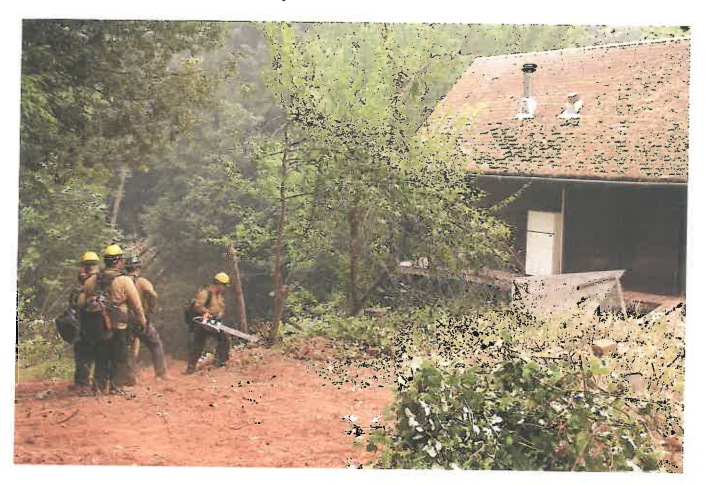
# **Orleans Complex**

Incident Action Plan Wednesday September 13, 2017 'Day Shift 0600 – 2000



#### ✓ Communications

- If one Command Repeater is not working try the other Command Repeater
- Utilize Human Repeaters in remote locations.
- The 3 C's of Communications: Clear, Concise, and Complete

#### ✓ Hazard Trees

- Look Up, Look Down, Look Around
- Numerous reports of green trees falling
- Scout work areas before engaging in operations



SITUATIONAL AWARENESS

Orleans Complex: CA-SRF-000741 (0510) P5K73417, Six Rivers N.F.

	1 Inci	dent Name	2. [	Notes .	2 Time
INCIDENT OBJECTIVES		ans Complex	1	)/12/2017	3. Time
4. Operational Boried					1530
4. Operational Period From: 09/13/2017 0600 - 2000					
110111. 03/13/2017 0000 - 2000	<u> </u>				
CONTROL OBJECTIVES		-			
1. Keep the Ukonom Fire:					
North of Division A dozer line					
<ul> <li>East of the Klamath River to presources.</li> </ul>	protect pr	rivate property, infra	structure (Hw	y 96), and culti	ural
South of Ukonom Creek to mi	inimize in	npacts to aquatic spe	cies, spotted	owl habitat an	d bald
eagle habitat.					
<ul> <li>East of Division Z to protect p</li> </ul>	rivate pro	operty and cultural re	esources.		
2 4 4 4					
2. Keep the Haypress Fire:					
East of private property inho	_	•			
<ul> <li>North of Salmon River Road t</li> </ul>	o protect	t private property, in	frastructure a	ind cultural res	ources.
MANAGEMENT OBJECTIVES					
1) Ensure that strategies and tactics		or firefighter and pub	olic safety thr	ough the applic	ation of
sound risk management principles	<b>.</b>				
2) Prepare strategies that offer the h	ighest pr	obability of success v	vith available	resources.	
3) Establish and strengthen cooperat	or, partn	er, and stakeholder r	elationships.		
4) Conduct incident activities in close	coordina	ation with Designated	d Tribal Repre	sentatives and	RFADs.
,				.sciitatives aira	KLAD3.
6. Weather Forecast for Period					
See attached weather forecast.					
7. General Safety Message	<u> </u>				
<ul> <li>See attached safety messages.</li> </ul>					
		s (mark if attached)			
Organization List - ICS 203	$\boxtimes$	Medical Plan - ICS 20	)6 🔀	Weather	
Div. Assignment Lists - ICS 204	$\bowtie$	Incident Map	$\boxtimes$	ICS215a	
Communications Plan - ICS 205	$\boxtimes$	ICS 220		Rehab Consid	derations
9. Prepared by (Planning Section Chief		10. Approved by	(Incident Cor	nmander)	
Alan Taylor	•	Curtis Coots		(A)	

#### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. incident Nan			2. Operational Period	DAY					
ORLEANS C			Date/Time From: 09/13/2017 0600	WED	Date/Time 09/13/2017				
3. Incident Con	nmande	(s) and Command Staff		CHIEF	RICHARD CR	OWTHER (T)			
	IC	CURTIS COOTS		DEPUTY	The second secon				
Ε	DEPUTY	PAUL BANNISTER		SUPPLY UNIT	DAVID ALICE	A			
LIAISON O	FFICER	KENT SWARTZLA	NOER	FACILITIES UNIT	FRANK DELC	ARLO			
SAFETY O	FFICER	MICHELE D TANZ	; JEFFREY L		JEFF HUHTA				
		BARNHART		GROUND SUPPORT	KRISTEN LAF	RK			
		ROBERT HILFER		UNIT					
INFORM	MATION	BARBARA REBISK		COMMUNICATIONS	JOHN CHAPN	/AN			
	FFICER	SHAWN COMPTO	V	ŲNIT					
A. Agency/Orya	mizatjor	Representative(s):		The state of the s	JOSH RAMEY				
Agency/Organia	ration	Name		FOOD UNIT	JAMES WEST				
	GENCY	MERV GEORGE	and a state of the		MARK MCGU				
ADMINIST				ORDERING MANAGER					
ADMINSTRATO	AGENCY NOLAN COLEGROVE		VE	RECEIVING & DISTRIBUTION	FRED JOHNSON				
		BILL TRIPP		7. Operations Section:					
KARUK COORDI				DAY OPS SECTION					
HOOPA TRIBA		ROD MENDES		CHIEF	MARIO GOME	7 (T)			
YUROK TRIBA				NIGHT OPS SECTION	THE WATER COUNTY	- ( 1 )			
		RICHARD MYERS		CHIEF					
		AARON BAYHON		PLANNING OPS	GREG SANDE	RS			
LEAD	READ	JEN DYER			JOHN MARKA	LUNAS (T)			
· ·	the state of the s								
5. Planning Sect	The state of the second			DIVISION/GROUP	R	KRIS SCHROEDER			
	Television 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALAN TAYLOR		DIVISION/GROUP	Т	RICHARD INGHRAM			
RESOURCE		RITA MUSTATIA				ROBERT GIOVANNETT			
SITUATIO		ERIC KRONNER				(T)			
DEMOBILIZATIO		GARY R DEBOI		DIVISION/GROUP	W/Z	BILLY COVERT			
HUMAN RESC	DURCE					RAYMOND DOMBROSK			
		KRISTIN WINTER (	T\	DIVIDION/ODOLIO		(T)			
GIS SPEC	The second second			DIVISION/GROUP	SUPPRESSION REPAIR	PETER KELLY			
GIS SPEC		JAMES GONZALEZ MATTHEW DICKIN		aviolationous		JAMES KRIZMAN (T)			
TECHNO		The second secon	OUN	DIVISION/GROUP	the state of the s	GREG SANDERS			
SUPPORT SPEC		GEORGE STEEL		7b. Air Operations Bran	The state of the s				
FIRE BEH		MIKE BEASLEY		AIR OPS BRANCH DIRECTOR	KERRY KOSK	ELA			
	ALYST			AIR ATTACK					
METEOROL	OGIST	JEFF TONKIN		SUPERVISOR					
STATUS CHE				AIR SUPPORT	CATHERINE E	URBIN (T)			
AIR RESC		DAN CHAN		SUPERVISOR 8. Finance/Admirismatic	an Consellation				
	VISOR			the second secon		ON.			
		.,		PERSONNEL TIME	LOIS CHARLT	UN			
				EQUIPMENT TIME	LOUISE OACH	10			
					the second secon				
					DEBBIE MCIN				
. Lagistics Sect	ion:			COST UNIT	LOU ÁNN CHA	KRONNIEK			
	CHIEF	MIKE JELLISON							
				DEMORIUS ATION UNIC	- 17	<del></del>			
3. Prepared By:	Name:	GARY R. DEBOI	Position/T	itle: DEMOBILIZATION UNI LEADER	Signature:	200			

1. Incident Name:							3	(103 204					
ORLEANS COMPLE	X			. <del> </del>			Bran	ch:	-	Division/Grou	p:		
2. Operational Period:		DAY											
Date/Time From:		T	Date	Time To:	<del>, , , , , , ,</del> ,,,,					R			
09/13/2017 0600	WED	)		2017 2000	V	VED			- 2				
4.				Op	perations	Personn	al						
OPERATIONS (	CHIEF					PLANN	ING OPE	RATIONS	CHIEF				
DIVISION/GROUP SUPERV	/ISOR	MARIO GOM			<del></del>	JOHN MARKALUNAS (T)  AIR OPERATIONS BRANCH							
						<u> </u>	. 0. 2.0		CTOR				
5.				Resourc	es Assign	ned this i	Period						
Strike Team / T Resource De				LWD	`, ,	Landau	,,,	Number		Of DT #			
STEN MICHAEL R PIGONI				09/18	,	Leader	.,	Persons 1		op Off PT./Time	Pick Up PT /1800	I./Time	
				FANL ÁO									
ESS ENGINE S/1 23/1C E	GINE S/T 2377C E-328 09/23 SEAN LACY				Υ		22	DP 2	01/0700	/1800			
· · · · · · · · · · · · · · · · · · ·													
6. Control Operations/World												, ,	
				Division/Gr	oup Com	municati	an Sumi	mary					
Function		Channel	· · · · · · · ·	equency N/V	1	RX Tone/		TX Frequen	cy N/V	V TX Tone/NAC	Mod	de	
COMMAND	7	- CMD 7		6.6125 N		ONE 4 (1	<del></del>	168.4000		TONE 4 (136.5	-		
in a supplied to				_	ONE 4 (1	-	166.1250		TONE 4 (136.5				
TACTICAL	4	I - TAC 5	168	3.7250 N	Т	ONE (13	6.5)	168.7250	0 N	TONE (136.5)	A		
AIR TO GROUND CMD	13	- A/G CMD	169	9.2000 N		NONE		169.2000	0 N	NONE	А		
AIR TO GROUND TAC	14	- A/G TAC	167	7.0625 N		NONE		167.062	5 N	NONE	A	<u>,</u>	
. Prepared By (Resource U	nit Lea	ider)		Approved	By (Plan	ning Sec	tion Chi	ef)		Date	Time		
RITA MUSTATIA ALAN TAYLOR					<b>K</b>			[,	09/12/2017	2000			

ICS 204 WF (1/14)

1. Incident Name:						3.					
ORLEANS COMPLEX					-	Branc	ch:		Division/Grou	ip:	
2. Operational Period:	DAY										
Date/Time From: 09/13/2017 0600 WE	ED C		te/Time To: 3/2017 200		WED				Т		
				Operations	Personn	ol					
OPERATIONS CHIEF	MARIO GO		-,	*	PLANN	ING OPE	RATIONS	CHIEF	GREG SANDERS JOHN MARKALU	•	No. 10
DIVISION/GROUP SUPERVISOR	RICHARD	NGHRAM	Vi		Ail	R OPERA	TIONS BR		OTHE WARRALD	1479 (1)	
5.	ROBERT G	IOVANN					DIRE	CTOR			
			Resou	urces Assign	ned this	Period		,			
Strike Team / Task Fo Resource Designa			LWD		Leader		Number Persons		pp Off PT./Time	Pick Up P	T./Time
HC2I KARUK 1 C-99		$\neg$	09/13	TAYLOR S	UPER		18	DP 20	1/0700	1800/	
ENG3 AZ 3662 E-236 W/ UKIAH	HC2 C-135	1	09/21	ADAM L SH		HRIS	24	DP 20	1/0700	1800/	
ES3 ENGINE S/T 2600C E-329		$\top$	09/19	YARBROUGH (T) NICHOLAS BALENT, TOM STOKESBERRY (T)			27	DP 20	1/0700	1800/	
ENG3 MNF 332 E-315			09/18	RICHARD			5	DP 20	1/0700	1800/	
MISC PUMP TRINITY E-263	09/17	<del> </del>			+	DP 201/0700		1800/			
DOZ2 FLOOD GATE W/LOWB E-2	09/16	WILLIAM H	IARVEY		2	DP 20	1/0700	1800/			
DOZ2 THOMAS HORN W/TRANS	Z2 THOMAS HORN W/TRANS E-293			STAN DRA	WYER		1	DP 20	1/0700	1800/	
DOZ1 DARRAH 72 W/TRANS E-	Z1 DARRAH 72 W/TRANS E-7			GÁRY QUI	NONES		1	DP 20	1/0700	1800/	
MAST LEPAGE W/LOWB E-146			09/26	DREW HILL	L, REMI F	(NAEBLE	2	DP 20	1/0700	1800/	
CHIP NORTH ZONE E-149			09/26	LARRY REI	.ED		2	DP 20	1/0700	1800/	
EXCA NORTH RIVERS - 107 E-2	221		09/18	JESSE DOV	WNEY		2	DP 201/0700		1800/	-
WTS2 KISER E-55			09/26	PETE KISE	R		1 DP 201/0700		1/0700	1800/	
WTS2 DARRAH E-72	-, , , , , , , , , , , , , , , , , , ,	$\top$	09/18	PAUL GUID	JUČCI		1	DP 20	1/0700	1800/	
WTT2 THOMAS HORN E-99	<del></del>		09/23	CHRIS WIL	SON		1	DP 201	1/0700	1800/	
TFLD MICHAEL MONDINO O-66	8		09/18				1	DP 201	1/0700	1800/	<del></del>
TFLD ROGER CABELLERO (T)			09/23				1	DP 201	1/0700	1800/	
HEQB HANS J NIEDERBERGER	O-670		09/18				1	DP 201	1/0700	1800/	<u> </u>
HEQB CLINTON GOEPP (T) O-67	74		09/18				1	DP 201	1/0700	1800/	
HEQB JASON TREAT O-730			09/25				1	DP 201	/0700	1800/	
			Division	Group Com	municati	an Summ	nary				
Function	Channel	RXF	requency l	N/W	RX Tone/	NAC T	TX Frequen	cy N/W	TX Tone/NAC	Mo	de
COMMAND	7 - CMD 7	1/	66.6125 N	Tr	ONE 4 (1	36.5)	168.400	0 N	TONE 4 (136.5	_	
9 - CMD 9 173.0625 N				· T(	ONE 4 (1	36.5)	166.125	0 N	TONE 4 (136.5	) A	,
TACTICAL 6 - TAC 7 168.2500 N					ONE 4 (1	36.5)	168.2500	0 N	TONE 4 (136.5	i) A	
AIR TO GROUND 13 - A/G CMD 169.2000 N					NONE		169.2000			А	
AIR TO GROUND 14 - A/G TAC 167.0625 N					NONE		167.062	5 N	NONE	А	
Prepared By (Resource Unit Leader)  Approved By (Pla					-1	tion Chie	rf)	_  D	ate	Time	
RITA MUSTATIA	<u>at</u>			0	9/12/2017	2030					

ICS 204 WF (1/14)

1. Incident Name:		emission of		3.				
ORLEANS COMPLEX		· · · · · · · · · · · · · · · · · · ·		Brar	ich:		Division/Grou	<b>ир:</b>
2. Operational Period:	DAY							
Date/Time From: 09/13/2017 0600 WED	1 -	ate/Time To		ED			T	
4:			Operations I	Personnel				
OPERATIONS CHIEF	ALEC LANE MARIO GOMEZ (1	Г)		PLANNING OP	ERATIONS	- 1	GREG SANDER: JOHN MARKALL	
DIVISION/GROUP SUPERVISOR	RICHARD INGHR ROBERT GIOVAN		·	AIR OPER	ATIONS BR DIRE	ANCH CTOR	· · ·	
5.		Reso	urces Assign	ed this Period				
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FAL1 MORGANTREE FALLERS C	-687	09/20	JAMES MO MORGAN	RGAN, WYATT	2	DP 201	1/0700	1800/
SOF2 ROBERT J HILFER O-662.	56	09/19		"	1	DP 201	1/0700	1800/
EMTF ELLIOTT FOURNIER Q-77	3	09/25			1	DP 201	1/0700	1800/
REMS 7 O-624		09/14	TYSON GUI BARRETT D	ENTHER, DAVENPORT	2	DP 201	1/0700	1800/
AMBU MOUNTAIN MEDICS 1 E-4		, .	2	DP 201	1/0700	1800/		
6. Control Operations/Work Assig	ınments:							

- Construct hand and dozer line from Irving Creek to the 12N13Y RD.
- · Prep containment lines for firing operations.

#### 7. Special Instructions:

Consult with READ/Tribal Consultant for any new line construction. Draft from approved sites only. READs and Heritage Consultants check in with DIVs when entering and exiting Divisions. Use weed wash on a regular basis. Maintain large diameter snags (>30") when possible.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7 - CMD 7	166.6125 N	TONE 4 (136.5)	168.4000 N	TONE 4 (136.5)	A
COMMAND	9 - CMD 9	173.0625 N	TONE 4 (136.5)	166.1250 N	TONE 4 (136.5)	A
TACTICAL	6 - TAC 7	168.2500 N	TONE 4 (136.5)	168.2500 N	TONE 4 (136.5)	A
AIR TO GROUND	13 - A/G CMD	169.2000 N	NONE	169.2000 N	NONE	A
AIR TO GROUND	14 - A/G TAC	167.0625 N	NONE	167.0625 N	NONE	А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
RITA MUSTATIA		ALAN TAYL	OR H	0	9/12/2017	2030

1. Incident Name:						3.					
ORLEANS COMPLEX				<del></del>		Branc	ch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 09/13/2017 0600	WED		/Time To:		VED				W/Z		
4		03/13/		Operations							
OPERATIONS C	HIEF ALEC LANE	9	7	Operations			RATIONS	CHIEF	GREG SANDERS	0=0-	
	MARIO GON	٠,							JOHN MARKALU		)
DIVISION/GROUP SUPERVI	SOR BILLY COVE RAY DOMBI		٠		AIR	OPERA	TIONS BR	ANCH		•	, .
5.	1.011.001113.			irons Assign	ned this P	eriod				100	-
Strike Team / Ta						HILLSON	Number			Γ.	<del></del>
Resource Des	<u> </u>		LWD	15521	Leader		Persons	L	p Off PT./Time	Pick Up PT./Time	
HC1 LITTLE TUJUNGA IHC			09/21	OSCAR VA			20	DP 20/		1800/	
HC2 HOOPA HIA CREW 1	O-138		09/13	RALDON B			10	DP 20/		1800/	
ENG3 MDF 74 E-316			09/18	JASON BU DECKER (		.EX	5	DP 20	0700	1800/	
ENG3 MOF 56 E-340		09/24	JACOB MC			5	DP 20/	0700	1800/		
ENG3 LNF 331 E-342		09/25	MATT MAS	SON		5	DP 20/	0700	1800/		
ENG3 MODOC 82 E-351		09/26	CORY SU	TTON		5	DP 20/	0700	1800/		
ENG6 NMCIF 641 E-317		09/15	BRENT BA HANDRICH		ER	5	DP 20/	0700	1800/	, ,	
ENG6 NMCIF 632 E-334			09/24	RICK F LUC			3	DP 20/	0700	1800/	. , , ;;,, ,,
ENG6 FORD, DON E-333			09/24	TROY KEL	LER		. 4	DP 20/	0700	1800/	.,.
DOZ2 KENS H2O E-282		7   -	09/14	BARNEY C	ООК		1	DP 20/	0700	1800/	<del>, , , , , , , , , , , , , , , , , , , </del>
DOZ2 DARRAH W/TRANS E	-6		09/15	KEITH DAF	RRAH SR	R 2		DP 20/	0700	1800/	
EXC2 KENS H2O E-222			09/15	ANDY BEN	SON	1		DP 20/0700		1800/	
MAST SWARTHOUT W/LOW	B E-204		09/14	JOSH SWA	RTHOUT	- , <sub>0</sub> , ,-	2	DP 20/	0700	1800/	
MAST ROEN E-337			09/26	DENNIS M	CGOUGH		2	DP 20/	0700	1800/	
CHIP CUT WRIGHT E-22	. ,		09/11	TODD WRI	GHT		2	DP 20/	0700	1800/	· · · · · · · · · · · · · · · · · · ·
WTS2 DARRAH E-73			09/19	TAMI QUIN	ONES		1	DP 20/	0700	1800/	
WTS2 DARRAH E-74	· · · · · · · · · · · · · · · · · · ·		09/17	CRYSTAL I	BALDWIN		1	DP 20/	0700	1800/	
WTS2 DARRAH LOGGING -	212 E-259		09/16	CYNTHIA F	ROST	,	1	DP 20/	0700	1800/	· · · · · · · · · · · · · · · · · · ·
WTS2 DARRAH LOGGING -	271 E-260		09/13	STAN CAR	GO		1	DP 20/	0700	1800/	
8.			Division	Group Com	municatio	in Sumr	mary				
Function	Channel	RX Fi	requency	N/W	RX Tone/N	VAC :	TX Frequer	icy N/W	TX Tone/NAC	;	Mode
COMMAND 7 - CMD 7 166				Т	ONE 4 (13	36.5)	168.400	0 N	TONE 4 (136.5	5)	Α
GOMMAND 9 - CMD 9 173.00				T	ONE 4 (13	36.5)	166.125	0 N	TONE 4 (136.5	5)	Α
TACTICAL 5-TAC 6 166.				Т	ONE 4 (13	36.5)	166.775	0 N	TONE 4 (136.5	5)	Α
AIR TO GROUND 13 - A/G CMD 169.2000 I					NONE	E 169.2000 N		000 N NONE			Α
AIR TO GROUND 14 - A/G TAC 167.0625						167.062		NONE	Щ	Α	
				Approved By (Planning Section Chie						Tin	ie
RITA MUSTATIA	ALAN TAYLOR					0	09/12/2017 2				

ICS 204 WF (1/14) FINAL Page 1 of 3



1. Incident Name:						3.					
ORLEANS COMPLEX						Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY							İ			
Date/Time From: 09/13/2017 0600 V	VED		/Time To	•	WED				W/Z		
AL .				Operations	Personn	ol					
OPERATIONS CHI			. <del></del>		PLANN	NG OPE	RATIONS		GREG SANDERS		<del></del>
DIVISION/GROUP SUPERVISE	MARIO GO				AIF	OPERA	ATIONS BR		JOHN MARKALU	NAS (T)	
_	RAY DOMB		Γ)					CTOR			
5			Reso	urces Assig	med this i	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Droi	o Off PT./Time	Pic	k Up PT./Time
WTS2 DARRAH LOGGING - 38	53 E-261		09/19	WAYNE V	IRAG		1	DP 20/		1800/	
FAL1 NORTH ZONE MOD 11 -	O-628		09/14	NICK STA	CHER	-	2	DP 20/	0700	1800/	,
STEN TIMOTHY SIMPSON O-	643		09/16	<del>                                     </del>			1	DP 20/	0700	1800/	
TFLD MARK ALVARADO 0-7	27	-	09/22				1	DP 20/	0700	1800/	· · · · · · · · · · · · · · · · · · ·
TFLD JOSHUA SUNDE O-666	· · · · · · · · · · · · · · · · · · ·		09/18				1	DP 20/	0700	1800/	
TFLD REX SUNDSTROM (T)		$\neg \uparrow$	09/19				1	DP 20/	0700	1800/	
HEQB BRUCE ROBISON 0-75	55		09/25				1	DP 20/	0700	1800/	
FOBS RAY ROOK (T) O-610			09/12				1	DP 20/	0700	1800/	· · · · ·
FOBS IAN CROSSLEY (T) O-55	5		09/13				1	DP 20/	0700	1800/	
SOF2 JEFF BARNHART O-662	2.57		09/19				1	DP 20/	0700	1800/	
SOFR (T) BRENDAN BARAHUF	RA O-624		09/14				2	DP 20/	0700	1800/	<del>-</del>
FEMP THOMAS ZAMORA O-6	20		09/15				1	DP 20/	0700	1800/	<del></del>
RES1 REMS 6 O-552	-		09/23	JOHN NGU ANNEAR	JYEN, DA	RREN	2	DP 20/	0700	1800/	
AMBU HOOPA AMBULANCE E	-157	$\neg$		ANNEAR			2	DP 20/	0700	1800/	<del>-</del>
READ ROBERTO C BELTRAN	O-466	$\dashv$	09/13				1	DP 20/	0700	1800/	
REAF KIMBERLY JO HOUF O	606		09/14				1	DP 20/0	0700	1800/	
REAF ALLISON M YOUNG O-6	507	$\top$	09/14	-	,		1	DP 20/0	0700	1800/	<u> </u>
REAF FRANK LAKE	<del></del>		09/19				1	DP 20/0	0700	1800/	
				-							
8.			Nyisian	Group Con	municati	on Sumi	mary			رسس والساسل	
Function	Channel	RX F	requency	D. HOLLES TO LAND TO L	RX Tone/		TX Frequen	cv N/W	TX Tone/NAC	.	Mode
COMMAND	7 - CMD 7	+	6.6125 N		ONE 4 (1	-	168.400	<del>-</del>	TONE 4 (136.5		A
COMMAND	9 - CMD 9	17	73.0625 N	, ,	ONE 4 (1	36.5)	166.125	0 N	TONE 4 (136.5	5)	A
TACTICAL 5 - TAC 6 166.7750 N					TONE 4 (1	36.5)	166.775	0 N	TONE 4 (136.5	j)	Α
AIR TO GROUND 13 - A/G CMD 169.2000 N				NONE	ONE 169.2000 N NONE		Α				
AIR TO GROUND 14 - A/G TAC 167.0625 N						NONE 167.0625 N NONE		A			
Prepared By (Resource Unit Leader) Approved By (					al.	tion Chi	ef)	D	ate	Tim	е
RITA MUSTATIA ALAN TAYLOR								0:	9/12/2017	2030	

ICS 204 WF (1/14)

1. Incident Name:												
and the second second	4			Bran	och.		Dhvisian/Cause					
ORLEANS COMPLEX			79 54	J Bran	icii.		Division/Group:					
2. Operational Period:	DAY						18417					
Date/Time From:		Date/Time To:					W/Z					
09/13/2017 0600 WE	D	09/13/2017 2000	WED									
		Opera	tions Person									
OPERATIONS CHIE	MARIO GOM	EZ (T)	PLANI	IING OP	ERATIONS C		GREG SANDERS JOHN MARKALUNA	AS (T)				
DIVISION/GROUP SUPERVISO	1		A	R OPER	ATIONS BRA							
	RAY DOMBR	OSKI (T)		DIREC	TOR							
5. Resources Assigned this Period												
Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick U												
							_					
<u> </u>	<del></del>	<del>                                     </del>			+ +							
6. Control Operations/Work Ass	.1											
Construct indirect line  Consult Instructions:  Consult with READ/Tribai sites only. Continue to more exiting Divisions. Use pre-	Consultant fo	or any new line cons	struction. St Ds and Heri	tage Co	onsultants (	check	in with DIVs wh	en entering and				
8.		Division/Grou	p Communica	tion Sun	nmary							
Function	RX Tone	NAC	TX Frequen	y N/W	TX Tone/NAC	Mode						
COMMAND	TONE 4	(136.5)	168.4000	N	TONE 4 (136.5)	А						
COMMAND 9 - CMD 9 173.0625 N TON					166.1250	N	TONE 4 (136.5)	Α				
TACTICAL 5 - TAC 6 166.7750 N TONE					166.7750	N	TONE 4 (136.5)	A				
AIR TO GROUND 13 - A/G CMD 169.2000 N NON					169.2000	N	NONE	А				
AIR TO GROUND 14 - A/G TAC 167,0625 N NON					167.062	N	NONE	Α				
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								Time				

ALAN TAYLOR

RITA MUSTATIA

2030

09/12/2017

1. Incident Name:						3,				
ORLEANS COMPLEX				H		Brand	h:		Division/Group	<b>)</b> :
2. Operational Period:	DAY								SUPPRE	ESSION
Date/Time From: 09/13/2017 0600 WE	ED .		Time To: 2017 200		VED				REPAIR	
4				Operations	Personn	ol				
OPERATIONS CHIE	F ALEC LANE						RATIONS		GREG SANDERS	
	MARIO GOM								JOHM MARKALUI	NAS (T)
DIVISION/GROUP SUPERVISOR	JAMES KRIZ				All	ROPERA	TIONS BR	CTOR		
5.			Resou	irces Assign	ned this	Period				
Strike Team / Task F		$\top$		1			Number	I _		
Resource Designa	ator	$\perp$	LWD	LATE IN INC. THE	Leader	,	Persons	<u> </u>	p Off PT./Time	Pick Up PT./Time
EXCA KEN'S E-265			09/18 —	KENNY RII			2		S FiRE/0700	1800/
EXCA CARLSON'S E-268			09/15	CASEY CA			2	FORK	S FIRE/0700	1800/
LOADER; LOG E-162			09/19	CHRIS SHI	ERER		1	FORK	S FIRE/0700	1800/
JB CONST DUMP TRUCK E-326			09/21	WAYNE KI	NG		1	FORK	S FIRE/0700	1800/
BART MACE BACKHOE E-332		09/24	STEVE MA	RTIN JR		1	FORK	S FIRE/0700	1800/	
MNF BACKHOE E-339		09/24	JUAN PAL	ACIOS	•	1 FORK		S FIRE/0700	1800/	
DUMP TRUCK W/TRANS E-345		09/24	JUAN PAL	ACIOS		1	FORK	S FIRE/0700	1800/	
WTS2 DARRAH E-57			09/21	MARVIN D	ARGER		1	FORK	S FIRE/0700	1800/
WTS2 THOMAS HORN E-234			09/08	EUGENE C	OLEMAN	1	1	FORK	S FIRE/0700	1800/
FALM DOUG MCKELLAR O-653			09/17				2	FORK	S FIRE/0700	1800/
FEMP MIKE PLARKIN O-618	. ,	$\dashv$	09/15				1	FORK	S FIRE/0700	1800/
EMTF RICKY MARTINEZ 0-744			09/24		·············		1	FORK	S FIRE/0700	1800/
REAF MARISA ANDERSON 0-60	9	_	09/14				1	FORK	S FIRE/0700	1800/
REAF DAVE ANTHON 0-608	., ,,		09/14				1	FORK	S FIRE/0700	1800/
<del></del>									<del></del> ,	
· · · · · · · · · · · · · · · · · · ·	, ,,			! !					<del></del> -,	
	, , ,		· · · ·	<u>L</u>				<u> </u>		
, ., .,	<del>,,</del>	$\dashv$						<u> </u>		·
								<u> </u>		
	· · · · ·					· · · · · · · · · · · · · · · · · · ·		<u> </u>		
8.			Division	Group Com	municat	an Sumi	nary			
Function	Channel	RX Fr	equency	N/W	RX Tone	NAC	TX Frequer	ncy N/M	/ TX Tone/NAC	Mode
COMMAND	7 - CMD 7	+	6.6125 N		ONE 4 (1		168.400		TONE 4 (136.5	
COMMAND 9 - CMD 9 173.062				_	ONE 4 (1	_	166.125	60 N	TONE 4 (136.5	
TACTICAL 3 TAC 3 168.60				ı T	ONE 4 (1	36.5)	168.600	0 N	TONE 4 (136.5	5) A
AIR TO GROUND 13 - A/G CMD 169.2					NON		169.200	0 N	NONE	Α
AIR TO GROUND 14 - A/G TAC 167.00					NON	ONE 167.0625 N		5 N	NONE	Α
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section			Section Chlef)		Date	Time
RITA MUSTATIA	ALAN TAYLOR				[c	9/12/2017	2015			

1. Incident Name:			Oroup / to	Them List (103 204 WF)							
ORLEANS COMPLEX		<del></del>				Branc	ch:		Division/Grou	D'	
The state of the s									J. VISION GIOU	<i>.</i> .	
2. Operational Period:	DAY								SUPPRI	ESSION	
Date/Time From: 09/13/2017 0600 WE	D .		Time To: 2017 2000	W	ED				REPAIR		
4.			Open	ations P	ersonne				J		
OPERATIONS CHIEF					PLANNII	IG OPE	RATIONS C	HIEF			
DIVISION/GROUP SUPERVISOR	MARIO GOM				JOHM MARKALUNAS (T)  AIR OPERATIONS BRANCH						
JAMES KRIZMAN (T)						OFERA	DIREC				
5.	5=2-11	DEL B	Resources	Assigne	ed this P	eriod				Earlis - C	
Strike Team / Task Fo						<del></del>	Number				
Resource Designat	Resource Designator LWD Leade					eader Persons			op Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work Assi	gnments:										
<ul> <li>Identify and initiate fire</li> </ul>	suppression	ı repair									
7. Special Instructions:	:									·	
Consult with READ/Tribal C	oncultant for	r any n	avelina cone	oter roti o	n Haa	wood	wash on		olos basis. Mais		
snags (>30") when possible	. READS an	nd Herit	tage Consul	tant ch	neck in v	with DI	VS. when	a reg 1 ente	ering and exiting	nam large diameter Divisions.	
			Ü							,	
			Division/Group	p Comm	nunicatio	n Sumn	nary	2100			
Function	Channel	RX Fre	equency N/W	R	X Tone/N	IAC 1	TX Frequenc	cy N/V	V TX Tone/NAC	Mode	
COMMAND	7 - CMD 7	166	6.6125 N	то	NE 4 (13	6.5)	168.4000	N	TONE 4 (136.5	5) A	
COMMAND 9 - CMD 9 173.0625 N TONE					NE 4 (13	6.5)	166.1250	N	TONE 4 (136.5	5) A	
TACTICAL 3 TAC 3 168.6000 N TONE 4					NE 4 (13	6.5)	168.6000	N	TONE 4 (136.5	i) A	
					NONE		169.2000	N	NONE	A	
AIR TO GROUND 14 - A/G TAC 167.0625 N NON					NONE 167.0625		5 N	NONE	A		
9. Prepared By (Resource Unit Leader) Approved By (Planning S								Date	Time		
RITA MUSTATIA ALAN TAYLOR									09/12/2017	2015	

1. Incident Name:				3,		i e		
ORLEANS COMPLEX				Bran	ch:		Division/Group	o:
2. Operational Period:	DAY		75 200 200					_
Date/Time From: 09/13/2017 0600 WED		Date/Time To: 09/13/2017 2000	WED				STAGIN	G
OPERATIONS CHIEF	ERATIONS (	CHIEF	GREG SANDERS JOHN MARKALUI					
DIVISION/GROUP SUPERVISOR	PLANNING OP	S - GREG SANDI	AIR OPER	ATIONS BR	ANCH CTOR			
		Resour	ces Assigned th	s Period				
Strike Team / Task Fo Resource Designate		LWD	Leade	r	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
GRD KEN'S H20 W/LOWB E-276		09/10			1	ICP/0		2000/
			<del> </del>		-		· · · · ·	
		+ +			-	-		
								, , , ,
6. Control Operations/Work Assig	un manda.							- , ,
o. Control Operations/Hork Assig	Aurrents.							
Be prepared to mobilize	e and respond	<b>d</b> .						
7. Special Instructions:								,
3			Contract Contractors	and the same				
			iroup Communic		**********			
Function	Channel	RX Frequency N	-	ne/NAC	TX Frequer			<del></del>
	7 - CMD 7 9 - CMD 9	166.6125 N 173.0625 N		4 (136.5)	168.400		TONE (136.5	<del>-</del>
		4 (136.5) ONE	166.125 169.200		TONE 4 (136.	5) A		
AIR TO GROUND 13	ONE	167.062		NONE	A			
9. Prepared By (Resource Unit Le	Section Ch		20 IA	Date	Time			
	ALAN	JUGULUH VI	ner/					
RITA MUSTATIA				09/12/2017	2000			



#### INCIDENT Weather Forecast



FORECAST NO: 5

PREDICTION FOR: 060

0600 - 2000 Wednesday

**SHIFT DATE:** 9/13/17

FORECAST ISSUED: 1930 PDT, Sep 12, 2017

NAME OF FIRE:

Incident Meteorologist:

**Orleans Complex** 

★ UNIT: SRF

Jeff Tonkin

#### **WEATHER DISCUSSION**

A little warmer and drier today as we won't have the benefit of cloud cover and light rain to cool things down like yesterday. Wind patterns will remain generally onshore, terrain driven and light today. The gusty northeast ridgetop winds return Thursday Night into Friday morning...and to a lesser extent on Saturday morning.

#### WEATHER FORECAST FOR TODAY (WEDNESDAY):

**WEATHER:** 

Partly Cloudy.

**MAX TEMPERATURES:** 

Lower Slopes / Drainages: 83-89.

Upper Slopes/Ridges:

78-83.

MIN HUMIDITY:

Above 3000 feet:

35-39%.

Below 3000 feet:

28-34%.

20 FOOT WINDS:

LOWER SLOPE/VALLEY - Northeast or downslope 1 to 4 mph until 1200 PDT then becoming upvalley or

West 4 to 7 mph.

UPPER SLOPE / RIDGETOP - Northeast to east 2-5 mph with gusts 12 mph through 1200 PDT

Then becoming west 3 to 6 mph...gusts to 10 mph.

LAL: 1

CWR: 0%.

#### **WEATHER FORECAST FOR THURSDAY:**

**WEATHER:** 

Partly cloudy and much cooler...breezy.

**MAX TEMPERATURES:** 

Lower Slopes/Drainages: 74-80. Upper Slopes/Ridges: 67-73.

MIN HUMIDITY:

Above 3000 feet: 27-32%.

Below 3000 feet: 22-26%.

20-FOOT WINDS:

SLOPE/VALLEY -

Downslope or Northeast 1-4 MPH until 1100 PDT then becoming upvalley or west 4-6

MPH...Gusts 12 during the afternoon along HWY 96 corridor.

RIDGETOP =

Northeast to east 2-4 MPH until 1100 PDT...then becoming West 5-10 MPH Gust

15 MPH

LAL: 1 CWR: 0%

#### **EXTENDED OUTLOOK (FRI-SUN):**

A return of nocturnal and early morning NE winds Thursday night into early Friday morning at ridge top level and slightly less stronger Saturday morning. Long term forecast models still indicating the first Pacific storm of late summer / early fall may reach the north coast on Monday. This feature could provide widespread south winds ahead of a cold front and a fair amount of rainfall to the fire area should the models be correct.

# TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: September 13 – 0600 to 2000

DATE ISSUED: September 12, 2017 TIME ISSUED: 2000 hrs

UNIT: Six Rivers NF SIGNED: Mike Beasley FBAN

INPÚTŠ

#### **WEATHER SUMMARY**

(Refer to Weather Forecast for details) DAY: Partly cloudy. Max Temp: 78-89. Min RH: 28-39%. Slope/Valley – Northeast or downslope 1-4 mph, becoming upvalley or west 4-7 mph in the afternoon. Ridges – Northeast to east 2-5 mph, gusts 12. West 3-6 w/ gusts to 10 mph in the afternoon.

#### **FIRE BEHAVIOR GENERAL**

The Ukonom Fire has shown no spread for more than a week. The Ukonom Fire will remain parked at Lick Creek w/ no chance of spread for the foreseeable future.

The Haypress Fire was becoming more active, after ¼" rain five days ago. For the next two days, however, fire behavior should be reduced after yesterday's cooler weather and scattered showers. Sheltered timber fuels will remain the most active fuels with several pockets around the fire perimeter still spreading through mostly smoldering fire behavior. Rollout, as a mechanism of spread, can be expected to continue on all steep slopes, though many portions of the perimeter have self-extinguished. All significant drainages should check fire spread.

Minimum fine fuel moisture: 6-7%, 1000 hour FMC: 6-7%, Live fuel moisture: 75-90%.

#### **OUTPUTS - FIRE BEHAVIOR**

Forecasted Indices (Dutch-Indie) ERC: 57 (Down 2) BI: 60 (Down 7)

GENERAL: Continued minimal fire behavior through Wednesday under a cooling, relatively moist airmass. Today will see a bit more creeping with open flames than yesterday (in sheltered timber litter), since clear skies will aide in drying fuels. No torching or spotting today. Heavy fuels will continue to consume in pockets. Rollout will continue on steep slopes, but even wind and slope in alignment today will not provoke a running fire.

DIV A (Zone 5) - No fire threat at all.

FORECAST NUMBER: #57

FIRE NAME: Orleans Complex

**DIV M/O** – Haypress Fire will continue to be checked by Wooley Creek to the south and Bridge Creek to the east.

**DIV R (Zone 1)** – Mostly smoldering, except above Wooley Creek near Deer Lick Creek, where a hot pocket remains. Low in the drainage is the only remaining point where the fire might cross Wooley Ck. No chance of a slope reversal moving quickly up toward the 15N17 Rd. There doesn't seem to be enough heat in the bottom of Merrill Creek.

**DIV T (Zone 2) – Mostly smoldering and creeping where crews are working to pick up the slopover the 15N17**Rd. where fire is backing into the head of Rodgers Creek north of DP-210.

**DIV W (Zone 3)** – Smoldering and creeping. Irving Creek will check fire spread to the south. There continues to be a pocket of heat just north of DP-19 near the corrals, that will require more work. The Marble Fire and constructed fireline will continue to check western spread of the Haypress Fire

**DIV Z (Zone 4)** – The south end of the Ukonom Fire near Ukonom Lookout will remain quiet. Spread remains checked on Lick Creek.

Typical Rate of Spread: < 1.5 chains/hour Flame Length: < 1 ft. (smoldering and creeping).

Maximum Fire Behavior (head fire upslope): Flame lengths to 4.8 ft and ROS to 7 ch/hr Spotting distance: < 1/4 mi. Probability of Ignition: 55-60%

#### **AIR OPERATIONS**

Visibility and weather should be good for aircraft over the Ukonom & Haypress Fires the entire day.

September 13th Sunrise 6:55am Sunset 7:30pm

#### SAFETY

- Snags, both fire- and snow-weakened continue to fall, some still with interior heat. Stay heads up!
- "Any fact facing us is not as important as our attitude toward it, for that determines our success or failure." Norman Vincent Peale

Controlled Unclassified Information//Basic

	3. Operational Period Date/Time 9/13/2017 0600 - 2000		Dadio Tyno/Cocho	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	King NIFC	rates the RX Tone Guard	NFES 1330
			Remarks							UKONOM MTN LINKED TO ORLEANS MT	OUT OF SERVICE	ORLEANS MTN LINKED TO UKONOM MTN	SRF FOREST UKONOM MTN	SRF ORLEANS ADMIN	KNF FOREST UKONOM	OPS AND DIVS	ALL DIVISIONS	MEDICAL EVAC TONE 6	AIR GUARD, EMERG. USE ONLY TONE 1	5. Prepared by John Chapman NORCAL 1 COML NOTE: Make sure the squelch knob is turned all the way to the left indent. This activates the RX Tone Guard	
asic	<ol> <li>Date/ Ilme Prepared 9/12/2017 1800</li> </ol>	annel Utitz	Mode	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow	turned al	sic
controlled Unclassified Information//Basic	EANS COMPLEX	4. Besic Radio Channel Utilization	ncy/Tone	TONE 136.5 TONE 136.5	TONE 136.5 TONE 136.5	TONE 136.5 TONE 136.5	TONE 136.5 TONE 136.5	TONE 136.5 TONE 136.5	TONE 136.5 TONE 136.5	TONE 136.5 TONE 136.5		TONE 136.5 TONE 136.5	NO TONE TONE 167.9	NO TONE TONE 146.2	NO TONE TONE 136.5	NO TONE NO TONE	NO TONE NO TONE	TONE 156.7 TONE 156.7	NO TONE Tone 110.9	squelch knob is	Controlled Unclassified Information//Pasic
Controlled Unclas	ORLEANS	;	Freque	RX 168.0500 TONE TX 168.0500 TONE	RX 168.2000 TX 168.2000	RX 168.6000 TX 168.6000	RX 168.7250 TX 168.7250	RX 166.7750 TX 166.7750	RX 168.2500 TX 168.2500	RX 166.6125 TX 168.4000		RX 173.0625 TX 166.1250	RX 172.3750 TX 164.1750	RX 170.4750 TX 165.7500	RX 171.5250 TX 165.4125	RX 169.2000 TX 169.2000	RX 167.0625 TX 167.0625	RX 156.0750 TX 156.0750	RX 168.6250 TX 168.6250	Make sure the	Controlled Unclass
	INCIDENT RADIO COMMUNICATIONS PLAN ORLEAN ORLEAN		Assignment	NIGHT/ROAD	UNASSIGNED	REPAIR	DIVISON R	DIVISIONS W,Z	DIVISION T	EAST ZONE	OUT OF SERVICE	EAST ZONE	SRF FOREST	SRF FOREST	KNF FOREST	A/G COMMAND	A/G TACTICAL	CALCORD	ALL DIVISIONS	NORCAL 1 COMIL NOTE:	Argun
	RADIO COM		Function	TAC 1	TAC 2	TAC 3	TAC 5	TAC 6	TAC 7	CMD 7	CMD 8	CMD 9	SRFUKNO	SRF ORLE	KNF UKNO	A/G CMD	A/G TAC	CALCORD	AIR GUARD	John Chapman I	7
	INCIDENT		Channel	~	7	က	4	2	ဖ	7	80	6	10	11	12	13	14	15	16 /	5. Prepared by	ICS 205
											14				7						

# AIR OPERATIONS SUMMARY

Ġ Prenared Date: 12 Sent 2017 | Prepared By: Kerry Koskela KRK

1. INCIDENT NAME:	1. INCIDENT NAME: 2. OPS PERIOD DATE: 12. OPS PERIOD DATE: 12. OPS PERIOD DATE: 1900	a KRK Preperty Preper	vared Date: 12 Sept, 2	017 Prepa	ed Time: 1900
Orleans Complex	13 Sep, 2017	0800	2000	SUNRISE: 0654	SUNSET: 1928 Ward Field
MONITOR <u>AIR TO GROUND</u> FREQ WHEN AIRCRAFT ARE I SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WIT	MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN YOUR DIVISION. SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH RECKET WORK		4. READY ALERT AIRCRAFT 5. TFR #: 7/6359 MEDEVAC - See Medical Plan Altitude - 11,000 msl	T 5. TFR #:	7/6359 11,000 msl
** No Fly Zone over Hoopa**		<u> </u>	H-407 Cell 657-464-7830		Frequency - 126.1250 Polygon, see TFR

Watch out for wires when low level

O. T. LINGONINEL		PHONE #	7. FREQUENCIES Scott Valley Tower	AM 128.6250	FW	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Kerry Koskela ICP Air Ons Desk	559-788-7351	Air to Air F/W - TFR Air to Air R/W	126.1250		AIRTANKERS- TBA
ASGS (T)	Catherine Eurbin	909-665-2284		118.0750	168.5000	LEAD PLANES- TBA
Helibase Ward	Mike Yearwood HEB1	530-575-8169	Air to Ground Command		169.2000	ATGS AIRCRAFT.
15			Air to Ground Tactical		167.0625	ATGS and aircraft to be determined
Helibase Scott Valley	Brad Idol	530-468-1294	Command See Communications Plan			KNF Forest Aviation Officer
Helibase Scott Valley	Scott Valley phone Fax	530-468-1294 530-468-2118	DECK		163.1000	SRF Fortuna Dispatch: 707-726-1266 KNF Yreka Dispatch: 630 044 4600
Eclipse AOBD AOBD (†)	Daniel Diaz Doug Ross	909-659-4596 951-288-5372	CALCORD tone guarded both sides		156.0750 Tone 6, Crash Rescue: (156.7)tx & rx	Crash Rescue:
Salmon AOBD	JoAnn Overacker	209-559-1617	Air Guard		168.6250 Tone 1	168.6250 Tone 1 H-407 Kern Co Mgr. Chris Castaneda
9. HELICOPTERS (US	9. HELICOPTERS (Use Additional Sheets as Necessary) Call TY MAKE   BASE AVAIL   S	s as Necessary) AVAIL   ST	START REMARKS   Call	TY MAKE	KE/ BASE	AVAL STABT Pression

NOPS Fireline extraction

IR Mapping

0800 24hr

0830 24hr

Dunsmuir Gasquet

Bell UH-1H

N

B-407

ന

7AC H-407

REMARKS

START

AVAL

BASE

MAKE / MODEL

Call Sign

EXC A-63 EXC A-32 EXC A-23

0800

Gasquet Gasquet

Bell 212HP

H-514 2WM

MAKE / K-1200

Sign

0800 0800

0830 0830

0830

Willow Ck

A-Star

ന

**8MB** 

C1

10. TASK/ MISSION/ ASSIGN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	ransport, Buck	et Operations, SAR, e	etc.
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
Mapping	When requested	As requested	Ward	Fire
Recon	When requested	As requested	Helispot 1	Fire
Bucket Support	Priority Div. R then Div. W	As requested	Ward/Willow Creek	<b>2</b>
PAX/Cargo	As missions are requested	As requested	Helispot 1	Fire
MEDEVAC	Request thru ICP Communications & MEDL on Command Repeater. Follow Nine Line and refer to Medical Plan in IAP Use CALCORD to talk to Medevac Aircraft	As requested	As directed	As directed
Initial Attack Assistance	Support I.A.as requested by Operations/Forests	As requested	Ward/Willow Creek	As directed
	Monitor smoke! Don't get caught away from			
	base by low visibility.			
	Do not dip within 500 feet of the confluence			
	of any major tributaries of the Klamath			
	River			
- white-engineers consistency	Multiple helicopters are being shared between the Orleans Complex and the KNF Complexes			
	Refer to and brief Pilots on the No Fly/Area			
	Avoidance Maps. Ensure Pilots are aware of			
	new No-fly Areas prior to flights.			
	Adhere to established Bucket/Tank sanitation			
	procedures for water sources being used!			
	Cyclic control is applied to the rotor disk 90° prior			
	to the location of the disk's response. This is			

			MEDICA	L PLA	N (IC	S 206 WF)				
1. li	ncident/i	Project Name	•		2. Opera	tional Period				
Orleans Complex					Date/Time	9/13/2017	0600	-2000		· <u></u>
3 Ambulance Services										
Name			Location			Phone & EMS Freque	encv	Adva	inced L Yes	ife Support (ALS)
Hoopa 83		DP 212 - Da	y, ICP - Night			Contact on Con	-		Х	
Mountain Medics 1			y, ICP- Night			Contact on Com			x	
Hoopa Ambulance			rt Rd. Hoopa, C	Δ	_	530-625-4180	muna	İ	X	
4. Air Ambulance Service	es (CO		vith AIR AMBUL		on CALC	1			- 1	
					0.1 0.7 0.2		<u> </u>			
Name ET	A 		Phone		]	Ту	pe of Air	craft & (	Capabil	ity
Kern H-407 (ALS) 45 i	nin	530-841-46	600 (YICC)	-		Hoist Rescue – Du	unsmuir,	CA	Day/Nig	jht
Lifenet 34 (ALS) 40 r	707-726-12	266 (FICC)			Air Ambulance –	Montagu	e, CA	Day/Ni	ght	
Reach/PHI (ALS) 50 r	707-726-12	266 (FICC)			Air Ambulance - R	ledding, (	CA	Day/Ni	ght	
Cal-Fire H-102 (BLS) 15 i	707-726-12	:66 (FICC)			Hoist Rescue Kneeland, CA Day					
Coast Guard (BLS) 1 hr	707-726-1266 (FICC)			Hoist Rescue – Eureka, CA Day/Night						
5. Hospitals										
Name & Level	1	GPS Datum – WGS 84 egrees Decimal Minutes Tra			el Time Gnd	Phone	Helipad Phone Yes No Address			
	Lat:	N40°47	.02		1	THORE	165	140		Address
St. Joseph Hospital	Long:			min	2 hrs	707-442-8646 or 707-445-8121	×		2700	Dolbeer, Eureka, CA
Mad River Hospital	Lat: Long:	N40°53 W124°0		25 min	2 hrs	707-822-3621	х		3800	Janes Rd. Arcata, CA
Mercy Medical Center	VHF:	N40904	00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Level II Trauma Center	Lat: Long:	N40°34 W122°2		50	3 hrs	530-225-7201	x		217	5 Rosaline Ave,
	VHF:			min		000 110 110 1				Redding, CA
UC Davis Level I	Lat:	N38°33.		1.5	6 hrs	242 -24 2222	х		231	Stockton Blvd.
Trauma/Burn Center	Long: VHF:	W121°2	7.33	hrs		916-734-3636 916-734-3790				cramento, CA
6. Division / Crew Pre-plan	. Updat	e and discus	s with assigned	l resour	ces daily		,	<del></del>		
Crew EMTs & Equipment				<u> </u>	· ·	East Zone	H1 <sub>e</sub> L atra	11°19 EE	QN L on	g:123°33.183W
Fireline EMTs & Location			<del>_</del>							<u> </u>
Adv. Life Support?	i	H3- Lat:41°31.740N Long:123°31.620W								
Air Hoist site:		H4- Lat:41°32.508N Long:123°25.792W H5- Lat:41°34.037N Long:123°28.548W								
Lat: / Long:		H7- Lat:41°37.192N Long:123°28,374W								
Helispot:	-	_								g:123°22.583W :123°30.21W
Lat: / Long:										:123°29.37W
Alternate/No-fly plan:						West Zone	H101- La	t:41°29	33N Lor	ng:123°39.00W
7. Remote Aid Stations						H101- Lat:41°29.33N Long:123°39.00W H102- Lat:41°28.41N Long:123°44.23W				
Medical Unit-ICP Orle	ans	Point of Co				Josh Ramey – 530-2	277-1213	or 619-		
N41°18.518 W123°31.511	]		nders & Capab			in Medical – Advanc	ed Life S	Support		
-	-	<u> </u>	Available on Si	te:		supplies				
	}	Ambulance		_	Air – 55	min. Ground – 3	35 min.			
8. Prepared By (Medical Un		er)	9. Date/Time	Θ	10. /Re	oviewed By (Safety	Officer)		: [	11. Date/Time
Josh Ramey MEDL - 530-27			9/12/17 2000	-	Midhel	e Tanzi – 60F(1	,	· · · · ·	-	9/12/17 2000
Joshna Ki	me		<u></u>		11/1	chele las	voic_			

### MEDICAL PLAN (ICS 206 WF)

Medical Incident Re	the state of the s
Use items one through nine to communicate si	
<ol> <li>CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGE: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threat)</li> </ol>	ENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT" tening request designated frequency be cleared for emergency traffic.)
2. INCIDENT STATUS: Provide incident summary and command structure.	,
<ul> <li>Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)_</li> </ul>	
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
<ul> <li>Incident Commander (Division Sup. or designee) Name (</li> </ul>	of IC
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is	s only e brief, initial assessment. Provide additional pt. info after completing this repo
- Number of Patients: - Male / Female:	- Age: Weight:
- Conscious? ☐ YES ☐ NO = MEDEVAC! - Breathi	ing?   YES   NO = MEDEVAC!
- Mechanism of Injury What caused the injury?	
- Location Lat/Long (Debug Money Fire NAS) (C. (Fire	
- 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.	Ambulance or MEDEVAC helicopter. Evacuation need is
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	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:	<u> </u>
Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ [] [	6. EV. 14
Ground Transport:	fe Flight □ Other
□ Self-Extract □ Carry-Out □ Amb	ulance   Other
S. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
<ul> <li>□ Paramedic/EMT(s)</li> <li>□ SKED/Backboard/C-Collar</li> <li>□ Crew(s)</li> <li>□ Trauma Bag</li> <li>□ Medication(s)</li> <li>□ IV/Fluid(s</li> <li>□ Other (i.e. splints, rope rescue, wheeled litter)</li> </ul>	
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:	
D. CONTINGENCY: If primary options fell, what actions can be implemented in conj	unction with primary evacuation method? Be thinking ahead
	, , , , , , , , , , , , , , , , , , ,
MEMBER: -Confirm ETA's of resources ordered -Act according	
-Act according - If air or ground ambulance is DELAYED: Package and transport pat Re-route EMS helicopter to rendezyous point as appropriate.	g to your level of training ient to rendezvous with incoming Ambulance.

#### Orleans Complex - Incident Risk Analysis (215a)

Div.	LCES Analysis of Tactical Applications (Hazardous Actions or Conditions)	LCES Mitigations/Warnings/Remedies					
Ali	Communications	Use human repeaters for areas with poor reception. Ensure transmissions are complete. Follow the order model: hail receiver, receiver acknowledges, message sent, message confirmed					
All	Steep Terrain & Rolling Material	Ensure secure footing. Keep appropriate work spacing so crewmembers can react to dislodged debris. Post lookouts to warn of rolling debris. Concentrate on foot placement to limit slips, trips and falls.					
All	SMOKE & Terrain making it difficult to provide for emergency medical needs	Do NOT assume air resources will be able to assist. Pre-plan the "What ifs". Review Med Plan before the need arises. Limit high risk activities. Have a backup plan or two. Discuss different scenarios AND Practice the "What if" scenarios					
All	Traffic and Driving	Use CAUTION on wet road surfaces, both pavement and dirt/gravel. Some roads within fire travel routes are "out sloped". Use caution when descending. Do not use too much compressioncould cause loss of traction. Practice Defensive Driving. Wear seatbelt at all times, even for going short distances. Use spotters when backing. Always use headlights. Narrow and mid slope roads, use caution. School is in session, go below posted speed limit, and watch for children. Keep speeds down on Highway 96, road is rough from winter damage					
All	Danger Trees within Fire Area & Routes to work areas	Fire Weakened Trees, Loosened wet soils weakening tree root structure.  Assess the need to work in areas that haven't been recently assessed for hazards. Watch out when traveling/working during windy conditions. Limit exposure. Mitigate if safe. Use qualified fallers.					
All	Bees, Wasps & Hornets	Known areas? Flag off and Communicate to affected resources.  Pre-Identify those resources with known allergies. Pre-plan your response (Epi-Pen's, Benadryl supply, Medical personnel etc).					
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					
All	Rocks & Debris on Roadways	Expect rocks and debris on roadways, especially loosened from recent rains. Assess the need to use the interior fire roads. Mitigate hazards after utilizing the Risk Management Process					
All	Working with Heavy Equipment	Stay at least 100' in front and 50' behind the equipment (300'+ feet with masticators). 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	Poison Oak Exposure	Know what it looks like. "Leaves of three, let it be"  Change or launder Nomex frequently. Ensure proper Personal Hygiene. Seek medical attention as needed.					
All	Hygiene	Wash Hands prior to eating and after using the toilet facilities. Clean out ice chests with soap, bleach & water.					

Date & Time Prepared: September 12th, 2017 @ 2000 Prepared By: Michele Tanzi - SOF1, Robert Hilfer- SOF2(t)

Operational Period: September 13, 2017 from 0600 - 2000

CA-SRF- 000741 (0510), P5K73417 Six Rivers National Forest Northern California Incident Management Team 1



#### **REFUSING RISK**

Operational Engagement Category

Every firefighter has the right and obligation to report safety problems and contribute ideas regarding their safety. Supervisors are expected to give these concerns and ideas serious consideration. When an individual feels an assignment is unsafe, they also have the obligation to identify, to the degree possible, safe alternatives for completing that assignment. Turning down an assignment is one possible outcome of managing risk.

- A turn down is a situation where an individual has determined an assignment cannot be undertaken as given, and they are unable to negotiate an alternative solution.
- A turn down must be based on an assessment of risks and the ability of an individual or organization to control those risks.
- A situation may be a candidate for a turndown if:
  - There is a violation of safe work practices.
  - Environmental conditions make the work unsafe.
  - The forces lack the necessary qualifications or experience.
  - Defective equipment is being used.
- The following steps will be used when turning down an assignment:
  - The individual will directly inform their supervisor that they are turning down the assignment as given. (Document using criteria outlined in the risk management process.)
  - Supervisor will notify the Safety Officer immediately upon being informed. In the absence
    of a Safety Officer, the appropriate Section Chief or Incident Commander will be notified.
    This step provides accountability for decisions and initiates communication of safety
    concerns.
  - If the supervisor requests another resource to perform the assignment, he/she is responsible for informing that resource that the assignment has previously been refused and the reason(s) why.
  - The safety hazard should be documented by the submission of a SAFENET or SAFECOM.
- These actions do not stop an operation from being carried out. This protocol is integral to the effective management of risk as it provides timely identification of hazards to the chain of command, raises risk awareness for both leaders and subordinates, and promotes accountability.

References:

Incident Response Pocket Guide

# Orleans Complex Trainee/Trainer Data Form Incident Trainee Data Form

#### Training Specialist: Kristin Winter -

- > All Incident trainees, including those on Firefighting Modules, at your earliest opportunity complete this form and see the Training Specialist.
- > To close your training package at the end of your assignment, bring the following:
  - 1) A performance rating from your trainer. (ICS 225)
  - 2) Your position task book that has as many entries as possible by your Trainer.

<u>Trainee Data</u>					
Trainee Name:		ICS Trainee Positi	ion:		
Request Number (O, C, E)	:	Agency Designato	or (Example: CA-ANF):_		
Cell # While on Incident: _		Date A	ssigned:		
Who should we email or	mail you com	pleted training package to:	(Fire Chief, Training	Officer)	
Name:		Title			
Name of Agency/Unit:					
Email address (if known): _					
"Or"			·		
Agency/Unit Address:					
City:	State:	Zip Code: F	Phone:		
Trainee Prerequisites					
1. Possess a valid Red Car	d or agency co	ertification card?		YesNo	
2. Trainee has current posit	tion task book	issued by home unit?		YesNo	
Trainer/Evaluator Data		·			
Trainer / Evaluator Name: _			ICS position on fire: _		
Home Unit:					
City:	State:	_ Cell # While on Incident: _		33	

What do you need/want to accomplish on this incident:



## INCIDENT PERSONNEL CODE OF CONDUCT

#### Each individual on this incident is responsible for:

- Being prepared and able to perform their assigned duties effectively.
- Conducting themselves in a manner that treats others with dignity, equality, and respect.
- Abiding by agency ethics and conduct regulations.
- Reporting any harassment and other inappropriate behavior.

#### Each individual on this incident has the right to:

- Work in an environment that provides the appropriate risk management and safety measures.
- Work in a fair and harassment free work environment.
- Say NO to unwelcome advances or requests for favors.
- Report complaints or grievances in a timely manner through the appropriate channels.

There is ZERO tolerance for inappropriate behavior while assigned to this incident, that includes:

- Illegal drug use.
- Intoxication or alcohol use in fire camp.
- Unsafe work practices and activities.
- Discrimination.
- Sexual harassment.
- Fighting, threating or abusive behavior.
- Other violations of USDA or Forest Service Standards of Conduct and Anti-Harassment Policy.

Failure to adhere to this Code of Conduct or the Anti-Harassment policy may result in dismissal from the incident and notification to your home unit.

Thank you for your attention to these simple measures that contribute to a positive work environment and support our professionalism and dedication to public service.

D	ate & Time Order was placed:	Order#	Lo	cation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
		(DIVS+#)			(Driven/Helo/DIVS to Pic
			La	t:	
		1	Lo	ng:	
O	rder received in Communications by (Name)	):			Time:
0	rder shipped to line by (Name): (Send this she	eet to the line with th	e ord	der)	Time:
#	ltem		Τ		
1	1,000 Foot Hose Lay includes the followin	g: Amount		-	
	10, 100'x1%" Rolls Hose; 10, 100'x1" Rolls Hos	e; 10, 1%" Gated Wy	es; 1	0, 1¼" to 1" reducers; 10, 1" nozzles	
2	2,000 Foot Hose Lay includes the followin	g: Amount			
	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls Hos		es; 2	0, 1½" to 1" reducers; 20, 1" nozzles	
3	3,000 Foot Hose Lay includes the followin				
	30, 100'x1%" Rolls Hose; 30, 100'x1" Rolls Hos		7	0, 1½" to 1" reducers; 30, 1" nozzles	<u>'</u>
#		Amount	#	ltem	Amount
4	Hose (50') garden, 3/4"		+	Gas Unleaded (Gallons)	
			31	Oil 2 cycle, (Pints)	
6			32	Bar Oil (Qts)	
			33	Drip Torch ea	
	Nozzie, Forester, 1"		34	Drip torch mix 3.5:1.5 (gallon)	
9	Nozzle, KK Type, 1"		35	Fusees (Boxes or cases)???	
10	Nozzie, 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, 11/2"		39	Ribbon, Flagging (Specify Color)*	
14	Inline-Tee, 1x1x3/4"		-	Water, Cubies	
15	Inline-Tee, 1x1x1"		41	Water, Bottled, Cases	
16	Inline-Tee (1½" X 1")			Gatorade	
1,7	Reducer, 1" X 3/4"		o	MRE's (12/BX)	
18	Reducer, 1½" X 1"		. ******	Heavy Mill Plastic	
	Increaser, 3/4" X 1"			Washcloth, waterless, cleansing	<u> </u>
	Increaser, 1" X 1½"			Wrap, Structure 54"x300"	
_	Foam 5 gal	V		Sprinkler Kit	
-	Foam 4 oz (For Backpack Pump)			Mark 3 Pump	<del> </del>
***	Backpack Pump			Mark 3 Pump Kit- w/10 gal mixed fuel	
	Pumpkin (Gallons?)			Chainsaw Kit	
	Porta-Tank (Gallons?)			Mop-Up Kit, 3-Wand	
	Shovel		<del></del>	Pump Kit, Lightweight, 2 Cycle	1
	Pulaski			Gas, Raw and 2 qts 2-cycle oil, ea	
	Combi Tool			Lightweight Pump Kit-Cache w/5gal fuel	
	McCloud		49.0		
.~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		33	Gas, raw (gal) and 1 qt 2-cycle oil, ea.	-
-					
$\dashv$	Notes:			Noton	Liferit Mc.
	e e e e e e e e e e e e e e e e e e e	i		Notes:	Nor 1

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Posi	tion)	6. Operational Period
7.	Personn	el Roster Assigned	
Name	ICS Position	on	Home Base
			<del></del>
			· · · · · · · · · · · · · · · · · · ·
		<del></del>	
	Activity L		
Time		Major Events	
			· · · · · · · · · · · · · · · · · · ·
		To the second second second second second second second second second second second second second second second	
			<del></del>
	<del></del>	· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·		
		and the second s	<del></del>
Prepared by (Name and Position)			
-absence of frames one i position)			