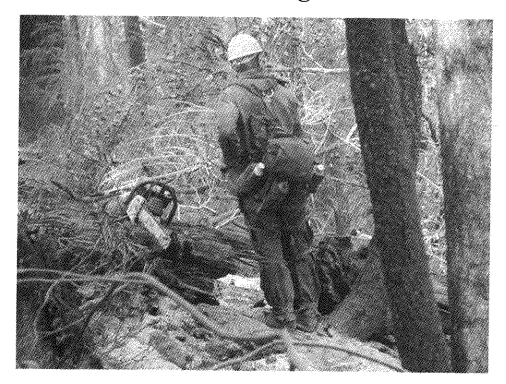
# **Orleans Complex**

# **Incident Action Plan**

Monday, Aug 7<sup>th</sup> to Tuesday, Aug 8<sup>th</sup>, 2017 Day Shift 0600 – 2000 Night Shift 1800 – 0800



### THUNDERSTORM AWARENESS

- Outflow/Downdrafts can affect the fire from as far as 10 miles away.
- Sudden reversal in wind direction, rise in wind speeds and a sharp drop in temperatures are signs of a developing storm.
- Heavy rain, hail and lightning occur in the mature stage of a thunderstorm.
- Review page 21 in your IRPG (2014) for further Thunderstorm Safety
- Rain could impact dirt/gravel surfaced roads. Proceed with caution.
- Evaluate the road conditions prior to committing resources
- Have an alternate route pre-planned.

### **INCIDENT WITHIN AN INCIDENT**

- Do you have a Pre-Plan?
- Are all your resources informed of the Pre-Plan?
- Do you have a back-up Plan?
- Has your Plan changed because of work location?



# KEEP A HIGH LEVEL OF SITUATIONAL AWARENESS

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

Six Rivers National Forest

	INCIDENT OBJECTIVES	1. Inc	ident Name	2. Dat	_	3. Time
		Orle	eans Complex	08/0	06/2017	2100
4.	Operational Period				· · · · · · · · · · · · · · · · · · ·	
	August 07-08, 2017 DAY / NIGHT S	HIFT				
CO	NTROL OBJECTIVES					<del> </del>
1)	Keep the Ukonom Fire:					
	North of Division A dozer lin					
	<ul> <li>East of the Klamath River to resources.</li> </ul>	protect	private property, ir	irrastructure (Hw	/ 96), and culti	ıral
	<ul> <li>South of Ukonom Creek to n</li> </ul>	ninimize	impacts to aquatic	species, spotted	owl habitat an	d bald
	eagle habitat.	•				
	<ul> <li>East of Division Z to protect</li> </ul>	private	property and cultur	al resources.		
2)	Keep the Frank, Burney, Forks, Chi	mney ar	nd Little Fires:			
	<ul> <li>Within remote National Fore</li> </ul>	est areas	s to protect heritage	e, cultural and nat	ural resources	
	NAGEMENT OBJECTIVES					
1)	Prior to engagement, stop and disprincipals are in place to provide f				sk managemer	it
	principals are in place to provide i	or ment	giitei allu public sai	ety.		
2)	All fire operations will be conducted READs.	ed in clo	se coordination wit	h Designated Trib	al Representat	tives and
3)	Establish and strengthen cooperat	or, part	ner, and stakeholde	r relationships.		
4)	Minimize impacts to cultural resou	ırces, in	frastructure, and pr	ivate property inh	oldings.	
					_	,
6. \	Weather Forecast for Period		· · · · · · · · · · · · · · · · · · ·			
	<ul> <li>See attached weather forecast.</li> </ul>					
7 (	General Safety Message					
<i>,</i> , ,	<ul> <li>See attached safety messages.</li> </ul>					
8.	Att	achmen	ts (mark if attached	)		
$\triangleright$	Organization List - ICS 203	$\boxtimes$	Medical Plan - ICS	206	Weather	
$\triangleright$	Div. Assignment Lists - ICS 204	$\boxtimes$	Incident Map	$\boxtimes$	ICS215a	
	Communications Plan - ICS 205	$\boxtimes$	ICS 220		Rehab Conside	erations
9.	Prepared by (Planning Section Chie	f)		by (Incident Com	pander)	**************************************
	Walter Herzog		Curtis Coot	5 (' )		)

ORGAN	IZATION ASSI	GNMENT LIST	8.	Logistics Se	ection
1. Incident Name			Chief		Mike Jellison
Orleans Comp	olex		Deputy		Ken Kumpe
2. Date		3. Time	Supply Unit		David Alicea, Josh Ramey (t)
August 06, 2017		2100	Ordering		Aaron Woods, Ron Pierce
4. Operational Period	····		Facilitles Unit		Jeff Huhtala, Frank DelCarlo
Day & Night Shift, A	ugust 07-08, 2	017	Ground Suppo	ort Unit	Kristen Lark, Harry Zabel
Position		Name	Communication	ons Unit	John Chapman
5. Incident	Commander o	and Staff	Medical Unit		Clayton Thomas, Charles McGary (t)
Incident Commander	Curtis Coots		Receiving & D	istribution	Fred Johnson
Deputy	Paul Bannist	эг	Security Mana	ger	Michael Turner
Safety Officer	Michele Tanz	zi, Jeff Barnhart	Food Unit		Jay Westlake
Information Officer		iskie, Kathy Hardy, Phyllis	9.		Operations Section
	Swanson		Operations – Day	· · · · · · · · · · · · · · · · · · ·	Curt Lindstrand
Liaison Officer	Kent Swartzle		Operations - Nigl	nt	Dan McDonald
	Representative	<del></del>	Planning Ops		Mike Klimek (t), Donovan Lee (t)
Agency Administrator	Dave Palme Duane Nelse	er, Nolan Colegrove,		on/Groups	T =
Karuk Tribal Rep	Bill Tripp	<i>J</i> 1 (	East Zone-Ul Fire	conom	Day Shift
Karuk Coordinator	David Medf	ard	Division/Group	A	Richard Inghram, Pete English (t)
BIA Agency Rep	Greg Perry	Ord	Division/Group	F	Matthew Prentiss
Hoopa Tribe Agency	Rod Mende	·	Division/Group	M	Tim Ritchey, John Morgan(t)
Rep	Kod Mende		Division/Group	Z	
Yurok Tribal Rep	Richard Mye	ers	DIVISION/G100D	<i>L</i>	Jack Sevelson, Leland Ratcliff (t)
CCC Agency Rep	Peter Luvaa	S	East Zone-Uk		Night Shift
West Zone READ	Andrew Spo	in	Fire	CORORI	Might Simi
Ukonom Fire READ	Corrine Blac	k	Division/Group	A /F	Matt Jones
7. Plannin	g Section		Division/Group	Z	Billy Covert, Josh Wheeler (t)
Chief	Walter Herzo	9		on/Groups	Day Govern, 36311 (17 Color (1)
Deputy	Alan Taylor		West Zone	<del>~~~~</del>	Duane Franklin, Josh Eichamer (†)
Resources Unit	Rita Mustatia		Operations		Joe Sean Kennedy, Jameson Collins (t)
Situation Unit	Eric Kronner,	Jill Beckman (t)	West Group		Josh Nuttall, Lauren Blake (t)
Demobliization Unit	Gary Deboi		Division/Group		
Training	Greg Kurtz				s Branch
CTSP	George Stee		Air Operations Bro Director	onch ;	Bruce Wicks
GISS	Heidi Ogle, D	aniel Osterkamp	Air Attack Superv	isor	Brian Rodgers
FBAN	Chris Naccar	ato, Kevin Maier (t)	Air Support Super	visor	Steve Beall, Mike Yearwood (t)
IMET	Dan Harty		10.	Finar	nce Section
SCKN	Jennifer Mart		Chief		Lois Charlton, Wendy McCartney (t), Debbie Parlin (t)
Strategic I	Planning Group		Time Unit		Kathleen Mason, Kris Armstrong (t)
Air Resources Advisor	Ariane Sarzo	†i	Equipment Unit		Larry Ames
SOPL / SOPL (†)	Mike Beasley	, Eamon Enaber	Cost Unit		Lou Ann Charbonnier (†)
FOBS	Ross Garlapo	·W	Compensation/C	laims Unit	Debbie McIntosh
SOF2	Jim Mackens		Prepared by (Res	ource Unit Lea	der)
~ ~ · ·	JULI MICHOLD	→1 I	Gary R. D	Deboi	

ICS 203 NFES 1327

1. Incident Name:		G in the second	-	3.					
ORLEANS COMPLEX				В	Branch	•		Division/Group	):
2. Operational Period: DAY/Ni	GHT							******	
Date/Time From: 08/07/2017 0600 MON		ate/Time To: 08/2017 080		JE				UKONO	M FIRE A
4.			Operations F	Personnel					
OPERATIONS CHIEF CURT A	LINDSTRA	AND		PLA	NNING	OPERAT	- 1	MIKE KLIMEK (T)	_
DIVISION/GROUP SUPERVISOR RICHAR PETER I	D L INGHF ENGLISH (			AIR AT	TACK	SUPERV		DONOVAN LEE (1 BRUCE D WICKS	)
5.		Resou	ırces Assign	ed this Perio	od				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2I GILA C-36		08/11	STEVEN SE	ITZINGER		22	/0700		/1900
MISC PORTABLE HYDRANT - BART MACE	E - E-95	08/15	KEITH REA	DING		1	/0700		/1900
DOZ2 LONESTAR W/TRANS E-4		08/09	JULIO COT	Ā		2	/0700		/1900
DOZ2 BEN'S W/TRANS E-51		08/12	KEITH FLAS	SH		2	/0700	***************************************	/1900
WTS2 DARRAH E-56		08/12	WAYNE VIF	RAG		1	/0700	***************************************	/1900
WTS2 DARRAH E-57		08/12	STEVE DAF	RGER		1	/0700		/1900
** TFLD KEVIN LABELLA O-212		08/15				1	/0700		/1900
FAL1 MODULE - FALLER - MICHAEL MOE	N O-111	08/13	MICHAEL M MOEN	OEN, ANDR	REW	2	/0700		/1900
FEMP STEVE MORLOCK 0-139		08/13				1	/0700		/1900
EMTB DANIEL LASSOTTA O-48		08/10				1	/0700		/1900
SOF2 DAVID L STONE O-126		08/14				1	/0700		/1900
HERITAGE CONSULTANT			MARSHALL	SUPER		1	/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 WILLIAM BROWN O-170		08/16				1	/0700		/1900
6. Control Operations/Work Assignments:									
•									
8.	T		/Group Com		<del>- T</del>				. T
Function Channel	l R	( Frequency		RX Tone/NA		X Freque		+	
COMMAND 7 AIR TO GROUND 13		166.6125		136.5		168.40 169.20		136.5	NARROW NARROW
TACTICAL 1		168.0500		136.5	$\dashv$	168.05		136.5	NARROW
9. Prepared By (Resource Unit Leader)	I	······	red∖By (Plan		n Chief			Date	Time
RITA MUSTATIA		/		_			lo	08/06/2017	1121

	Div	rision/Group Assig	gnment	List (I	CS 204 WI	=)	
1. Incident Name:				3.			
ORLEANS COMPLEX				Branc	h:	Division/Group	):
2. Operational Period:	DAY/NIGHT	Ī					
Date/Time From:		Date/Time To:				UKONO	M FIRE A
	MON	08/08/2017 0800	TUE				
4.			s Personn				
OPERATIONS CH						MIKE KLIMEK (T) DONOVAN LEE (1	
DIVISION/GROUP SUPERVIS	OR RICHARD L PETER ENG		Al	R ATTAC	K SUPERVISOF	BRUCE D WICKS	
6. Control Operations/Work A	I.	CIOTI (1)	1				
·	Ü						
<ul> <li>Secure and mop up</li> </ul>	fire's edge.						
7. Special Instructions:							
Consult with READ	Tribal Consult	ant for any new line cor	nstruction	١.			
<ul> <li>Stay within existing</li> </ul>	dozer line foot						
<ul> <li>Draft from approved</li> </ul>							
Continue to monitor							
		r local IA and will be co ions when engaging in					noath fire on Uw
96.	11 Communicat	ions when engaging in	name co	ntroi. US	e precaution	when passing be	aneath life on fiw
	SOF2 will be in	n both division A and F.					
		Division/Group Co	mmunical	ion Sumn	nary		
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.		168.0500	136.5	NARROW
9. Prepared By (Resource Un	it Leader)	Approved By (PI	anning Se	ction Chie	ef)	Date	Time
RITA MUSTATIA		Han	1	and the same of th		08/06/2017	1121

1. Incident Name:					3.				
ORLEANS COMPLEX					Bran	ch:		Division/Grou	p:
2. Operational Period:	DAY/NIG	нт							-922
Date/Time From:		Date/Time To:						UKONO	M FIRE F
08/07/2017 0600 MC	ON	08/08/2017 080		TUE					
4.			Operation	s Personn	el				
OPERATIONS CHIE	F CURT A LI	NDSTRAND				PLANNING	- 1	MIKE KLIMEK (T)	
DIVISION/GROUP SUPERVISO	R MATT PRE	NTISS		A i	D ATTA	CV CHEED	}	DONOVAN LEE ( BRUCE D WICKS	,
3,770,017,017,007,007,007					n ALIA	CK SUPEN	VISOR	BUOCE D MICKS	•
5.		Resou	irces Assi	ned this	Period		I		
Strike Team / Task F		1116				Number	1		
Resource Designa HC1_FEATHER RIVER IHC C-6	1101	LWD 08/07	ROBERT	Leader		Persons 19	/0700	p Off PT./Time	Pick Up PT./Time
HC1 MIDNIGHT SUN IHC C-22							<b></b>		/1900
		08/15	CHRIS D			22	/0700		/1900
HG2I TCA CREW #1 C-26		08/15	TONY W	ALL		18	/0700		/1900
** ES3 S/T ENG3 2600C E-10	6	08/14	HAROLD	REED		26	/0700		/1900
ENG3 INF ENGINE 31 E-64		08/13	GABE GA	MINO		5	/0700		/1900
ENG3 DMFD BRUSH 146 E-133	}	08/18	NADE GA	LLIGAN		4	/0700		/1900
ENG3 CONCHO ENGINE1454 E	-131	08/18	DARRELL ORTEGA	. CRAIG/ T (T)	J	3	/0700		/1900
ENG3 TNF ENGINE 342 E-70		08/12		J. HIEROI	NMUS	5	/0700		/1900
** WTT2 MNF WATER TENDER	48 E-139	08/17	VINCENT	MORENO		2	/0700		/1900
WTS2 DARRAH E-57		08/12	STEVE D	ARGER		1	/0700	***************************************	/1900
WTS2 DARRAH E-56		08/12	WAYNE V	'IRAG		1	/0700		/1900
FELB SHANE ORSER O-108		08/13			*** - A	1	/0700		/1900
FELB JARROD HATTERVIG (T)	O-159	08/13				1	/0700		/1900
FAL1 MODULE - FALLER - NOR	TH ZONE O-	150					/0700		/1900
FAL1 MODULE - FALLER - NOR	CAL O-113	08/13		**************************************		2	/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
6. Control Operations/Work Ass	ianments:						10.00		:
or control operations from risc	·g·····o····o··								
Contain spot fire west	of the Klan	nath River betwe	en Three	Creeks	and the	e 14N39.			
<ul> <li>Continue structure pre</li> </ul>									
8.		Division/	Group Cor	nmunicati	on Sumi	mary			<del>1</del>
Function	Channel	RX Frequency	N/W	RX Tone	NAC	TX Frequer	ncy N/W	TX Tone/NAC	O Mode
COMMAND	7	166.6125		136.5	5	168.40	000	136.5	NARROW
AIR TO GROUND	13	169.2000				169.20	000		NARROW
TACTICAL	2	168.2000		136.5		168.20	000	136.5	NARROW
9. Prepared By (Resource Unit L	eader)	Approv	red By (Pla	nning Sec	tion Chi	ef)	D	ate	Time
RITA MUSTATIA			/ J.W	XX			n	8/06/2017	1121

ICS 204 WF (1/14)

FINAL

	Divi	sion/Group Assi	gnment	List (ICS 204 WF	·)	
1. Incident Name:				3.		700
ORLEANS COMPLEX				Branch:	Division/Group:	
2. Operational Period:	DAY/NIGHT					
Date/Time From: 08/07/2017 0600	MON	Date/Time To: 08/08/2017 0800	TUE		UKONOM	FIRE F
4.		Operation	ns Personn	el		
OPERATIONS CH	IIEF CURT A LINDS	STRAND		PLANNING OPS	MIKE KLIMEK (T) DONOVAN LEE (T)	
DIVISION/GROUP SUPERVIS	OR MATT PRENT	ISS	Ai	R ATTACK SUPERVISOR	I	w
6. Control Operations/Work	-		0			
<ul><li>Monitor fire activity</li></ul>	near DIV A/F br	eak and along Hwy 9	ь.			
7. Special Instructions:						
<ul> <li>Stay within existing</li> <li>Draft from approved</li> <li>DIVS coordinate with</li> <li>Gontinue to monitor</li> <li>Resources with ** a</li> <li>FEMP, EMTB, and</li> </ul>	d sites only.  The Communication accountable properties for identified for	ons when engaging ir operty. local IA and will be co	ontacted b	·	, <u>-</u>	dWY 96 beneath
8.	***	Division/Group C	ommunicat	ion Summary		
Function	Channel	RX Frequency N/W	RX Tone		V 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

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

9. Prepared By (Resource Unit Leader)

RITA MUSTATIA

Approved By (Alanning Section Chief)

Date

08/06/2017

Time

1121

1. Incident Name:					3.				
ORLEANS COMPLEX					Branch	1:		Division/Grou	p:
2. Operational Period:	DAY/NIGHT								
Date/Time From:		Date/Time To:						UKONO	M FIRE M
08/07/2017 0600 MON 4.		08/08/2017 080							
OPERATIONS CHIEF (	CUDT A LINDO		Operations P	ersonnel		I ANIMINI	- opel	A AUGUST AND A STATE OF THE	
OPERATIONS CHIEF	CON! A LINDS	IRAND			r	LANNING	i i	MIKE KLIMEK (T) DONOVAN LEE (	
DIVISION/GROUP SUPERVISOR		NI (T)		AIR	ATTACH	SUPER	/ISOR	BRUCE D WICKS	
[ ] · [ ] ·	JOHN MORGA		urces Assigne	.d shin D.	(VIAA		<u> </u>		
Strike Team / Task Ford	ce /	nesui	urces Assigne	u ms rc	mou	Number	T		I
Resource Designator		LWD		eader		Persons		p Off PT./Time	Pick Up PT./Time
HC2I RED RIVER FIRE CHASERS	C-37	08/16	DAVID WILL	IS		20	/0700		/1900
DUST BUSTERS		08/11	CHRISTOPH APPLEGATE			20	/0700		/1900
ENG6 VAIL BRUSH 3 E-158		08/20	PAUL CADA			3	/0700		/1900
DOZ2 IAQUA W/TRANS E-5		08/09	JAKE MOOR	₹E		2	/0700		/1900
DOZ2 MOBLEY W/TRANS E-11	***************************************	08/09	TODD ANDE			2	/0700		/1900
CHIP T2 - CHIPPER - FIRESTORM	E-21	08/10	KYLE VOTH	J 1 D	·	2	/0700		/1900
MAST NORTHSTATE W/TRANS E	-13	08/10	HOYT BAKE	R		2	/0700		/1900
MAST ALLEN'S W/TRANS E-14		08/11	JOHN ALLEN	V		2	/0700		/1900
MAST PAT DENIS W/TRANS E-60	······	08/13	STEVEN ST	EFFEN	······	2	/0700		/1900
WTS2 THOMAS HORN E-99	······································	08/16	CHRIS WILS	ON		1	/0700		/1900
WTS2 DARRAH E-72	······································	08/12	PAUL GUIDU	JCCI		1	/0700		/1900
WTS2 KISER E-55		08/12	KYLE KISER			1	/0700		/1900
TFLD HOWARD L ODEN O-42		08/11				1	/0700		/1900
TFLD NEVINS, JEFFREY'S O-208		08/14				1	/0700		/1900
FAL1 MODULE - FALLER - NORTH	ZONE O-110	08/12	GARY BURG	, ROBER	ıT	2	/0700		/1900
FAL1 MODULE - FALLER - NORTH	ZONE O-151	08/13	MATT FOUS	HEE, CAI	RL	2	/0700		/1900
FELB MARC J WILSON O-106		08/13				1	/0700		/1900
FELB TODD J MIRANDA O-236	······································	08/18				1	/0700		/1900
HEQB SCOTT FLYNN O-16		08/09				1	/0700		/1900
HEQB DANIEL MAGUIRE (T) O-59		08/10				1	/0700		/1900
8.		Division	/Group Comm	nunicatio	n Summ	arv			
Function (	Channel	RX Frequency		X Tone/N	<u> </u>	X Frequer	ncy N/W	/ TX Tone/NA	C Mode
COMMAND	7	166.6125		136.5		168.40	000	136.5	NARROW
AIR TO GROUND	13	169.2000				169.20	000		NARROW
TACTICAL	3	168.6000		136.5		168.60	000	136.5	NARROW
9. Prepared By (Resource Unit Lea RITA MUSTATIA	der)	Appro	ved By (Plann	ing Secti	on Chie	f) 		<b>Pate</b> 8/06/2017	<b>Time</b> 1121

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

1. Incident Name:		DIVISION	aroup /	y	CIIL	13. (I			,	
ORLEANS COMPLEX						Branc	h:		Division/Grou	p:
2. Operational Period:	DAY/	NIGHT								
Date/Time From: 08/07/2017 0600 MC	·N	1	Time To: 2017 0800	TI	JE				UKONO	M FIRE M
4.		1	On	erations I		ei				
OPERATIONS CHIEF	CURT	A LINDSTRAND				edanos war estados	PLANNING	G OPS	MIKE KLIMEK (T) DONOVAN LEE (	
DIVISION/GROUP SUPERVISOR	1	TCHEY MORGAN (T)			Al	R ATTAC	K SUPER\	/ISOR	BRUCE D WICKS	
5.			Resource	es Assign	ed this	Period				
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FEMP CHRIS RENSHAW 0-54	······································		08/11				1	/0700		/1900
FEMT JOSH M BENNETT-SNOV	/ O-142		08/12				1	/0700		/1900
SOF2 FRANK WOFFORD O-125	·		08/14		***************************************		1	/0700		/1900
SOF2 THOMAS MICHAEL COLE	TTI(T) C	)-241					1	/0700		/1900
REAF LEE MORGAN O-88		(	08/12				1	/0700		/1900
<ul> <li>Consult with READ/Tri</li> <li>Stay within existing do</li> <li>Draft from approved si</li> </ul>	zer line	footprint.	ny new lir	ne const	ruction	and wit	h land ov	vners	when possible	
8. Function	Channe		Division/Gr	<b>1</b>	<b>municati</b> RX Tone	1	<b>nary</b> TX Frequer	icv N/M	/ TX Tone/NAC	C Mode
GOMMAND	7		66.6125		136.5		168.40	·	136.5	NARROW
AIR TO GROUND	13	11	69.2000				169.20		7	NARROW
TAGTICAL	3	11	68.6000		136.5	5	168.60	00	136.5	NARROW
9. Prepared By (Resource Unit L	eader)		Approved	By (Rlant	ning Sec	tion Chie	f)	Ľ	ate	Time
RITA MUSTATIA			/	24	1	2		0	8/06/2017	1121

Page 2 of 2

ICS 204 WF (1/14)

1. Incident Name:					3.				
ORLEANS COMPLEX					Branc	h:	***************************************	Division/Group	D:
2. Operational Period:	DAY/NIGHT								
Date/Time From: 08/07/2017 0600 MON		Date/Time To 08/08/2017 080		UE				UKONO	M FIRE Z
4.	<u> </u>								
OPERATIONS CHIEF	CURT A LINE		Operations	rersonne		PLANNING	OPS	MIKE KLIMEK (T)	
								DONOVAN LEE (	Γ)
DIVISION/GROUP SUPERVISOR	JACK SEVEL LELAND RAT			AIR	ATTAC	K SUPER\	/ISOR	BRUCE D WICKS	
5.		Resou	urces Assigr	ned this P	eriod				
Strike Team / Task Fo						Number			
Resource Designate	or ——————	LWD	MIKE LANII	Leader		Persons		p Off PT./Time	Pick Up PT./Time
		08/09				20	/0700		/1900
ENG3 SNF ENGINE 42 E-65		08/13	MIKE SCHI			5	/0700	······································	/1900
WTS2 DARRAH E-73		08/12	DAVE KAU	NDART	······	1	/0700	······	/1900
TFLD STEVEN SHYKES O-209		08/16				1	/0700		/1900
TFLD JAMES E BARBERI (T) O-2	73	08/13				1	/0700		/1900
TFLD BEAU KIDD O-213		08/16				1	/0700		/1900
FAL1 MODULE - FALLER - NORTI	H ZONE O-14	9 08/13	GARRETT PARKER	BROWN, I	KENT	2	/0700		/1900
FAL1 MODULE - FALLER - NORTI	H ZONE O-15	2 08/13	KEITH STE	WART, CA	ALEB	2	/0700		/1900
FAL1 MODULE - FALLER - NORTI	H ZONE O-3	1 08/10	LEVI BROV	VN, ERIC I	BROWN	2	/0700		/1900
FAL1 MODULE - FALLER - NORTH	H ZONE O-1	09 08/12	STEVE DAY	VIS, NICK		2	/0700		/1900
FAL1 MODULE - FALLER - BROW 216	N, DUSTIN (	D- 08/15	COTTON T LAVEY	IDWELL, Z	ZACK	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						1	/0700		/1900
FEMP JOHN BISHOFF O-53		08/11				1	/0700		/1900
EMTF SCOTT A DRAKE O-155		08/15				1	/0700		/1900
SOF2 GARY KEMP O-52		08/12				1	/0700		/1900
SOFR CRAIG L HASLAM (T) O-26	55	08/19				1	/0700		/1900
RES MODULE- XSC REMS1 O-83	}	08/12	GEORGE P QUEENAN, KLEMEK			2	/0700		/1900
							Message and		
8.		Division	/Group Com			nary		T	<del>- 1</del>
Function	Channel	RX Frequency		RX Tone/N		TX Frequer			
COMMAND	7	166.6125		136.5		168.40		136.5	NARROW
AIR TO GROUND	13	169.2000				169.20		,,,,	NARROW
TACTICAL  O Propored By (Pageures Unit La	6	168.2500		136.5		168.25		136.5	NARROW
9. Prepared By (Resource Unit Le	auer;	Appro	ved By (Plan	ring Sect	ion Unie	:i)		Date 08/06/2017	2210

	Divi	sion/Group Ass	signment	List (I	CS 204	WF)		
1. Incident Name:				3.				
ORLEANS COMPLEX				Branci	ר:		Division/Grou	p:
2. Operational Period:	DAY/NIGHT							
Date/Time From:		Date/Time To:				İ	UKONO	M FIRE Z
08/07/2017 0600	MON	08/08/2017 0800	TUE					
4.		Operati	ions Personn	ei		1		
OPERATIONS CH	IEF CURT A LIND	STRAND		F	PLANNING	1.	IKE KLIMEK (T) ONOVAN LEE (	
DIVISION/GROUP SUPERVIS	JACK SEVELS LELAND RATO		Al	R ATTAC	< SUPERV	ISOR B	RUÇE D WICKS	
5.		Resources A	ssigned this l	Period				
Strike Team / Tasl Resource Desid		LWD	Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
REAF TODD E JOHNSON O-		08/11	20000		1	/0700	011 (711110	/1900
6. Control Operations/Work A	Assignments:	L						
<ul> <li>7. Special Instructions:</li> <li>Consult with READ/</li> <li>Stay within existing</li> <li>Draft from approved</li> </ul>	dozer line footp		construction	and with	n land ov	vners w	rhen possible	
8.		Division/Group	Communicat	on Summ	ary			
Function	Channel	RX Frequency N/W	RX Tone	/NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	7	166.6125	136.	5	168.40	00	136.5	NARROW
AIR TO GROUND	13	169.2000			169.20	00		NARROW
TACTICAL	6	168.2500	136.	5	168.25	00	136.5	NARROW
9. Prepared By (Resource Uni	t Leader)	Approved By	(Planning Sec	tion Chie	f)	Dat	te	Time

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

08/06/2017

2210

RITA MUSTATIA

1. Incident Name:							
ORLEANS COMPLEX				Branch:		Division/Gro	up:
2. Operational Period: DAY/Ni	GHT				**********	NICHT	- UKONOM
Date/Time From:	Date/Time To	Date/Time To:				FIRE A	
08/07/2017 0600 MON	08/08/2017 08		JE			FINE A	/ <b>5</b>
4.		Operations F	<sup>2</sup> ersonnel				
OPERATIONS CHIEF DAN MC	DONALD			BRANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR MATT JO	DNES		AIR	ATTACK SUPERV	/ISOR E	BRUCE D WICK	S
<b>5</b>	Reso	urces Assign	ed this Pe	riod	1		
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 TAHOE BRUSH 21 E-134	08/17	BRANDON	BRADY	4	/1900		/0700
ENG3 RIO VERDE BRUSH 441 E-61	08/10	DAVE BULL	.ARD	3	/1900	***************************************	/0700
ENG4 GREAT BASIN 34 E-137	08/17	SEAN ERSI	KINE	3	/1900		/0700
ENG3 AZ BRUSH 413 E-62	08/18	PAUL VOAR GRAHAM (1		3	/1900		/0700
ENG3 HELL'S GATE ENGINE 213 E-132	08/18	BOB EAVE	NSON	3	/1900		/0700
SOF2 STEVEN R DAVIS O-121	08/15			1	/1900		/0700
Patrol and monitor fires edge free.     Special Instructions:		HWY 96.					
<ul> <li>Maintain positive communication</li> <li>Draft from approved sites only.</li> <li>DIVS communicate with Communicate</li></ul>	unications when			ontrol. Use pre	cautior	ı when passiı	ng on HWY 96

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	168.0500	136.5	NARROW
TACTICAL	2	168.2000	136.5	168.2000	136.5	NARROW
Prepared By (Resource	Init I eader)	Approxed By /	Plating Section C	hief) De	te	Time

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

RITA MUSTATIA 08/06/2017 2155

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

	Division/Group	p Assignment	List (I	CS 204	WF)		
1. Incident Name;			3.				
ORLEANS COMPLEX			Branc	:h:		Division/Group	:
2. Operational Period: DAY/t	NIGHT					NIGHT -	UKONOM
Date/Time From: 08/07/2017 0600 MON	Date/Time To: 08/08/2017 080					FIRE Z	
4.		Operations Personn	el		1		
OPERATIONS CHIEF DAN M	CDONALD		BRA	NCH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR BILLY O	COVERT WHEELER (T)	Ai	R ATTAC	K SUPERV	'ISOR B	RUCE D WICKS	
5.	Resor	urces Assigned this	Period				
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 SMITH RIVER IHC C-4	08/08	JEREMIAH MENDE	s	20	/1900		/0700
HC2I VENTANA C-31	08/09	TOM PLYMALE	***************************************	19	/1900		/0700
ENG3 KNP ENGINE 51 E-63	08/14	RICH DANIEL		5	/1900		/0700
ENG6 SAWTOOTH 631 E-138	08/15	JAKE RENZ		5	/1900		/0700
WTS2 ZABEL TRUCKING E-94	08/13	LEWIS CARMINER		1	/1900	- 1	/0700
WTS2 DARRAH E-58	08/12	PAUL GUIDUCCI		1	/1900		/0700
TFLD COLTEN MOOR O-43	08/12			1	/1900		/0700
STCR DARIN W GROFF O-45	08/14			1	/1900		/0700
FEMT GAGE SCHLICE O-147	08/13			1	/1900	,	/0700
FEMP JAMIE P POOLE O-154	08/13		<del>*************************************</del>	1	/1900		/0700
SOF2 STEVEN R DAVIS O-121	08/15		***************************************	1	/1900		/0700
Monitor fire activity near A/Z b     Patrol and monitor fire's edge       Maintain positive communicati     Draft from approved sites only     SOF2 will be in both Divisions	oreak and be prepar from A/Z break to be from with private pro	HWY 96.	burn to	the south	ı if nece	essary.	
8.		/Group Communicat	I				
Function Channe	el RX Frequency	/ N/W RX Tone	:/NAC	TX Frequen	icy N/W	TX Tone/NAC	Mode

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	Unit Leader)	Approved By (	Planning Section C		ate 1/06/2017	<b>Time</b> 2200

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

DiVIS	ION ASSIGNMENT LIST	1. ZO	NE	2. Group
DIVIS	ION AGGIGINALINI LIGI		WEST	WEST GROUP
3. Incident Name			erational Period	DAY OPERATIONS
ORLEANS	COMPLEX WEST ZO	NE Date:	08/7/2017	Time: 0600-2000
5.		Oper	ations Personnel	
Operations Chief West Zone	JOE SEAN KENNEDY JAMESON COLLINS(T) O-		Supervisor	JOSH NUTTALL O-232 8/19 LAUREN BLAKE (T) O-250 8/18
Planning Ops	CHUCK ALLUISI 0-2	11 8/16	Air Support	BRUCE WICKS
Safety	JIM MACKENSEN O-2	42 8/18		
6.		Resources	Assigned this Period	
Strike Team/Task	Force/ Resource		Nu Nu	imber Trans. Drop Off

6.	Resources Assign	ea this Per	100			
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
ORLEANS TASKFORCE 1						
TFLD O-210	MIKE GRAMBS	8/17	1	N	0600	2000
KARUK HC2IA C-10	TAYLOR SUPER R&R 8/6 -	8/7	20	N	0600	2000
T3 ENG E-136 (Down Mechanical)	JAYSON TAPENFUS	8/19	4	N	0600	2000
HEQB O-102	BILL TAVARES	8/19	1	N	0600	2000
DOZ E-7 (DARRAH D-7)	KEITH DARRAH	8/16	1	N	0600	2000
DOZ E-6 (DARRAH D-6)		8/16	1	N	0600	2000
CHIP E-149 N. ZONE FALLER	LARRY REED, TOM MCNAMES	8/18	2	N	0600	2000
SOFR 0-197	BRYCE THOMAS	8/10	1	N	0600	2000
SOFR (T) O-231	PETER GOETZINGER	8/19	1	N	0600	2000
AMBU E-157 HOOPA	MEGAN STANLEY, JAMES DAVIS	8/19	2	N	0600	2000

<sup>7.</sup> Control Operations

Brush out the East Fork of the Blue Trail from the G-O road to the Forks Fire.

Scout the control lines from Nickowitz Fire along the 13N01 and 14N02.

Scout the control lines from the Pony Fire on the 14N21 and 13N35.

### 14N03 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.

9.			Division/Group Comr	munication Summan	1		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command 8	RX 170.6875 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				
Prepared by			Approved by (Planning S	ection Chief)	Date	•	Time
Cl	nuck Alluisi		1 Alle V		8/6/3	2017	2145

<sup>8.</sup> Special Instructions

DIVISI	ON ASSIGNME	NT LIST		1. ZONE			2.	Group		
	www.			W	EST			V	VEST GR	OUP
3. Incident Name		MECT 70	AIT.	4. Operational Pe	riod			DAY OF	ERATIONS	3
ORLEANS (	COMPLEX	WEST ZU	IAC	Date: 08/7/	2017				Time: 060	0-2000
5.			·· .	Operations Pe	ersonnel					
Operations Chief	105054		, 0 40	0.047	Division/G	roup	JO	SH NUT	TALL O-23	2 8/19
West Zone	1	N KENNEDY COLLINS(T) O-1			Supervisor	r	LAI	JREN BL	AKE (T) O-	250 8/18
Planning Ops		LUISI O-2		/16	Air Suppor	t	BR	UCE WIC	KS	
Safety		ENSEN O-2								
6.	011111111111111111111111111111111111111			sources Assigne	d this Per	boir	<b>I</b>			······································
Strike Team/Task F	orce/ Resource		·			Numi	ber	Trans.	Drop Off	
Designa	etor		Leade	er 	Last Shift	Perso		Needed	PT./Time	Pick Up PT./Time
ORLEANS TASK	FORCE 2									***************************************
TFLD O-248		JOHN WAF			8/18	1		N	0600	2000
WFM1 SUMMIT		ALEX MIYA	··· ···	IMA	8/10	9				
HEQB (T) 0-244		DARBY ST	ARR		8/19	1		N	0600	2000
T2CR O-138 HIF	+							N	0600	2000
CHIP E-22						1		N	0600	2000
FALM O-112 N	ORCAL	TRAVIS GU	Y, JIMN	MIE GORMAN	8/12	2		N	0600	2000
FALM O-260 MI	LLER W.P.	4		FI TAUSAGA	8/19	2		N	0600	2000
FALM O-258		CLINT TISS	SOT, F	PAT SMITH	8/19	2		N	0600	2000
FALB O-235		DARIN KE	YSE		8/19	1	***************************************	N	0600	2000
MAST E-146 LEI	PAGE	TYJAL FOL	SOM		8/19	2		N	0600	2000
						<del></del>				
FEMT O-93		BRENT WE		₹		1		N	0600	2000
EMPF O-140		BEN SIGNO			8/13	1		N	0600	2000
FEMT O-194		CHRISTINA		BASHI	8/13	1		N	0600	2000
EMPF O-116		RON SANE	DLER			1		N	0600	2000
FEMO O-90		TRISTEN KI				1		N	0600	2000
FOBS O-253		ROSS GARL			8/18	1		N	0600	2000
FOBS O-252		GREG SUSZ	ZEK		8/20	1		N	0600	2000
<ol><li>Control Operations</li><li>Brush out the East Fo</li></ol>	rk of the Blue Trai	il from the G-O	road to	the Forks Fire						
Scout the control lines										
	·····	Scout the con	trol line	s from the Pony Fi	re on the 14	4N21 an	d 13N	35.	·····	
8. Special Instructions	. All Eiro Trof	fia								
14N03 Closed To Step 1. Identify potent			. Work	with lead READ fo	r approval f	hrough	heritad	ie READ. S	Step 3. Concur	rence with Tribal
Heritage consultant co	oordinator for appr	roval. Step 4. I	Impleme	ent.	, ,			•	- F	Timesti
9.10 participation	L			S over culturally se				ness.		
9. Function	Frequency	System	AVISION	/Group Commur Channel	Function			equency	System	Channel
	RX 170.6875	Tone						166.7750	Tone	
Command 8	TX166.5750	136.5		8	Tactica	11 6		166.7750	136.5	5
A/G Command	RX 169.2000 TX169.2000	none		13						
<u>a para dia dia dia dia dia dia dia dia dia di</u>		4			- Carlotte			1	• +	

Approved by (Planning Section Chief)

Prepared by

Chuck Alluisi

Date

8/6/2017

Time

2145



### INCIDENT Weather Forecast



FORECAST NO: PREDICTION FOR: SHIFT DATE:

**FORECAST ISSUED:** 

18 Monday

8/7/17

2000, Aug 6, 2017

NAME OF FIRE:

UNIT:

**Orleans Complex** 

SRF

Incident Meteorologist: Dan Harty Dan Harty

### ...Higher Chance of Thunderstorms...

WEATHER DISCUSSION: A low pressure system over northern California will bring increased instability and higher moisture for a better chance of showers and thunderstorms today. Gusty and erratic outflow winds will be possible in the vicinity of any storms. Otherwise, winds will continue to be terrain influenced with afternoon breezes developing. Relative humidity will trend higher while temperatures change little.

**WEATHER FORECAST for MONDAY:** 

**WEATHER:** Partly cloudy with a 30% chance showers and thunderstorms. Gusty and

erratic outflow winds possible near any storm. Slight chance of rainfall.

Areas of smoke. LAL: 3

MAX TEMPERATURES: 86-98° - East Zone 85-91 - West Zone

MIN HUMIDITY: 23 to 31% - East Zone 25-33% - West Zone

20 FOOT WINDS:

SLOPE/VALLEY - Calm to light winds in the morning. Becoming upslope/upvalley 3-7 mph in the

afternoon with gusts to around 15 mph.

RIDGETOP - Easterly 3-6 mph in the morning, becoming west northwest 4-7 mph with gusts

around 15 mph in the afternoon.

WEATHER FORECAST for MONDAY NIGHT:

**WEATHER:** Partly cloudy with a slight chance (20%) of showers and thunderstorms.

Gusty and erratic winds possible near any storms. LAL: 2

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 - West northwest 5-8 mph with gusts to 15 mph in the evening, becoming northeast

to east 3-7 mph after midnight.

OUTLOOK: Thunderstorm chances increase further Tuesday with a very moist and unstable air mass in place. Storms may produce gusty and erratic outflow winds. There will be a higher threat of lightning too. There is also a possibility of light to moderate rainfall. Otherwise, winds will generally be terrain driven with afternoon breezes. Little changes in temperatures and relative humidity are expected.

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

# FIRE BEHAVIOR FORECAST FORECAST NUMBER 17 FIRE NAME: Orleans Complex DATE ISSUED: August 6, 2017 UNIT: Six Rivers NF FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: Day shift August 7, 2017 TIME ISSUED: 2000 SIGNED: Chris Naccarato FBAN

### WEATHER SUMMARY:

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

Increased instability and higher moisture will bring a better chance of showers and thunderstorms 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: East Zone 86-98°
Min RH: East Zone19-28%

West Zone 85-91° West Zone 25-33%

20 FT Winds:

Slope/Valley- calm in the morning then upslope/upvalley 3-7mph after noon with 15mph gusts.

Ridge Top- Easterly 2-4mph in the morning, becoming Northwest 4-7mph with gusts to 15mph possible after noon.

### Ukonom Fire:

Active surface fire is likely when the inversion begins to lift. As the air begins to move terrain influenced winds have the ability to increase fire behavior where funneling and eddles create erratic or increased wind speeds. 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 **NW** ridge top winds develop after noon, fire spread back to the **S-SE** 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 4-12 ch/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:** Fire will continue to flank midslope towards the southeast into Zulu with upslope winds and backing down slope towards Ukonom Creek. If wind, slope, and aspect align fire could spread upslope towards the lookout tower.

Forks: Fire spread down slope will be likely from backing and flanking, pockets of heavy fuels will continue to consume.

Little: Backing and creeping fire will continue.

### **AIR OPERATIONS**

Inversion in the morning and thunder cell buildup in the afternoon have the ability to delay air operations.

### SAFETY

With the highest possibility of thunderstorm development over the past few days occurring today, be vigilant and aware if cells begin to build in your vicinity.

Controlled Unclassified Information//Basic

_				Controlled Unclas	Controlled Unclassified Information//Basic	Basic			
	INCIDENT RADIO COMMUNICATIONS PLAN	OMMUNICA	ATIONS PLAN	1. Incident Name		2. Date/ Tir	2. Date/ Time Prepared	3. Operational Period Date/Time	<b></b>
				Orleans (	s Complex	8/6/2017	1800	8/7 - 8/8 Day 0600-2000, Night 1800-0800	
					4. Basic Radio Channel Utilization	iannel Utili	zation		
	Radio Type/Cache	Channel	Function	Frequer	uencv/Tone	Mode	Assignment	Remarke	
	King NIFC		TAC 1	RX168.0500 TX 168.0500	TONE 136.5 TONE 136.5	Narrow	DIVA	UKONOM FIRE	T
	King NIFC	2	TAC 2	RX 168.2000 TX 168.2000	TONE 136.5 TONE 136.5	Narrow	DIVF	UKONOM FIRE	T
	King NIFC	အ	TAC 3	RX 168.6000 TX 168.6000	TONE 136.5 TONE 136.5	Narrow	DIV M	UKONOM FIRE	T
	King NIFC	4	TAC 5	RX 166.7250 TX 166.7250	TONE 136.5 TONE 136.5	Narrow	FUTURE	FUTURE	T
	King NIFC	5	TAC 6	RX 166.7750 TX 166.7750	TONE 136.5 TONE 136.5	Narrow	WEST ZONE	WEST ZONE FIRES	T
	King NIFC	9	TAC 7	RX 168.2500 TX 168.2500	TONE 136.5 TONE 136.5	Narrow	Z AIQ	UKONOM FIRE	T
	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	T
17		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	1
	King NIFC	O	CMD 9	FUTURE FUTURE		Narrow	FUTURE	FUTURE	1
	King NIFC	10	SRF UKNO	RX 172.3750 TX 164.1750	NO TONE TONE 167.9	Narrow	FOREST NET REPEATER	SIX RIVERS UKONOM	T
	King NIFC	<del>/</del>	SRF ORLE	RX 170.4750 TX 165.7500	NO TONE TONE 146.2	Narrow	FOREST ADMIN REPEATER	SIX RIVERS ORLEANS	1
	King NIFC	12	KNF UKNO	RX 171.5250 TX 165.4125	TONE 167.9 TONE 136.5	Narrow	FOREST NET REPEATER	KLAMATH UKONOM	1
<b>.</b>	King NIFC	13	A/G CMD	RX 169.2000 TX 169.2000	NO TONE NO TONE	Narrow	A/G PRIMARY	ALL DIVISIONS	1
	King NIFC	4	A/G TAC	RX 167.0625 TX 167.0625	NO TONE NO TONE	Narrow	A/G SECONDARY	ALL DIVISIONS	
L	King NIFC	15	CALCORD	RX 156.0750 TX 156.0750	TONE 156.7 TONE 156.7	Narrow	CALCORD	ALL DIVISIONS	1
	King NIFC	16	AIR GUARD	RX 168.6250 TX 168.6250	NO TONE Tone 110.9	Narrow	ALL DIVISIONS	AIR EMERGENCY ONLY	1
	5. Prepared by John Chapm	Chapman NORCAL 1	ML NOTE:		squelch knob is	turned a	I the way to the left inden	Make sure the squelch knob is turned all the way to the left indent. This activates the RX Tone Guard	Ţ <u>-</u> -
	100 200	miles	rin.	Controlled Unci	nciassified information//Basic	on//Basic		NFES 1330	

AIR OPERATIONS SUMMARY

Prepared By: Bruce Wicks

Prepared Time: 1924 Prepared Date: 06 Aug 2017

1. INCIDENT NAME:	2. OPS PERIOD DATE: S	START TIME:	END TIME:	SUNRISE	SINSET
Orleans Complex	97 Aug-2017	0800	2100	25	202
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	Operations Special Equipment, etc.): N AIRCRAFT ARE IN YOUR DIVISION. ORITY ALONG WITH BUCKET WORK! R ON (1255) Watch out for high tension wires		4. READY ALERT AIRCRAFT MEDEVAC - See Medical Plan H-407 Cell 657-464-7830	4, 4 0, 60	5. TFR #: 7/9896 Altitude- 11,500 msl Scott Valley HB Notam:

V V 1	<u>۲</u>	MAN/CC/										
į	-	MODEL	BASE	AVAIL	STARE	REMARKS	FAA N#	T MAKE/	BASE	AVAI	AVAI START	REMARKS
		S-61 B	Scott Vly	0830	0800	CWN A-48	H-502	2 B-205 ++	Scott VIV	0830	080	DVC VNE
917		٦.41 ۲	Scott Why	0690	0000	7 7 1475	Т		11.	200	2000	LAC NA
	4	5	JC011 VIY	0000	0000	CWN A-13	SMB	3 A-Star	Scott VIy	0830	080	FXC A-23
6HT	1	S-64 T	Scott VIy	0830	0800	EXC A-47	<u> </u>	3 Bell 407	Scott VIV	+-	0000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ンドル	<b>-</b>	T 773	171 77	000	0000	į	Ť		1000	2	2000	LAC A -03
201	-4	2-04	SCOTT VIY	0830	0080	EXC A-88	H-503	3   Bell 407	Happy Camp	0830	0800	EXC KNF
YET	,	2 2 2 2 2	7	ı	0000							
-	7	S VUIDA	Happy camp 0830		0080	S Z	H-407	H-407   2   Bell UH-1H	Scott Vly	0830   0800	0800	EXC A-54
H-506 2	Ç	D 20E 1.	771 2		0000							
2	ij	-t003-a	Scott VIY	0830	0800	LXC A-80	H-514	2   Bell 212 HP	Scott Viv	0830 0800	080	EVC 4 78
0000		0000	1000	000	0000	2 0 V 20 V			(1,000	2000	2000	ראנ א-יס
3 1000 PM 300			>> = 000		2000	のの ア じメリ	*****					

# **MEDICAL PLAN (ICS 206 WF)**

	Incident/F				22 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	tional Period	DAVA	200 000	A AUCUT 4000 O	
Orleans Complex	<u></u>				Date/Tin	ne 8///1/-8/8/1/	DAY U	500-200	0 NIGHT 1800-0	
3. Ambulance Services								iyaşili.	Tatha an a guadan a	
Name			Location	ı		Phone & EMS Freque			nced Life Support (AL Yes No	
Mountain Medics		Ti-Bar Fire S	tation - Day, I	ICP - Nigl	ht	Contact on Com			x	
Hoopa 83		DP110 – Da	y, ICP-Night			Contact on Com	mand		x	
Hoopa Ambulance			t RD Hoopa, C			530-625-4180			x	
4. Air Ambulance Servi	ces (CO	ORDINATE W	ith AIR AMBU	LANCES	on CALC	ORD tone 6)		ranja, a		
Name E	TA		Phone			Ту	pe of Air	craft & C	apability	
Kern H-407(ALS) 20	min	657-464-78	30 (Direct)			Hoist Rescue - Sc	ott Valle	y, CA 2	4 hrs a day @ 0800	
Lifenet 34(ALS) 36	min	707-726-12	66 (FICC)			Air Ambulance - I	/lontagu	e, CA [	Day/Night	
Reach/PHI(ALS) 50	min	707-726-12	66 (FICC)			Air Ambulance- Re	dding, C	) A:	Day/Night	
Cal-Fire H-102(BLS) 15	min	707-726-12	66 (FICC)			Hoist Rescue- Kne	eland, C	;A [	Day	
Coast Guard(ALS) 1 h	r 15 min	707-726-12	66 (FICC)			Hoist Rescue – Eu	reka, CA	Γ	Day/Night	
5. Hospitals				r state.						
Name & Level		GPS Datum - egrees Decim		Trave	el Time Gnd	Phone	Heli Yes	pad No		
	Lat:	N40°47.	02	-	T			,,,,	Address	
St. Joseph Hospital	Long: VHF:	W124°0	8.48	— 30 — min	2 hrs	707-445-8121 or 707-442-8646	Х		2700 Dolbeer, Eure CA	
/lad River Hospital	N40°53. W124°0		25 min	2 hrs	707-822-3621	х		3800 Janes Rd. Arc		
Wercy Medical Center	VHF:	N40°34.	হহ	******					CA	
evel II Trauma Center	Long:			50 min	3 hrs	530-225-7201	Х		2175 Rosaline Ave Redding, CA	
JC Davis Level I	Lat:	N38°33.		1.5	6 hrs		х		2315 Stockton Blv	
Frauma/Burn Center	Long: VHF:	W121°2	7.21	hrs		916-734-3636 916-734-3790			Sacramento, CA	
3. Division / Crew Pre-pla	ın. Updat	e and discus	s with assigne	d resourc	ces daily					
Crew EMTs & Equipmen	nt	t general estat (A.A. elge	as a chiperas di <u>Ingelio anglab</u>			East Zone	H1- Lat:	41°18.55	9N Long: 123°33.183	
ireline EMTs & Location									ON Long: 123°31.620\	
Adv. Life Support?	'								3N Long: 123°25,792V	
\ir Hoist site:							H5- Lat:	41°34.03	7N Long: 123°28.548\	
Lat: / Long:				·····	***************************************	·			2N Long: 123°28.374\	
lelispot:			****						80N Long:123°24.419	
Lat: / Long:						West Zone	H100- La	t: 41°28.	41N Long: 123°47.37\	
Alternate/No-fly plan:							-i101- La	t: 41°29.	33N Long: 123°39.00\	
. Remote Aid Stations	<u> Programa (</u>	<b>D</b> . 1				H102- Lat: 41°28.41N Long: 123°44.23W				
/ledical Unit- ICP Orl 141°18.518	eans	Point of Co				-Clayton Thomas/Steve McGary 530-359-2442				
141°18.518 V123°31.511		***************************************	nders & Capab			in Medical - Advanc	ed Life S	Support		
		Equipment Ambulance	Available on S	ite:	Medical	supplies min. Ground – 3	5 min			
		Ambulatice	- I / I.		Aii = 55	nana. Ground – 3	o min.			
. Prepared By (Medical L	the expenses		9. Date/Tim	11.00		eviewed By (Safety (	Officer)		11. Date/Tin	
Steve McGary MEDL(t) 619 39-906-6964(Cell)		(Camp) or	8/6/2017 200	0	Mjchei	le Tanzi SOF1 Jir	n MacKe	nsen SC	PF2 8/6/2017 2000	
Chippentino of the San					*****	1/1 4 - 4-				

# **MEDICAL PLAN (ICS 206 WF)**

Medical Incident Re			
Use items one through nine to communicate si			
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENEES: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threat	ENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT"		
	tening request designated medicincy be cleared for emergency trailic.)		
<ul> <li>INCIDENT STATUS: Provide incident summary and command structure.</li> <li>Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)_</li> </ul>			
- 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 is - Number of Patients: - Male / Female:	s only a bnet, initial assessment. Provide additional pt. info after completing this repo  - Age: - Weight:		
- Conscious?	ing? □ YES □ NO = MEDEVAC!		
- Mechanism of Injury What caused the injury?			
- Incondition of Infairy What Gauseo 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 <b>DELAYED.</b>		
□ 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 □ L	ifo Flieba		
Ground Transport:	ife Flight    Other		
□ Self-Extract □ Carry-Out □ Aml	oulance   Other		
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)	s)   □ Cardiac Monitor/AED		
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coord	inate 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 cor	njunction with primary evacuation method? Be thinking ahead		
REMEMBER: -Confirm ETA's of resources ordered -Act according	ng to your level of training		
<ul> <li>If air or ground ambulance is DELAYED: Package and transport pa Re-route EMS helicopter to rendezvous point as appropriate.</li> </ul>	itient to rendezvous with incoming Ambulance.		

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

	o complex changing in c	a west zone zheldent kisk Andrysis (210d)			
Div.	LCES Analysis of Tactical Applications (Hazardous Actions or Conditions)	LCES Mitigations/Warnings/Remedies			
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.			
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.			
A, 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 6, 2017 @ 2100

Operational Period: Aug 7, 2017 from 0600 - 2000

Prepared By: Michele Tanzi - SOF1, Jeff Barnhart - SOF2 Operational Period: Aug 7/8, 2017 from 1800 - 0800

CA-SRF-000741 (0510), P5K73417



# Today's discussion is from the First Aid / Health Category.

### **SERIOUS INJURY PROCEDURES**

Dealing with serious injuries on the fireline can add even more stress to our hectic work environment. In the event a fireline accident occurs, adherence to the following principles is important to insure an adequate and appropriate response is made.

- Before entering the scene, determine whether it is safe to approach. Look for hazards as well as what may have happened. It may be necessary to move the patient or to make the area safe before doing an assessment.
- Provide first aid and assess the extent of the injuries.
- Make contact with your supervisor. Depending on the complexity of the fire, that could be your crew boss, the Division Supervisor, the IC, or even dispatch. If your fire has a medical plan, follow the plan.
- Provide them with accurate, concise information on the following
  - Number of people injured
  - Type of injuries
  - · Severity of injuries (light, moderate, severe, life threatening)
  - Mechanism of injury
  - · Vital signs (pulse, respirations, level of consciousness, etc)
- Determine the best method of evacuation. Depending on the severity of injury or availability of resources, this decision my already be made for you.
- Keep the radio frequency clear of non-emergency traffic, provide updates of the patients condition and await instructions.
- If evacuation is by helicopter, it may be necessary to construct a helispot. Document treatment provided in case it is necessary to send the information along with the patient in the aircraft.
- If the patient needs to be carried to a road, insure enough people are available to work in relays.
- Once the patient is clear, take a moment to write down witness statements, clean up notes and timelines, and document any other pertinent information.

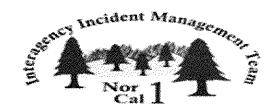
References:

Fireline Handbook

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 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** 

Da	te & Time Order was placed:	Order#	Loc	ation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
		(DIVS+#)			(Driven/Helo/DIVS to Pick up)
		***************************************	Lat	•	
			Lor	ng:	
Or	der received in Communications by (Name)				Time:
	Order shipped to line by (Name): (Send this sheet to the line with the order)				
		et to the line with th	J	1	Time:
#	1 200 Face Mare Lovingly doe the following	- A	<u> </u>		
1	1,000 Foot Hose Lay includes the following				
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hose; 10, 1½" Gated Wyes; 10, 1½" to 1" reducers; 10, 1" nozzles				
2	2,000 Foot Hose Lay includes the following	g: Amount			
-	20, 100'x1%" Rolls Hose; 20, 100'x1" Rolls Hose	e; 20, 1½" Gated Wy	es; 2	0, 1½" to 1" reducers; 20, 1" nozzles	
3	3,000 Foot Hose Lay includes the following		·····		
_	30, 100'x1½" Rolls Hose; 30, 100'x1" Rolls Hos	<del>~~~~~~~~</del>		0, 1½" to 1" reducers; 30, 1" nozzles	
#	Item	Amount	#	Item	Amount
	Hose (50') garden, 3/4"		+	Gas Unleaded (Gallons)	
	Hose (100'), 1"		31	Oil 2 cycle, (Pints)	
	Hose (100'), 1½"	·	- <del> </del>	Bar Oil (Qts)	
7	Nozzle, Garden, 3/4"		33	Drip Torch ea	
8	Nozzle, Forester, 1"		34	Drip torch mix 3.5:1.5 (gallon)	
9	Nozzle, KK Type, 1"		35	Fusees (Boxes or cases)???	
10	Nozzłe, KK Type, 1½"		36	Flare Gun Rounds (12/BX)	
11	Wye, Gated, 3/4"		37	Cartridge #6 purple (box)	
12	Wye, Gated, 1"		38	Batteries "AA" PKGs(24/PKG)/BX	
13	Wye, Gated, 1½"		39	Ribbon, Flagging (Specify Color)*	
14	Inline-Tee, 1x1x3/4"		40	Water, Cubies	
15	Inline-Tee, 1x1x1"		41	Water, Bottled, Cases	
16	Inline-Tee (1½" X 1")	<u> </u>	42	Gatorade	
17	Reducer, 1" X 3/4"		43	MRE's (12/BX)	
18	Reducer, 1½" X 1"		44	Heavy Mill Plastic	
	Increaser, 3/4" X 1"		45	Washcloth, waterless, cleansing	
20	Increaser, 1" X 1½"		46	Wrap, Structure 54"x300'	
	Foam 5 gal		+	Sprinkler <b>Kit</b>	
	Foam 4 oz (For Backpack Pump)		+	Mark 3 Pump	
	Backpack Pump		+	Mark 3 Pump Kit- w/10 gal mixed fuel	
	Pumpkin (Gallons?)	***************************************	+	Chainsaw Kit	
	Porta-Tank (Gallons?)	MI - Miles	+	Mop-Up <b>Kit</b> , 3-Wand	
	Shovel	/	+	Pump Kit, Lightweight, 2 Cycle	
	Pulaski		<del></del>	Gas, Raw and 2 qts 2-cycle oil, ea	
	Combi Tool		+	Lightweight Pump Kit-Cache w/5gal fuel	
	McCloud			Gas, raw (gal) and 1 qt 2-cycle oil, ea.	
-2	1100000		+	cas, raw (Bui) and 1 de 2-cycle oil, ea.	
			-		
	Notes:		+-	Notes:	neck Incident Managera
					North Call

UNIT	LOG	1. Incident Name	2. Date Prepared	3, Time Prepared			
4. Unit Name/Designators		5. Unit Leader (Name and Posi	5. Unit Leader (Name and Position)				
7.		Personn	el Roster Assigned				
Na	me	ICS Position	on	Home Base			
				. ,			
8.		Activity L	.og				
Time			Major Events				
****							
· · · · · · · · · · · · · · · · · · ·			······································				
		······································	tarra angles and the transfer of the second				
9. Prepared by (Name and	d Position)						