# # concerted # ORLEANS COMPLEX INCIDENT ACTION PLAN



FRIDAY, AUG 11<sup>TH</sup> - SATURDAY, AUG 12<sup>TH</sup>

DAY SHIFT 0600-2000

NIGHT SHIFT 1800-0800



CA-SRF-000741 (0510) P5K3417



\* COULECLED \*

	II.	ICIDENT OBJECTIV	VES (ICS 202)	Car 10. 1 - 1.	
1. Incident Name:		2. Operational Period:	DAY/NIGHT		
ORLEANS CON	/PLEX	Date/Time From:		Date/Time To:	
		08/11/2017 0600	FRI	08/12/2017 0800	SAT
. Objective(s):					
CONTROL O	BJECTIVES:				
	KONOM FIRE:				
NORTH OF DIVIS	ION A DOZER LINE TO PROTECT	PRIVATE PROPERTY AND (	CULTURAL RESOURCE	ES.	6
SOUTH OF LIKON	AMATH RIVER TO PROTECT PRIVIOM CREEK TO MINIMIZE IMPACT	S TO AQUATIC SPECIES. S	POTTED OWL HABITA	T AND BALD EAGLE HABITA	AT.
EAST OF DIVISIO	N Z TO PROTECT PRIVATE PROF	PERTY AND CULTURAL RES	OURCES.		
. KEEP THE F	RANK, BURNEY, FORKS, C	CHIMNEY, HOOLIGAN	AND LITTLE FIRE	S:	
	NATIONAL FOREST AREAS TO P				
s. CONFINE, C	JNI AIN OR CONTROL NEV	V FIRES COMMENSOR	ATE WITH VALUE	S AT MOK.	
MANAGEME	ENT OBJECTIVES:				
. PRIOR TO ENGA	AGEMENT, STOP AND DISCUSS S	TRATEGIES AND TACTICS	TO ENSURE SOUND R	ISK MANAGEMENT PRINCIP	PALS ARE IN PLAC
O PROVIDE FOR	FIREFIGHTER AND PUBLIC SAFE	TY.			
	ATIONS WILL BE CONDUCTED IN STRENGTHEN COOPERATORS. F			AL REPRESENTATIVES AN	D READS.
	CTS TO CULTURAL RESOURCES,			HOLDINGS.	
	iod Command Emphasis:				
	OF ALL NEW AND EXISTING FIRES	ON THE ORLEANS COMPL	EX. PRIORITIZE AND I	DISCUSS THE METHOD OF	ATTACK OF ALL
FIRES.					
General Situationa					
	REPAREDNESS LEVEL IS CURREI			ES IS EXTREMELY HIGH. BA	SE ALL TACTICS
AND STRATEGIES	ON THE RESOURCES YOU HAVE	E, NOT ON THE RESOURCE	S YOU WANT.		
5. Site Safety Plan	Required? Yes No	x			
	ety Plan(s) Located at:	_			1550
5. Incident Action	Plan (the items checked below a	are included in this Incident Ad	ction Plan):		
X ICS 202	☐ ICS 207	Other	Attachments:		
X ICS 203	CS 208	X S	SAFETY MESSAGE		
X ICS 204	X ICS 220	X C	CODE OF CONDUCT	•	
X ICS 205	Map/Chart	X <u>1</u>	CS 214		
CS 205A	X Weather Forecast/Tid	des/Currents			
X ICS 206					
				Λ -	/
			T.	// //	trans/
7. Prepared by:		osition/Title: PSC		Signature:	70 1300
B. Approved by Inc	cident Commander: Na	ame: KEN KEMPTER		Signature: Ken Kemp	the spic
ICS 202	L	AP Page	ļ	Date/Time: 08/10/2017 2300	)

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

1. Incident Name:		2. Operational	Period:	DAY/NIGHT				
ORLEANS COMPL	.EX	Date/Tim 08/11/20		FRI	Date/Time 7 08/12/2017 0			
3. Incident Commande	r(s) and Command Staff:			6. Logistics Section:				
	MICHAEL WAKOSI	KI		CHIEF	JACK VAN LEAR			
DEPUTY	KEN KEMPTER			DEPUTY	DANIEL FROE	LICH		
SAFETY OFFICER	ELLIOTT; SOUTHE	RLAND		SUPPLY UNIT	DAVID REYNOLDS			
	PEEBLES; NICHOL	S		FACILITIES UNIT				
	JACK WISE (T)			GROUND SUPPORT	CHERYL BATES			
4. Agency/Organization	Representative(s):			COMMUNICATIONS	MICHAEL HORST			
Agency/Organization	Name			UNIT	MICHAEL HORST			
AGENCY ADMINISTRATOR	COLEGROVE; NEL	SON.		MEDICAL UNIT	SWEEN; HERN	MAN		
KARUK TRIBAL REP	RILL TRIPP			FOOD UNIT	SCOTT ASHBA	ACH		
KARUK COORDINATOR	DAVID MEDFORD			RESOURCE	BELMONTEZ (	T); WASHBURN (T)		
BIA REP				ORDERING EQUIPMENT	JEEE MITOUE	LOT		
	GREG PERRY			MANAGER	JEFF MITCHEL	-L (1)		
HOOPA TRIBAL REP	HOB MENDEO			SECURITY UNIT	BRIAN WILLBO	OND		
YUROK TRIBAL REP	WALT LARA			7. Operations Section:				
	PETER LUVAAS			DAY OPS SECTION	TOPOLESKI; M	MARINELLI (T);		
LEAD READ	JENNIFER DYER			CHIEF	DOWNARD (T)			
-UKONOM FIRE READ	CORRINE BLACK		1	NIGHT OPS SECTION	TBD			
5. Planning Section:				CHIEF	OIDOON AND	-DOON		
CHIEF	DENA CHAVEZ		MESTER SELECTION OF THE PROPERTY OF THE PROPER	GIPSON; AND				
RESOURCES UNIT	HOFFMAN; REZEN	DE	×	Branch		UKONOM FIRE		
SITUATION UNIT	FRY; LEVERENZ (1	Γ)		DIVISION/GROUP	Α	LAWRENCE; SALAZER		
DEMOBILIZATION UNIT	JUSTIN WILSON		Ti.	DIVISION/GROUP	F	JEFF WENGER		
FIRE BEHAVIOR ANALYST	NACCARATO; HAR	RRIS; MAIER	? (T)	DIVISION/GROUP  DIVISION/GROUP	M Z	JAMIE MILLER GREGOR; LARA (T)		
HUMAN RESOURCE				Branch	WEST ZONE			
SPECIALIST TRAINING SPECIALIST	SCOTT TENERY			- IC	MARKIN			
	OSTERKAMP; CON	IVI INI DDEN	/FD /T).		JOE SEAN KEI	NNFDY		
GIS SPECIALIST	CAMPBELL (T)	INLIN, DRE	ren (1);	THE RESERVE OF THE PARTY OF THE	NUTTALL, BLA			
TECHNOLOGY	VUONG; DANIELS			SAFETY				
SUPPORT SPECIALIST	VOONG, DANIELS			7b. Air Operations Bran				
INCIDENT METEOROLOGIST	DANIEL HARTY			AIR OPS BRANCH DIRECTOR				
				AIR ATTACK SUPERVISOR	FRED BREWS	TER		
				SUPERVISOR	STEVE BEALL			
				HELICOPTER COORDINATOR	BILL LAMPERT			
				8. Finance/Administration	on Section:			
				CHIEF	RICHARD TOB	IN		
				The second secon	STEPHEN GRE	ENE		
				COMPENSATION UNIT	JANNA MASI			
					Ħ			
9. Prepared By: Name	: REZENDE	1640	Position/Title	e: RESOURCE UNIT LEA	DER Signature:			
ICS 203 IAP Pa	age		Date/Time:	08/10/2017 2100	7			



#### INCIDENT Weather Forecast



FORECAST NO: PREDICTION FOR:

FORECAST ISSUED:

SHIFT DATE:

24

8/11/17

Friday / Friday Night

2000 PDT, Aug 10, 2017

NAME OF FIRE: UNIT:

Orleans Complex

Incident Meteorologist: Dan Harty Dan Harty

... Slight Chance of Thunderstorms...

**WEATHER DISCUSSION:** The low pressure system will weaken today, but there is still a slight chance for showers and thunderstorms during the afternoon. Gusty and erratic outflow winds are possible near any storms. Otherwise the strong inversion will prevail in the morning with light winds, then terrain driven winds increasing through the afternoon with breezy conditions. Expect little changes in relative humidity and temperatures today.

**WEATHER FORECAST for FRIDAY:** 

WEATHER:

Partly cloudy with a 20% chance showers and thunderstorms in the afternoon.

Gusty and erratic outflow winds possible near any storm. Areas of smoke. Lightning Activity Level (LAL): 2 Chance of Wetting Rain (CWR): 5%

MAX TEMPERATURES: 86-96° - East Zone

86-92 - West Zone

MIN HUMIDITY:

23-33% - East Zone

26-36% - West Zone

20 FOOT WINDS:

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

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

RIDGETOP - East northeast 4-8 mph with gusts around 12 mph in the morning, becoming west

southwest in the afternoon.

WEATHER FORECAST for FRIDAY NIGHT:

**WEATHER:** 

Partly cloudy with a 10% chance of showers and thunderstorms in the evening.

Gusty and erratic outflow winds possible. Areas of smoke overnight.

LAL (Lightning Activity Level): 2 CWR (Chance of Wetting Rain): 5%

**VIN TEMPERATURES:** 

62-68°

**WAX HUMIDITY:** 

50-60% 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 -

Southwest 3-7 mph with gusts to around 10 mph.

**<u>DUTLOOK:</u>** A very slight chance of a shower or thunderstorm on Saturday. Winds will be mainly terrain Iriven with afternoon breezes each day. Temperatures and humidity will trend slightly lower this weekend.

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

#### FIRE BEHAVIOR FORECAST **FORECAST NUMBER 23** TYPE OF FIRE: Wildland Fire FIRE NAME: Orleans Complex OPERATIONAL PERIOD: Day shift August 11. 2017 DATE ISSUED: August 10, 2017 TIME ISSUED: 2000 **UNIT: Six Rivers NF** SIGNED: Kevin Maier FBAN (t)

#### WEATHER SUMMARY:

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

A continued chance of showers, thunderstorms today. Gusty and erratic outflow winds will be possible with cell passage. Otherwise the strong inversion will prevail in the morning with light winds, then winds will be terrain driven with increasingly breezy conditions. Lightning Activity Level (LAL): 2 Chance of Wetting Rain (CWR): 5%

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

Max Temp:

East Zone 86-96°

West Zone 86-92°

Min RH:

East Zone 23-33%

West Zone 26-36%

20 FT Winds:

Slope/Valley- Calm to light winds in the morning, then upslope/upvalley 3-7 mph after noon with 15mph gusts. Ridge Top- E/NE 4-8 mph with gusts to 12 mph in the morning, becoming W/SW by afternoon.

#### Day Shift:

Fire behavior will be limited by moist atmospheric conditions. More hold over spot fires from lightning are possible today. Potential lightning starts or spot fire growth would be moderate due to moist atmospheric conditions and light winds. The Burning Index (BI) is 49 (below average). Fires will be under inversion during morning hours. If the inversions lift and the air begins to move, terrain influenced winds have the ability to increase fire behavior. Down logs and pockets of heavy surface fuels continue to be the primary carrier for surface fire spread. When slope, aspect, and wind align surface fire runs may be possible. Occasional torching in smaller trees and pockets of dense brush are likely. Spotting has mainly occurred in the form of rollout, but lofted fire brands are possible when torching occurs.

Night Shift: Fire behavior has been generally low with minimal activity in the form of backing, creeping and smoldering. Light and variable winds will lend to minimal fire growth. Fire activity may increase if outflow or erratic winds from thunder cell passage materialize over the fire.

Flame lengths of 5-8' and rates of spread of 8-10 ch/hr are possible for head and flanking fire. Backing fire flame lengths between 1'-3' with rates of spread of 4 ch/hr or less are likely. Spotting up to .2 mi is possible. Probability of ignition will be between 60% and 80% during the heat of the day. Probability of ignition from lightning strike 20%.

Division A: Fire will continue backing down slope consuming unburned pockets of fuel. Isolated torching possible. Division F: Isolated gusts and swirling canyon winds could carry fire brands over Klamath River from Division A.

Division M: Fire will likely continue smoldering, creeping and flanking on the South side of Ukonom Creek. Be vigilant for spotting if windy conditions arise.

Division Z: Be aware of main fire below Ukonom lookout, and expect potential fire growth with weakening inversion layer in late afternoon. Be vigilant of possible spot fires which may have occurred and held over from gusty outflow winds during last two evenings.

Forks: Fire growth will be minimal in the absence of a sustained wind event. Gusty outflow winds from thunderstorm passage could provide this wind event.

Little: Backing and creeping fire will continue, little growth expected unless influenced by outflow winds.

#### **AIR OPERATIONS**

Poor visibility will cause issues and delays for air operations into the early afternoon again today.

#### SAFETY

Smoldering, fire weakened trees may fall unexpectedly.

1. Incident Name:		<b>3.</b> [1]						
ORLEANS COMPLEX		7/12	Branch:		Division/Gro	Division/Group:		
2. Operational Period: DAY/Ni	GHT							
Date/Time From: 08/11/2017 0600 FRI	24.67111676.				UKONO	OM FIRE A		
4.		Operations Perso	nnei					
OPERATIONS CHIEF TOPOLE	SKI; MARINELLI (T)		PLANNING O	PERAT	IONS GIPSON, ANDE	RSON		
DIVISION/GROUP SUPERVISOR LAWREN	AIR ATTACK SUPERVISOR TED VISSER							
	Reso	urces Assigned th	is Period					
Strike Team / Task Force / Resource Designator	LWD	Leade		umber ersons	Drop Off PT./Time	Pick Up PT./Time		
HC2 DUST BUSTERS C-48	08/11	CHRISTOPHER APPLEGATE		20	/0600	/2000		
NG3 KNP ENGINE 51 E-63	08/14	RICH DANIEL		5	/0600	/2000		
WTT2 MNF WATER TENDER 48 E-139	08/17	VINCENT MORE	NO	2	/0600	/2000		
SOF2 O-121	08/15	STEVEN R DAVI	s	1 /	/0600	/2000		
READ O-169	08/14	ADAM GUTIERR	EZ	1	0600	/2000		

- · Secure and mop up fire's edge.
- · Continue to mop up A 1 fire.

#### 7. Special Instructions:

- · Consult with READ/Tribal Consultant for any new line construction.
- · Stay within existing dozer line footprint.
- · Draft from approved sites only.
- · Continue to monitor accountable property.
- · IA resources will be assigned by Operations.
- DIVS coordinate with communications when engaging in traffic control. Use precaution when passing beneath fire on Hwy
   96.
  - · SOF2 shared by Divisions A and F.
- \*\* REMS 1 WILL BE AVAILABLE FOR ALL DIVISIONS FROM H-5\*\*

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	7	166.6125 N	TONE 4 (136.5)	168.4000 N	TONE 4 (136.5)	A						
TAGTICAL	1	168.0500 N	TONE 4 (136.5)	168.0500 N	TONE 4 (136.5)	Α						
AIR TO GROUND	13	169.2000 N	NONE	169.2000 N	NONE	A						
AIR TO GROUND	14	167.0625 N	NONE	167.0625 N	NONE	A						
AIR GUARD	16	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	A						
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time						
REZENDE/HOFFMAN		DENA CHAV	EZ Ave	0	8/10/2017	2200						

1. Incident Name:		F. 16		3.				
ORLEANS COMPLEX				Branch:	Division/Gro	up:		
2. Operational Period:	DAY/NIGHT			UKONOM FIRE F				
Date/Time From: 08/11/2017 0600 FRI		Date/Time To 3/12/2017 080						
4			Operations Person	nel				
OPERATIONS CHIEF	TOPOLESKI; MAR	RINELLI (T)		PLANNING	G OPS GIPSON; ANDE	RSON		
DIVISION/GROUP SUPERVISOR	JEFF WENGER			AIR ATTACK SUPERVISOR TED VISSER				
<b>5</b> .		Reso	urces Assigned this	Period				
Strike Team / Task For Resource Designate		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
ENG3 INF ENGINE 31 E-64	1-16-4	08/13	GABE GAMINO	5	/0600	/2000		
SOF2 0-121	08/15	STEVEN R DAVIS	1	/0600	/2000			
Control Operations (Morty & acid								

#### 6. Control Operations/Work Assignments:

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

#### 7. Special Instructions:

- · Consult with READ/Tribal Consultant for any new line construction and with land owners when possible.
- · Stay within existing dozer line footprint.
- · Draft from approved sites only.
- · DIVS coordinate with Communications when engaging in traffic control. Use caution when passing on HWY 96 beneath fire.
  - · Continue to monitor accountable property.
  - · IA resources will be assigned by Operations.
  - · SOF2 shared by Divisions A and F.
- \*\* REMS 1 WILL BE AVAILABLE FOR ALL DIVISIONS FROM H-5\*\*

	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode						
COMMAND	7	166.6125 N	TONE 4 (136.5)	168.4000 N	TONE 4 (136.5)	A						
TACTICAL	2	168.2000 N	TONE 4 (136.5)	168.2000 N	TONE 4 (136.5)	Α						
AIR TO GROUND	13	169.2000 N	NONE	169.2000 N	NONE	A						
AIR TO GROUND	14	167.0625 N	NONE	167.0625 N	NONE	A						
AIR GUARD	16	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	A						
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) [	Date	Time						
REZENDE/HOFFMAN		DENA CHA	VEZ ANC	C	8/10/2017	2200						

1. Incident Name:					3.					
ORLEANS COMPLEX					Bra	nch:		Division/Group	<b>)</b> :	
2. Operational Period:	DAY/NIGH	T								
Date/Time From: 08/11/2017 0600	FRI		/Time To /2017 080		AT		50	UKONO	M FIRE M	
4.				Operations I	Personnel					
OPERATIONS C	HIEF TOPOLESK	I; MARIN	ELLI (T)			PLANNING	G OPS	GIPSON; ANDERS	SON	
DIVISION/GROUP SUPERVI	SOR JAMIE MILL	ER			AIR ATT	ACK SUPER	VISOR	TED VISSER		
5.			Reso	urces Assign	ed this Period					
Strike Team / Ta						Number				
Resource Des			LWD 08/16	DAVID WILI	Leader	Persons		Off PT./Time	Pick Up PT./Time	
ENG6 VAIL BRUSH 3 E-158		_				20	/0600		/2000	
DOZ2 IAQUA W/TRANS E-			08/20	PAUL CADA		3	/0600		/2000	
MAST NORTHSTATE W/TRA		08/23	JAKE MOO		2	/0600		/2000		
		08/10	HOYT BAKE		2	/0600		/2000		
MAST ALLEN'S W/TRANS E	X - XXXX		08/12	JOHN ALLE	******	2	/0600		/2000	
MAST PAT DENIS W/TRANS E-60			08/13	STEVEN ST	- H 17	2	/0600		/2000	
WTS2 THOMAS HORN E-99	). 		08/17	CHRIS WIL		1	/0600		/2000	
WTS2 DARRAH E-72	1170		08/12	PAUL GUID		1	/0600		/2000	
WTS2 KISER E-55			08/18	PETE KISEI	R	1	/0600	·	/2000	
TFLD O-42			08/11	HOWARD L	. ODEN	1	/0600		/2000	
TFLD O-208			08/14	JEFFREY N	IEVINS	1	/0600		/2000	
FAL1 MODULE - FALLER - N			08/12	BURG; HAL	L	2 /0600			/2000	
FAL1 MODULE - FALLER - N	ORTH ZONE O-1	51	08/13	FOUSHEE,	HALL	2 /0600			/2000	
FELB O-106			08/13	MARC J WII	LSON	1 /0600		-	/2000	
FELB O-236			08/18	TODD MIRA	ANDA	1	/0600		/2000	
HEQB O-268			08/20	CHRIS JAR	С (Т)	1	/0600		/2000	
FEMP O-54			08/11	CHRIS REN	ISHAW	1	/0600		/2000	
FEMT O-142			08/12	JOSH BENN	NETT-SNOW	1	/0600		/2000	
8.			Division		munication Sur	nmary				
Function	Channel		equency		RX Tone/NAC	TX Frequer		TX Tone/NAC		
COMMAND	7	+	6.6125 N		ONE 4 (136.5)	168.400		TONE 4 (136.5	, <u> </u>	
TACTICAL AIR TO GROUND	3	_	8.6000 N		ONE 4 (136.5)	168.600		TONE 4 (136.5		
NR TO GROUND 13 169.2000 N NR TO GROUND 14 167.0625 N			NONE	169.200		NONE	Α			
AIR GUARD	16	+	8.6250 N		NONE	167.062		NONE 1 (110.0	A	
9. Prepared By (Resource Un			ning Section C	168.625 hief)		TONE 1 (110.9	) A			
REZENDE/HOFFMAN					•					
			T DEW	A CHAVEZ	pre		108	3/10/2017	2200	

1. Incident Name:			3.					
ORLEANS COMPLEX			Brand	ch:	Division/Gro	Division/Group:		
2. Operational Period: DAY/N	IGHT							
Date/Time From: 08/11/2017 0600 FRI	Date/Time To 08/12/2017 086				UKONO	UKONOM FIRE M		
4.		Operations Perso	nnel					
OPERATIONS CHIEF TOPOLE	ESKI; MARINELLI (T)			PLANNING	OPS GIPSON; ANDE	RSON		
DIVISION/GROUP SUPERVISOR JAMIE N	IILLER		AIR ATTAC	CK SUPER\	/ISOR TED VISSER			
	Reso	urces Assigned th	is Period					
Strike Team / Task Force / Resource Designator	LWD	Leade	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
SOF2 O-125	08/14	FRANK WOFFOR	RD	1 /0600		/2000		
SOF2 O-241	08/19	THOMAS COLET	TI (T)	1	/0600	/2000		
Control Operations/Work Assignments:     Continue indirect line construct     Mitigate hazard trees.		ng line toward [	)P 90.	, " , - =				
<ul> <li>Property of the control of</li></ul>	footprint.	v line constructi	on and wi	th land ov	wners when possibl	e.		

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode						
COMMAND	7	166.6125 N	TONE 4 (136.5)	168.4000 N	TONE 4 (136.5)	A						
TACTICAL	3	168.6000 N	TONE 4 (136.5)	168.6000 N	TONE 4 (136.5)	А						
AIR TO GROUND	13	169.2000 N	NONE	169.2000 N	NONE	A						
AIR TO GROUND	14	167.0625 N	NONE	167.0625 N	NONE	А						
AIR GUARD	16	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	Α						
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time						

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Date

Time

DENA CHAVEZ

08/10/2017

2200

1. Incident Name:						3.					
ORLEANS COMPLEX						Branc	h:		Division/Group	o:	
2. Operational Period:	DAY/NI	GHT									
Date/Time From: 08/11/2017 0600	FRI		ate/Time To: /12/2017 080		SAT				UKONO	M FI	REZ
4.				Operations	Personne	1					
OPERATIONS C	HIEF TOPOLE	SKI; MAF	RINELLI (T)				PLANNING		MIKE KLIMEK (T) DONOVAN LEE (	Γ)	· · · · · · · · · · · · · · · · · · ·
DIVISION/GROUP SUPERVI	SOR GREGOR	R; LARA (	(T)		AIF	ATTAC	K SUPERV	ISOR T	ED VISSER		
<b>5.</b>			Resou	rces Assign	ned this P	eriod					
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
HC1 MIDNIGHT SUN IHC C			08/14	CHRIS DEI	MERS		22	/0600		/2000	
HC2I TRINITY C-49			08/20	AARON UT	TTERBACI	Κ	19	/0600	-	/2000	
HC2I TCA CREW #1 C-26			08/15	TONY WA	LL		18	/0600		/2000	
HC2I GILA C-36			08/11	STEVEN S	EITZINGE	R	22	/0600		/2000	
SKD2 WYEAST FORESTRY	E-156		08/22	GARTH LE	VIN		2	/0600		/2000	
MISC PORTABLE HYDRANT - BART MACE - E-95			08/15	KEITH REA	ADING		1	/0600		/2000	
WTS2 DARRAH E-56			08/22	WAYNE VI	RAG		1	/0600		/2000	
WTS2 DARRAH E-73			08/22	LEONARD	BEEBE	···	1	/0600		/2000	-
WTS2 DARRAH E-74			08/22	TAMMI QU	INONES		1	/0600	****	/2000	
TFLD O-207			08/15	JOSH WHE	EELER		1	/0600		/2000	
TFLD O-273			08/13	JAMES BA	RBERI (T)	)	1	/0600		/2000	
TFLD O-213			08/16	BEAU KIDD			1	/0600		/2000	
STCR O-45			08/14	DARIN GROFF			1 /0600		600 /2		
FAL1 MODULE - FALLER - N	ORTH ZONE	O-149	08/13	GARRETT PARKER	BROWN,	KENT	2	2 /0600		/2000	
FAL1 MODULE - FALLER - N	ORTH ZONE	O-152	08/13	KEITH STE HUNTER	EWART, C	ALEB	2	/0600	-	/2000	
FAL1 MODULE - FALLER - N	ORTH ZONE	O-109	08/12	STEVE DA STACHER			2	/0600		/2000	
FELB O-105			08/13	TED PIEHL			1	/0600		/2000	
FELB O-158			08/13	DANIEL W	IBORG		1	/0600		/2000	
FEMP O-53			08/11	JOHN BISH	HOFF		1	/0600	7	/2000	
8.			Division	/Group Con	nmunicati	on Sumr	mary				#3 h
Function	Channel	R	X Frequency	NW	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA		Mode
COMMAND	7		166.6125 N	٦ ١	TONE 4 (1	36.5)	168.400	00 N	TONE 4 (136.	5)	Α
TACTICAL	6		168.2500 N	٦ ١	TONE 4 (1	36.5)	168.250	N 00	TONE 4 (136.	5)	Α
AIR TO GROUND	13		169.2000 N	1	NONE		169.200	N 00	NONE		А
AIR TO GROUND	14		167.0625 N	1	NONE		167.062	25 N	NONE		A
AIR GUARD	16		168.6250 N	1	NONE		168.625	50 N	TONE 1 (110.9	9)	Α
9. Prepared By (Resource U	nit Leader)		Appro	ved By (Plai	nning Sec	tion Chi	ef)	D	ate	Tim	ie
REZENDE/HOFFMAN			DEN	A CHAVEZ	Dr	~		08	3/10/2017	2200	

1. Incident Name:					3.						
ORLEANS COMPLEX	**************************************					Branc	h:		Division/Grou	p:	PINT I
2. Operational Period:	DAY/N	IGHT									
Date/Time From: 08/11/2017 0600 F	-RI		Date/Time To: 3/12/2017 080		SAT				UKONO	M FIR	ΕZ
4.				Operations	Personnel						
OPERATIONS CH	IEF TOPOLE	ESKI; MAI					PLANNING	OPS	MIKE KLIMEK (T)		
DIMONIA DA LIBORIO	22 00000	5 1 1 5 1	(T)						DONOVAN LEE (	T)	
DIVISION/GROUP SUPERVIS	OR GREGO	R; LARA	(1)		AIRA	TTAC	K SUPER\	ISOR	TED VISSER		
5.			Resor	urces Assig	ned this Per	iod					
Strike Team / Tasl				T			Number				
Resource Desig	nator		LWD	20077.4	Leader		Persons		Off PT./Time		p PT./Time
EMTF O-155			08/15	SCOTT A			1	/0600		/2000	
FEMP O-139			08/13	STEVE MC			1	/0600		/2000	
EMTB O-48			08/11	DANIEL LA	ASSOTTA		1	/0600		/2000	
SOFR 0-265			08/19	CRAIG L H	HASLAM (T)		1	/0600		/2000	
SOF2 O-126			08/14	DAVID STO	ONE		1	/0600		/2000	
REAF O-89			08/12	TODD JOH	HNSON	ja –	1	/0600		/2000	
E-70 ENG3											
E-45 ENG3							<del>                                     </del>				
0 - 5 0, .			<del>                                     </del>								
- Funn west an	· E -11			-			+				
0-108	NC 4										
0-108				<del>                                     </del>			+				
				-							
0-150				-			065				
0-111											
				-							
									10,000		
				<u> </u>							
= 1						T					
SEE NEXT PAGE FOR WORK	ASSIGNMEN	ITS						/0600		/2000	
8.										and the same of the same of	
	01				nmunication				<u> </u>		
Function	Channel	н	X Frequency		RX Tone/NA	_	TX Frequer		-		Mode
COMMAND	7	+	166.6125 N		TONE 4 (136	_	168.400		TONE 4 (136.		A
TACTICAL AIR TO GROUND	13	-	168.2500 N		TONE 4 (136 NONE	.5)	168.250		TONE 4 (136.9	5)	A
AIR TO GROUND	14	_	167.0625 N		NONE	$\dashv$	167.062		NONE		Α
AIR GUARD	16	-	168.6250 N		NONE	+	168.625		TONE 1 (110.9	9)	A
9. Prepared By (Resource Uni					nning Section	n Chic			ate	Time	
REZENDE/HOFFMAN			1 2 2	IA CHAVEZ	Ric				8/10/2017	2200	

1. Incident Name:		3.					
ORLEANS COMPLEX			Branch:	Division/Grou	ıp:		
2. Operational Period: DAY/N	IGHT						
Date/Time From: 08/11/2017 0600 FRI	Date/Time To: 08/12/2017 0800		UKONC	M FIRE Z			
4.	Opera	tions Persor	inel				
OPERATIONS CHIEF TOPOLE	ESKI; MARINELLI (T)		PLANNING OPS MIKE KLIMEK (T) DONOVAN LEE (T)				
DIVISION/GROUP SUPERVISOR GREGO	R; LARA (T)	1	AIR ATTACK SUPERVISOR TED VISSER				
5.	Resources	Assigned thi	s Period				
Strike Team / Task Force / Resource Designator	Leade	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
6 Control Operations/Mark Assignments							

- Monitor fire activity near Division break and determine appropriate actions to prevent fire from crossing 13N02 / 13N08 Roads.
  - Improve existing line along the 14N22 Road toward DP 20.
  - · Mitigate hazard trees.
  - · Assess opportunities for line to the east of DP 20.
  - Be prepared to continue firing south on the N08 road if fire behavior dictates.
  - · Continue to locate, contain, and secure new fires, including Z 1-7.
- 7. Special Instructions:
  - · Consult with READ/Tribal Consultant for any new line construction and with land owners when possible.
  - · Stay within existing dozer line footprint.
- Draft from approved sites only.
   \*\* REMS 1 WILL BE AVAILABLE FOR ALL DIVISIONS FROM H-5\*\*

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 N	TONE 4 (136.5)	168.4000 N	TONE 4 (136.5)	A
TACTICAL	6	168.2500 N	TONE 4 (136.5)	168.2500 N	TONE 4 (136.5)	A
AIR TO GROUND	13	169.2000 N	NONE	169.2000 N	NONE	A
AIR TO GROUND	14	167.0625 N	NONE	167.0625 N	NONE	A
AIR GUARD	16	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	ate	Time
REZENDE/HOFFMAN		DENA CHAY	VEZ A_ a	0	8/10/2017	2200

1. Incident Name:	<b>5</b>	131011	GI OUP	Assign		3.	100 204	AAI		
ORLEANS COMPLEX						Branc	ch.		Division/Crour	
						Dian	CII.		Division/Group	<b>)</b> ;
2. Operational Period:	DAY/NIGHT								NIGHT -	UKONOM
Date/Time From: 08/11/2017 0600	FRI		Time To: 2017 0800		AT				FIRE A/I	F/Z
4.				Operations P	Personnel					
							A CANADA AND A CAN		e de la contraction de la cont	The state of the s
								-		
5.			Resou	ırces Assign	ed this Po	erlod				
Strike Team / Ta Resource Des			LWD		Leader	Access what a	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG6 SAWTOOTH 631 E-1			08/15	JAKE RENZ				/1800		/0800 1200k
6. Control Operations/Work	Assignments:									1200
Section of the sectio	Assistantian Tanggara di managan da managan					F	FROM LO	10140	UT TO AZ	BREAK
B. A						,	~			
<ul><li>Monitor fire activity</li><li>Patrol and monitor</li></ul>	near A/Z break	and be	prepar	ed to conti	inue to b	ourn <del>to</del>	the south	if ne	cessary.	
	mo o ougo no	THE DIS	Jan IO I	Twy 50 and	J IU UNU	TIOTT C	JIEEK.			
7. Special Instructions:										
Maintain positive ca	ommunication w	with prive	ata nroi	norty owne	***					
<ul> <li>Draft from approve</li> </ul>	d sites only.									
<ul> <li>DIVS coordinate w</li> </ul>		ions wh	en eng	aging in tra	affic con	trol. U	se precau	ition w	hen passing or	n HWY 96 beneath
fire. ** REMS 1 WILL BE AVAILA										
* WILL CHECK		J 0 E	= Tuv	Alaza	7 <u>1</u> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	271			o encarações en	. 114 0
* MILL CHECK	100 0010	*	) 1 0 1604	WA Pro	10 VE	AW	WHEN	12	CAMP	Altin COMINS
8.			Division/	Group Comn	municatio	n Sumi	mary			
Function	Channel	T	equency N		RX Tone/N		TX Frequence	CV NIAM	TX Tone/NAC	Mode
COMMAND	7	+	6.6125 N		ONE 4 (13		168.4000		TONE 4 (136.5	
TACTICAL	2	+	8.2000 N		ONE 4 (13		168.2000		TONE 4 (136.5	
AIR TO GROUND	13	+	9.2000 N		NONE	+	169.2000		NONE	/ A
AIR TO GROUND	14	+	7.0625 N		NONE	$\dashv$	167.0625		NONE	A
AIR GUARD	16	-	8.6250 N		NONE	$\neg +$	168.6250		TONE 1 (110.9)	
9. Prepared By (Resource Ur	nit Leader)			red By (Plann		ion Chi			ate	Time
REZENDE HOFFMAN			100000	A CHAVEZ			<b></b>		8/10/2017	Christophy Property
			DEI W	TOTTIVEL	/ 00				5/10/2017	2200

1. Incident Name:				3.							
ORLEANS COMPLEX					Branch	n:		Division/Grou	p:		
2. Operational Period:	DAY/NIGHT										
Date/Time From:		ate/Time To	).					WEST Z	ONE		
08/11/2017 0600 FRI				SAT							
4.			Operations	Personnel							
IC	MARKIN	193				OPERAT	TIONS	JOE SEAN KENN	EDY		
SAFETY	JIM MACKENSEN	1		-	F	PLANNING	OPS	CHUCK ALLUISI			
	/		4840								
AIR SUPPPORT	TED VISSER			DIVISION	GROUI	P SUPERV	/ISOR	NUTTALL; BLAKE	Ē (T)		
5.		Reso	urces Assia	ned this Per	lod						
Strike Team / Task Fo						Number					
Resource Designat	or		MIKE OF A	Leader		Persons		p Off PT./Time		Up PT./Time	
WFM MT HEBRON O-286		Resources Assigned	TON		10	/0600		/2000			
***ORLEANS TASKFORCE 1***							10000		10000		
TFLD O-209		0040	OTEVENO	NIVI/EQ			/0600		/2000		
1		30013459.45/30				1	/0600		/2000		
HC2 HIA CREW 1 O-138 HC2I KARUK 1 C-10						11	/0600		/2000		
	10N 0 F4					19	/0600		/2000		
HC2 MQ FRANCO REFORESTAT	ION C-51	08/12	DAVILA/O			20	/0600		/2000		
CHIP NORTH ZONE E-149		08/18	REED/MC	NAMES		2	/0600		/2000		
*********											
***TASK FORCE 2***							/0600		/2000		
TFLD JOHN L WARD O-248		08/18			-1	1	/0600		/2000	W-15-110	
FELB O-235		08/19	DARIN KE			1	/0600	-	/2000	**	
FAL1 MODULE - FALLER - NOR (	CAL O-112	08/12	GUY/ GOR		1 12			0600 /20		\	
FAL1 MILLER WOOD O-260		08/18	WYLIE/ PA			2 /0600			/2000		
FAL1 AMERICAN TIMBER O-258		08/19	TISSOT/S			2	/0600	***		/2000	
FALT MODULE FALLER - MICH		08/13	M.MOEN/		7	2 /0600					
FAL1 MODULE - FALLER - NOR (		08/13		AD/JACKSO	N	2	/0600	/2000			
ENG3 ELK CREEK ENGINE 433	E-136	08/18	JAYSON P	PAPENFUS		4	/0600		/2000		
8.		Division	n/Group Con	nmunication	Summ	nary					
Function	Channel R	X Frequency	y N/W	RX Tone/NA	СТ	X Frequer	ncy N/M	/ TX Tone/NA	С	Mode	
COMMAND	8	170.6875	N 7	TONE 4 (136	.5)	166.575	0 N	TONE 4 (136.	5)	Α	
TACTICAL	5	166.7750		TONE 4 (136.	.5)	166.775		TONE 4 (136.	5)	A	
AIR TO GROUND	13	169.2000		NONE		169.200		NONE		Α ,	
AIR TO GROUND	14	167.0625		NONE		167.062		NONE		A	
AIR GUARD	16	168.6250		NONE		168.625		TONE 1 (110.	+	Α	
9. Prepared By (Resource Unit Le	eader)	Appro	oved By (Plai	nning Sectio	n Chie	ef)	I	Date	Tin	ne	
REZENDE/HOFFMAN		DEN	NA CHAVEZ					08/10/2017	2200		

1. Incident Name:						3.				
ORLEANS COMPLE	X					Brai	nch:		Division/Grou	ıp:
2. Operational Period:	DAY/NIC	HT								
Date/Time From: 08/11/2017 0600	FRI		e/Time To 2/2017 08	ā.W	SAT				WEST 2	ONE
				Operations	Personne	1				
	IC MARKIN						OPERA	TIONS	JOE SEAN KENN	IEDY
Si	AFETY JIM MACH	ENSEN					PLANNING	G OPS	CHUCK ALLUISI	
***************************************									OF TOOK ALLOISI	
AIR SUPF	PPORT TED VISS	ER			DIVISIO	WGR0	UP SUPER	VISOR	NUTTALL; BLAKI	Ξ (Τ)
			Rose	ources Assign	nod thin D	nelad				
Strike Team / 7			nesc	dices Assign	iou una re	enou	Number			
Resource De	esignator		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
TAOK FOROS S										
*TASK FORCE 3***								/0600		/2000
FLD 0-210			08/17	MIGUEL GI			1	/0600	21 10h 10h	/2000
ELB 0-108			08/13	SHANE OR	ISER		1	/0600		/2000
LB 0-159			08/13	JARROD H	ATTERVIO	G (T)	1	/0600		/2000
AL1 MODULE - FALLER -	NORTH ZONE O	-150		SULLIVAN	SMITH		2	/0600		/2000
									· · · · · · · · · · · · · · · · · · ·	
*TASK FORCE 4***								/0600		/2000
FLD O-212			08/15	KEVIN LAB	ELLA		1	/0600		/2000
EQB 0-102		-bolt to	08/14	WILLIAM TA	AVARES		1	/0600		/2000
EQB O-244			08/19	DARBY STA	ARR (T)		1	/0600		/2000
DZ2 DARRAH W/TRANS	E-6-		08/10	KEITH DAR	RAH JR.		2	/0600		/2000
OZ1 DARRAH W/TRANS	E-7		08/22	KEITH DAR	RAH		2	/0600		/2000
AST LEPAGE E-146			08/18	TYJAL FOL:	SOM		2	/0600		/2000
NG3 CONCHO ENGINE 14	154 E-131		08/18	DARELL CF	RAIG		3	/0600		/2000
SC LOG LOADER E-162			08/22	CHRIS SHE	RER		3	/0600	130	/2000
								3140		
	-									
·			Division	/Group Comi	munionilo	n Cum				
Function	Channel		equency		RX Tone/N	T	TX Frequen	OV NAM	TX Tone/NAC	No.
DMMAND	8	+	0.6875 N		ONE 4 (136	-	166.575	-	TONE 4 (136.5	
CTICAL	5		6.7750 N		ONE 4 (136		166.775		TONE 4 (136.5	
R TO GROUND	13		9.2000 N		NONE		169.200		NONE NONE	A
R TO GROUND	14	16	7.0625 N	J	NONE	$\dashv$	167.062		NONE	A
R GUARD	16	16	8.6250 N	1	NONE		168.625		TONE 1 (110.9	
Prepared By (Resource U	Init Leader)		Appro	ved By (Planr	ning Section	on Chi	ief)	D	ate	Time
EZENDE/HOFFMAN			DEN	A CHAVEZ				90	3/10/2017	2200

ICS 204 WF (1/14)

1. Incident Name:				3.				
ORLEANS COMPLEX				Br	anch:		Division/Group	p:
2. Operational Period:	DAY/NIGI	$\sigma_{\mathrm{max}}$						
Date/Time From: 08/11/2017 0600 FR	1	Date/Time To 08/12/2017 08		SAT			WEST Z	ONE
4			Operation	s Personnel				
	CMARKIN	3			OPERA	TIONS	JOE SEAN KENN	EDY
SAFET	Y JIM MACKE	ENSEN		-	PI ANNIN	G OPS	CHUCK ALLUISI	W
						0.0	OI IOOK ALLOIDI	
AIR SUPPPOR	T TED VISSE	R	hadin-	DIVISION/GR	OUP SUPER	VISOR	NUTTALL; BLAKE	(T)
5.		Reso	urces Assi	gned this Period				
Strike Team / Task F Resource Designa					Number		· · · · · · · · · · · · · · · · · · ·	
FOBS O-253	101	LWD 08/18	BOSS G	Leader ARLAPOW (T)	Persons 1	/0600	p Off PT./Time	Pick Up PT./Time
FOBS 0-252		08/20		Y SUSZEK (T)	1	/0600		/2000
SOFR 0-283		08/23	FRED JO	* * *	1	/0600		/2000
SOFR 0-231		08/19		OETZINGER (T)		/0600		/2000
SOFR 0-288.53		00/19	JON GAR					/2000
CULS 0-289		08/22		N DONAHUE	1	/0600		/2000
ARCH O-262	-	08/19			1	/0600		/2000
READ 0-170	-			REE L BROWN	1	/0600		/2000
FEMO 0-90		08/15		LLIAM BROWN	1	/0600		/2000
T LIVIO O-90			TRISTAN	KIEHL	1	/0600		/2000
				···				
REMS - NAT REMS2 O-299		00/04						
1987 de la composition della c	F-7	08/24	LARRY S	ILVA	2	/0600		/2000
AMBU HOOPA AMBULANCE E-1		08/19			2	/0600	,	/2000
FEMP BEN SIGNOR O-140		08/12			1	/0600		/2000 /2000
FEMP JAMIE P POOLE O-154		08/13			1	/0600	/	
EMTP RONALD L SANDLER O-		08/19			1	/0600	/	/2000
EMTF CHRISTINA YOKO ITABA					1	/0600	/	/2000
SEE NEXT PAGE FOR WORK AS	SIGNMENTS					/0600	/	2000
		Division	/Group Cor	nmunication Su	mmary			
Function	Channel	RX Frequency	NW	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
COMMAND	8	170.6875 N	3 0.1	TONE 4 (136.5)	166.575	50 N	TONE 4 (136.5)	) A -
TACTICAL	5	166.7750 N	è	TONE 4 (136.5)	166.775	50 N	TONE 4 (136.5)	) A
AIR TO GROUND	13	169.2000 N	100 PAS	NONE	169.200	00 N	NONE	A
AIR TO GROUND	14	167.0625 N		NONE	167.062	25 N	NONE	А
AIR GUARD	16	168.6250 N		NONE	168.625	50 N	TONE 1 (110.9)	) A
9. Prepared By (Resource Unit L	eader)	Approv	ed By (Pla	nning Section C	hief)	D	ate	Time
REZENDE/HOFFMAN		DEN	A CHAVEZ			08	3/10/2017	2200

1. Incident Name:							
ORLEANS COMPLEX				Branch:		Division/Grou	p:
2. Operational Period:	DAY/NIGHT					ST YEAR T	
Date/Time From: 08/11/2017 0600 FRI		Date/Time To: 08/12/2017 0800	SAT			WEST Z	ONE
4.		Opera	tions Personnel				
IC	MARKIN			ОРЕ	RATIONS	JOE SEAN KENN	EDY
SAFFTY	JIM MACKENS	EN		DI ANI	UNIO ODO		
SALETT	OIN WACKLING	EN		PLANI	NING OPS	CHUCK ALLUISI	
AIR SUPPPORT	TED VISSER		DIVISION	GROUP SUP	ERVISOR	NUTTALL; BLAKE	(T)
5.		Resources A	Assigned this Per	iod			
Strike Team / Task Fo Resource Designat		LWD	Leader	Num Pers		op Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignment							
7. Special Instructions:  14N03 IS CLOSED TO ALL STEP 1. IDENTIFY POTENIAL CO STEP 2. WORK WITH LEAD REAL STEP 3. CONCURRENCE WITH I STEP 4. IMPLEMENT. LIMIT AERIAL DISTURBANCES C *E-131: E-136: C-52: C-53 LOCAL ** REMS 2 WILL BE AVAILABLE**	NFINEMENT FE D FOR APPROV TRIBAL HERITAC IVER CULTURAL LIA	EATURES. AL THROUGH HERITA GE CONSULTANT CO	ORDINATOR FO				
							anne di con
B.		Division/Group	Communication	Summary			
Function	Channel	RX Frequency N/W	RX Tone/NA	C TX Fred	uency N/M	TX Tone/NAC	Mode
COMMAND	8	170.6875 N	TONE 4 (136.	5) 166.	5750 N	TONE 4 (136.5	) A
TACTICAL	5	166.7750 N	TONE 4 (136.	5) 166.	7750 N	TONE 4 (136.5	) A
AIR TO GROUND	13	169.2000 N	NONE	169.	2000 N	NONE	Α
AIR TO GROUND	14	167.0625 N	NONE	167.	0625 N	NONE	A
AIR GUARD	16	168.6250 N	NONE	168.	6250 N	TONE 1 (110.9)	) A
). Prepared By (Resource Unit Lea	ider)	Approved By	(Planning Sectio	n Chief)		ate	Time
REZENDE/HOFFMAN		DENA CHAY	_	20.		8/10/2017	2200

**AIR OPERATIONS SUMMARY** 

Prepared By: Ted yisser,

Prepared Date: 10 Aug 2017

Prepared Time: 1924

START TI 0800 FLY WITH LIGHTS AND TRANDSPONDER ON (1255) Watch out for high tension wires 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! 2. OPS PERIOD DATE: 11 Aug-2017 Orleans Complex 1. INCIDENT NAME:

Z.	END TIME:	SUNRISE:	SUNSET:
	2100	0617	2015
4. RE	4. READY ALERT AIRCRAFT MEDEVAC - See Medical Plan		5. TFR #: 7/9896 Altitude- 11.500 msl
H-40	H-407 Cell 657-464-7830		Scott Valley HB Notam: 80/038 126.1250

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/
						Base
AOBD	Ted Visser	619-981-2409	AIR/ AIR F/W	126.1250		AIRTANKERS- TBA
			Air To Air R/W Orleans	118.0750		
			Air to Air R/W Clear	134.5750		
			AIR Tactics F/W		168.5000	LEAD PLANES- TBA
ASGS	Steve Beall	530-598-6755	AIR/GD Command Orleans		169,2000	ATGS AIRCRAFT.
ASGS Clear	Jim Gould	530-598-4132	AIR/GD Command Clear		164.8375	AA-06 - ATGS -Fred Brewster A-57
						AA-8CE - ATGS - Bagwell/Thorton KNF
			AIR/GD Tactical			KNF Forest Aviation Officer
ATGS	Fred Brewster	530-260-8841	Orleans Complex		167.0625	Jeff Keiser 1-530-598-1590
ATGS	Tom Bagwell	530-598-0821	Clear Creek		170 000	
AIGS	Paul Thorton	530-524-9527				
HLCO	Bill Lambert S.V.	530-598-4128	CMD Primary		166.6125 rx	Scott Vly Helibase 530-468-1294
			(CMD 7)		168.400 tx	Happy Camp Helibase 530-493-1779
					Tone 136.5	8
HEB1	Melvin Tate S.V.	850-849-0376	DECK		163 100	
HEB1(t)	Ray Wilson S.V.	707-472-8088				
HEB2	Sam Martin H.C.	530-366-4341				
Air Ops		1-619-359-	Air Guard		168 6250	OTHER FW AIRCRAFT.
Trailer ICP		3344			(110 9)+×/~	
					~ ~ ~ ~ · · · · · · · · ·	

9. HELICOPTERS (Use Additional Sheets as Necessary)

			The same of the sa			17:								
AA#	≿	TY MAKE/ MODEL		BASE	AVAIL	START	REMARKS	FAA N#	⊢ ≻	T MAKE/ Y MODEL	BASE	AVAI	AVAI START	REMARKS
								H-502	7	2 B-205 ++	Scott Vly	0830	0830 0800	EXC KNF
								8MB	က	3 A-Star	Scott Vly	0830	0830 0800	EXC A-23
6HT		S-64	F	Scott VIy	0830	0800	EXC A-47 6TA	6TA	m	3 Bell 407	Scott Vly	0830	0800	Exc. A -53
25M	1	S-64 ·	<b>-</b>	Scott Vly	0830	0800	EXC A-88	H-503	m	Bell 407	Happy Camp 0830	0830	0800	EXC KNF
XFT	Н	Kmax	В	Нарру Сатр 0830		0800	Clear Fire	H-407	2	2 Bell UH-1H	Scott Vly	0830 0800	0800	EXC A-110
600	2	H-509 2 B-209		Scott Vly	0830	0800	EXC A-89	H-514	2	2 Bell 212 HP	Scott Vly	0830 0800	0800	EXC A-78
								H-516	2	2 Bell 212 HP	Scott VIy	0830 0800	0800	EXC A-109

Controlled Unclassified Information//Basic

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	TAME OF DEDOCATE OF SAME OF SA			The state of the s
	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FKOIM	FLY TO
Bucket Support	Bucket support as requested by Operations and/or ATGS	As requested	Scott Vly	Fire
PAX/Cargo	Helicopter best suited to request	As requested	Orleans ICP Helispot (H-1)	Fire
MEDIVAC	Request thru ICP Communications & MEDL on Command Repeater. Give location, lat/long if known./refer to Medical Plan / IAP	As requested	As directed	As directed
Recon / Mapping	Request thru Operations as needed	As requested	Scott Vly	Fire
Initial Attack Assistance	Support I.A.as requested by Operations/Forests	As requested	Scott Vly /Happy Camp	As directed
	Do not dip within 500 feet of the confluence		8	
	of all major tributaries of the Kamath River		3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	All the above fixed-wing and rotor-wing aircraft are being shared between the Orleans Complex and the Clear Incidents.			
				3
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	INCIDENT RADIO	RADIO	Incident Name			Pate/Time Prepared		100	o long	Orangiana Daird Date Fire
C	AA IQ SNOITACINI IMMOS	IONS DI AN	CDIEANS	VAIDINO		140410	001			מים מים וווים
7	CINIONIA	IONS PLAN	CONTEMO	COMPLEX		/1/01/9	nncı	08/1	08/11 - 8/12	2 Day 0600-1800 Night 1800-0600
		]	CONTROLLED UNCLASSIFIED INFORMATION/BASIC	UNCLASSI	FIEDINE	ORMATION,	/BASIC			
CH	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	IX Freq	Tx Tone/NAC Dev		P <sub>M</sub>	Mode Remarks A, D, M
-	TACTICAL	TAC 1	DIVISION A	168.0500	Tone 4 136.5	168.0500	Tone 4 136.5	z		A
2	TACTICAL	TAC 2	DIVISION F	168.2000	Tone 4 136.5	168.2000	Tone 4 136.5	z		A NIGHT DIVISION TACTICAL
e	TACTICAL	TAC 3	DIVISION M	168.6000	Tone 4 136.5	168.6000	Tone 4 136.5	z		A
4	TACTICAL	TAC 5	UNASSIGNED	166.7250	Tone 4 136.5	166.7250	Tone 4 136.5	z		A
co.	TACTICAL	TAC 6	WEST ZONE	166.7750	Tone 4 136.5	166.7750	Tone 4 136.5	z		A
9	TACTICAL	TAC 7	DIVISION Z	168.2500	Tone 4 136.5	168.2500	Tone 4 136.5	z		A
7	COMMAND	CMD 7	UKONOM FIRE	166.6125	Tone 4 136.5	168.4000	Tone 4 136.5	Z	\ 	A UKONOM MOUTAIN
80	COMMAND	CMD 8	WEST ZONE	170.6875	Tone 4 136.5	166.5750	Tone 4 136.5	Z	_	A ROCK CREEK BUTTE
6	COMMAND	CMD 9	NOT OPERATIONAL							
10	FOREST OPS	SRF UKNO	SRF FOREST NET	172.3750	NONE	164.1750	Tone 7 167.9	z	T T	A SRF FOREST NET UKONOM
17	FOREST OPS	SRF ORLE	SRF ADMIN NET	170.4750	NONE	165.7500	Tone 5 146.2	z	H	A SRF ADMIN NET ORLEANS
12	FOREST OPS	KNF UKNO	KNF FOREST NET	171.5250	Tone 7 167.9	165.4125	Tone 4 136.5	z	I	A KNF FOREST NET UKONOM
13	Air-to-Ground	A/G CMD	OPS & DIVISIONS	169.2000	NONE	169.2000	NONE	z	L	
14	Air-to-Ground	A/G TAC	ALL DIVISIONS	167.0625	NONE	167.0625	NONE	z	A A	
15	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z	Н	
16/20	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	NONE	168.6250	Tone 1 110.9	z	LA	
repare Mike	repared By (Communications Unit Leader)  Mike Horst, COML (661) 645-4254	it Leader) ( <b>661) 645-4254</b>	my st		Incident Location: Cnty: HUMBOLT	Incident Location: KLAMATH AND SIX RIVERS NF Cnty: HUMBOLT Latitude N Longitude	Latitude	SIX	RIZ z	TERS NF Longitude W

CONTROLLED UNCLASSIFIED INFORMATION//BASIC
NOTE: MAKE SURE THE SQUELCH KNOB IS TURNED ALL THE WAY TO THE LEFT INDENT. THIS ACTIVATES THE RX TONE GUARD

# **HEALTH AND SAFETY MESSAGE**

#### SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Orleans Complex (East & West Zones)

DATE: 8/11-12/2017

TIME: 0600-1800 Day 1800-0600 Night

Major Hazards and Risks:

- Driving The RISK begins when you leave camp driving to your assignment on the line. Drive slowly with lights on and be cautious when traveling around corners and along single lane roads.
- Snags Snags are deadly so identify their location and make those locations known to all in the area. Take your breaks in snag free safety zones.
- Rolling Material Watch for rolling material. Keep your eyes and ears open especially when working around heavy equipment and fallers. Make sure of your footing and scout out your work area.
- Heat Related Injury/Illness Eat well and Drink that water and lots of it. Rotate crews working during the heat of the day.

Fire Order of the Day - Keep informed on fire weather conditions and obtain forecasts

Expect a wind shift. Winds will likely be out of the southwest. Study your fire behavior in the plan and know your fire behavior forecasts.

# Watch Out Situation of the Day



18.TAKING A NAP NEAR THE FIRELINE

# Look Up, Look Down, Look Around

- \*Fuel Characteristics Assess prior to beginning operations.
- \*Fuel Moisture Read daily shift plan and assess on site.
- \*Fuel Temperature Varies with exposure to direct sunlight.
- \*Terrain & Fuel Accumulations Scout prior to beginning operations and continuously during operations.
- \*Wind Measure, observe, feel and notice changes.
- \*Atmospheric Stability Observe.
- \*Fire Behavior Monitor constantly prior to and during operations.
- \*Safety Ask questions in unfamiliar situations. The only dumb question is the one you did not ask.

Incident Safety Officers: Kevin Southerland – East Zone

Jim MacKensen – West Zone

#### Orleans Complex 215A

Orleans Complex 215A						
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)				
ALL	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.  ~ Use spotters when backing.  ~ Honk horn to alert personnel when backing.  ~ Keep clutter off dash and inside cab.  ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.  ~ Always use headlights.  ~ Yield to pedestrians and bicycles.  ~ Observe posted speed limits.  ~ Use the 3 second rule for following distance when driving.  ~ Use chock blocks, turn wheels into hill.  ~ Avoid distractions (eating, cell phones, radio).  ~ Ensure that windshields are kept clean of dust and bugs.  ~ Assess road conditions for wet or slick conditions to avoid accidents or resource damage.				
ALL	Line Construction	~Ensure lookouts have a view of resources constructing line and the fire				
ALL	Steep Terrain & Rolling Debris	<ul> <li>∼ Maintain 8'-10' spacing when working &amp; walking.</li> <li>∼ Don't work above any personnel.</li> <li>∼ Be on the lookout for rolling rocks, debris, or burning material.</li> <li>∼ Evaluate necessity to send personnel in areas with limited access.</li> <li>∼ Post lookouts (IRPG pg 6).</li> <li>∼ Be aware of slick surfaces if precipitation occurs. Utilize Risk Management Process.</li> </ul>				
ALL	Helicopter Operations	<ul> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry.</li> <li>Monitor A-G communications.</li> <li>Follow aviation safety guidelines in IRPG and IHOG.</li> <li>ATGS or HLCO will manage all airborne helicopters.</li> </ul>				
ALL	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22.  ~ Mitigate hazards by flagging off or removing dangerous snags.  ~ In areas that work must be performed, post lookouts, or use a spotter in mop-up ares with personnel.  ~ Don't park vehicles or take breaks in high concentrations of hazard trees.  ~ Establish triger points for disengagement during high wind events.  ~ Remember that the hazard zone extends a minimum of 2-1/2 tree heights.				
ALL	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> <li>Assess road surface for wet or slick conditions to avoid accidents or resource damage</li> </ul>				
ALL	Heat Related Illness (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift).  ~ Maintain water/electrolyte ratio of 3 to 1.  ~ Carry extra water on line and cache water at drop points.  ~Take Frequent breaks, minimum of 10 minutes every hour.  ~Allow out of area resources time to acclimate before expecting peak performance.  ~ Recognize symptoms of HEAT RELATED ILLNESS which include.  o Lack of energy  o Headaches, dizziness  o Lack of rest  o No hunger, poor eating habits  o Hot skin, and lack of sweating				
ALL	Medical Extraction (ground >3 hours)	~Approved Adequate Extraction points are identified and approved, known and reassessed as needed. ~Ensure adequate ALS is in appropriate locationsto respond ~Consider air extraction if available				
ALL	Fireline Hazards	~ Do not work directly above or below personnel during firing and mop-up operations.  ~ Watch for falling and rolling debris on steep slopes.  ~ Alert crew personnel of rolling debris by yelling to affected individuals.  ~ Position debris that could roll vertically on slope.  ~ Avoid stepping over debris that could roll by walking around object.  ~ Avoid radiant heat by wearing appropriate PPE correctly.  ~ Use correct tool for task assigned.  ~ Follow power line safety protocol as outlined on page 22 in IRPG.  ~ Flag and isolate all HAZMAT and alert all personnel working in Division.  ~ Follow WUI recommendations on pages 10-11 in IRPG.				
ALL	Fatigue & Over Exertion	~ Drink 1 quart of water each hour during and after work. ~ Rotate crews out of smoky areas. ~ Set a reasonable work pace and allow adequate rest breaks while on the project. ~ Stagger work crews start time to limit fatigue. ~ Use buddy system to monitor personnel of heat related and fatigue issues. ~ Follow work / rest guidelines.				

# MEDICAL PLAN (ICS 206 WF)

A TRANSPORT OF THE PROPERTY OF					Operational Period					
Orleans Complex					Date/Time 8/11/17-8/12/17 DAY 0600-2000 NIGHT 1800-080					
3. Ambulance Services			and Argentina					Parado		metalist his salam ke is
Name		Location			Phone & A		Adva	Advanced Life Support (ALS) Yes No		
Mountain Medics		Ti-Bar Fire Station - Day, ICP - Night			Contact on Command			X	2 - 200 E 1 12 GV	
Ноора 83		DP110 - Day, ICP- Night				Contact on Command			X	i de proposito i
Hoopa Ambulance			t RD Hoopa, CA		- 15 Sk N - 17	530-625-4180	3. (A)	1000	X	i semana na pilos
4. Air Ambulance Service	ces (CO	ORDINATE W	rith AIR AMBUL	ANCES	on CALC	CORD tone 6)	10 Control 10 Co	150,530,700	ans (7 19	District C
Name E	TA	Phone			Type of Aircraft & Capability					
Kern H-407(ALS) 20	min	657-464-7830 (Direct)			Hoist Rescue – Scott Valley, CA Day/Night					
Lifenet 34(ALS) 36	min	707-726-1266 (FICC)			Air Ambulance – Montague, CA Day/Night					
Reach/PHI(ALS) 50 i	min	707-726-1266 (FICC)			Air Ambulance- Redding, CA Day/Night					
Cal-Fire H-102(BLS) 15	min	707-726-1266 (FICC)			Hoist Rescue- Kneeland, CA Day					
Coast Guard(ALS) 1 hi	r 15 min	707-726-1266 (FICC)			Hoist Rescue – Eureka, CA Day/Night					
5. Hospitals			18.4.4.3							
Name & Level	1	GPS Datum - egrees Decim	Travel Time Air Gnd		Helip Phone Yes		No			
St. Joseph Hospital	Lat: Long: VHF:	N40°47. W124°0		30 min	2 hrs	707-445-8121 or 707-442-8646	X	en sen engen	Address 2700 Dolbeer, Eureka CA	
Mad River Hospital	Lat: Long: VHF:	N40°53. W124°0		25 min	2 hrs	707-822-3621	х		3800	Janes Rd. Arcata
Mercy Medical Center Level II Trauma Center	Lat: Long:	N40°34. W122°2		- 50 min	3 hrs	530-225-7201	х			Rosaline Ave, Redding, CA
JC Davis Level I Frauma/Burn Center	Lat: Long: VHF:	N38°33. W121°2		1.5 hrs	6 hrs	916-734-3636 916-734-3790	х			Stockton Blvd. cramento, CA
6. Division / Crew Pre-pla	n. Update	e and discus	s with assigned	d resourc	es daily	eriotatione excessiva Elicatera desireativa				
Crew EMTs & Equipmen	nt I							1040 22	ONLL	j:123°33.183W
ireline EMTs & Location										
Adv. Life Support?	111	H3- Lat:41°31.740N Long:123°31.620W H4- Lat:41°32.508N Long:123°25,792W								
Air Hoist site: Lat: / Long:		H5- Lat:41°34.037N Long:123°28.548W H7- Lat:41°37.192N Long:123°28.374W H9- Lat:41°31.640N Long:123°24.445W								
lelispot: Lat: / Long:							H10- Lat:	41°38.7	80N Lon	g:123°24.419W g:123°47.37W
Alternate/No-fly plan:										g:123°39.00W
. Remote Aid Stations						a Balance on Marie	H102- La	t:41°28.	41N Lon	g:123°44.23W
Medical Unit- ICP Orleans						Rob Herman/Dave Sween/Steve McGary(t) 619-363-8225				
I41°18.518 V123°31.511						ain Medical – Advanced Life Support				
		Equipment Available on Site: Medical Ambulance ETA: Air – 55			Il supplies 5 min. Ground – 35 min.					
B. Prepared By (Medical U	Init Leade	er)	9. Date/Tim	е	10. R	eviewed By (Safety	Officer)	11.001 \$550	123783 60	11. Date/Time
Rob Herman MEDL	g	artiska ziste av os	8/10/2017 200	EXACTE INC.	BODE LO		MacKens	en SOF	2 8	3/10/2017 2000

# MEDICAL PLAN (ICS 206 WF)

Medical Incident Rep	oort
Use items one through nine to communicate si	
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL TRANSPORT"	
2. INCIDENT STATUS: Provide incident summary and command structure.	
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)	
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Incident Commander (Division Sup. or designee) Name of	of IC
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patients report.  - Number of Patients: Male / Female:  - Conscious?   YES  NO = MEDEVAC! - Br	- Age: Weight:
- Mechanism of Injury What caused the injury?  - Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45′ x W 123° 03.24′	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORI	ITY
SEVERITY	TRANSPORT PRIORITY
☐ URGENT-RED Life threatening injury or lilness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is
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)	4 EP-14
☐ Helispot ☐ Short-haul/Hoist ☐ L	ife Flight □ Other
	oulance
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Other (i.e. splints, rope rescue, wheeled litter)	
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordi	nate with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION:	
- <b>Lat/Long</b> (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	conjunction with primary evacuation method? Be thinking ahead
EMEMBER: Carling STAIn of second and second as a secon	
-Confirm ETA's of resources ordered -Act according - If air or ground ambulance is DELAYED: Package and transport part Re-route EMS helicopter to rendezvous point as appropriate.	g to your level of training tient to rendezvous with incoming Ambulance.



# CODE OF CONDUCT INCIDENT PERSONNEL

Each individual on this incident is responsible for:

- Being ready and able to perform their assigned duties effectively
- > Conducting themselves in a manner that treats people with dignity, equity, courtesy, and respect
- > Abiding by agency ethics and conduct regulations
- > Reporting any harassment or other inappropriate behavior

Each individual on this incident has the right to:

- > Work in an environment characterized by safe work practices
- > Work in a fair and harassment free environment
- > Say "No" to unwelcome advances or requests for favors
- > File complaints or grievances through appropriate avenues

There is zero tolerance for inappropriate behavior while assigned to the incident, including

- > Illegal drug use
- > Alcohol use
- > Unsafe work practices and activities
- > Discrimination
- > Sexual harassment
- > Fighting, threatening and abusive behaviors
- > Using social media and electronic communication devices for personal business while engaged in fire assignment duties
- > Other violations of USDA and Forest Service standards of conduct

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!

# **ACTIVITY LOG (ICS 214)**

1. Incident Name	1	2. Operational	Date From: Date	Dat	te To: Date		
		Period:	Time From: HHA	MM Tim	пе То: ННММ		
3. Name:		4. ICS Position:		5. Home Ag	ency (and Unit):		
6. Resources Ass							
Na	ame	ICS Po	sition	Home Agency (and Unit)			
7. Activity Log:							
Date/Time	Notable Activities						
	1						
	-						
				-			
			<del></del>				
8. Prepared by:	Name:	Position/Title:	•	Signature:			
CS 214, Page 1		Date/Time: Date	,	Olginata. I.			