ORLEANS COMPLEX



DAY SHIFT 0700 – 1900 SEPTEMBER 22, 2017 CA-SRF-000741 P5K73417 (0510)

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Perio	d: DAY		
ORLEANS COMPLEX		Date/Time From	 , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	Date/Time To:	
ONCEANO COM EEX		09/22/2017 070		09/22/2017 1900	ED!
3 Objective/s):				03/22/2017 1900	FRI
Prepare strategi Implement Supp Establish and st Conduct inciden	nent principles. es that offer the high ression Repair Stan rengthen cooperator t activities in close co nize the threat to priv perimeter e property inholdings	nest probabilitie dards. , partner, and s pordination with rate property, c	s of success w takeholder rela the Designate ultural and nati	safety through the appl ith available resources. ationships. ed Tribal Representative ural resources, and High	e and RFADs
4. Operational Period Comm	and Emphasis:				
General Situational Awarene 5. Site Safety Plan Required?					
Approved Site Safety Plan(s)					:
区 202 区 1CS 203 区 1CS 204 区 1CS 205	e items checked below are ind ICS 207 ICS 208 ICS 220 Map/Chart Weather Forecast/Tides/Cu	Othe X X	Action Plan): er Attachments: SAFETY MESSAG CODE OF CONDU		
. Prepared by: A. COLS	ON/D MADTIN - Daniel -	Fills DOGG			1
	ON/D. MARTIN Position/			Signature: Manualla	艺
. Approved by Incident Comr CS 202		DERON MILLS / MIKE	STRAWHUN	Signature:	6
	IAP Pag	ie		Date/Time: 09/21/2017 1600	ı

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nar	me:		2 Operation	nal Period:	DAY		
ORLEANS	COMP	LEX		Time From: /2017 0700	FR!	Date/Time 09/22/2017	
3. Incident Cor	mmand	er(s) and Command Staff			6. Logistics Section:		
COM	VCIDEN VANDE	R BEROW WILLS				AARON DUNG	
		Y MICHAEL STRAW			DEBUTY	MARK RATEK	IN (T)
		R ALLEN JOHNSON				RANDY JACK	
SAFETY C	DFFICE	RON GARCIA : RO	BERT SA	NDERS		DAVID GERST	
		BART KICKLIGHT			_ ACIENTES ONIT	TIMOTHY CRI	
INFOR	MATIO	CHERYL CHIPMAN	V		GROUND SUPPORT	VERNON SMI	다 (1)
	,,,oc	DENNIS REIN (T)			UNIT	LARRY AMER	.ian
					COMMUNICATIONS	JOSEPH MEH	CIZ
					UNIT	TROY VAUGH	N (T)
					FOOD UNIT	MICHAEL CHA	PMAN
				V-0/	7. Operations Section:		
		n Representative(s):			OPS SECTION CHIEF	JEFFREY HINS	SON
Agency/Organia		Name				STEVE WATK	
		MERV GEORGE					
		NOLAN COLEGRO	VE		DIVISION/GROUP	R/T	KRIS SCHROEDER;
		BILL TRIPP					ADAM SANDERS
		ROD MENDES					CHANCE TRAUB (T)
YUROK TRIBA	AL REP	RICHARD MYERS			DIVISION/GROUP	W/Z	SHAWN MURPHY
CC	CC REP	AARON BAYHON					CODY NELSON (T)
			· · · · · · · · · · · · · · · · · · ·		DiViSION/GROUP	SUPPRESSION	BEAU KIDD
						REPAIR	ERIC COMSTOCK (T)
					7b. Air Operations Bran		
					AIR OPS BRANCH DIRECTOR	ROBERT DELN	MAS
5. Planning Sect	tion:				8. Finance/Administration	on Section:	
		ARTHUR COLSON	·			JOAN DISNEY	
Di		DAVID MARTIN				TIFFANIE SACI	HSF-SANTI
		DEREK PARKER		 		PAULLA STEPI	
		MARK LEMON					
		ROBERT VERDIE					
TRAINING SPEC	PIALIST	DEREK PARKER					
GIS SPEC	IALIST	LARRY VREDENBU	RGH				
<u> </u>		JOSE DE LEON; RY	'AN BRAY	TON (T)			
TECHNO SUPPORT SPEC		RONALD WATSON					
		RICK OSUNA					
INC METEOROL	OGIST	JEFF TONKIN					
AIR RESO	OURCE VISOR	CHARLES SAMS					
RESOURCE AD	VISOR	ROBERTO BELTRA	N				
. Prepared By:	Name:	DEREK PARKER		Position/Title	: RESL	Signature:	
CS 203	IAP Pa	ge	-	Date/Time:	09/21/2017 1400	M	



SHIFT DATE:

INCIDENT Weather Forecast



FORECAST NO: 66

PREDICTION FOR:

FORECAST ISSUED: 2000 PDT, Sep 21, 2017

0600 - 2000 Friday

9/22/17

UNIT: TEAM: IMET:

NAME OF FIRE:

Orleans Complex SRF

Central Sierra Jeff Tonkin

WEATHER DISCUSSION

NW CA will sit between the outgoing trough of low pressure to the east and a ridge of high pressure to the west. The result will be cool but dry northerly flow and a very gradual warming and drying trend through Sunday. Today will see temperatures return to the 70s. RH values fall back to near normal with minimums near 30% however good to great recoveries are expected to continue through the weekend. Weak offshore flow will also return to the upper slopes and ridge tops during the late night and early morning hours...but daytime winds will generally be onshore and light.

WEATHER FORECAST FOR TODAY (FRIDAY):

WEATHER: Partly cloudy and cold this morning...but warming rapidly by early afternoon.

MAX TEMPERATURES:

Lower Slopes / Drainages: 67-73

MIN HUMIDITY:

Upper Slopes/Ridges: 56-61. Above 3000 feet: 43 to 50%.

Below 3000 feet:

33 to 38%.

20 FOOT WINDS:

LOWER SLOPE/VALLEY -West or Upslope 4 to 7 mph with gusts 15.

UPPER SLOPE / RIDGETOP - Northwest 8 to 12 mph with gusts 14-18 in the afternoon and evening.

Smoke Transport Wind: NW 20 mph.

LAL: 1 CWR: 0%.

<u>WEATHER FORECAST FOR SATURDAY:</u>

WEATHER:

Partly cloudy.

MAX TEMPERATURES:

Lower Slopes/Drainages: 72-76.

MIN HUMIDITY:

Upper Slopes/Ridges: 60-65. Above 3000 feet: 39 to 45%.

Below 3000 feet:

29 to 34%.

20-FOOT WINDS:

SLOPE/VALLEY -

West or upslope 4 to 8 mph...with gusts to 15 mph in the afternoon.

RIDGETOP -

Northwest 6 to 10 mph with gusts 17 in the afternoon and evening.

Smoke Transport Wind: N 20 mph.

LAL: 1 CWR: 0 %.

EXTENDED OUTLOOK (SUN-TUE):

Sunny but some high clouds passing at times as a strong ridge of high pressure gradually builds over the area and will bring a warm and drying trend. Temperatures should rise 5-10 degrees each day with daytime highs reaching near 90 by Tuesday. Relative humidity will also fall to slightly below normal for this time of year with day time minimums reaching the 20-25% by Monday and the upper teens on Tuesday. Northeast winds will return during the nights and mornings through Monday however wind speeds look light and non-critical.

1. Incident Name:						3.					
ORLEANS COMPLE	X					Brar	nch:		Division/Gro	up:	AMERICA CONTRACTOR OF THE PERSON OF THE PERS
2. Operational Period:	DAY										
Date/Time From: 09/22/2017 0700	FRI		Date/Time To 9/22/2017 19		FRI				R/T		
4.			-	Operation	s Personn	pl					
OPERATIONS	CHIEF JEFFREY	HINSO)N				PLANNIN	G OPS	STEVE WATKIN	s	
DIVISION/CBOLD SUBER	MEOD KEIG GOI	inoen									
DIVISION/GROUP SUPER	CHANCE			SANDERS							
5.	1		Reso	urces Assi	aned this I	Period				.,,.	
Strike Team / 1							Number			T	
Resource D CREW - T1 - BIG BEAR IHO			LWD	EDANKE	Leader		Persons		p Off PT./Time	-	Up PT./Time
			09/24		SPOSITO		20	ICP/07		ICP/190)0
CREW - T1 - CEDAR CITY			09/28	DAVID H			20	ICP/07	700	ICP/190	00
CREW - T1 - AMERICAN R			09/25		W RADTKE		19	ICP/07	700	ICP/190	00
CREW - T2IA - OVERLAND		_	10/01	DANIEL	BEVERIDG	E	20	ICP/07	'00	iCP/190	00
CREW - T2IA - WHITE MOU	JNTAIN C-141		09/30	OWEN S	MITH		20	ICP/07	00	ICP/190	10
CREW - T2IA - KARUK 1 C	-160		10/01	TAYLOR	RAY SUPE	R	18	ICP/07	00	ICP/190	10
CREW - T2 - UKIAH 2 C-13	35		09/23	ADAM SH	IORT		21	ICP/07	00	ICP/190	10
ENG - T3 - AZ 3662 E-236			09/21	ADAM SI	HORT		3	ICP/07	00	ICP/190	00
ENG - T3 - BLM 3235 E-359	9		09/30	SEAN SL	NKARD		5	ICP/07	00	ICP/190	0
ENG - T3 - LNF 32 E-360			09/30	CHAD DU	NEHEW		5	ICP/07	00	ICP/190	0
ENG - T3 - LNF 14 E-361			09/30	BRADLEY	/ WALKER		5	ICP/07	00	ICP/190	0
ENG - T3 - HOLTER 300 E-	362		10/01	DON HOL	TER		3	ICP/07	00	ICP/190	
ENG - T6 - BLM 3241 E-363	3		09/30	AUDIE NO	ONEO		3	ICP/07	00	ICP/190	
DOZ - T2 - FLOODGATE H2	OW/TRANS E-29	4	10/11	THOMAS	CUTHBER	т	2	ICP/07		ICP/190	
PUMP TRINITY E-263			10/11	AL MULK		`		ICP/07		ICP/190	<u> </u>
CHIP - NORTH ZONE E-14	9		19/11	LARRY R			2	ICP/07			
CHIP - CECIL LOGGING E-			10/01			.				ICP/190	
WT - T2 - HORN E-99				AARON H		-	2	ICP/07		ICP/190	
	TOET O OSO		10/11	CHRIS WI			1	ICP/07		ICP/190	
FALLER MÖD - MCKELLAR	TREE U-053		10/03	DOUG MC	KELLER		2	ICP/07	00 	ICP/190	0
8.			Division	/Group Cor	mmunicati	an Sum	many				
Function	Channel	R	X Frequency		RX Tone/		TX Frequer	ov NAA	TX Tone/NA	<u>. </u>	Mada
COMMAND	7 - CMD 7	1.0	166.6125 N		TONE 4 (1	-	168.400		TONE 4 (136.		Mode A
COMMAND	9 - CMD 9	+	173.0625 N	_	TONE 4 (1)	- 	166.125		TONE 4 (136.		
FACTICAL	4 - TAC 5	\neg	166.7250 N		136.5	- 	166.725	_	136.5	-	Α
AIR TO GROUND	13 - A/G CMD	,	169.2000 N		NONE		169.200		NONE		
AIR TO GROUND	14 - A/G TAC		167.0625 N		NONE		167.062		NONE	+	Α
. Prepared By (Resource b	init Leader)		Approv	ved By (Pla	nning Sec	tion Chi	ief)		ate	Time	,
DEREK PARKER			- ARTI	E COLSON	/ DAVE M	ARTIN	Vant	- 0	9/21/2017	1400	

1. Incident Name;	=11				3,				
ORLEANS COMPLE	X	***			Bran	ich:		Division/Group):
2. Operational Period:	DAY						1		
Date/Time From: 09/22/2017 0700	FRI	1 0	Date/Time To:					R/T	
4.		-		Operations Personn	n l				
OPERATIONS (CHIEF JEFF	REY HINSO		Operations Fersonin	#I	PLANNING	OPSIS	STEVE WATKINS	
DIVISION/GROUP SUPERY	i i			ANDERS					
5.	CHA	ICE TRAUI							
Strike Team / T	ack Force /		Resou	rces Assigned this I	Period	130			
Resource De			LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
TFLD 0-786			09/23	ROGER CABALLER	O (T)	1	!CP/070	00	ICP/1900
TFLD O-874			10/03	JEFFREY NEVINS		1	ICP/070	00	ICP/1900
TFLD O-880			10/05	NATE HARRISON (1	7)	1	ICP/070	00	ICP/1900
STEN O-830			09/30	ERIC HUSMANN		1	ICP/070	00	ICP/1900
SOFR O-850			10/02	DAVE BAKER		1	ICP/070	0	ICP/1900
REMS 6 O-552			09/22	JOHN NGUYEN		2	ICP/070	0	CP/1900
MEDIC O-808 / FEMT O-744			09/28	D. BERTOLUCCI / R MARTINEZ		2	ICP/070	0 1	CP/1900
MOUNTAIN MEDICS, INC. E	-12		08/02	WATTING		2	ICP/070	0 1	CP/1900
CULS 0-789			09/25	HEATHER RICKARD)	1	ICP/070	0	CP/1900
CULS 0-771			09/24	VIKKI PRESTON		1	ICP/070	0 1	CP/1900
6. Control Operations/Work	Assignmen	s:							· · · · · · · · · · · · · · · · · · ·
Construct direct line Prep containment li	e below t ines for fi	he 17 R ring ope	RD. Constrerations. S	ruct indirect line Scout for direct	e from line c	n the 29 opportun	RD to	Rogers Cre	eek.
7. Special Instructions:	·								
Consult with READ READs and Heritag Use weed wash on REMS 6 will be sh	ge Consu a regula	ltants c r basis.	heck in wi Maintain l	th DIVs when	enteri	ng and e	xiting	Divisions.	es only.
3.			Division/0	Greup Communication	on Sum	mary			
Function	Chann	el R	X Frequency N	I/W RX Tone/i	NAC	TX Frequent	y N/W	TX Tone/NAC	Mode
COMMAND	7 - CMI	7	166.6125 N	TONE 4 (1:	36.5)	168.4000	N I	TONE 4 (136.5)	
COMMAND	9 - CMI	9	173.0625 N	TONE 4 (13	36.5)	166.1250	N	TONE 4 (136.5)	
TACTICAL	4 - TAC	5	166.7250 N	136.5		166.7250	N	136.5	A
AIR TO GROUND	13 - A/G (CMD	169.2000 N	NONE		169.2000		NONE	A
AIR TO GROUND	14 - A/G	TAC	167.0625 N	NONE		167.0625	N	NONE	A
. Prepared By (Resource U	nit Leader)		Approve	ed By (Planning Seci	ion Chie	ef) 1	Da		Time

1400

DEREK PARKER

1. Incident Name:			TE IN		3.				
ORLEANS COMPLEX					Brand	ch:		Division/Grou	p:
2. Operational Period:	DAY	4-41-					j		
Date/Time From: 09/22/2017 0700	FRI	Date/Time To		FRI				W/Z	
4.			Operation	is Personne	4				
OPERATIONS CI	HIEF JEFFREY H	INSON		T Clouring		PLANNING	OPS	STEVE WATKINS	3
DB//SION/ODOLLD SUBSERV									
DIVISION/GROUP SUPERVI	CODY NELS								
5.	<u> </u>		urces Assi	i igned this P	eriod				
Strike Team / Tas						Number			
Resource Desi		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
CREW - T1 - MENDOCINO IH		10/01	CHRIS M			18	ICP/07	00	ICP/1900
CREW - T1 - DALTON IHC C		09/23	SCOTT	SORMAN		19	ICP/07	00	ICP/1900
CREW - T2IA - TETON CREW		09/30	BRIAN M			21	ICP/07	00	ICP/1900
CREW - T2 - WYOMING 1 C-	142	10/03	MARTHA	SCHOPPE		22	ICP/07	00	ICP/1900
ENG - T3 - MDF 56 E-340		09/24	JACOB N	VICADAMS		5	ICP/070	00	ICP/1900
ENG - T3 - LNF 331 E-342		09/25	MATT MA	ASON		5	ICP/070	00	ICP/1900
ENG - T3 - LKR 82 E-351		09/26	CORY S	NOTTU		3	ICP/070	00	ICP/1900
ENG - T3 - AZ 152 E-343	-	09/26	MICHAEL	. HOYE		3	ICP/070	00	ICP/1900
ENG - T3 - AZ/ORACLE 692 E	E-341	09/27	PAUL FAI	RRELL		4	ICP/070	00	ICP/1900
ENG - T6 - NM/CIF 632 E-334		09/24	RICK LUC	CERO		3	ICP/070	00	ICP/1900
ENG - T6 - DON FORD E-333		09/24	TROY KE	LLER		4	ICP/070	00	ICP/1900
ENG - T6 - AZ 111 E-352		09/28	JOHN BO	UWMAN		3	ICP/070	00	ICP/1900
ENG - T6 - AZ/SSP 307 E-353	3	09/28	ALLEN HE	ERSHEY		3	ICP/070	10	ICP/1900
ENG - T6 - AZ 21 E-354		09/28	BRIAN S!	MMINGTON		4	ICP/070	10	ICP/1900
DOZ - T2 - KEN'S 596 W/TRAN	NS E-282	10/02	BARNEY	COOK			ICP/070		ICP/1900
DOZ - T2 - DARRAH W/TRANS	3 E-6	09/30	KEITHDAI			2	ICP/070		ICP/1900
/AST - SWARTHOUT E-204		10/11	<u> </u>	ARTHOUT			ICP/070		ICP/1900
VT - T2 - DARRAH E-73		10/02	RICK RES				ICP/070		(CP/1900
VT - T2 - DARRAH E-74		10/02	WAYNE V				ICP/070		
		10/02	TWATE V						(CP/1900
		Division	Group Cor	mmunicatio	n Summ	narv			
Function	Channel	RX Frequency	1 -	RX Tone/N		X Frequen	ov N/W	TX Tone/NAC	Mode
COMMAND	7 - CMD 7	166.6125 N		TONE 4 (13	6.5)	168.4000) N	TONE 4 (136.5	
COMMANO	9 - CMD 9	173.0625 N		TONE 4 (13		166.1250		TONE 4 (136.5	
ACTICAL	5 - TAC 6	166.7750 N		TONE 4 (13	6.5)	166.7750	N .	TONE 4 (136.5	
AIR TO GROUND	13 - A/G CMD	169.2000 N		NONE		169.2000	N	NONE	A
AIR TO GROUND	14 - A/G TAC	167.0625 N		NONE		167.0625	N	NONE	Α
. Prepared By (Resource Unit	t Leader)	Approv	ed By (Pla	nning Secti	on Chie	last	Da	ite	Time
DEREK PARKER		ARTI	E COLSON	/ DAVE MA	RTIN	CONC.	09	/21/2017	1400

1. Incident Name:				3.			
ORLEANS COMPLEX		**************************************		Bran	ch:	Division/Gro	·up:
2. Operational Period: D	AY						
Date/Time From: 09/22/2017 0700 FRI	j	Date/Time To 9/22/2017 19				W/Z	
4.			Operations Person	nel			
OPERATIONS CHIEF JE					PLANNING	OPS STEVE WATKIN	is
	AWN MURPH DY NELSON (
5.		Reso	urces Assigned this	Period			
Strike Team / Task Force / Resource Designator		LWD	Leader	·	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD O-727		09/22	MARK ALVARADO		1	ICP/0700	iCP/1900
TFLD 0-787		09/23	REX SUNDSTROM	! (T)	1	ICP/0700	ICP/1900
TFLD O-810		09/30	BRUCE DJUPSTRO	MC	1	ICP/0700	ICP/1900
HEQB O-755		09/25	BRUCE ROBISON		1	ICP/0700	ICP/1900
FALLER MOD - NORTH ZONE MOD 11	O-628	09/30	NICK STACHER		2	ICP/0700	ICP/1900
SOFR O-838.7		10/04	CURTIS JACKSON		1	ICP/0700	ICP/1900
MEDIC O-620		09/22	THOMAS ZAMORA		1	ICP/0700	ICP/1900
EMT 0-773		09/25	ELLIOTT FOURNIE	R	1	ICP/0700	ICP/1900
REMS 6 O-552		G9/22	JOHN NGUYEN		2	ICP/0700	ICP/1900
AMB - HOOPA AMBU E-157		10/11	MEGAN MORAVAC	,	2	ICP/0700	ICP/1900
3. Control Operations/Work Assignme	ents:						<u> </u>

- · Construct direct line from 13N12 RD to 13N32 RD.
- · Prepare to fire indirect line west of DP 21 if necessary.
- Mop up and patrol from Sandy Bar Creek to DP 19.
- Construct direct line and indirect from 32 RD to Irving Creek.

7. Special Instructions:

Consult with READ/Tribal Consultant for any new line construction. Stay within existing dozer line. Draft from approved sites only. Continue to monitor accountable property. READs and Heritage Consultants check in with DIVs when entering and exiting Divisions. Use pre-existing handlines when possible utilizing MIST. Use weed wash on a regular basis. REMS 6 will be shared with DIV T.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7 - CMD 7	166.6125 N	TONE 4 (136.5)	168.4000 N	TONE 4 (136.5)	A
COMMAND	9 - CMD 9	173.0625 N	TONE 4 (136.5)	166.1250 N	TONE 4 (136.5)	
TACTICAL	5 - TAC 6	166.7750 N	TONE 4 (136.5)	166.7750 N	TONE 4 (136.5)	A
AIR TO GROUND	13 - A/G CMD	169.2000 N	NONE	169.2000 N	NONE	A
AIR TO GROUND	14 - A/G TAC	167.0625 N	NONE	167.0625 N	NONE	A
9. Prepared By (Resource	Unit Leader)	Į.	Planning Section C	wast	ite /21/2017	Time

1. Incident Name:					3.					
ORLEANS COMPLEX					Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY							SUPPR	EGGI	ONI
Date/Time From: 09/22/2017 0700	FRI	Date/Time To 09/22/2017 19		₹				REPAIR		אכ
4			Operations P	ersonni	ai .					
OPERATIONS CH	HEF JEFFREY H	INSON				PLANNING	OPS :	STEVE WATKINS	3	
DIVISION/GROUP SUPERVIS	OR DEALIND									
DIVISION/GROCE SUPERVIS	ERIC COMS									
5		Reso	urces Assign	ed this F	Period					
Strike Team / Tas						Number			T	
Resource Desi CREW - T2 - FORTUNA 22 C		LWD		Leader	TON	Persons	`	Off PT./Time		Up PT./Time
ENG - T6 - NM/ZUA 7063 E-3		10/01	ANTOINE W		FION	21	ICP/07		ICP/1900	
	44	09/28	DION NAHO			3	ICP/076		ICP/1900	<u> </u>
ENG - T6 - AZ 1 E-355		09/28	JAMES BOV			4	ICP/07	00	ICP/1900)
EXCA - KEN'S 3 E-265		10/11	KENNY RIN	_		2	ICP/076	30	ICP/1900)
EXCA - KEN'S 6 E-222		10/11	STEVE WILS	SON	_	2	ICP/070	00	ICP/1900)
EXCA - NORTH RIVERS 107	E-221	10/11	TREVOR DO	OWNEY		2	ICP/070	00	ICP/1900)
GRADER - KEN'S H2O W/LOV	VB E-276	10/11				1	ICP/070	00	ICP/1900)
BACKHOE - MACE E-332		10/11	STEVE MAR	RTIN JR	_	1	ICP/070	00	ICP/1900)
WT - T2 - DARRAH E-57		10/11	MARVIN DA	RGER		1	ICP/070	00	ICP/1900)
WT - T2 - HORN E-234		10/11	EUGENE CO	DLMAN		1	ICP/070	00	ICP/1900)
CHIP - CUT WRIGHT E-22		10/11	TODD WR!G	SHT		2	ICP/070	00	ICP/1900)
SOFR 0-838.8		10/04	JAMES STE	PHENS	· ·	1	ICP/070	00	ICP/1900)
TFLD O-776		09/27	PATRICK JO	HNSON		1	ICP/070	00	ICP/1900)
TFLD O-887		09/29	JONATHAN	MILLER		1	ICP/070	00	ICP/1900)
FOBS 0-873	·	09/27	NICHALOS S	SCHENC	K	1	ICP/070	00	ICP/1900)
FOBS 0-766		09/26	ROBERT HE	RRERA	(T)	1	ICP/070	00	ICP/1900)
HEQB 0-842		10/03	CABE SPEA	RY		1	ICP/070	00	ICP/1900)
HEQB O-871		10/02	ANDREW J	GAVIN (1	r)	1	ICP/070	00	ICP/1900	
MEDIC O-822		09/30	MIKE JACOE	3	·	1	ICP/070	10	ICP/1900	
			<u> </u>]				
8.		Division	/Group Comm	nunicatio	on Sums	nary				
Function	Channel	RX Frequency	N/W R	X Tone/I	VAC .	TX Frequen	cy N/W	TX Tone/NAC	:	Mode
COMMAND	7 - CMD 7	166.6125	V ТО	NE 4 (1	36.5)	168.400	0 N	TONE 4 (136.5	5)	A
COMMAND	9 - CMD 9	173.0625	N TO	NE 4 (1	36.5)	166.125	0 N	TONE 4 (136.5	5)	Α
TACTICAL	3 - TAC 3	168.6000 1	N TO	NE 4 (1:	36.5)	168.600	0 N	TONE 4 (136.5	5)	Α
AIR TO GROUND	13 - A/G CMD	169.2000 1	1	NONE		169.200	N	NONE		Α
AIR TO GROUND	14 - A/G TAC	167.0625		NONE		167.062	5 N	NONE		Α
D. Prepared By (Resource Uni	t Leader)	Appro	ved By (Plann	ing Sec	tion Chie	es de		ate	Time	
DEREK PARKER		ART	IE COLSON / [DAVE M	ARTIN	and a	- G9	3/21/2017	1400	

1. Incident Name:				3.				
ORLEANS COMPLE	ΞX			-	nch:	Division	- 10	
						DIVISIO	on/Group:	
2. Operational Period:	DAY					SUI	PPRE	SSION
Date/Time From: 09/22/2017 0700	FRI	Date/Time To 09/22/2017 19					PAIR	
4.			Operations Person	nel		8 <u></u>		
OPERATIONS	CHIEF JEFFREY	HINSON			PLANNING	OPS STEVE W	ATKINS	
Division/opour ourse								
DIVISION/GROUP SUPER	ERIC COM							
5.		<u> </u>						
Strike Team / 1	Task Force /	Kesc	urces Assigned this	Period	I No.			
Resource D		LWD	Leader		Number Persons	Drop Off PT./	Time	Pick Up PT./Time
EMT O-823		09/30	TED SOLOSKI		1	ICP/0700		P/1900
REAF 0-797		09/28	THOMAS REYES		1	ICP/0700		P/1900
REAF O-884		09/29	JOHN HUNTER		1	ICP/0700		
REAF 0-748		09/23	NATALIE CABRER	Δ				P/1900
READ 0-790					1	ICP/0700	IC	P/1900
ARCH O-839		09/26	ANDREA MCBROO	M 	1	ICP/0700	IC	P/1900
		09/24	NONI NEZ		1	ICP/0700	ic	P/1900
					- 			
					+			
. Control Operations/World	k Assignments:							
Identify and init Special Instructions:	tiate fire supp	ression repa	ir.					
-							-	
Consult with READ)/ I ribal Consu	ıltant for any	new line cons	tructio	n.			
Jse weed wash on								
Maintain large diam	neter snags (>	30") when p	ossible.					
READS and Heritage When entering and	ge Consultani Leviting Divisi	cneck in wi	th DIVS.					
Their chicking and	evining Divisi	UHS.						
-	-							
			Group Communicat	on Summ	nary			
Function	Channel		Group Communicat			v N/W TX Tor	ne/NAC	Mode
Function		Division/	N/W RX Tone/	NAC 1	TX Frequenc	, , , , , ,	:e/NAC	Mode
Function DWMAND	Channel	Division/	N/W RX Tone/ TONE 4 (1	NAC 1	TX Frequenc	N TONE 4	(136.5)	Α
Function DMMAND DMMAND	Channel 7 - CMD 7	Division/ RX Frequency ! 166.6125 N	N/W RX Tone/ TONE 4 (1	NAC 1 36.5)	168.4000 166.1250	N TONE 4	(136.5) (136.5)	A
Function DMMAND DMMAND CTICAL	Channel 7 - CMD 7 9 - CMD 9	Division/ RX Frequency ! 166.6125 N	TONE 4 (1 TONE 4 (1 TONE 4 (1	NAC 1 36.5) 36.5) 36.5)	TX Frequenc 168.4000 166.1250 168.6000	N TONE 4 N TONE 4	(136.5) (136.5) (136.5)	A A A
Function DMMAND DMMAND CTICAL R TO GROUND	Channel 7 - CMD 7 9 - CMD 9 3 - TAC 3	Division/ RX Frequency ! 166.6125 N 173.0625 N 168.6000 N	N/W RX Tone/ TONE 4 (1	NAC 136.5) 36.5) 36.5)	168.4000 166.1250 168.6000 169.2000	N TONE 4 N TONE 4 N TONE 4 N NO	(136.5) (136.5) (136.5) NE	A A A
	Channel 7 - CMD 7 9 - CMD 9 3 - TAC 3 13 - A/G CMD 14 - A/G TAC	Division/ RX Frequency ! 166.6125 N 173.0625 N 168.6000 N 169.2000 N	TONE 4 (1 TONE 4 (1 TONE 4 (1 TONE 4 (1	NAC 136.5) 36.5) 36.5)	168.4000 166.1250 168.6000 169.2000	N TONE 4 N TONE 4 N TONE 4 N NO	(136.5) (136.5) (136.5) NE	A A A

1400

09/21/2017

AIR OPERATIONS SUMMARY

| Prepared By: Rob Delmas

Prepared Date: 21 Sept, 2017

1: 21 Sept, 2017 Prepared Time: 1900

1912 Happy Camp Frequency - 126.1250 Polygon, see TFR SUNSET Altitude - 11,000 msl 5. TFR #: 7/6359 SUNRISE: 0703 **MEDEVAC - See Medical Plan** 4. READY ALERT AIRCRAFT H-407 Cell 657-464-7830 END TIME: 2002 START TIME: 0800 Adhere to established Bucket/Tank sanitation procedures for water sources being used! 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: 22 Sep, 2017 ** No Fly Zone over Somes Bar** Watch out for wires when low level Orleans Complex 1. INCIDENT NAME:

6. PERSONNEL	NAME	PHONE #	7. FREGUENCIES Scott Valley Tower	AM 128.6250	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Rob Delmas Verizon Air Phone ICP Air Ops Desk	760-784-5399 559-788-7351 619-359-3344	Air to Air F/W - TFR Air to Air R/W	126.1250 118.0750		AIRTANKERS- TBA
ASGS			Air Tactics F/W		168.5000	LEAD PLANES. TBA
Hellbase Happy Camp	Jim Gould	530-598-4132	Air to Ground Command		169.2000	ATGS AIRCRAFT - TBA
			Air to Ground Tactical		167.0625	
Helibase Scott Valley	David Zuares Curtis Ritzman (†)	970-237-1154	Command See Communications Plan			KNF Forest Aviation Officer Jeff Keiser 1-530-598-1590
Helibase Scott Valley	Scott Valley phone Fax	530-468-1294 530-468-2118	DECK		163.1000	SRF Fortuna Dispatch: 707-726-1266 KNF Yreka Dispatch: 530-841-4600
Eclipse AOBD AOBD (†)	Daniel Diaz Doug Ross	909-659-4596 951-288-5372	CALCORD tone guarded both sides		156.0750 Tone 6 (156.7)tx å rx	Crash Rescue:
Salmon AOBD (†)	David Gomez	307-413-4209	Air Guard		168.6250 Tone 1 (110.9)tx & rx	168.6250 Tone 1 H-407 Kern Co Mgr. Chris Castaneda (110.9)tx & rx Cell 661-809-6010

9. HELICOPTERS (Use Additional Sheets as Necessary)

Sign	≱	TY MAKE /	BASE	AVAIL	START	REMARKS	Call	≱	TY MAKE / MODEL	BASE	AVAL	AVAL START	REMARKS
2WM		K-1200	Happy Camp 0830	0830	0800	EXC A-63							
H-514	2	Bell 212HP	Happy Camp 0830	ı	0800	EXC A-32							
8MB	က	A-Star	Willow Crk 0830		0800	EXC A-23							
							H-407 2	_	Bell UH-1H	Dunsmuir	24hr 24hr	24hr	NOPS
													Fireline extraction

T Latterson

TYPE/FUNCTION	TYPE/FUNCTION Recon, Personnel TYPE/FUNCTION REPORT OF PERSONNEL OF AND AND THE PERSONNEL OF AN	Fransport, Buck	et Operations, SAR, e	tc.	
	or instructions for tactical alreraft START	MISSION	FLY FROM	FLY TO	T
Mapping	When requested	As	Ward	Fire	1
Recon	When requested	As requested	Helispot 15	Fire	
Bucket Support	Priority Div. R and Div. T	As requested	Ward/Willow	Fire	T
PAX/Cargo	As missions are requested	As requested	Helispot 15	Fire	T
Initial Attack Assistance	Support I.A.as requested by Operations/Forests	As requested	Ward/Willow Creek	As directed	$\overline{}$
	Monitor weather! Don't get caught away from base by low visibility.				T .
	Do not dip within 500 feet of the confluence of any major tributaries of the Klamath River				
	Multiple helicopters are being shared between the Orleans Complex and the KNF Complexes.				
	Refer to and brief Pilots on the No Fly/Area Avoidance Maps. Ensure Pilots are aware of				1
	new No-fly Areas prior to flights.				
	New No Fly Zone around Somes Bar, 1.5 mile radius	,			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name.	Name:		2.	2. Data/Tima Pranarad		9 6		(100 500)		
				dest talle crepates		3.0	5. Uperational Pened.	DAY		
ORLEANS COMPLEX	VS CON	APLEX	Da				Date/Time From:		ä	Date/Time To:
				Time: 2000		0	09/22/2017 0700	Æ	//60	09/22/2017 1900 FRI
4. Basic Radio Channel Use:	adio Cha	nnel Use:								
ı	i		Channel							
Zone Group	ర్ #	Function	Name/Trunked Radio	lo Assignment	RX Freq	Tono Ald	TX Freq	Ϋ́	Mode	Remarks
			System Talkgroup					rone/NAC	(A,D, or M)	
	_	TACTICAL	NIFC T1	UNASSIGNED	168.0500 N	136.5	168.0500 N	136.5	4	
	2	TACTICAL	NIFC T2	UNASSIGNED	168.2000 N	136.5	168.2000 N	136.5	∢	
	3	TACTICAL	NIFC T3	REPAIR	168,6000 N	136.5	168.6000 N	136.5	4	
	4	TACTICAL	NIFC T5	DIVISION R/T	166.7250 N	136.5	166.7250 N	136.5	4	
	2	TACTICAL	NIFC T6	DIVISION W/Z	166.7750 N	136.5	166.7750 N	136.5	4	
	9	TACTICAL	NIFC T7	UNASSIGNED	168.2500 N	136.5	168.2500 N	136.5	4	
	4	COMMAND	CMD 7	ALL DIVISIONS	166.6125 N	136.5	168.4000 N	136.5	A	LINKED SYSTEM
	8	COMMAND	CH 8	OUT OF SERVICE	0.00 N	0.0	0.00 N	0.0	<	OUT OF SERVICE
	6	COMMAND	CMD 9	ALL DIVISIONS	173.0625 N	136.5	166.1250 N	136.5	∢	LINKED SYSTEM
	10	ALT CMD	SRF FOREST	ALT CMD	172.3750 N	0.0	164.1750 N	167.9	∢	SRF FOREST UKONOM
	11	ALT CMD	SRF ADM	ALT CMD	170.4750 N	0.0	165.7500 N	146.2	∢	SRF ADMIN ORLEANS
	12	ALT CMD	KNF FOREST	ALT CMD	171.5250 N	167.9	165.4125 N	136.5	4	KNF FOREST UKONOM
	13	A/G CMD	A/G CMD	OPS & DIVS	169.2000 N	0.0	169.2000 N	0.0	∀	
	14	A/G TAC	A/G TAC	ALL DIVS	167.0625 N	0.0	167.0625 N	0.0	∢	
	15	TACTICAL	CALCORD	MEDICAL TAC	156.0750 N	156.7	156.0750 N	156.7	∢	MEDICAL EVAC- TONE 6
	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250 N	0.0	168.6250 N	110.9	4	AIR GUARD- EMERG, USE ONLY
5. Special Instructions:	nstructio	ins:								
			:							
6. Prepared By	l By	(Communica	(Communications Unit Leader)	Name: JOE MEHCIZ, TROY VAUGHN	TROY VAUGHN		is	Signature:	And I	W.
ICS 205				IAP Page			Da	Date/Time: 09/2	09/21/2017 2000	

Page 1 of 1

MEDICAL PLAN (ICS 206 WF)

					_	3 206 WF)				
1. Incident/Project Name					2. Operational Period					
Orleans Complex					Date/Time	9/22/2017	0700	-2000		
3. Ambulance Services				_						
Name	Ì	0	Location			Phone & EMS Frequency			ced Life : Yes	Support (ALS) No
Ноора 83		DP 212 - Day	y, ICP - Night			Contact on Con	nmand)	(
Mountain Medics 1		DP 200 - Da	y, ICP-Night			Contact on Con	nmand	<u> </u>	(
Hoopa Ambulance		1200 Airpor	t Rd. Hoopa, CA	4		530-625-4180		×	ζ	
4. Air Ambulance Service	s (CO	ORDINATE V	rith AIR AMBUL	ANCES	on CALC	ORD tone 6)				
Name ET.	A		Phone		Ä	Ту	pe of Air	craft & Ca	apability	
Kern H-407 (ALS) 45 r	nin	530-841-46	00 (YICC)		19	Hoist Rescue – Di	unsmuir,	CA D	ay/Night	
Lifenet 34 (ALS) 40 n	707-726-12	66 (FICC)		U	Air Ambulance –	Montagu	e, CA D	ay/Night		
Reach/PHI (ALS) 50 n	nin	707-726-12	66 (FICC)			Air Ambulance - Redding, CA Day/Night				
Cal-Fire H-102 (BLS) 15 r	nIn	707-726-12	66 (FICC)		Y.	Hoist Rescue Kneeland, CA Day				
Coast Guard (BLS) 1 hr	707-726-1266 (FICC) Hoist Rescue -				Hoist Rescue – Eu	ıreka, CA	. Da	ay/Night		
5. Hospitals							- F			
Name & Level	GPS Datum – WGS 84 egrees Decimal Minutes Travel Time Air Gnd			Phone	Heli Yes	.	Δ	ddress		
St. Joseph Hospital Level III Trauma Center	Lat: Long: VHF:	N40°47. W124°0		- 30 min	2 hrs	707-442-8646 or X 2700 Dolbeer, Eurek			lbeer, Eureka,	
Mad River Hospital	Lat: Long: VHF:	N40°53. W124°0				nes Rd. Arcata, CA				
Mercy Medical Center Level II Trauma Center	Lat: Long: VHF:	N40°34. W122°2		50 min	3 hrs	530-225-7201	х		2175 Rosaline Ave, Redding, CA	
UC Davis Level I Trauma/Burn Center	Lat: Long: VHF:	N38°33. W121°2		1.5 hrs	6 hrs	916-734-3636 916-734-3790	х	8	2315 Stockton Blvd. Sacramento, CA	
6. Division / Crew Pre-plan	Updat	e and discus	s with assigned	resourc	es daily					
Crew EMTs & Equipment							H1- at:/	11012 5501	N L ong:1	22°22 183W
Fireline EMTs & Location		H1- Lat:41°18.559N Long:123°33.183W H3- Lat:41°31.740N Long:123°31.620W								
Adv. Life Support?		H4- Lat:41°32.508N Long:123°25.792W								
Air Hoist site:		H5- Lat:41°34.037N Long:123°28.548W								
Lat: / Long:	H7- Lat:41°37.192N Long:123°28.374W									
Helispot: Lat: / Long:		H12-Lat:41°25.707N Long:123°22.583W H15-Lat:41°28.79N Long:123°30.21W								
Alternate/No-fly plan:							H16-Lat:	41°29.43N	Long:12	3°29.37W
					-					
7. Remote Aid Stations	Point of Contact: MEDL- D				Devin Lawrence 619-359-3196					
Medical Unit- ICP Orleans N41°18.518 W123°31.511						ntain Medical – Advanced Life Support				
						dical supplies				
		Ambulance	EIA:		Air - 55	min. Ground	35 min.			
8 Prepared By (Medical Un	it Leade	er)	9. Date/Time	e	10. Reviewed By (Safety Officer) 11. Date/Time				I. Date/Time	
Devin Lawrence - MEDL		*	9/21/17 2000		Ron G	arcia – SOF2	0		9/2	1/17 2000
		[i			120	(h				

MEDICAL PLAN (ICS 206 WF)

Madic	al Incident Repo	and .		-
Use items one through nine to commi				
1. CONTACT COMMUNICATIONS DECLARE: "ME				
Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div.	. Alpha" (If life threate	ning request designa	I-EMERGENCY ME ted frequency be cleared t	DICAL TRANSPORT for emergency traffic.)
2. INCIDENT STATUS: Provide incident summary and commend				
- Nature of Injury/Illness Describe the injury (Ex: Broken	leg with bleeding)			
- Incident Name Geographic Name + "Medical" (Ex: Trout Mea	dow Medical)			
 Incident Commander (Division Sup. or des 	ignee) Name of I	IC		
- Patient Care Name of Care Provider (Ex: EMT Smith)		<u></u>		
3. INITIAL PATIENT ASSESSMENT: Complete this section	on for each pt. This is o	only a brief, initial asses	sment. Provide additional n	info efter completing this rea
- Number of Patients: Male / Fen	nale:	- Age:	Weight	
- Conscious?	- Breathin	g? 🗆 YES	□ NO = MED	EVAC!
- Mechanism of Injury What caused the injury?				
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 12	?3° 03.24'			
A SEVEDITY OF EMERGENCY TRANSPORT				
4. SEVERITY OF EMERGENCY, TRANSPORT PR	RIORITY			
SEVERITY			TRANSPORT PRIO	RITY
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more that heat stroke, disoriented.	n 4 palm sizes,	Ambulance or MEDEV	/AC helicopter. Evacuation	n 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.	mbulance or consider	r air transport if at remote	location. Evacuation may b
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.		Non-Emergency. Eva coute of Convenier		
5. TRANSPORT PLAN:				<u> </u>
Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist	_ 1 :5-	. El:i-4	0.11	
Ground Transport:	⊔ Liie	Flight	□ Other	
□ Self-Extract □ Carry-Out	□ Ambul	ance 🗆	□ Other	
. ADDITIONAL RESOURCE/EQUIPMENT NEEDS	<u> </u>			
□ Paramedic/EMT(s) □ SKED/Backboard/C-Colla	ır □ Crew(s)	□ Burn S	Supplies	□ Oxygen
☐ Trauma Bag ☐ Medication(s)	□ IV/Fluid(s)	Cardia	c Monitor/AED	,3
□ Other (i.e. splints, rope rescue, wheeled litter)				
7. COMMUNICATIONS:				
- Run Medical Emergency on Command	- <u>Coordina</u>	<u>ite with air am</u>	bulance on CALC	CORD tone 6
3. EVACUATION LOCATION:				
- Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'	<u> </u>			_
 Patient's ETA to Evacuation Location: 				
- Helispot/Extraction Size and Hazards:				
. CONTINGENCY: If primary options fall, what actions can be imp	plemented in conjunc	ction with primary e	vacuation method? Be	thinking ahead
				
MEMBER: -Confirm ETA's of resources ordered - If air or ground ambulance is DELAYED: Package an Re-route EMS helicopter to rendezvous point as app	d transport patier	o your level of tra nt to rendezvous	ining with incoming Ambul	ance.
route Emo nemobiler to remuezvous point as app	л оргіате.			





SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time

Incident: Orleans Complex

Date: 9/22/17

Shift: Day

LCES

INCIDENT RESPONSE GUIDE

WORK-REST GUIDELINES

SAFETY THOUGHT

75% of Americans are chronically dehydrated. At 2% dehydration, performance will fall off by 10-20% and is the #1 trigger of daytime fatigue.





<u>MAJOR HAZARDS AND RISKS</u>

A- Driving

B-Steep Slopes C-Dehydration D- Complacency

E- Heavy Equipment ops.

F- Tree Falling

G- Crew Fatigue

H- Communications

I-Unburned fuel between you and the

main fire

USE THE INCIDENT RESPONSE POCKET GUIDE DAILY

Assess The Situation

Identify Hazards

Determine Hazard Controls

PROCEDURAL APPROACH TO SAFETY

In a fire situation there are subjective hazards that we as firefighters create, and there are objective hazards such as fire entrapment, snags, rolling debris, and terrain that are inherent to firefighting. The subjective hazards we have control over just by using our attitudes and abilities. The objective hazards we cannot eliminate. The possibility of injury or entrapment is always there, the probability may be large or small. We must take steps to reduce the risks associated with our actions. By using a set procedure each operational period, we can minimize exposure to hazards and better ensure our safety by taking the following steps.

- Determine what the assignment is
- Identify the hazards
- Analyze the risks
- Implement steps to ensure safety
- Re-analyze the situation as it changes

Line Safety Officers	SOF2
Dave Baker Jimmy Stephens, Curtis Jackson	Ron Garcia Ron Care

INCIDENT SAFETY ANALYSIS 215a

ORLEANS COMPLEX - Thursday, September 21, 2017

	UNLLANS	COMPLEX - Thursday, September 21, 2017
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Communications	 Maintair communication with aviation resources, and suppression organization Ensure all know frequency and protocol for confacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
Ali	Hazard Trees	- Follow "Hazard Tree Safety" guidelines, IRPG page 22 Post lookouts, or use a spotter in mop-up areas with personnel Don't park vehicles or take breaks in high concentrations of hazard trees Establish trigger points for disengagement during high wind events Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All	Injury & Medical Emergency	 Assist injured employee appropriate medical care Use EMT's on Division for initial care. Follow medical protocol as outlined in ICS-206 & IRPG Pgs 99-108
Ali	Poisonous Plants	~ Identify and Avoid hazard areas. ~ Launder clothing. ~ Shower frequently.
All	Fatigue & Over Exertion	Think 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.
All	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones (IRPG pg. 6). ~ Review "Strategy/Indirect Attack" (IRPG pg. 87).
All	Mop-up & Rehab	To not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection
Ali	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.
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.
ALL	Cold Weather	 Carry extra clothing to prevent hypothermia following shift. Dry out gear each night for next day. Watch footing on frozen ground. Maintain personal hydration. Monitor wind-chill and establish trigger points for disengagement.
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).
ALL	Bees, Ticks, Mosquitoes	 Canvas crew members for those with known allergic reactions to stings. Ensure crew members have medication pens if needed. Perform daily self inspection. Use repellent as necessary. Advanced Life Support, multi-dose epi and airway protection. Keep affected area clean and bandaged. Be extra careful when eating and/or drinking to avoid stings to mouth and throat.

Robert Sander OSCI

Plus Com Sope



INCIDENT PERSONNEL CODE OF CONDUCT

Each individual on this incident is responsible for:

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

Each individual on this incident has a right to:

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

There is ZERO tolerance for inappropriate behavior while assigned to this incident. That includes:

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

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

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

UNIT LOG	1. Incident Name Orleans Complex	2. Date Prepared	3. Time Prepared			
. Unit Name/Designators	5. Unit Leader (Name and Position)					
. Roster of Assigned Person	nel					
Name		ICS Position				
Activity Log						
Time	Mair	or Events				
	Muji					
<u> </u>						
repared by (Name and Position)						
repared by (Marrie and Position)						

ICS 214 3/2007

Time	Major Events
9. Prepared by (No	ame and Position)