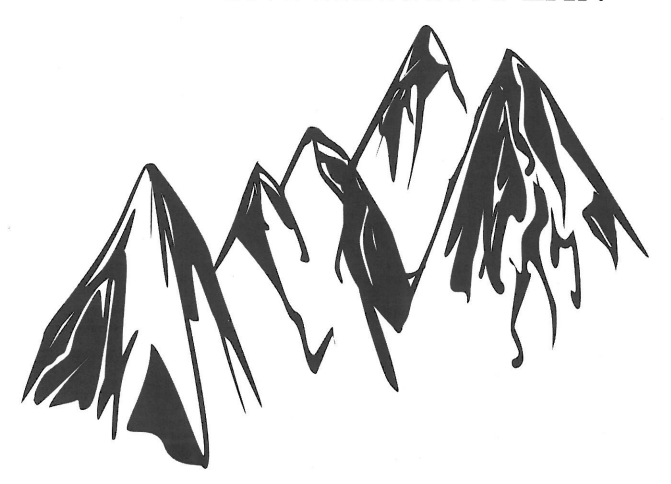
ORLEANS COMPLEX INCIDENT ACTION PLAN



FRIDAY, AUG 11TH - SATURDAY, AUG 12TH

DAY SHIFT 0600-2000

NIGHT SHIFT 1800-0800



CA-SRF-000741 (0510) P5K3417



	NCIDENT OBJEC	CTIVES (ICS 20	02)
1. Incident Name:	2. Operational Peri		
ORLEANS COMPLEX	Date/Time Fro	m:	Date/Time To:
	08/11/2017 06	00 FRI	08/12/2017 0800 SAT
3. Objective(s):			
CONTROL OBJECTIVES:			
1. KEEP THE UKONOM FIRE: * NORTH OF DIVISION A DOZER LINE TO PROTECT	DDIVATE DDODEDTV AN		
* EAST OF THE KLAMATH RIVER TO PROTECT PRIV	ATE PROPERTY, INFRA	STRUCTURE (HWY 9	6) AND CHITHRAL RESOURCES
I SOUTH OF UKONOM CREEK TO MINIMIZE IMPACT	S TO AQUATIC SPECIES	S SPOTTED OWL HA	BITAT AND BALD EAGLE HABITAT.
* EAST OF DIVISION Z TO PROTECT PRIVATE PROF 2. KEEP THE FRANK, BURNEY, FORKS, C	PERTY AND CULTURAL F	RESOURCES.	IDEC.
* WITHIN REMOTE NATIONAL FOREST AREAS TO P	ROTECT HERITAGE, CU	LTURAL AND NATUR	AL RESOURCES.
3. CONFINE, CONTAIN OR CONTROL NEW	V FIRES COMMENS	URATE WITH VA	LUES AT RISK.
MANAGEMENT OBJECTIVES:			
1. PRIOR TO ENGAGEMENT, STOP AND DISCUSS ST	TRATEGIES AND TACTION	S TO ENSURE SOUR	ND RISK MANAGEMENT PRINCIPALS ARE IN PLACE
TO PROVIDE FOR FIREFIGHTER AND PUBLIC SAFE	IY.		
2. ALL FIRE OPERATIONS WILL BE CONDUCTED IN 0 3. ESTBLISH AND STRENGTHEN COOPERATORS. P.	ARTNER. AND STAKEHO	I DER BELATIONSHI	PS
4. MINIMIZE IMPACTS TO CULTURAL RESOURCES, I	NFRASTRUCTURE, AND	PRIVATE PROPERT	Y IN HOLDINGS.
4. Operational Period Command Emphasis:			
DENTIFICATION OF ALL NEW AND EXISTING FIRES	ON THE OBLEANS COM	IPI EX PRIORITIZE AI	ND DISCUSS THE METHOD OF ATTACK OF ALL
FIRES.		" EEX. THORITIZE A	ND DIGGGGG THE METHOD OF ATTACK OF ALL
Compared Siduration of Assessment			
General Situational Awareness:			
THE NATIONAL PREPAREDNESS LEVEL IS CURREN AND STRATEGIES ON THE RESOURCES YOU HAVE,	TLY AT LEVEL 5. COMPE . NOT ON THE BESOUR	ETITION FOR RESOU	RCES IS EXTREMELY HIGH. BASE ALL TACTICS
	THE TEOCOTIC	DEG 100 WAIVI.	
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:]		
5. Incident Action Plan (the items checked below ar	e included in this Incident	Action Plan):	
x ICS 202 ☐ ICS 207	1	er Attachments:	
X ICS 203 ☐ ICS 208	X	SAFETY MESSAG	F.
X ICS 204 X ICS 220	X	CODE OF CONDU	
X ICS 205 Map/Chart	X	ICS 214	
☐ ICS 205A	s/Currents		
X ICS 206			
			Λ. α./
	ion/Title: PSC		Signature:
Approved by Incident Commander: Name			Signature: Kem Kemoth COIC
CS 202 IAP	Page		Date/Time: 08/10/2017 2300

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY/NIGHT		
ORLEANS COMPI	LEX	Date/Time From:		Date/Time	e To:
		08/11/2017 0600	FRI	08/12/2017	
	r(s) and Command Staff		6. Logistics Section:		
	MICHAEL WAKOS	KI	CHII	EF JACK VAN LI	EAR
	KEN KEMPTER		DEPU ⁻	TY DANIEL FRO	ELICH
	ELLIOTT; SOUTHE		SUPPLY UN	IIT DAVID REYN	IOLDS
	PEEBLES; NICHOL JACK WISE (T)	<u>.S</u>	FACILITIES UN	IIT NEIL GRAF	
4. Agency/Organization			GROUND SUPPOR	CHERYL BAT	TES
Agency/Organization	Name			MICHAEL HO	PST
AGENCY	COLEGROVE; NEL	SON	UN	[1]	
ADMINISTRATOR		30N	MEDICAL UN	SWEEN; HEF	RMAN
KARUK TRIBAL REP	BILL TRIPP		FOOD UN	T SCOTT ASHE	BACH
KARUK COORDINATOR			ORDERIN	G BELMONTEZ	(T); WASHBURN (T)
BIA REP	GREG PERRY		EQUIPMEN	IT JEEE MITCHE	ELL (T)
	OD MILITOLO		WANAGE	H	
YUROK TRIBAL REP				T BRIAN WILLB	SOND
	PETER LUVAAS		7. Operations Section		
LEAD READ	JENNIFER DYER		CHIE	TOPOLESKI; DOWNARD (T	MARINELLI (T);
UKONOM FIRE READ	CORRINE BLACK		NIGHT OPS SECTION	TBD)
5. Planning Section:			CHIE	F	
	DENA CHAVEZ		PLANNING OPS	GIPSON; AND	ERSON
RESOURCES UNIT	HOFFMAN; REZENI	DE	Branch		- UKONOM FIRE
SITUATION UNIT	FRY; LEVERENZ (T)		DIVISION/GROUP	1	LAWRENCE; SALAZER
EMOBILIZATION UNIT			DIVISION/GROUP	The state of the s	JEFF WENGER
FIRE BEHAVIOR ANALYST	NACCARATO; HARF	RIS; MAIER (T)	DIVISION/GROUP		JAMIE MILLER
HUMAN RESOURCE			DIVISION/GROUP		GREGOR; LARA (T)
SPECIALIST			Branch	WEST ZONE	
RAINING SPECIALIST	SCOTT TENERY			MARKIN	
GIS SPECIALIST (OSTERKAMP; CONF	(LIN; BREYER (T);	OPERATIONS	JOE SEAN KE	NNEDY
	CAMPBELL (T)			NUTTALL, BLA	
UPPORT SPECIALIST	/UONG; DANIELS			JIM MACKENS	EN
INCIDENT	DANIEL HARTY		7b. Air Operations Bran	nch:	
METEOROLOGIST			DIRECTOR	TED VISSER	
				FRED BREWS	TER
				STEVE BEALL	
				BILL LAMPERT	-
			8. Finance/Administration	on Section:	
				RICHARD TOBI	IN
				STEPHEN GRE	
				JANNA MASI	
Prepared By: Name: F	REZENDE	Position/Tit	le: RESOURCE UNIT LEAD	DER Signature :	
S 203 IAP Page		Date/Time:	08/10/2017 2100	7	



INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR:

SHIFT DATE: FORECAST ISSUED: 24

Friday / Friday Night

8/11/17

2000 PDT, Aug 10, 2017

NAME OF FIRE:

UNIT:

Incident Meteorologist:

Orleans Complex

SRF

Dan Harty Dan Har

...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%

MIN TEMPERATURES:

62-68°

MAX 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.

OUTLOOK: A very slight chance of a shower or thunderstorm on Saturday. Winds will be mainly terrain driven 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 Majer 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.

Bra	anch:	Division/Gro	
AT			
AT		UKON	
			DIVI FIRE A
Personnel			
PLANN	ING OPERAT	TIONS GIPSON, ANDE	RSON
AIR ATT	ACK SUPERV	ISOR TED VISSER	
ed this Period			
d this renot			
eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
	20		/2000
	5	/0600	/2000
DRENO	2	/0600	/2000
AVIS	_		/2000
			/2000
	AIR ATT	PLANNING OPERAT AIR ATTACK SUPERV ed this Period eader Persons IER 20 L 5 DRENO 2 AVIS 1	PLANNING OPERATIONS GIPSON, ANDE AIR ATTACK SUPERVISOR TED VISSER ed this Period eader Persons Drop Off PT./Time IER 20 /0600 L 5 /0600 DRENO 2 /0600 AVIS 1 /0600

- · 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 Su	mmary	Pagasa short	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	7	166.6125 N	TONE 4 (136.5)	168.4000 N	TONE 4 (136.5	
TACTICAL	1	168.0500 N	TONE 4 (136.5)	168.0500 N	TONE 4 (136.5)	
AIR TO GROUND	13	169.2000 N	NONE	169,2000 N	NONE	^ ^
AIR TO GROUND	14	167.0625 N	NONE	167.0625 N	NONE	1 ^
AIR GUARD	16	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	A
9. Prepared By (Resource I	Jnit Leader)	Approved By	(Planning Section Cl	hief)	Date	Time
REZENDE/HOFFMAN		DENA CHAV			8/10/2017	2200

ICS 204 WF (1/14)

FINAL

1. Incident Name:			3.	/			
ORLEANS COMPLEX			Branch:	Division/Gre	oup:		
2. Operational Period: DAY	NIGHT						
Date/Time From: 08/11/2017 0600 FRI	Date/Time T 08/12/2017 0			UKON	UKONOM FIRE F		
4.		Operations Persor					
OPERATIONS CHIEF TOPO	LESKI; MARINELLI (T	()		G OPS GIPSON; ANDE	RSON		
DIVISION/GROUP SUPERVISOR JEFF V	VENGER		AIR ATTACK SUPER	VISOR TED VISSER			
5.	Resc	ources Assigned this	Period				
Strike Team / Task Force /		1	Number				
Resource Designator	LWD	Leader		Drop Off PT./Time	Pick Up PT./Time		
NG3 INF ENGINE 31 E-64	08/13	GABE GAMINO	5	/0600	/2000		
OF2 O-121	08/15	STEVEN R DAVIS	1	/0600			
. Control Operations/Work Assignments				70000	/2000		

- 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**

8.		Division/Group	Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode					
COMMAND	7	166.6125 N	TONE 4 (136.5)	168.4000 N	TONE 4 (136.5						
TACTICAL	2	168.2000 N	TONE 4 (136.5)	168.2000 N	TONE 4 (136.5						
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 A					
AIR GUARD	16	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	A A					
9. Prepared By (Resource I	Unit Leader)	Approved By	(Planning Section Cl		Date	Time					
REZENDE/HOFFMAN		DENA CHAV	DENA CHAVEZ Ave			2200					
CS 204 WE (1/14)		DEIVA CHAV	DENA CHAVEZ			2200					

ICS 204 WF (1/14)

FINAL '

1. Incident Name:		7			3.						
ORLEANS COMPLE	X					Branc	h:		Division/Gro	up:	
2. Operational Period:	DAY/NI	GHT							0.00.000.00.00.00.00.00.00.00.00.00.00.	- F -	
Date/Time From: 08/11/2017 0600	FRI		Date/Time 7	V. 5 X8	SAT				UKONO	OM FIRE M	
4.				Operations							
OPERATIONS	CHIEF TOPOLES	SKI; M	ARINELLI (T))	T Gradinier		PLANNIN	G OPS	GIPSON; ANDER	RSON	
DIVISION/GROUP SUPER	VICOR IAME M	LLED									
DIVIDIOIN GITTOUT SUPER	VISOR JAMIE MI	LLEH			AIR AT	ITAC	K SUPER	VISOR	TED VISSER		
			Res	ources Assig	ned this Perio	od	A Committee	Mar Sala			
Strike Team / T Resource De	ask Force /						Number			1	
IC2I RED RIVER FIRE CH			08/16	DAVID WIL	Leader		Persons		p Off PT./Time	Pick Up PT./Tim	
NG6 VAIL BRUSH 3 E-1!							20	/0600		/2000	
OZ2 IAQUA W/TRANS E			08/20	PAUL CAD			3	/0600		/2000	
AST NORTHSTATE W/TF			08/23	JAKE MOC			2	/0600		/2000	
			08/10	HOYT BAK		10	2	/0600		/2000	
AST ALLEN'S W/TRANS			08/12	JOHN ALLE	ΞN		2	/0600		/2000	
AST PAT DENIS W/TRAN			08/13	STEVEN S	TEFFEN		2	/0600		/2000	
TS2 THOMAS HORN E-9	9		08/17	CHRIS WIL	SON		1	/0600		/2000	
TS2 DARRAH E-72			08/12	PAUL GUID	UCCI		1	/0600		/2000	
TS2 KISER E-55			08/18	PETE KISE	R		1	/0600		/2000	
LD 0-42			08/11	HOWARD L	. ODEN		1	/0600		/2000	
LD O-208	X		08/14	JEFFREY N	IEVINS	\dashv	1	/0600		/2000	
L1 MODULE - FALLER - N	NORTH ZONE O-	110	08/12	BURG; HAL	L	\dashv	2	/0600		/2000	
L1 MODULE - FALLER - N	NORTH ZONE O-	151	08/13	FOUSHEE,	HALL	\dashv	100	18.50 19.70		/2000	
LB O-106			08/13	MARC J WIL		\dashv		/0600			
LB O-236			08/18	TODD MIRA		\dashv		/0600		/2000	
QB O-268		_	08/20	CHRIS JARO	11.1 	-				/2000	
MP O-54			08/11	CHRIS REN		\dashv		/0600		/2000	
MT O-142			08/12					/0600		/2000	
(COLOR DE			06/12	JOSH BENN	ETT-SNOW	_	1 /	/0600		/2000	
			Division	Group Comn	nunication Su	mme	rv			No. of the second second	
Function	Channel	R	X Frequency		X Tone/NAC	T	Frequenc	v NAM	TX Tone/NAC	Mada	
MMAND	7	\top	166.6125 N		NE 4 (136.5)	+-^	168.4000	_	TONE 4 (136.5		
TICAL	3		168.6000 N		NE 4 (136.5)	+	168.6000		TONE 4 (136.5)		
TO GROUND	13		169.2000 N		NONE	+	169.2000		NONE	A	
TO GROUND	14		167.0625 N		NONE	+-	167.0625		NONE	A	
GUARD	16		168.6250 N		NONE	+	168.6250	$\overline{}$	TONE 1 (110.9)		
repared By (Resource Un	it Leader)		Approv	ed By (Planni	ing Section C	hief)		Da		Time	
ZENDE/HOFFMAN			DENA	CHAVEZ	Dre			08/	10/2017	2200	

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.		8.5		
ORLEANS COMPLEX				Bra	nch:		Division/Grou	p:
2. Operational Period:	DAY/NIC	GHT						
Date/Time From: 08/11/2017 0600	FRI	Date/Time To: 08/12/2017 0800	D CAT				UKONO	M FIRE M
1								
OPERATIONS CH	IFF TOPOLES	SKI; MARINELLI (T)	Operations Personne	1	DI ANNUNIO			
	III I TO TOLLO	SIG, MANINELLI (1)	2		PLANNING	OPS	GIPSON; ANDER	SON
DIVISION/GROUP SUPERVIS	OR JAMIE MII	LLER	AIR	ATTA	CK SUPERV	ISOR	TED VISSER	
		Resour	rces Assigned this P	orlad				
Strike Team / Task	Force /	l l	ces Assigned this P	eriod	Number			
Resource Desig	nator	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
DF2 O-125		08/14	FRANK WOFFORD		1	/0600		/2000
DF2 O-241		08/19	THOMAS COLETTI (1	Γ)	1	/0600		/2000
Control Operations/Work A	ssignments:							
Function	Channel		roup Communication					
	Channel	RX Frequency N/		_	TX Frequency	/ N/W	TX Tone/NAC	Mode
MMAND	7	166.6125 N	TONE 4 (136	- +	168.4000	N	TONE 4 (136.5)	Α
TO OPOUND	3	168.6000 N	TONE 4 (136	.5)	168.6000	N	TONE 4 (136.5)	А
TO GROUND	13	169.2000 N	NONE	\perp	169.2000	N	NONE	Α
TO GROUND	14	167.0625 N	NONE		167.0625	N	NONE	А
GUARD	16	168.6250 N	NONE		168.6250	N	TONE 1 (110.9)	А
repared By (Resource Unit L	.eader)	Approved	By (Planning Section	n Chie	ef)	Da	te	Time

ICS 204 WF (1/14)

REZENDE/HOFFMAN

FINAL

DENA CHAVEZ

Page 2 of 2

2200

08/10/2017

1. Incident Name:					3.						
ORLEANS COMPLE	X					Branc	h:		Division/Grou	up:	
2. Operational Period:	DAY/NIG	НТ		*						•	
Date/Time From: 08/11/2017 0600	FRI		Date/Time T	07.00 00.000	SAT				UKONO	M FIRE Z	
4.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Operations							
OPERATIONS	CHIEF TOPOLES	KI; MA	RINELLI (T	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	Personner		PLANNING	G OPS	MIKE KLIMEK (T)	
			A 2						DONOVAN LEE		
DIVISION/GROUP SUPER	VISOR GREGOR;	LARA	(T)		AIR A	TTAC	K SUPER	VISOR	TED VISSER		
5.			Pos	Nursen Anales	and this Deal	1-4		×47 = 12			
Strike Team / T		-	nesc	ources Assigned this Perio			Number	T T			
Resource De			LWD	Leader			Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HC1 MIDNIGHT SUN IHC	C-22		08/14	CHRIS DEA	/IERS		22	/0600		/2000	
IC2I TRINITY C-49			08/20	AARON UT	TERBACK		19	/0600		/2000	
IC2I TCA CREW #1 C-26			08/15	TONY WAL	L		18	/0600		/2000	
IC2I GILA C-36			08/11	STEVEN SE	EITZINGER		22	/0600		/2000	
SKD2 WYEAST FORESTRY	/ E-156		08/22	GARTH LEV	/IN		2	/0600		/2000	
IISC PORTABLE HYDRAN	T - BART MACE -	E-95	08/15	KEITH REA	DING		1	/0600		/2000	
TS2 DARRAH E-56		_	08/22	WAYNE VIF	RAG			/0600		/2000	
TS2 DARRAH E-73			08/22	LEONARD E	BEEBE		1	/0600		/2000	
TS2 DARRAH E-74			08/22	TAMMI QUII			1	/0600		100 months (100 months)	
FLD O-207			08/15	JOSH WHE			1	/0600		/2000	
-LD O-273		\dashv	08/13	JAMES BAR						/2000	
FLD O-213		_						/0600		/2000	
TCR 0-45	*************************************	_	08/16	BEAU KIDD				/0600		/2000	
	IODTIL TONE O		08/14	DARIN GRO			1	/0600		/2000	
AL1 MODULE - FALLER - N			08/13	GARRETT B PARKER	BROWN, KEN	TV	2	/0600		/2000	
AL1 MODULE - FALLER - N	ORTH ZONE O-1	52	08/13	KEITH STEV	VART, CALE	В	2	/0600		/2000	
AL1 MODULE - FALLER - N	IORTH ZONE O-	109	08/12	STEVE DAV	IS, NICK	\dashv	2	0600		/2000	
ELB O-105			08/13	STACHER TED PIEHL		\dashv					
LB O-158		_			000	_		0600		/2000	
MP O-53			08/13	DANIEL WIB		\rightarrow		0600		/2000	
0 30			08/11	JOHN BISHO				0600		/2000	
		T		Group Comm	nunication S	Summe	iry				
Function	Channel	RX	Frequency	N/W R	X Tone/NAC	TX	Frequenc	y N/W	TX Tone/NAC	Mode	
MMAND	7	_	166.6125 N		NE 4 (136.5)	-	168.4000	N	TONE 4 (136.5) A	
CTICAL	6	+-	168.2500 N		NE 4 (136.5))	168.2500	N	TONE 4 (136.5) A	
R TO GROUND	13	+	169.2000 N		NONE	_	169.2000		NONE	А	
R TO GROUND	14	+	167.0625 N		NONE	+	167.0625		NONE	А	
Prepared By (Resource Un	16		168.6250 N		NONE		168.6250		TONE 1 (110.9)) A	
	iii Leauer)			ed By (Planni	ing Section	Chief)		Da	nte	Time	
EZENDE/HOFFMAN			DENA	CHAVEZ	M			08	/10/2017	2200	

ICS 204 WF (1/14)

FINAL

1. Incident Name:		Name of the			n Carlott	3.		5			
ORLEANS COMPLE	x					Brand	ch:		Division/Grou	un:	
2. Operational Period:	DA	Y/NIGHT									
Date/Time From: 08/11/2017 0600	FRI		Date/Time 7	3 F00.2	SAT				UKONO	M FIRE Z	
4.					ons Personne						
OPERATIONS (CHIEF TOP	OLESKI; I	MARINELLI (T) Operation	Jiis Personne		PLANNIN	G OPS	MIKE KLIMEK (T)	
ONICION/CDOUR OURSE				20 					DONOVAN LEE		
DIVISION/GROUP SUPER\	ISOR GRE	GOR; LAI	RA (T)		AIR	ATTAC	K SUPER	VISOR	TED VISSER		
			Res	ources As	signed this Pe	ariod					
Strike Team / Ta				T		JII.OU	Number				
Resource De	signator		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time	
			08/15		A DRAKE		1	/0600		/2000	
EMP O-139			08/13	STEVE	MORLOCK		1	/0600		/2000	
MTB O-48			08/11	DANIEL	LASSOTTA		1	/0600		/2000	
OFR O-265			08/19	CRAIG	L HASLAM (T)		1	/0600		/2000	
OF2 O-126			08/14	DAVID S	STONE		1	/0600		/2000	
EAF O-89			08/12	TODD .	JOHNSON		1	/0600		/2000	
			+	_							
				+		-					
				_							
			1								
			+	-						1	
			-								
			 							-	
NEXT PAGE FOR WORK	ASSIGNME	NTS					/	0600		/2000	
	_				mmunication		ary				
Function	Channe	el l	RX Frequency		RX Tone/NA	C T	K Frequenc	y N/W	TX Tone/NAC	Mode	
MMAND	7		166.6125 N		TONE 4 (136.		168.4000	N	TONE 4 (136.5)) A	
TO GROUND	6		168.2500 N		TONE 4 (136.	5)	168.2500	N	TONE 4 (136.5)) A	
TO GROUND	13		169.2000 N		NONE		169.2000		NONE	Α	
GUARD	14		167.0625 N		NONE		167.0625	-	NONE	A	
repared By (Resource Uni			168.6250 N		NONE		168.6250		TONE 1 (110.9)		
ZENDE/HOFFMAN	· Louder)		10000		anning Section	n Chief))	Da	te	Time	
204 WE (1/14)			DEN	CHAVEZ	Ric			08/	/10/2017	2200	

ICS 204 WF (1/14)

FINAL

Page 2 of 3

The second secon			3.			
ORLEANS COMPLEX			E	Branch:	Division/Grou	p:
2. Operational Period:	DAY/NIC	ЭНТ				
Date/Time From:		Date/Time To:			UKONO	MFIREZ
	FRI	08/12/2017 0800	SAT			
4.			ations Personnel			
OPERATIONS CH	IIEF TOPOLES	SKI; MARINELLI (T)		PLANNING	OPS MIKE KLIMEK (T)	
DIVISION/GROUP SUPERVIS	OR GREGOR	· LARA (T)	AIDAT	TACK CUREDU	DONOVAN LEE (Γ)
		,	AIRAI	IACK SUPERVI	SOR TED VISSER	
5.		Resources	Assigned this Perio	d		
Strike Team / Task				Number		
Resource Desig	jnator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work A						
Consult with READ/T Stay within existing d Draft from approved REMS 1 WILL BE AVAILABLE REMS 1 WILL BE AVAILABLE	ozer line tod sites only	Itant for any new line otprint.	construction and	with land own	ers when possible.	
THE SE AVAILABLE	E POH ALL DIV	/ISIONS FROM H-5**				
THE SE AVAILABLE	E POH ALL DIV		Communication Su	mmary		
	Channel		Communication Sur BX Tone/NAC	-	NW TX Tone/NAC	Mode
Function		Division/Group		TX Frequency		Mode
Function DMMAND	Channel	Division/Group RX Frequency N/W	RX Tone/NAC	TX Frequency	TONE 4 (136.5)	А
	Channel 7	Division/Group RX Frequency N/W 166.6125 N	RX Tone/NAC TONE 4 (136.5)	TX Frequency 168.4000 N	TONE 4 (136.5) TONE 4 (136.5)	A A
Function DMMAND ACTICAL R TO GROUND	Channel 7 6	Division/Group RX Frequency N/W 166.6125 N 168.2500 N	RX Tone/NAC TONE 4 (136.5) TONE 4 (136.5)	TX Frequency 168.4000 N 168.2500 N	TONE 4 (136.5) TONE 4 (136.5) NONE	A A A
Function DMMAND ACTICAL	Channel 7 6 13	Division/Group RX Frequency N/W 166.6125 N 168.2500 N 169.2000 N	TONE 4 (136.5) TONE 4 (136.5) NONE	TX Frequency 168.4000 N 168.2500 N	TONE 4 (136.5) TONE 4 (136.5) NONE NONE	A A

ICS 204 WF (1/14)

REZENDE/HOFFMAN

FINAL

DENA CHAVEZ

Approved By (Planning Section Chief)

Page 3 of 3

Time

2200

Date

08/10/2017

ORLEANS COMP					3.				
OTILE THE OCIVII	LEX				Bran	nch:		Division/Gro	nun-
2. Operational Period:	DAY/	NIGHT							
Date/Time From:		Тс	Date/Time To):				E CONTRACTO DE CONTRACTO DE CONTRACTO	- UKONOM
08/11/2017 0600	FRI		/12/2017 080					FIREA	/F/Z
4.				Operations Personi	nel				
5.									
	/ Task Force /		Hesot	urces Assigned this	Period	Number			
	Designator		LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Tim
NG6 SAWTOOTH 631 Control Operations/W			08/15	JAKE RENZ		5	/1800		/0800
521.00									
Monitor fire active	vity near A/Z br	eak and	be prepar	ed to continue to	burn to	the south	if ne	cessarv.	
 Patrol and moni 	tor fire's edge f	rom A/Z	break to F	Hwy 96 and to Uk	onom C	reek.		,	
Special Instructions:									
Maintain positive	e communicatio	n with pr	rivate prop	perty owners.					
 Draπ from appro 	oved sites only.								
DIVO COOlulliate	With Commun	ications v	when enga	aging in traffic					
			mon chyc	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
			men enge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
			mon onge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
			men enge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
			en enge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
			en enge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
			men enge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
re. ' REMS 1 WILL BE AVAI			mon enge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
			men enge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
			men enge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
			mon enge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
			men enge	aging in traffic col	ntrol. Us	se precaut	ion w	hen passing o	on HWY 96 benea
							ion w	hen passing o	on HWY 96 benea
		**	Division/G	iroup Communicatio	n Summ	ary			
REMS 1 WILL BE AVAI	ILABLE FROM ICP	RX F		i roup Communicatio W RX Tone/N	n Summi	ary X Frequency	N/W	TX Tone/NAC	Mode
Function	Channel	RX F	Division/G Frequency N/	iroup Communicatio W RX Tone/N TONE 4 (13	n Summ AC TX 6.5)	ary X Frequency 168.4000 N	N/W	TX Tone/NAC TONE 4 (136.5	Mode A
Function MMAND TICAL	Channel	RX F	Division/G Frequency N/ 66.6125 N	TONE 4 (13	n Summ AC TX 6.5)	ary X Frequency 168.4000 N 168.2000 N	1 NW	TX Tone/NAC TONE 4 (136.5 TONE 4 (136.5	Mode A A
REMS 1 WILL BE AVAI	Channel 7	RX F 10 16	Division/G Frequency N/ 66.6125 N 68.2000 N	iroup Communicatio W RX Tone/N TONE 4 (13 TONE 4 (13) NONE	n Summ AC TX 6.5)	ary X Frequency 168.4000 N 168.2000 N	N.W	TX Tone/NAC TONE 4 (136.5 TONE 4 (136.5) NONE	Mode) A) A A
Function MMAND CTICAL TO GROUND	Channel 7 2 13	PX F 10 16	Division/G Frequency N/ 66.6125 N 68.2000 N 69.2000 N	TONE 4 (13	n Summ AC TX 6.5)	ary X Frequency 168.4000 N 168.2000 N 169.2000 N	1 1 1 N/W	TX Tone/NAC TONE 4 (136.5 TONE 4 (136.5 NONE	Mode) A) A A A
Function MMAND CTICAL TO GROUND	Channel 7 2 13 14 16	PX F 10 16	Division/G Frequency N/ 66.6125 N 68.2000 N 69.2000 N 67.0625 N 68.6250 N	TONE 4 (13 NONE NONE	n Summi AC T) 6.5)	ary X Frequency 168.4000 N 169.2000 N 167.0625 N 168.6250 N	1 1 1 N/W	TX Tone/NAC TONE 4 (136.5 TONE 4 (136.5 NONE NONE TONE 1 (110.9)	Mode) A) A A A

ICS 204 WF (1/14)

FINAL

1. Incident Name:							3.					
ORLEANS COMPLE	X						Bra	anch:		Division/Grou	nb:	
2. Operational Period:		DAY/NIGHT										
Date/Time From: 08/11/2017 0600	FRI		Date/T 08/12/20	Time To	REAL CONTRACTOR	SAT				WEST 2	ZONE	
4.			14.70		Operations		i .					
	IC	MARKIN			Ореганопа	reisonne		OPERA	TIONS	JOE SEAN KENN	NEDY	
Si	AFETY	JIM MACKEN	SEN					PLANNIN	G OPS	CHUCK ALLUISI		
AIR SUPP	PORT	TED VISSER				DIVISION	WGR(OUP SUPER	VISOR	NUTTALL; BLAKE	E (T)	
5.				Resc	ources Assign	ned this Po	eriod					
Strike Team / T							···-	Number			T	
Resource De	≱signa.c	or		_WD		Leader		Persons		p Off PT./Time	Pick Up PT./Time	
WEIWINI FILDHOIN 0-200)8/11	MIKE SEAT	TON	_	10	/0600	2	/2000	
ORLEANS TASKFORCE	1								1,0000			
TFLD O-209			1	0/46	OTEVEN O				/0600	-0480 S	/2000	
			2000	8/16	STEVEN SH			1	/0600		/2000	
HC2 HIA CREW 1 O-138				8/11	AARON WIL			11	/0600		/2000	
HC2I KARUK 1 C-10				8/05	TAYLOR SU			19	/0600		/2000	
HC2 MQ FRANCO REFORE		ON C-51	90	8/12	DAVILA/ ON	NEAL (T)		20	/0600		/2000	
CHIP NORTH ZONE E-149	N		90	8/18	REED/MCN	NAMES		2	/0600		/2000	
TASK FORCE 2* FLD JOHN L WARD 0-248								/0600		/2000		
		08	8/18				1	/0600		/2000		
FELB O-235			08	3/19	DARIN KEYS	'SE		1	/0600		/2000	
FAL1 MODULE - FALLER - I	NOR C	AL O-112	08	3/12	GUY/ GORM	MAN		2	/0600		/2000	
AL1 MILLER WOOD O-260	0		08	3/18	WYLIE/ PAG	GNOTTA	-	2	/0600		/2000	
AL1 AMERICAN TIMBER (O-258		08	3/19	TISSOT/SM	/ITH		2	/0600		/2000	
AL1 MODULE - FALLER - N	MICHAI	EL MOEN O-1	11 08	3/13	M.MOEN/ A.	. MOEN		2	/0600	4 327	/2000	
AL1 MODULE - FALLER - N	NOR C	AL O-113	08	3/13	BLACKBRAD	D/ JACKSC	NC NC		/0600		/2000	
NG3 ELK CREEK ENGINE	433 E	E-136	08.	3/18	JAYSON PAPENFUS		Salva 	\perp	/0600		/2000	
La companya da	27.7		Di	vision	/Group Comn	munication	- Cum					
Function	1	Channel	RX Frequ			RX Tone/NA		TX Frequen	ov N/W	TX Tone/NAC	Mode	
OMMAND		8		6875 N		ONE 4 (136		166.5750		TONE 4 (136.5		
ACTICAL		5		7750 N		ONE 4 (136		166.7750		TONE 4 (136.5		
IR TO GROUND		13	169.2	2000 N		NONE		169.2000		NONE	A	
IR TO GROUND		14	167.0	0625 N		NONE		167.0625	5 N	NONE	A	
IR GUARD		16	168.6	3250 N		NONE	\Box	168.6250	N C	TONE 1 (110.9)) A	
Prepared By (Resource U	nit Lear	der)	A	pprov	ved By (Plann	ning Section	on Chi	ief)	Da	ate	Time	
REZENDE/HOFFMAN				DEN/	A CHAVEZ				08	3/10/2017	2200	

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.	10.4					
ORLEANS COMPL	EX	·			E	Branch	1:		Division/Gro	up:	
2. Operational Period:	DAY/NI	GHT									
Date/Time From: 08/11/2017 0600	FRI		Date/Time ⁻ 8/12/2017 0		SAT				WEST 2	ZONE	
4.				Operations	Personnel						
	IC MARKIN						OPERA	TIONS	JOE SEAN KEN	NEDY	
\$	SAFETY JIM MAC	KENSE	V			P	LANNIN	G OPS	CHUCK ALLUISI		
									OF TOOK ALLOIS		
AIR SUP	PPORT TED VIS	SER			DIVISION/G	ROUP	SUPER	VISOR	NUTTALL; BLAK	E (T)	
3.			Res	Ources Assin	ned this Perio	d					
Strike Team /				Julius Assig	ned this rend	,u 	Number			T	
Resource D	Designator		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Tir	

TASK FORCE 3* FLD 0-210								/0600		/2000	
			08/17	MIGUEL G			1	/0600		/2000	
ELB O-108 ELB O-159			08/13	SHANE OF	RSER		1	/0600		/2000	
			08/13		HATTERVIG (T	()	1	/0600		/2000	
AL1 MODULE - FALLER	- NORTH ZONE C)-150		SULLIVAN	/SMITH		2	/0600		/2000	
+T10// 50005											
*TASK FORCE 4***								/0600		/2000	
FLD O-212			08/15	KEVIN LAB			1	/0600		/2000	
EQB O-102			08/14	WILLIAM T			1	/0600	280 100	/2000	
EQB 0-244			08/19	DARBY ST.	ARR (T)	T	1	/0600		/2000	
DZ2 DARRAH W/TRANS			08/10	KEITH DAR	RAH JR.		2	/0600		/2000	
OZ1 DARRAH W/TRANS	6 E-7		08/22	KEITH DAR	RAH		2	/0600		/2000	
AST LEPAGE E-146			08/18	TYJAL FOL	SOM		2	/0600		/2000	
NG3 CONCHO ENGINE14			08/18	DARELL CF	RAIG		3	/0600		/2000	
SC LOG LOADER E-162	2		08/22	CHRIS SHE	CHRIS SHERER			/0600		/2000	
					30.00						
			Division	/Group Com	munication Su	ımmar	γ	1.75			
Function	Channel	RX	Frequency		RX Tone/NAC	T	Frequen	cy N/W	TX Tone/NAC	Mode	
MMAND	8		170.6875 N		ONE 4 (136.5)	+	166.5750		TONE 4 (136.5		
CTICAL	5		166.7750 N) TO	ONE 4 (136.5)		166.7750	N	TONE 4 (136.5) A TONE 4 (136.5) A		
TO GROUND	13		169.2000 N	1	NONE		169.2000	N	NONE	5) A -	
TO GROUND	14		167.0625 N	ı	NONE		167.0625	S N	NONE	A	
RGUARD	16		168.6250 N		NONE		168.6250	N	TONE 1 (110.9)		
Prepared By (Resource U	Init Leader)		Appro	ved By (Plann	ning Section C	hief)		Da	te	Time	
EZENDE/ HOFFMAN			DEN	A CHAVEZ				08	/10/2017	2200	

ICS 204 WF (1/14)

FINAL

Page 2 of 4

1. Incident Name:						3.					
ORLEANS COMPLEX	******					Bra	nch:		Division/Group:		
2. Operational Period:	DAY/NI	GHT									
Date/Time From: 08/11/2017 0600 F	RI		Date/Time T		SAT				WEST 2	ZONE	
4.				Operations	Personnel	1		1.1			
	IC MARKIN				1	•	OPERA	TIONS	JOE SEAN KENN	IEDY	
0455	76 10444									0-18 (2 0 0 0 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0	
SAFE	TY JIM MAC	KENSE	N				PLANNIN	G OPS	CHUCK ALLUISI		
AIR SUPPPO	RT TED VISS	SER			DIVISION	VGR	OUP SUPER	VISOR	NUTTALL; BLAKE	 (T)	
		- 1	Reso	urces Assig	ned this Pe	eriod					
Strike Team / Task						71104	Number	1			
Resource Design OBS O-253	nator		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time	
**************************************			08/18	ROSS GAF			1	/0600		/2000	
OBS O-252			08/20	GREGORY		(T)	1	/0600		/2000	
OFR 0-283			08/23	FRED JOH			1	/0600		/2000	
OFR O-231			08/19	PETER GC	DETZINGEF	R (T)	1	/0600		/2000	
OFR O-288.53				JON GARB	BER		1	/0600		/2000	
ULS O-289			08/22	FRANKLIN	DONAHUE		1	/0600		/2000	
RCH O-262			08/19	ANNSHERI			1	/0600		/2000	
EAD O-170			08/15	RYAN WILL	LIAM BROV	VN	1	/0600		/2000	
EMO O-90		_		TRISTAN K	IEHL		1	/0600		/2000	
in the second											
EMS - NAT REMS2 O-299			08/24	LARRY SIL	VA		2	/0600		/2000	
MBU HOOPA AMBULANCE E-	157		08/19				2	/0600		/2000	
EMP BEN SIGNOR O-140			08/12				1	/0600		/2000	
EMP JAMIE P POOLE O-154			08/13				1	/0600		/2000	
TP RONALD L SANDLER O-	116		08/19				1	/0600		/2000	
ITF CHRISTINA YOKO ITABA	SHI O-194						1	/0600		/2000	
E NEXT PAGE FOR WORK AS	SSIGNMENT	3						/0600		/2000	
			Division	Division/Group Communic		on Summary		1 4 1			
Function	Channel	R	X Frequency		RX Tone/NA	—т	TX Frequen	cy N/W	TX Tone/NAC	Mode	
PMMAND	8		170.6875 N	I TO	ONE 4 (136	.5)	166.5750) N	TONE 4 (136.5		
CTICAL	5		166.7750 N	Т	ONE 4 (136	.5)	166.7750	N	TONE 4 (136.5		
R TO GROUND	13		169.2000 N		NONE		169.2000	N	NONE	А	
R TO GROUND	14		167.0625 N		NONE		167.0625	5 N	NONE	А	
RGUARD	16		168.6250 N		NONE		168.6250	N	TONE 1 (110.9) A	
Prepared By (Resource Unit L	eader)		Approv	ed By (Plani	ning Sectio	n Ch	ief)	Da	ite	Time	
EZENDE/ HOFFMAN			DEN	A CHAVEZ				08	/10/2017	2200	

ICS 204 WF (1/14)

FINAL

Page 3 of 4

1. Incident Name:				3.			
ORLEANS COMPI	LEX				Branch:	Division/Gro	up:
2. Operational Period:	DA	Y/NIGHT					1.0
Date/Time From:			Data Fire - T			WEST	ZONE
08/11/2017 0600	FRI		Date/Time To: 8/12/2017 0800	SAT		1 112012	LONL
		anno Salut	Ope	erations Personnel			
	IC MAR	KIN			OPERATIO	ONS JOE SEAN KENI	NEDY
	SAFETY JIM N	MACKENIOE				l	
	SAFETT JUNE	WACKENSE	V		PLANNING (OPS CHUCK ALLUISI	9
AIR SU	PPPORT TED	VISSER		DIVISION/G	ROUP SUPERVIS	OR NUTTALL; BLAK	F (T)
						The tribet, Bertie	_ () /
			Resources	s Assigned this Perio	od .		
	/ Task Force / Designator		LWD	Leader	Number Persons	Drop Off DT /Time	B: 11 BT G
				Louder	T ersons	Drop Off PT./Time	Pick Up PT./Tii
Control Operations/W	ork Assignmen	nte-			$\bot\bot\bot$		
MIT AERIAL DISTURBA -131: E-136: C-52: C-5. REMS 2 WILL BE AVAI	3 LOCAL IA						
			Division/Group	p Communication Su	mmary		
Function	Channe	el RX	Division/Group Frequency N/W	P Communication Su		I/W TX Tone/NAC	Modo
	Channe 8				TX Frequency N		Mode
IMAND			Frequency N/W	RX Tone/NAC	TX Frequency N	TONE 4 (136.5)) A
MMAND TICAL	8		Frequency N/W 170.6875 N	RX Tone/NAC TONE 4 (136.5)	TX Frequency N 166.5750 N	TONE 4 (136.5)	A A
MMAND TICAL TO GROUND	8 5		Frequency N/W 170.6875 N 166.7750 N	RX Tone/NAC TONE 4 (136.5) TONE 4 (136.5)	TX Frequency N 166.5750 N 166.7750 N	TONE 4 (136.5) TONE 4 (136.5) NONE	A A A
MMAND TICAL TO GROUND TO GROUND	8 5 13		Frequency N/W 170.6875 N 166.7750 N 169.2000 N	RX Tone/NAC TONE 4 (136.5) TONE 4 (136.5) NONE	TX Frequency N 166.5750 N 166.7750 N 169.2000 N	TONE 4 (136.5) TONE 4 (136.5) NONE	A A A A
Function MMAND CTICAL TO GROUND TO GROUND GUARD cepared By (Resource II	8 5 13 14 16		Frequency N/W 170.6875 N 166.7750 N 169.2000 N 167.0625 N	RX Tone/NAC TONE 4 (136.5) TONE 4 (136.5) NONE NONE	TX Frequency N 166.5750 N 166.7750 N 169.2000 N 167.0625 N 168.6250 N	TONE 4 (136.5) TONE 4 (136.5) NONE	A A A

ICS 204 WF (1/14)

FINAL

Page 4 of 4

2200

AIR OPERATIONS SUMMARY

Prepared By: Ted Visser

Prepared Date: 10 Aug 2017

Date: 10 Aug 2017 Prepared Time: 1924

Altitude- 11,500 msl Scott Valley HB Notam: SUNSET: 5. TFR #: 7/9896 2015 SUNRISE: 0617 **MEDEVAC - See Medical Plan** 4. READY ALERT AIRCRAFT H-407 Cell 657-464-7830 END TIME: 2100 START TIME: 0800 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH BUCKET WORK! FLY WITH LIGHTS AND TRANDSPONDER ON (1255) Watch out for high tension MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN YOUR DIVISION. 2. OPS PERIOD DATE: 11 Aug-2017 Orleans Complex 1. INCIDENT NAME:

80/038 126.1250	
	The state of the s
Watch out for high tension wires	7. FREQUENCIES
DSPONDER ON (1255	PHONE #
	6. PERSONNEL NAME

		The second secon				
6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/
AOBD	Ted Visser	619-981-2409	AIR/ AIR F/W Air To Air R/W Orleans	126.1250		Base AIRTANKERS- TBA
			Air to Air R/W Clear	134.5750		0
ACCE			AIR Tactics F/W		168.5000	LEAD PLANES- TBA
ASGS Clear	Tim Cauld	530-598-6755	AIR/GD Command Orleans		169.2000	ATGS AIRCRAFT.
		550-598-4132			164.8375	AA-06 - ATGS -Fred Brewster A-57
						AA-8CE - ATGS - Bagwell/Thorton KNF
ATGS	Fred Brewster	530-260-8841	AIR/GD Tactical Orleans Complex		147 0425	KNF Forest Aviation Officer
AT GS	Tom Bagwell	530-598-0821	Clear Creek		170,000	0801-080-000-1 1990-1 199
3	Paul Thorton	530-524-9527				
HCCO	Bill Lambert S.V.	530-598-4128	CMD Primary		166.6125 rx	Scott VIy Helibase 530-468-1294
			(CIMID /)		168.400 tx	Happy Camp Helibase 530-493-1779
HEB1	Mohin Total	7100 010) i		Tone 136.5	
HEB1(t)	Der Willer C.V.	820-849-03/6	DECK		163.100	
	Ray Wilson S.V.	101-472-8088				
HEB2	Sam Martin H.C.	530-366-4341				
Air Ops		1-619-350-	Air Guard			
Trailer ICP		3344			168.6250	OTHER FW AIRCRAFT.
					" XM/XMA OTT	

9 HELL	COPT	FERS (11se	Addit	9. HELICOPTERS (Lise Additional Sheets as Naccoon	Nocoola					(110.9)tx/rx	×			
4 4 1		200		ייטוומו טווכבול של	Necesso	ıry)								
A#W	_	MODEL MODEL		BASE	AVAIL	START	REMARKS	FAA N# T MAKE/	F >	MAKE/	BASE	AVAI	AVAI START	REMARKS
								1	-	HODEL		-		
								H-502	2 E	B-205 ++	Scott Vly	0830	0800	FXC KNF
								SAAD	C	Chart				IN ONE
THY	-	6 44	F					1	0	A-STAL	Scott VIy	0830	0800	EXC A-23
5	4	2-04	_	SCOTT VIY	0830	0800	EXC A-47	6TA	3	3 Bell 407	Scott VIV	0000	0000	
25M		. 2-64	-	Sco++ VIV	0000	0000	00, 00,	1			20011 419	0000	0000	EXC A -D3
		5		Jeon Viy		0000	EXC A-88	H-503	S E	Bell 407	Нарру Сатр	0830	0800	FXC KNF
XFT	-	Kmax	8	Honny Comp 0830	0830	0000	i		+					
			3	طالبهم لإططعاء	0000	0000	clear Fire	H-407	2 	H-407 2 Bell UH-1H	Scott Vly	0830	0800	EXC A-110
H-509 2	N	B-209		Scott VIV	0830	0000	EV A 90		1					
	Ī		T	/	Т	0000	CAC A-09	H-214	Z B	2 Bell 212 HP	Scott Vly	0830 0800	0800	FXC 4-78
								H-516	0	2 Bell 212 LID	0.224	0000		0/-1/0/-
									3	יבוו כזכ עוב	SCOTT VIY	0830	0800	FXC A-109
														104 - 011

Controlled Unclassified Information//Basic

10. TASK/ MISSION/ ASSIGN	MENT (Type/ function includes: Air Tactical, Retardant. Recon Personnel Transport Bucket Onesseigns, 24P.	Transport Buol	TAN Carcitoron C to	
I PE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	ELY TO
Bucket Support	Bucket support as requested by Operations and/or ATGS	As	Scott Vly	Fire
PAX/Cargo	Helicopter best suited to request	As	Orleans ICP	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	Scott Vly	Fire
Initial Attack Assistance	Support I.A.as requested by Operations/Forests	As requested	Scott Vly /Happy Camp	As directed
	Do not dip within 500 feet of the confluence of all major tributaries of the Kamath River			
20	All the above fixed-wing and rotor-wing aircraft are being shared between the Orleans Complex and the Clear Incidents.			

	FIALCICIA										
	INCIDENT KADIO	KADIO	Incident Name			Date/Time Prepared	Ď	Oper	d leuoit	Operational Period Date/Time	Limb
	COMMUNICATIONS PLAN	TIONS PLAN	ORLEANS	COMPLEX		8/10/17	1500	8	08/44 - 8/42	42 000	
			CONTROLLED	SMITH	FIFD IND	UNCLASSIFIED INFORMATIONAMESTO	CIO A CIVI	3	0	te Day	Day 0000-1800 Night 1800-0600
СН	Function	Channel Name/Trunked			RX	ORIVIALIUN	//BASIC			Mode	
-	TACTICAL	TAC 1	* 140 on 140		Tone/NAC	Ted Lied	1x lone/NAC) De	Pwr	A, D, M	Remarks
,	1 - 4 O A H	- 2	DIVISION A	168.0500	136.5	168.0500	Tone 4 136.5	z		<	
7	ACTICAL	IAC 2	DIVISION F	168.2000	Tone 4 136.5	168.2000	Tone 4	z	_	A NIG	NIGHT DIVISION TACTICAL
က	TACTICAL	TAC 3	DIVISION M	168.6000	Tone 4 136.5	168.6000	Tone 4	z	1	A	
4	TACTICAL	TAC 5	UNASSIGNED	166.7250	Tone 4	166.7250	Tone 4	z		4	
2	TACTICAL	TAC 6	WEST ZONE	166.7750	Tone 4	166.7750	Tone 4	z	+-	4	
9	TACTICAL	TAC 7	DIVISION Z	168.2500	Tone 4	168.2500	Tone 4	Z	+	A	
7	COMMAND	CMD 7	UKONOM FIRE	166.6125	Tone 4	168.4000	136.5 Tone 4	Z	+-		UKONOM MOUTAIN
∞ 2	COMMAND	CMD 8	WEST ZONE	170.6875	Tone 4	166.5750	136.5 Tone 4	z	+		LINKED TO COMMAND 8 ROCK CREEK BUTTE
24	COMMAND	CMD 9	NOT OPERATIONAL		200		136.5			0.00	LINKED TO COMMAND 7
10	FOREST OPS	SRF UKNO	SRF FOREST NET	172.3750	NONE	164.1750	Tone 7	Z	 	A CDE	TIM FOOD
1	FOREST OPS	SRF ORLE	SRF ADMIN NET	170.4750	NONE	165.7500	167.9 Tone 5	: z	-	_	SPE ADMINIST OF 1210
12	FOREST OPS	KNF UKNO	KNF FOREST NET	171.5250	Tone 7	165.4125	146.2 Tone 4	Z			KNF FOREST NET LIKONOM
13	Air-to-Ground	A/G CMD	OPS & DIVISIONS	169.2000	NONE	169.2000	136.5 NONE	Z	-		NO COLOR
14	Air-to-Ground	A/G TAC	ALL DIVISIONS	167.0625	NONE	167.0625	NONE	Z	+		
15	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6	156.0750	Tone 6	+	+		
16/20	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	NONE	168.6250	156.7 Tone 1		_		
Prepared Mike	Prepared By (Communications Unit Leader) Mike Horst, COML (661) 645-4254	t Leader) 661) 645-4254	my so		Incident Location:	Incident Location: KLAMATH AND SIX RIVERS NF	IATH AND	SIX	RIVI	RSNF	
CON	CONTROLLED UNCLAS	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ATION/BASIC		2	BOLI	Lauringe		z	Longitude	*

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

8. Location	9. Hazard	Orleans Complex 215A 6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
		~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
ALL	Driving & Traffic	 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 ~Follow Downhill Checklist, IRPG Pg 9 ~Utilize good anchor points ~Utilize cup trenches as neccesary ~Patrol Line ~Reassess Safety Zones and Escape routes ~(IRPG Pg 8-9, 77-78).
ALL	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg 6). Be aware of slick surfaces if precipitation occurs. Utilize Risk Management Process.
ALL	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG and IHOG. ATGS or HLCO will manage all airborne helicopters.
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	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment. Assess road surface for wet or slick conditions to avoid accidents or resource damage
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 personnehof heat related and fatigue issues. ~ Follow work / rest guidelines.

MEDICAL PLAN (ICS 206 WF)

		t/Project Nai	me			ational Period				
Orleans Complex	K				Date/Tin	ne 8/11/17-8/12/1	7 DAY 0	600-20	00 NIGHT	1800-08
3. Ambulance Services										
Name			Location	1		Phone & EMS Freque		Adva	nced Life S	upport (ALS
Mountain Medics		Ti-Bar Fire	e Station - Day,	ICP - Nig	ght	Contact on Cor	arradication of the		х	
Ноора 83		DP110 - I	Day, ICP- Night			Contact on Con	nmand		х	
Hoopa Ambulance		1200 Airp	ort RD Hoopa, C	A		530-625-4180			х	
4. Air Ambulance Servi	ces (C	OORDINATE	with AIR AMBU	LANCES	on CAL					and the sorth
Name E	TA		Phone			T	ype of Air	craft & C	apability	
Kern H-407(ALS) 20	min	657-464-	7830 (Direct)			Hoist Rescue - So	cott Valle	y, CA D	ay/Night	
Lifenet 34(ALS) 36	min	707-726-	1266 (FICC)	Ci		Air Ambulance –	Montague	e, CA D	ay/Night	
Reach/PHI(ALS) 50	min	707-726-	1266 (FICC)			Air Ambulance- R	edding, C	Α [Day/Night	
Cal-Fire H-102(BLS) 15	min	707-726-1	1266 (FICC)			Hoist Rescue- Kn	eeland, C	A D)ay	
Coast Guard(ALS) 1 h	r 15 min	707-726-1	1266 (FICC)			Hoist Rescue – Eu	ıreka, CA	D	ay/Night	
5. Hospitals			9.934	2 5 3 4 3 7 5 7	F 24 112	variation in	Walling To	15 15 (3)	SOF VIA	17 A) W = W
Name & Level	D	GPS Datum legrees Deci	ı – WGS 84 imal Minutes	Trave	el Time Gnd	Phone	Helip Yes		A.1	
St. Joseph Hospital	Lat: Long VHF:			30 min	2 hrs	707-445-8121 or 707-442-8646	х		2700 Dolb	dress eer, Eureka CA
ad River Hospital	Lat:	N40°5	3.43		 	01707-142-0040				
ad River Hospital	Long	: W124°	05.27	25 min	2 hrs	707-822-3621	Х		3800 Janes	
lercy Medical Center	VHF:	N40°34	4 33	-						A
evel II Trauma Center	Long			50	3 hrs	530-225-7201	х		2175 Ros	aline Ave,
	VHF:			min					Reddi	ng, CA
C Davis Level I	Lat:	N38°3: W121°		1.5	6 hrs	916-734-3636	х		2315 Stor	kton Blvd.
rauma/Burn Center	VHF:		27.21	hrs		916-734-3790				ento, CA
. Division / Crew Pre-plai	n. Updat	e and discu	ss with assigned	l resourc	es daily			a en de las Nacionals	Authorneus Robertschafte	1141cm
rew EMTs & Equipmen	t	l -				East Zone	H1- Lat:41	l°18.5591	V Long: 123°	33 183W
reline EMTs & Location	n								V Long:123°	
Adv. Life Support?					W				Long:123°	
ir Hoist site:							H5- Lat:41	°34.037N	Long:123°	28.548W
Lat: / Long:							H7- Lat:41	°37.192N	Long:123°	28.374W
elispot:							13- Lat:41	1°38.780	Long:123° N Long:123	24.445W
Lat: / Long:						West Zone I	H100- Lat:	41°28.41	N Long:123	°47.37W
ternate/No-fly plan:							1101- Lat:	41°29.33	N Long:123	°39.00W
Remote Aid Stations							1102- Lat:	41°28.41	N Long:123	°44.23W
edical Unit– ICP Orle	ans	Point of Co			MEDL-R	ob Herman/Dave Sv	veen/Stev	e McGar	y(t) 619-363	-8225
123°31.511			onders & Capabi			n Medical – Advanc	ed Life Su	ipport		
		Ambulance	Available on Site ETA:		Medical Air – 55	supplies min. Ground – 3	5 min.			
D		witers of the fire	Is zon							
Prepared By (Medical Ur	nit Leade	er)	9. Date/Time	•	10. Re	viewed By (Safety C	Officer)		11.	Date/Time
ob Herman MEDL			8/10/2017 200	0	Dong E	Iliot SOF2 Jim N	/acKense	n SOF2	8/10/2	017 2000

MEDICAL PLAN (ICS 206 WF)

Medical Incide	ant Paraul				
Use items one through nine to communication					
1. CONTACT COMMUNICATIONS DECLARE: "MED TRANSPORT"					
2. INCIDENT STATUS: Provide incident summary and command structure.	cture				
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with					
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical	cal)				
 Incident Commander (Division Sup. or designee) 	Name of IC				
- Patient Care Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIENT ASSESSMENT: Complete this section this report.					
- Number of Patients: Male / Female:_	Age: Weight:				
- Conscious?	The state of the s				
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'					
4. SEVERITY OF EMERGENCY, TRANSPORT PR	RIORITY				
SEVERITY	TRANSPORT PRIORITY				
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm si heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is izes,				
□ PRIORITY-YELLOW Sorious 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 b DELAYED.				
■ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered Route of Convenience.				
5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) □ Helispot □ Short-haul/Hoist	□ Life Flight □ Other				
Ground Transport: ☐ Self-Extract ☐ Carry-Out ☐	□ Ambulance □ Other				
. ADDITIONAL RESOURCE/EQUIPMENT NEEDS	\$:				
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Burn Supplies □ Oxygen □ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED □ Other (i.e. splints, rope rescue, wheeled litter)					
7. COMMUNICATIONS: - Run Medical Emergency on Command - C	coordinate with air ambulance on CALCORD tone 6				
B. EVACUATION LOCATION: - Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' - Patient's ETA to Evacuation Location: - Helispot/Evtraction Size and Herorder					
- Helispot/Extraction Size and Hazards:					
de de la constant de					
MEMBER: -Confirm ETA's of resources ordered -Act ac	cording to your level of training				
 If air or ground ambulance is DELAYED: Package and transp Re-route EMS helicopter to rendezvous point as appropriate 	ort patient 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: 3. Name:		2. Operational Period:	Date From: Date Time From: HHMM Date To: Date Time To: HHMM	
		4. ICS Position:		5. Home Agency (and Unit):
6. Resources As	signed:	<u>. </u>		
Name		ICS Po	sition	Home Agency (and Unit)
				3 1, (
7. Activity Log:				
Date/Time	Notable Activities			
-				
			100	
-				
. Prepared by:	Name:	Position/Title:		Signature:
CS 214, Page 1		Date/Time: Date		-