ENGINE 342 E-70		08/12	Z. HUFF/	J. HIERON	IMUS (T) 5 /0700			/1900		
KD2 WYEAST FORESTRY E	08/22	GARTH LE	EVIN		2	/0700		/1900		
SC_PORTABLE HYDRANT - BART MACE - E-95		5 08/15	KEITH RE	ADING		1	/0700		/1900	
TS2 DARRAH E-56		08/12	WAYNE V	IRAG		1	/0700	<u></u>	/1900	
VTS2 DARRAH E-73	S2 DARRAH E-73 08/		DAVE KAU	JNDART		1	/0700		/1900	
/TS2 DARRAH E-74		08/12	CRYSTAL BALDWIN			1	/0700		/1900	
/TS2 ZABEL TRUCKING E-9	4	08/13	LEWIS CA		1 /0700			/1900		
FLD JOSHUA WHEELER O-2	07	08/15		· · · · · · · · · · · · · · · · · · ·		1 /0700			/1900	
FLD JAMES E BARBERI (T) (D-273	08/13				†	/0700		/1900	
FLD BEAU KIDD O-213		08/16				1	/0700		/1900	
TCR DARIN W GROFF 0-45		08/14				1	/0700		/1900	
AL1 MODULE - FALLER - NOR	RTH ZONE O-149	08/13	GARRETT	BROWN,	KENT	2	/0700		/1900	
AL1 MODULE - FALLER - NOF	RTH ZONE O-152	08/13	PARKER KEITH STE	WART CA	ALER	2	/0700		/1900	
			HUNTER					***	/1900	
AL1 MODULE - FALLER - NOF	RIFIZONE O-31	08/10	LEVI BRO	WN, ERIC I	BROWN	2	/0700		/1900	
		Division	/Group Con	municatio	n Come	5ru				
Function	Channel	RX Frequency	1	RX Tone/N		X Frequer	ICV N/\A/	TX Tone/NA	O Mode	
OMMAND	7	166.6125		136.5		168.40	<u> </u>	136.5	NARROW	
IR TO GROUND	13	169.2000				169.20		. 50.0	NARROW	
ACTICAL	6	168.2500		136.5		168.25	00	136.5	NARROW	
Prepared By (Resource Unit	Leader)	Appro	ed By (Plat	ining Sect	ion Chief)		ite	Time	
S 204 WF (1/14)			FIN				08	/08/2017	2041	

7

1. Incident Name:			3.							
ORLEANS COMPLEX	,		Branc	:h:		Division/Grou	ıp:			
2. Operational Period: DAY/NIGHT										
Date/Time From: 08/09/2017 0600 WED	Date/Time To		U			UKONOM FIRE Z				
4. Operations Personnel										
OPERATIONS CHIEF CURT A LIND		PLANNING OPS MIKE KLIMEK (T) DONOVAN LEE (T)								
DIVISION/GROUP SUPERVISOR JACK SEVELS	AIR ATTAC	K SUPERV	ISOR	BRUCE D WICK	3					
5.	Reso	urces Assigne	d this Period		1					
Strike Team / Task Force / Resource Designator	LWD	L	eader	Number Persons Drop Off		p Off PT./Time	Pick Up PT./Time			
FAL1 MODULE - FALLER - NORTH ZONE O-10	9 08/12	STEVE DAVI	IS, NICK	2	/0700		/1900			
FELB TED D PIEHL O-105	08/13			1 /0700			/1900			
FELB DANIEL WIBORG O-158	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-155	08/15			1	/0700		/1900			
FEMP STEVE MORLOCK O-139	08/13			1	/0700	W-24	/1900			
EMTB DANIEL LASSOTTA O-48	08/11			1	/0700		/1900			
RES MODULE- XSC REMS1 O-83	08/12	GEORGE PE QUEENAN, F KLEMEK	REZ, JAMES ROBERT	2	/0700		/1900			
SOF2 GARY KEMP O-52	08/12			1	/0700		/1900			
SOFR CRAIG L HASLAM (T) O-265	08/19			1 /070			/1900			
SOF2 DAVID L STONE O-126	08/14		***************************************	1	/0700		/1900			
REAF LEE MORGAN O-88	08/12			1	/0700		/1900			
	····		••••			*****				

6. Control Operations/Work Assignments:

- 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.
 - Continue to locate, contain, and secure new fires, including Z 1-6.

8.		Division/Group (Communication Su	nmary		
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 Ui RITA MUSTATIA	nit Leader)	Approved By	Planning Section C	-	ate 3/08/2017	Time 2041

ICS 204 WF (1/14)

1. Incident Name:			3.	-
ORLEANS COMPLEX			Branch:	Division/Group:
2. Operational Period: DAY/	NIGHT			
Date/Time From: 08/09/2017 0600 WED	Date/Time To: 08/10/2017 0800	THU		UKONOM FIRE Z
4. And the first of the control of t	Opera	tions Personn	əl	<u> </u>
OPERATIONS CHIEF CURT				MIKE KLIMEK (T) DONOVAN LEE (T)
DIVISION/GROUP SUPERVISOR JACK S	SEVELSON	All	R ATTACK SUPERVISOR	BRUCE D WICKS
7. Special Instructions:		1		

- 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 Sur	nmary		
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	Jnit Leader)	Approved By (Planning Section C	hief) D	ate	Time
RITA MUSTATIA		All a	1	08	1/08/2017	2041

ICS 204 WF (1/14)

FINAL

1. Incident Name:			3.		
ORLEANS COMPLEX			Branch:	Division/Gro	up:
2. Operational Period: D	AY/NIGHT			NIGHT	- UKONOM
Date/Time From: 08/09/2017 0600 WED	Date/Time To 08/10/2017 08			FIRE A	
4.		Operations Person	nel		
PLANNING OPS MII	KE KLIMEK (T) NOVAN LEE (T)				
5.	Reso	urces Assigned this	Period		
Strike Team / Task Force . Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG3 RIO VERDE BRUSH 441 E-61	08/10	DAVE BULLARD	3	/1900	/0700
ENG6 SAWTOOTH 631 E-138	08/15	JAKE RENZ	5	/1900	/0700
6 Control Operations/Work Assignm	onto:	<u> </u>			1

- 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 and to Ukonom Creek.

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.

8.		Division/Group	Communication Su	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	1	168.0500	136.5	168.050	136.5	NARROW
TACTICAL	2	168.2000	136.5	168.2000	136.5	NARROW
TACTICAL	6	168.2500	136.5	168.2500	136.5	NARROW
9. Prepared By (Resource	Unit Leader)	Approved (Planning Section C	hief) D	ate	Time
RITA MUSTATIA		1/1/		o	3/08/2017	2034

ICS 204 WF (1/14)

Page 1 of 1

Nestert Name	DIVI	SION ASSIGNM	=NT LIST	1. ZONE		 .	2. Group		
DRIEANS COMPLEX WEST ZONE Date Q8/9/2017 Time 6600-2000 Detections Criser Q8/9/2017 Time 6600-2000 Detections Criser Q8/9/2017 Time 6600-2000 Detections Criser Q8/9/2017 Detections Criser				V	/EST		V	VEST GR	OUP
Descriptions Chief Department Departme		COMPLEY		4. Operational P	eriod	~	DAY OF	PERATION	S
Committee Comm	ORLEANS	COMPLEX	WEST ZONE	Date: 08/9	/2017				
Supervision	5.			Operations P	ersonnel		· · · · · · · · · · · · · · · · · · ·		39
JAMESON COLLINS(T) O-115 (R8R 8/7-8/8) September LAUREN BLAKE (T) O-250 8/18	•	JOE SEA	N KENNEDY O-199	9 8/17			JOSH NUT	TALL O-23	2 8/19
Sativity	vvest zone	1		-,	Supervisor		LAUREN BL	AKE (T) O	-250 8/18
Safety JIM MACKENSEN O-242 8/18	Planning Ops	1		***************************************	Air Suppor	t	BRUCE WIC	CKS	·
Strike Team/Tass Force/ Resource Leader Last Shirth Number Price P	Safety	JIM MACK	ENSEN O-242 8/	18					
Setting Team-Trank France Presource Leader Last Shrift Response Private	6.		Res	ources Assign	ed this Peri	iod	<u> </u>		
WFM1 SUMMIT O-18						Numb	1 ,,,,,,,,		Pick Up PT./Tim
WFM1 MT HEBRON O-268 MIKE SEATON 8/11 10 N 0600 2000	WFM1 SUMMIT	Г О-18	ALEX MIYAGISHI	MA	8/10			······	<u> </u>
ORLEANS TASKFORCE 1 TFLD O-209 STEVEN SHYKES 8/16 1 N 0600 2000 KARUK HC2IA C-10 TAYLOR SUPER 8/22 20 N 0600 2000 HC2 FRANCO REF. C-51 JAIME DAVILAUERREL ONEAL (T) 8/13 20 N 0600 2000 HC2 O-138 HIA ARON WILLIAMS 8/11 11 N 0600 2000 CHIPE -149 N. ZONE FALLER LARRY REED. TOM MCNAMES 8/18 2 N 0600 2000 CHIPE -22 CUT RIGHT TIM WRIGHT 8/10 2 N 0600 2000 CRIEANS TASKFORCE 2 TFLD O-248 JOHN WARD 8/18 1 N 0600 2000 FELB O-235 DARIN KEYSE 8/19 1 N 0600 2000 FELB O-235 DARIN KEYSE 8/19 1 N 0600 2000 FELB (T) DAVID FELSEN 8/11 1 N 0600 2000 FELB (T) DAVID FELSEN 8/11 1 N 0600 2000 FALM O-112 NORCAL TRAVIS GUY, JIMMIE GORMAN 8/12 2 N 0600 2000 FALM O-260 MILLER W.P. GARY WYLIE, ZACH PAGNOTTA 8/19 2 N 0600 2000 FALM O-261 MILLER W.P. GARY WYLIE, ZACH PAGNOTTA 8/19 2 N 0600 2000 FALM O-111 MICHAEL MOEN/ANDREW MOEN 8/13 2 N 0600 2000 FALM O-111 MICHAEL MOEN/ANDREW MOEN 8/13 2 N 0600 2000 FALM O-111 MICHAEL MOEN/ANDREW MOEN 8/13 2 N 0600 2000 FALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 FALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 FALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 FALM O-115 Lidentify botential confinement features. Step 2. Work with lead READ for approval through heritage READ. Step 3. Concurrence with Tribal Heritage consultant coordinator for approval. Step 4. Implement. JOSH BLACK/BRAD JACKSON 8/13 PROPOVAL REPROVED BLOOD TIME AND STEP AND	WFM1 MT HEB	RON 0-268							-
TFLD O-209						10			2000
KARUK HC2IA C-10	ORLEANS TAS	SKFORCE 1							
MARUK HC2IA C-10	TFLD O-209		STEVEN SHYKES	}	8/16	1	N	0600	2000
HC2 FRANCO REF. C-51 JAIME DAVILA/JERREL O'NEAL (T) 8/13 20 N 0600 2000 HC2 O-138 HIA AARON WILLIAMS 8/11 11 N 0600 2000 CHIP E-149 N. ZONE FALLER LARRY REED, TOM MCNAMES 8/18 2 N 0600 2000 CHIP E-22 CUT RIGHT TIM WRIGHT 8/10 2 N 0600 2000 ORLEANS TASKFORCE 2 TIM WRIGHT 8/18 1 N 0600 2000 FELB O-235 DARIN KEYSE 8/19 1 N 0600 2000 FELB (T) DAVID FELSEN 8/11 1 N 0600 2000 FELB (T) DAVID FELSEN 8/11 1 N 0600 2000 FELB (T) DAVID FELSEN 8/11 1 N 0600 2000 FELB (T) DAVID FELSEN 8/19 2 N 0600 2000 FALM O-112 NORCAL TRAVIS GUY, JIMMIE GORMAN 8/12 2 N 0600 2000 FALM O-260 MILLER W.P. GARY WYLIE, ZACH PAGNOTTA 8/19 2 N 0600 2000 FALM O-258 CLINIT TISSOT, PAT SMITH 8/19 2 N 0600 2000 FALM O-111 MICHAEL MOEN/ANDREW MOEN 8/13 2 N 0600 2000 FALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 TSENG TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 TSENG TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 TSENG TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 TSENG TAPENFUS 8/19 4 N 0600 2000 TSENG E-136 TSENG TAPENFUS TSENG T	KARUK HC2IA	C-10	TAYLOR SUPER		8/22	20			
HC2 O-138 HIA	HC2 FRANCO I	REF. C-51	JAIME DAVILA/JERRE	L O'NEAL (T)	8/13	20			
CHIP E-149 N. ZONE FALLER LARRY REED, TOM MCNAMES 8/18 2 N 0600 2000	HC2.O-138 HIA	4	AARON WILLIAMS	3	8/11	11			
CHIP E-22 CUT RIGHT	CHIP E-149 N	ZONE FALLER	LARRY REED, TOM	MCNAMES	8/18	2			
ORLEANS TASKFORCE 2	CHIP E-22 CUT	RIGHT	TIM WRIGHT		8/10	2	N		
DARIN KEYSE 8/19	ORLEANS TAS	KFORCE 2						····	
FELB (T) DAVID FELSEN 8/11 1 N 0600 2000 FALM O-112 NORCAL TRAVIS GUY, JIMMIE GORMAN 8/12 2 N 0600 2000 FALM O-260 MILLER W.P. GARY WYLIE, ZACH PAGNOTTA 8/19 2 N 0600 2000 FALM O-258 CLINT TISSOT, PAT SMITH 8/19 2 N 0600 2000 FALM O-111 MICHAEL MOEN/ANDREW MOEN 8/13 2 N 0600 2000 FALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 TALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 TOUTH OPERATIONS TALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 TOUTH OPERATIONS TALM O-114 N 0600 2000 TOUTH OPERATIONS TALM O-115 STORM TAPENFUS 8/19 4 N 0600 2000 TOUTH OPERATIONS TALM O-116 STORM TAPENFUS 8/19 4 N 0600 2000 TOUTH OPERATIONS TALM O-117 STORM TAPENFUS 8/19 4 N 0600 2000 TOUTH OPERATIONS TALM O-118 STORM TAPENFUS 8/19 4 N 0600 2000 TOUTH OPERATIONS TALM O-119 STORM TAPENFUS 8/19 4 N 0600 2000 TOUTH OPERATIONS TALM O-113 STORM TAPENFUS 8/19 4 N 0600 2000 TOUTH OPERATIONS TOUTH OPERATION TO THE OPERA	TFLD O-248		JOHN WARD		8/18	1	N	0600	2000
FALM O-112 NORCAL TRAVIS GUY, JIMMIE GORMAN 8/12 2 N 0600 2000 FALM O-260 MILLER W.P. GARY WYLIE, ZACH PAGNOTTA 8/19 2 N 0600 2000 FALM O-258 CLINT TISSOT, PAT SMITH 8/19 2 N 0600 2000 FALM O-111 MICHAEL MOEN/ANDREW MOEN 8/13 2 N 0600 2000 FALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TOCONTROL Operations Handline from 13n57 to Bluecreek (with cultural heritage advisors) Continue falling and mastication operation between DP110- DP130. Scout the control lines from the Pony Fire on the 14N21 and 13N35 Lapsocial Instructions IANO3 Closed To All Fire Traffic Step 1. Identify potential confinement features. Step 2. Work with lead READ for approval through heritage READ. Step 1. Identify potential confinement features in the wilderness. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 170.6875 Tone TX166.5750 136.5 8 Tactical 6 RX166.7750 Tone TX166.5750 136.5 8 Approved by Plannet Section Chief) Date Time	FELB O-235		DARIN KEYSE		8/19	1	N	0600	2000
FALM O-260 MILLER W.P. GARY WYLIE, ZACH PAGNOTTA 8/19 2 N 0600 2000 FALM O-258 CLINT TISSOT, PAT SMITH 8/19 2 N 0600 2000 FALM O-111 MICHAEL MOEN/ANDREW MOEN 8/13 2 N 0600 2000 FALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TGENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 Control Operations Handline from 13n57 to Bluecreek (with cultural heritage advisors) Continue prep along Nickowitz Road. Continue prep along Nickowitz Road. Scout the control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer and Market Control lines from the Pony Fire on the 14N21 and 13N33 Layer a	FELB (T)		DAVID FELSEN		8/11	1	N	0600	2000
FALM O-258 CLINT TISSOT, PAT SMITH 8/19 2 N 0600 2000 FALM O-111 MICHAEL MOEN/ANDREW MOEN 8/13 2 N 0600 2000 FALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 TSENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 TO Control Operations Handline from 13n57 to Bluecreek (with cultural heritage advisors) Continue prep along Nickowitz Road. Scout the control lines from the Pony Fire on the 14N21 and 13N35 Second the control lines from the Pony Fire on the 14N21 and 13N35 ANOS Closed To All Fire Traffic Step 1. Identify potential confinement features. Step 2. Work with lead READ for approval through heritage READ. Step 3. Concurrence with Tribal Heritage consultant coordinator for approval. Step 4. Implement. Limit Aerial disturbances over culturally sensitive areas in the wilderness. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 170.6875 Tone TX166.7750 Tone TX169.2000 NONE TAIL SECTION Chief) Control Provided By Planting Section Chief) Date Time			TRAVIS GUY, JIMMI	IE GORMAN	8/12	2	N	0600	2000
FALM O-111 MICHAEL MOEN/ANDREW MOEN 8/13 2 N 0600 2000 FALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 FALM O-113 JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 FALM O-113 JAYSON TAPENFUS 8/19 4 N 0600 2000 FALM O-115 Separations FINAL OF TAMES AND TAPENFUS 8/19 4 N 0600 2000 FALM O-116 Separations FINAL OF TAPENFUS 8/19 4 N 0600 2000 FALM O-117 Separations FINAL OF TAPENFUS 8/19 4 N 0600 2000 FALM O-118 Separations FALM O-119 Separations FINAL OF TAPENFUS 8/19 4 N 0600 2000 FALM O-118 Separations FINAL OF TAPENFUS 8/19 4 N 0600 2000 FALM O-118 Separations FINAL OLIVER OF TAPENFUS 8/19 A N 0600 2000 FALM O-118 Separations FINAL OLIVER O		IILLER W.P.			8/19	2	N	0600	2000
JOSH BLACK/BRAD JACKSON 8/13 2 N 0600 2000 T3ENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 Control Operations Handline from 13n57 to Bluecreek (with cultural heritage advisors) Continue falling and mastication operation between DP110- DP130. Special Instructions I APROSE TO All Fire Traffic Step 1. Identify potential confinement features. Step 2. Work with lead READ for approval through heritage READ. Step 3. Concurrence with Tribal Heritage consultant coordinator for approval. Step 4. Implement. I Imit Aerial disturbances over culturally sensitive areas in the wilderness. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command 8 RX 170.6875 Tone 8 TX166.7750 Tone 5 TX166.5750 136.5 8 Tactical 6 RX166.7750 Tone 5 A/G Command RX 169.2000 none 13 Chuck Alluicia			CLINT TISSOT, PA	AT SMITH	8/19	2	N	0600	2000
T3ENG E-136 JAYSON TAPENFUS 8/19 4 N 0600 2000 Control Operations Handline from 13n57 to Bluecreek (with cultural heritage advisors) Continue falling and mastication operation between DP110- DP130. Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the Control lines from th			MICHAEL MOEN/AND	REW MOEN	8/13	2	N	0600	2000
Control Operations Handline from 13n57 to Bluecreek (with cultural heritage advisors) Continue falling and mastication operation between DP110- DP130. Continue falling and mastication operation between DP110- DP130. Continue from 13n57 to Bluecreek (with cultural heritage advisors) Continue prep along Nickowitz Road. Scout the control lines from the Pony Fire on the 14N21 and 13N36 Continue prep along Nickowitz Road. Scout the control lines from the Pony Fire on the 14N21 and 13N36 Continue prep along Nickowitz Road. Scout the control lines from the Pony Fire on the 14N21 and 13N36 Continue prep along Nickowitz Road. Scout the control lines from the Pony Fire on the 14N21 and 13N36 Continue prep along Nickowitz Road. Scout the control lines from the Pony Fire on the 14N21 and 13N36 Continue prep along Nickowitz Road. Scout the control lines from the Pony Fire on the 14N21 and 13N36 Continue prep along Nickowitz Road. Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the control lines from the Pony Fire on the 14N21 and 13N36 Scout the Control lines from the P			JOSH BLACK/BRAD	JACKSON	8/13	2	N	0600	2000
Continue from 13n57 to Bluecreek (with cultural heritage advisors) Continue falling and mastication operation between DP110- DP130. Special Instructions I 4N03 Closed To All Fire Traffic Step 1. Identify potential confinement features. Step 2. Work with lead READ for approval through heritage READ. Step 3. Concurrence with Tribal Heritage consultant coordinator for approval. Step 4. Implement. I imit Aerial disturbances over culturally sensitive areas in the wilderness. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command 8 RX 170.6875 Tone TX166.5750 136.5 8 Tactical 6 RX166.7750 Tone TX166.5750 136.5 5 A/G Command RX 169.2000 TX169.2000 none 13 Repared by Approved by Planning Section Chief) Date Time			JAYSON TAPENF	US	8/19	4	N	0600	2000
Continue falling and mastication operation between DP110- DP130. Special Instructions I 4N03 Closed To All Fire Traffic Step 1. Identify potential confinement features. Step 2. Work with lead READ for approval through heritage READ. Step 3. Concurrence with Tribal Heritage consultant coordinator for approval. Step 4. Implement. Limit Aerial disturbances over culturally sensitive areas in the wilderness. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command 8 RX 170.6875 Tone TX166.5750 136.5 8 Tactical 6 RX166.7750 Tone TX166.7750 136.5 5 A/G Command RX 169.2000 none 13 RX 169.2000 none 13 Chuck Alluici		7 to Bluecreek (with	cultural heritage advisor	e)	Continuo nr	an alan	a Nichault David		
AMO3 Closed To All Fire Traffic Step 1. Identify potential confinement features. Step 2. Work with lead READ for approval through heritage READ. Step 3. Concurrence with Tribal Heritage consultant coordinator for approval. Step 4. Implement. Limit Aerial disturbances over culturally sensitive areas in the wilderness. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command 8 RX 170.6875 Tone TX166.5750 Tone TX166.5750 Tone TX166.5750 TX166.								Fire on the 14	IN21 and 13N35
Step 1. Identify potential confinement features. Step 2. Work with lead READ for approval through heritage READ. Step 3. Concurrence with Tribal Heritage consultant coordinator for approval. Step 4. Implement. Limit Aerial disturbances over culturally sensitive areas in the wilderness. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command 8 RX 170.6875 Tone TX166.5750 Tone TX166.5750 TX166.7750 Tone TX166.7750 TX166.7750 TX166.7750 TX169.2000 TX169.2000 None TX169.2000 TX169.2000 None TX169.2000 TX169.2000 None Time Control of the Alluician Approved by (Planning Section Chief) Date Time	3. Special Instructions							THE SHOT	11421 4.14 10.1400.
Step 3. Concurrence with Tribal Heritage consultant coordinator for approval. Step 4. Implement. Limit Aerial disturbances over culturally sensitive areas in the wilderness. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command 8 RX 170.6875 Tone TX166.5750 136.5 8 Tactical 6 RX166.7750 Tone TX166.7750 136.5 5 A/G Command RX 169.2000 none 13 Approved by (Planning Section Chief) Date Time				e.					
Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command 8 RX 170.6875 Tone TX166.5750 136.5 8 Tactical 6 RX166.7750 Tone TX166.7750 136.5 5 A/G Command RX 169.2000 none 13 RX 169.2000 TX169.2000 TX169.2000 TX169.2000 TX169.2000 Date Time	Step 1. Identify p Step 3. Concurre	otential confine	ement features. Stel Heritage consultant	p 2. Work wit	h lead RE	AD for	r approval thro	ugh heritag	je READ.
Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Channel Channel Function Frequency System Channel Channel Channel Function Frequency System Channel Channel Tactical 6 RX166.7750 Tone TX166.5750 136.5 5	imit Aerial disturb	ances over cultu	rally sensitive areas in	the wilderness	or approv	aı. Ste	∌p 4. Impieme	ent.	
Function Frequency System Channel Function Frequency System Channel Command 8 RX 170.6875 Tone TX166.5750 136.5 8 Tactical 6 RX166.7750 Tone TX166.7750 136.5 5 A/G Command TX169.2000 TX169.2000 TX169.2000 TX169.2000 none 13 Date Time) ,,,, r. i i i i j. i i .					nmanı			
Command 8 RX 170.6875 Tone TX166.5750 Tone TX166.5750 Tone TX166.5750 Tone TX166.7750 Tone TX166.7750 Tone TX169.2000 TX169.2000 TX169.2000 TX169.2000 TX169.2000 Approved by (Planning Section Chief) Date Time Time Time Time Time Time TX169.2000 TX1	Function	Frequency				· · · · · · · · · · · · · · · · · · ·	Frequency	System	Channel
A/G Command RX 169.2000 none 13 repared by Approved by (Planning Section Chief) Date Time	Command 8			8	anders References (serv		RX166.7750	Tone	
Chuck Alluici	A/G Command	RX 169.2000		13				130.3	
Chuck Alluici	repared by	- AMMAL	Approved	y Planning Section	Chief)		Date	L T	me
	C	huck Alluisi	/4	$\mathcal{N}\mathcal{N}$			1	I	2145

DIVIS	SION ASSIGNMI	ENT LIST	1. ZONE	WEST		2. Group	VEST GF	POLID
Incident Name			4. Operations					
ORLEANS	COMPLEX	WEST ZONE				DAY OF	PERATION	IS
				3/9/2017			Time: 06	00-2000
5.	<u> </u>		Operations	Personnel	***************************************	1		· · · · · · · · · · · · · · · · · · ·
Operations Chief West Zone		N KENNEDY O-COLLINS(T) 0-115 (Division/G Superviso	•	JOSH NUT		
Planning Ops		LLUISI O-211	8/16	Air Suppor	t	BRUCE WIC	 CKS	
Safety	JIM MACK	ENSEN O-242	8/18					
6.		· · · F	Resources Assi	aned this Per	ind	1		
Strike Team/Task Desig			ader	Last Shift	Num Perso		Drop Off PT/Time	Pick Up PT./Tim
ORLEANS TAS	KFORCE 3				 ,			
TFLD O-210		MIKE GRAMBS	3	8/16	1	N	0600	2000
HC2IA		TBA						
HC2 MARAUDER	S C-53	ETA 1200			20) N	0600	2000
HC2 INBOUND	LLC C-52	JERRY CARGII		8/17	20) N	0600	2000
ORLEANS TAS	KFORCE 4							
TFLD O-212		KEVIN LABELL	A	8/15	1	N	0600	2000
HEQB O-102		BILL TAVARES		8/14	1	N	0600	2000
HEQB (T) O-244		DARBY STARR		8/19	1	N	0600	2000
DOZ E-7 (DARR	RAH D-7)	KEITH DARRAI	-	8/18	1		0600	2000
DOZ E-6 (DARR	AH D-6)	KEITH DARRAH	IJR.	8/20	1	N	0600	2000
MAST E-146 LE	PAGE	TYJAL FOLSON	Л	8/19	2	N	0600	2000
L. LDR E-162, C	CASE 721	CHRIS SHEREI	R	8/22	1	N	0600	2000
ENG3 E-131		DARELL CRAIG	3	8/18	3	N	0600	2000
7. Control Operations								
Continue falling and		cultural heritage adv on between DP110- I				g Nickowitz Road. nes from the Pony	Fire on the 1	4N21 and 13N35
ientage consultant c	ntial confinement fe coordinator for appr	fic atures. Step 2. Work roval. Step 4. Implen sport with available lov	nent.					
		imit Aerial disturbanc	es over culturally					
			n/Group Comm	nunication Su	mmary			
Function	Frequency RX 170.6875	System	Channel	Function		Frequency	System	Channel
Command 8	TX166.5750	Tone 136.5	8	Tactical	6	RX166.7750 TX166.7750	Tone 136.5	5
A/G Command	RX 169.2000 TX169.2000	none	13					
repared by Cl	nuck Alluisi	Approv	eolby (Planning Sec	stion Chief)	L	Date 8/8/		Time 2145

ICS 204

Incident Name ORLEANS C 5.	N ASSIGNME							
ORLEANS C			\	VEST		1	NEST GR	OUP
	01501 -14		4. Operational	Period		DAY O	PERATIONS	3
5.	OMPLEX	WEST ZONE	Date: 08/	9/2017			Time: 060	0-2000
	*****		Operations I	Personnel				2000
Operations Chief				Division/G	roup	JOSH NUT	TALL O 22	2 0/40
West Zone		N KENNEDY O- COLLINS(T) O-115		Supervisor	F	LAUREN B		
Planning Ops		LUISI 0-211	8/16	Air Suppor	t	BRUCE WI		
Safety		ENSEN O-242	8/18			J. COL W.		
6.			Resources Assign	ned this Per	iod	<u> </u>		
Strike Team/Task Ford			eader		Num	ber Trans.	Drop Off	
Designator	ſ	LE	eader	Last Shift	Perso		PT./Time	Pick Up PT./Tim
SOFR 0-197		BRYCE THOM	IAR	8/9			0000	
SOFR (T) O-231		PETER GOET		8/19	<u>1</u> 1		0600	2000
AMBU E-157 HOO	PA	MEGAN STANLE		8/19	2		0600 0600	2000
-				0,10		IN	0000	2000
FEMT O-93		BRENT WEBB	ER		1	N	0600	2000
EMPF O-140		BEN SIGNOR		8/13	1	N	0600	2000
EMT O-194		CHRISTINA IT	ABASHI	8/13	1	N	0600	2000
EMPF O-116		RON SANDLE	R	8/20	1	N	0600	2000
EMO O-90		TRISTEN KIEHL			1	N	0600	2000
FOBS 0-253		ROSS GARLAPO	O	8/18	1	N	0600	2000
OBS 0-252		GREG SUSZEK		8/20	1	N	0600	2000
CULS		FRANKLIN DON	A 1 11 f []				0000	
READ 0-282		JENNIFER DYE			1	N	0600	2000
READ		ANN BROWN	7		1	N N	0600	2000
. Control Operations		AMIN BROWN			1		0600	2000
landline from 13n57 to E	3luecreek (with	cultural heritage ad-	visors)					
Continue prep along Nick								
Continue falling and massicout the control lines fro								
. Special Instructions	on the state of the	C OII the 141421 and	101455.					
4N03 Closed To A								
tep 1. Identify potential (leritage consultant coord	confinement fea	atures. Step 2. Wo	rk with lead READ f	or approval th	rough f	ieritage READ. S	step 3. Concurr	ence with Tribal
entage constitutin coord		ovai. Step 4. imple imit Aerial disturband		ensitive areas	s in the	wilderness		
			on/Group Commu					
Function	Frequency	System	Channel	Function		Frequency	System	Channel
	X 170.6875 X166.5750	Tone 136.5	8	Tactical	6	RX166.7750 TX166.7750	Tone 136.5	5
	X 169.2000 X169.2000	none	13				100.5	

Chuck Alluisi

2145

8/8/2017



SHIFT DATE:

INCIDENT Weather Forecast



FORECAST NO: PREDICTION FOR:

FORECAST ISSUED:

Wednesday

8/9/17

2000, Aug 8, 2017

NAME OF FIRE:

Orleans Complex

SRF

Incident Meteorologist: Dan Harty

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

UNIT:

WEATHER DISCUSSION: Conditions remain unstable with a chance for showers and thunderstorms this afternoon and evening. While storms would likely produce some rainfall, dry lightning is possible outside of the rain cores. Therefore, a Red Flag Warning is again in effect today. There is potential for a strong storm that 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. Little changes in relative humidity and temperatures today.

WEATHER FORECAST for WEDNESDAY:

WEATHER:

Partly cloudy with a 40% chance showers and thunderstorms in the afternoon. 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: 86-98° - East Zone

86-92 - West Zone

MIN HUMIDITY:

24-32% - East Zone

30-40% - West Zone

20 FOOT WINDS:

SLOPE/VALLEY - Calm to light winds in the morning. Becoming upslope/upvalley 4-8 mph with

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

RIDGETOP - Northeast to east 3-7 mph in the morning, becoming light and variable by afternoon.

WEATHER FORECAST for WEDNESDAY 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:

64-69°

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 to east 3-7 mph with gusts to around 12 mph.

OUTLOOK: Chances of thunderstorms will continue but gradually diminish through Saturday. Winds will generally be terrain influenced with afternoon breezes each day. Temperatures will show little day to day change with a slight downward trend in relative humidity.

Portable RAWS:

163.350

Tone 0003 for Ukonom Lookout.

Tone 0004 for Carter Creek

FIRE BEHAVIOR FORECAST **FORECAST NUMBER 21** TYPE OF FIRE: Wildland Fire FIRE NAME: Orleans Complex OPERATIONAL PERIOD: Day shift August 9, 2017 DATE ISSUED: August 8, 2017 TIME ISSUED: 2000 UNIT: Six Rivers NF SIGNED: Kevin Maier MR FBAN(t)

WEATHER SUMMARY:

*** Please See attached Fire Weather Forecast***

Unstable conditions will bring a chance of showers, thunderstorms and lightning today. Gusty and erratic outflow winds will be possible with cell passage. Dry lightning is possible outside of rain cores. Temperatures are slightly higher and humidities lower. Winds will be terrain influenced and northeasterly over the ridges.

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

Max Temp: Min RH:

East Zone 86-98°

West Zone 86-92°

East Zone 24-32% West Zone 24-32%

20 FT Winds:

Slope/Valley- Calm in the morning, then upslope/upvalley 4-8 mph after noon with 15mph gusts.

Ridge Top- E/NE 3-7 mph in the morning, becoming light and variable by afternoon.

Ukonom Fire:

More hold over spot fires from lightning are likely as conditions dry, or inversions lift in mid-afternoon. If 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. Light and variable winds will lead to minimal fire growth. 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 5-9' and rates of spread of 8-14 ch/hr are possible for head and flanking fire. Backing fire flame lengths between 1'-3' with rates of spread of 4 ch/hr or less are likely. Spotting up to .2 mi is possible. Probability of ignition will be between 60% and 80% during the heat of the day.

Division A-M: Fire will continue backing down slope consuming unburned pockets of fuel. Lightning starts are possible in DIV M from evening thunderstorms.

Division F: Active fire behavior and swirly canyon winds have the potential to carry fire brands across the Klamath River from DIV A. Be vigilant of possible lightning holdovers from last night.

Division Z: Be aware of main fire below Ukonom lookout, and expect larger fire growth as temperatures increase. Be vigilant of possible spot fires which may have occurred and held over from gusty outflow winds during last two evenings. Forks: Limited fire growth is expected in the absence of a sustained wind event. Gusty outflow winds from thunderstorm passage could provide this wind event.

Little: Backing and creeping fire will continue, little growth expected.

AIR OPERATIONS

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

SAFETY

Avoid complacency during times of light rain and low fire activity. Gusty wind events can align with steep slopes, and overwhelm periods of moisture in short bursts.

Controlled Unclassified Information//Basic

	0141341840		1. Incident Name		2. Date/ Time Prepared		3. Operational Period Date/Time
INCIDENT RADIO COMINIGIAICA FLAN		ALIONS FEAN	Orleans C	Complex	8/8/2017	1800	8/9 - 8/10 Day 0600-2000, Night 1800-0800
				4 Basic Radio Channel Utilization	annel Utiliz	ation	
	1						
Kadio Type/Cache	Channel	Function	š	ency/Tone	Mode	Assignment	Remarks
King	ν-	TAC 1	RX168.0500 TX 168.0500	TONE 136.5 TONE 136.5	Narrow	DIV A	UKONOM FIRE
King NIFC	2	TAC 2	RX 168.2000 TX 168.2000	TONE 136.5 TONE 136.5	Narrow	DIV F	UKONOM FIRE
King NIFC	ю	TAC 3	RX 168.6000 TX 168.6000	TONE 136.5 TONE 136.5	Narrow	DIVM	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	TAC 6	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 NIQ	UKONOM FIRE
King NIFC	7	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	ტ	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	7-	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 NIFC	13	A/G CMD	RX 169.2000 TX 169.2000	NO TONE NO TONE	Narrow	A/G PRIMARY	ALL DIVISIONS
King NIFC	14	A/G TAC	RX 167.0625 TX 167.0625	NO TONE NO TONE	Narrow	A/G SECONDARY	ALL DIVISIONS
King NIFC	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/Charman NORCAL	nan NORCAL	I COMI NOTE:	1 COML NOTE: Make sure the	squelch knob is	turned al	Il the way to the left inden	squelch knob is turned all the way to the left indent. This activates the RX Tone Guard
ICS 205	5	John	Controlled Uncla	Controlled Unclassified Information//Basic	on//Basic		NFES 1330

•
α
4
*
45
-
4
\supset
S
9
7
_
O
_
-
A
\sim
四
$\overline{}$
9
O
-40
N
AIR
A.

Prepared By: Bruce Wicks

Prepared Time: 1924 Prepared Date: 08 Aug 2017

1. INCIDENT NAME:	2 ODS DEDION DATE.	TABT TIMET.		10.00		Γ
				SUNTINE:	SUNSET:	
Orleans Complex	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0800	2100	S	S S	
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN YOUR DIVISION. SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH BUCKET WORK! FLY WITH LIGHTS AND TRANDSPONDER ON (1255) Watch out for high tension wires	r Operations Special Equipment, etc.): N AIRCRAFT ARE IN YOUR DIVISION. DRITY ALONG WITH BUCKET WORK! R ON (1255) Watch out for high tension		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:	

	4 5 4 5 5 PM	: 1::0::1				
6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	Z	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
ATGS	Tom Bagwell	530-598-0821	Clear Creek	*************	170 000	
ATGS	Paul Thorton	530-524-9527		·		
HLCO	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		148 42EO	OTHER EW AIRCRAFT
Trailer ICP		3344			(110 0)+×/=×	
O HELLOOPTED	O HELLOCOTEDS // Iso Additional Classes				(110.2)IX/IX	

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	∠	TY MAKE/ MODEL		BASE	AVAIL	START	REMARKS	FAA N# T MAKE/	MAKE/	BASE	ш	AVAI	AVAI START	REMARKS
	I			30 - A. (10) - A				7-205	2 8-205 ++		Scott Viy	0830	0800	多公
		And the second s						8MB	3 A-Star	Scot	Scott VIy	0830	0800	EXC A-23
6HT		S-64 T		Scott Vly	0830	0800	EXC A-47	6TA 3	3 Bell 407	Scot	Scott VIv	0830 0800	0800	Fxc 4 -53
25M		S-64 T	L	Scott Vly	0830	0800	EXC A-88	00	3 Bell 407	Tap	P		0800	
X	quind	X X X		Happy Camp 0830	†	0800	Clear Fire	H-407	H-407 2 Bell UH-1H	-,	Scott Vly	0830 0800	0800	EXC A-54
H-509	2	H-509 2 B-209		Scott Vly	0830	0800	EXC A-89	H-514	2 Bell 212 HP	+		0830	0830 0800	FXC A-78
						-					†			

Committed Inchretikal Information Mark

(*)

10. TASK/ MISSION/ ASSIGNM	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc	Transport, Buck	et Operations, SAR, et	
	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
Bucket Support	Bucket support as requested by Operations and/or ATGS	As requested	Scott VIy	<u>a</u>
PAX/Cargo	Helicopter best suited to request	As requested	Orleans ICP Helispot (H-1)	ire
MEDIVAC	Request thru ICP Communications & MEDL on Command Repeater. Give location, lat/long if known./refer to Medical Plan / IAP	As requested	As directed	As directed
Recon / Mapping	Request thru Operations as needed	As requested	Scott Vly	Fire
Initial Attack Assistance	Support I.A.as requested by Operations/Forests	As requested	Scott Vly /Happy Camp	As directed
	Do not dip within 500 feet of the confluence of all major tributaries of the Kamath River			
	All the above fixed-wing and rotor-wing aircraft are being shared between the Orleans Complex and the Clear Incidents.			
				1 TO 10 TO 1
				Additional to the state of the

MEDICAL PLAN (ICS 206 WF)

		roject Name		Selferne de P	2. Operational Period Date/Time 8/9/17-8/10/17 DAY 0600-2000 NIGHT 1800-0800					
Orleans Complex					Date/IIn	ne 0/3/1/-0/10/1/	DAT 0000-2	OUU NIGE	11 1800-080	
3. Ambulance Services									2 1	
Name			Location	1		Phone & & EMS Freque	I	vanced Life Yes	Support (ALS) No	
Mountain Medics		Ti-Bar Fire S	tation - Day,	ICP - Nigl	ht	Contact on Com		Х		
Ноора 83		DP110 - Da	y, ICP-Night			Contact on Com	mand	Х		
Hoopa Ambulance		1200 Airpor	t RD Hoopa, C	A		530-625-4180		Х		
4. Air Ambulance Service	es (CO	ORDINATE W	ith AIR AMBU	LANCES	on CALC	ORD tone 6)				
Name E	ГА		Phone			Ту	pe of Aircraft 8	& Capability		
Kern H-407(ALS) 20 i	min	657-464-78	30 (Direct)			Hoist Rescue - Sc	ott Valley, CA	Day/Night		
Lifenet 34(ALS) 36 r	min	707-726-12	66 (FICC)			Air Ambulance – I	Montague, CA	Day/Night		
Reach/PHI(ALS) 50 r	nin	707-726-12	66 (FICC)			Air Ambulance- Re	edding, CA	Day/Night	<u> </u>	
Cal-Fire H-102(BLS) 15	min	707-726-12	66 (FICC)			Hoist Rescue- Kne	eland, CA	Day		
Coast Guard(ALS) 1 hr	15 min	707-726-12	66 (FICC)			Hoist Rescue – Eu	reka, CA	Day/Night	i	
5. Hospitals				ikoza je sel				Maria e		
Name & Level	4	GPS Datum - egrees Decim		Trave Air	el Time Gnd	Phone	Helipad Yes No		Address	
St. Joseph Hospital	Lat: Long:	N40°47. W124°0	-	30 min	2 hrs	707-445-8121 or 707-442-8646	х		olbeer, Eureka CA	
Mad River Hospital	VHF: Lat: Long:	N40°53. W124°0		25 min	2 hrs	707-822-3621	х	3800 Ja	nes Rd. Arcata CA	
Mercy Medical Center Level II Trauma Center	VHF: Lat: Long:	N40°34. W122°2		50 min	3 hrs	530-225-7201	х	ſ	Rosaline Ave,	
JC Davis Level I Trauma/Burn Center	VHF: Lat: Long: VHF:	N38°33. W121°2		1.5 hrs	6 hrs	916-734-3636 916-734-3790	x		Stockton Blvd. ramento, CA	
6. Division / Crew Pre-pla										
Crew EMTs & Equipmen	nt				<u>Partituri arti uz</u>		H1- Lat:41°18.	559N Long:	123°33.183W	
ireline EMTs & Location	on						H3- Lat:41°31.7			
Adv. Life Support?	H4- Lat:41°32.508N Long:123°25.792W									
Air Hoist site: Lat: / Long:	H5- Lat:41°34.037N Long:123°28.548W H7- Lat:41°37.192N Long:123°28.374W									
Helispot:	H9- Lat:41°31.640N Long:123°24,445W H10- Lat:41°38.780N Long:123°24.419W									
Lat: / Long:	West Zone H100- Lat:41°28.41N Long:123°47.37W									
Alternate/No-fly plan: Z. Remote Aid Stations	H101- Lat:41°29.33N Long:123°39.0									
Medical Unit-ICP Orlo	Point of Contact: MEDL-0				H102- Lat:41°28.41N Long:123°44.23W DL-Clayton Thomas/Steve McGary 530-359-2442					
141°18.518	WIEDE .				Nountain Medical – Advanced Life Support					
V123°31.511		Available on S		Mountain Medical – Advanced Life Support Medical supplies				,		
		Ambulance	ETA:		Air – 55		5 min.			
B. Prepared By (Medical U	Init Leade	r) a significant	9. Date/Tir	ne	10. R	eviewed By (Safety (Officer)	. 1	1. Date/Time	
Steve McGary MEDL(t) 619- 530-906-6964(Cell)		* 100 miles (100 miles)	8/8/2017 20		- 1		n MacKensen	Carre Land	8/2017 2000	
THE RELATIONS	A State and			ı	111 11 /	W VI. LAND.	11 - Day	The state of the s		

MEDICAL PLAN (ICS 206 WF)

	ort series en
Use items one through nine to communicate sit	uation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGE Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threate	ENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT" ening 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 of	
- Patient Care Name of Care Provider (Ex: EMT Smith)	
	- Age: Weight:
- Conscious? ☐ YES ☐ NO = MEDEVAC! - Breathir	ng? 🗌 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 CEVERITY OF THE POPULAR AND ADDRESS OF THE POP	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
	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) □ Helispot □ Short-haul/Hoist □ Lif	fo Eliaht
Ground Transport:	fe Flight □ Other
□ Self-Extract □ Carry-Out □ Amb	ulance Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
 □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Trauma Bag □ Medication(s) □ IV/Fluid(s □ Other (i.e. splints, rope rescue, wheeled litter) 	
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordin	nate 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 conju	unction with primary evacuation method? Be thinking ahead
OCHEMPED. O. E. ETAL.	
-Confirm ETA's of resources ordered -Act according - If air or ground ambulance is DELAYED: Package and transport pat Re-route EMS helicopter to rendezvous point as appropriate.	g to your level of training cient to rendezvous with incoming Ambulance.

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

	o complex oxonom i ne	a vest zone - Incident kisk Andrysis (213a)				
Div.	LCES Analysis of Tactical	LCFS Mitigations/Warnings/Demodies				
DIV.	Applications	LCES Mitigations/Warnings/Remedies				
	(Hazardous Actions or Conditions)					
F	Working along 96 corridor	Be aware of rocks/trees on Highway 96. Have your Red Lights on when parked. If working along the roadway, use caution when walking around vehicle on the traffic side. When patrolling at slow speeds, have your Hazard Flashers on.				
All	Mountain Driving	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 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.				
All	Thunderstorms	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. Ridge tops should be avoided. Handheld radios with short rubber 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				
All	Steep Terrain / Cliffs	Rocks/trees have potential to fall onto 96 on Div-F. Do Not place yourself in harm's way. Stay clear. Post lookouts if there is a NEED to 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				
All	Fire Behavior	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. 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.				
All Personnel Includes ICP	Heat Related Illness/Injuries	STAY HYDRATED before, during and after shift. "Energy Drinks" such as Monster, Red Bull or Rockstar contribute to heat injuries and should not be consumed. Pre-Plan the needs of your crews. Stage more water and Electrolyte drinks along your work area.				
M, Z & West Zone	Working with Heavy Equipment	Stay at least 100' in front and 50' behind the equipment. In Timber, distances should be increased to 2½ times the tallest tree height. Avoid working below equipment. Make eye contact with operator: blade down, idle down, before approaching.				
All	Difficult terrain and conditions for providing for emergency medical needs.	Review Med Plan before the need arises. Limit high risk activities. Have a backup plan AND don't depend solely on air resources. Practice the "What if" scenarios.				
All	Danger/Hazard Trees within Fire Area & Routes to work areas. Danger Trees at Night	Use caution when traveling/working during windy conditions. Scan work area for Danger Trees in or near work site before committing resources. Limit exposure. Mitigate if safe. Use qualified fallers. Absolutely no Felling of Danger trees at night.				
All	Personal Protective Equipment	ALL Personnel are reminded to wear PPE when in route to and from the fire and within the fires perimeter. Insure PPE is compatible with hazards and risks.				

Date & Time Prepared: Aug 8, 2017 @ 2100

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

Operational Period: Aug 9, 2017 from 0600 - 2000 Operational Period: Aug 9/10, 2017 from 1800 - 0200

CA-SRF-000741 (0510), P5K73417

Northern California Incident Management Team 1

Minutes FOR SAFETY

Today's discussion is from the Fireline Safety Category

FIGHT FIRE AGGRESSIVELY, BUT PROVIDE FOR SAFETY FIRST

Standard Fire Order #10 must be taken into account at all times when fighting fire. In order to fight fire safely and aggressively, every firefighter must be able to answer the following questions:

- Is the suppression method adequate? Ask yourselves, are we making progress? Are we beating our heads against a wall? Is there a better way to get this done? Give examples when you have had to change your suppression method.
- Are there adequate resources and time for effective suppression? Ask yourselves, do we need to retreat and reevaluate? Talk about times when you have realized you weren't getting anywhere and needed to retreat and start managing firefighters and placing orders.
- Are lookouts posted? Discuss when you post lookouts, who you would choose to be a lookout, and where they should be located.
- Are communications prompt with crews and other resources? Review the importance of good communications on the fireline.
- Have escape routes and safety zones been established? Talk about your crew's procedure for establishing escape routes and safety zones. Review what constitutes an escape route and a safety zone.
- Do you feel comfortable with your assignment? Discuss the situation check. Remind firefighters that every individual has the right to question an assignment.
- To reduce the risks:
 - Post lookouts.
 - Retreat if the situation is too complex. Emphasize that safety is everyone's responsibility; we all want to be good firefighters and being safe is part of that.
 - Do you have established trigger points?

References:

Interagency Standards for Fire and Fire Aviation Operations Incident Response Pocket Guide

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

IF YOU ARE A TRAINEE ON THE INCIDENT AND HAVE NOT CHECKED IN WITH TNSP PLEASE DO SO. BRING THE FOLLOWING ITEMS FOR A SUCCESSFUL CHECK IN PROCESS WITH THE TRAINING SPECIALIST:

- YOUR AGENCY CERTIFICATION CARD (RED CARD)
- YOUR INITIATED POSITION TASK BOOK
- A COMPLETED TRAINEE DATA WORKSHEET (AVAILABLE AT THE TNSP OFFICE IF NEEDED)

PLEASE CONTACT THE TNSP OFFICE IF YOU NEED ANY ASSISTANCE.

THANK YOU
GREG KURTZ TNSP

Da	te & Time Order was placed:	Order#	Lo	cation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
,,		(DIVS+#)			(Driven/Helo/DIVS to Pi up)
			La	:	- July
			10	ng:	
	deveraging die Communications by (Norma)			'6.	
	der received in Communications by (Name)				Time:
	der shipped to line by (Name): (Send this she	et to the line with t	he ord	ler)	Time:
#	ltem				
1	1,000 Foot Hose Lay includes the following	g: Amount			
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hos	e; 10, 1%" Gated W	yes; 1	0, 1½" to 1" reducers; 10, 1" nozzles	
2	2,000 Foot Hose Lay includes the followin	g: Amount			
_	20, 100'x1%" Rolls Hose; 20, 100'x1" Rolls Hos		ves: 2		
	3,000 Foot Hose Lay includes the followin				
	30, 100'x1%" Rolls Hose; 30, 100'x1" Rolls Hos	·		0, 1½" to 1" reducers; 30, 1" nozzles	
#	ltem	Amount	#	Item	Amount
	Hose (50') garden, 3/4"			Gas Unleaded (Gallons)	
	Hose (100'), 1"			Oil 2 cycle, (Pints)	
	Hose (100'), 1½"			Bar Oil (Qts)	
	Nozzie, 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"		- 	Flare Gun Rounds (12/BX)	
	Wye, Gated, 3/4"			Cartridge #6 purple (box)	
	Wye, Gated, 1"		38	Batteries "AA" PKGs(24/PKG)/BX	
	Wye, Gated, 1%"			Ribbon, Flagging (Specify Color)*	
	Inline-Tee, 1x1x3/4"			Water, Cubies	
	Inline-Tee, 1x1x1"		+	Water, Bottled, Cases	
+	Inline-Tee (1½" X 1")	,		Gatorade	
-	Reducer, 1" X 3/4"		43	MRE's (12/BX)	
	Reducer, 1½" X 1"		-	Heavy Mill Plastic	
-	ncreaser, 3/4" X 1"			Washcloth, waterless, cleansing	
-	ncreaser, 1" X 1½"	······································		Wrap, Structure 54"x300'	
-+	Foam 5 gal			Sprinkler Kit	
	Foam 4 oz (For Backpack Pump)			Mark 3 Pump	
-+	Backpack Pump			Mark 3 Pump Kit- w/10 gal mixed fuel	
	Pumpkin (Gallons?)	· · · · · · · · · · · · · · · · · · ·	1	Chainsaw Kit	
	Porta-Tank (Gallons?)			Mop-Up Kit, 3-Wand	
_+	shovel		+ 1	Pump Kit, Lightweight, 2 Cycle	
	Pulaski		1	Gas, Raw and 2 qts 2-cycle oil, ea	
+	Combi Tool		+	Lightweight Pump Kit-Cache w/5gal fuel	<u> </u>
9 1	McCloud		55	Gas, raw (gal) and 1 qt 2-cycle oil, ea.	
4					
1					
۱	lotes:		\vdash	Notes:	Series Incident Management of the Control of the Co
_			$\mid \perp \mid$		A TOTAL
				2iL	°cal ▲

			1. INCIDE	ENT NAME	2. DATE PREPARED	3. TIME PREPARED	
	NIT LOG	į				PREPARED	PREPARED
4. UNIT NAME/DESI	GNATORS	5. UNIT	LEADER (NAME	AND POSITION)	6. OPER	ATIONAL PERIOD	•
		7. P	ERSONNEL RO	STER ASSIGNED)		
	NAME		ICS POS			HOME BASE	
	TYPATVEL		103 FQC	or role		TOME BASE	
			··········			······	
		:					
DATE/TIME		8. ACTIV	VITY LOG (CON	TINUE ON REVE MAJOR EVENT			
DATEITING		······································		MAJOREVER	· O		
					<u> </u>		
			····				
					· · · · · · · · · · · · · · · · · · ·		
							<u></u>
	· · · · · · · · · · · · · · · · · · ·					······································	
							VI service ser
water			······				
					VIII.		
						,	

					21		
······································						***************************************	
	1						

ICS 214