ORLEANS COMPLEX INCIDENT ACTION PLAN



MONDAY, AUGUST 14th ~ TUESDAY, AUGUST 15TH

DAY SHIFT 0600~1800

NIGHT SHIFT 1800~ 0600

CA-SRF-000741 (0510) P5K73417

1 2 1 2

w.

F		INCIDENT OBJEC	TIVES (ICS 20	02)	
1. Incident Name:	Believen America (47) Higher	2. Operational Peri	od: DAY/ NIGHT		Control (Min. Carl.)
ORLEANS COM	PLEX	Date/Time Fro	m:	Date/Time To:	
		08/14/2017 06	00 MON	08/15/2017 0600	TUE
* SOUTH OF UKONG * EAST OF DIVISION 2. KEEP THE OT CULTURAL AND 3. CONFINE, CO MANAGEMEN 1. PRIOR TO ENGAGE TO PROVIDE FOR F 2. ALL FIRE OPERAT 3. ESTBLISH AND ST 4. MINIMIZE IMPACT	CONOM FIRE: ON A DOZER LINE TO PROTECT MATH RIVER TO PROTECT PI OM CREEK TO MINIMIZE IMPA N Z TO PROTECT PRIVATE PR THER FIRES IN THE COI O NATURAL RESOURCE ONTAIN OR CONTROL N NT OBJECTIVES: GEMENT, STOP AND DISCUSS IREFIGHTER AND PURILUE SA	CT PRIVATE PROPERTY AN RIVATE PROPERTY, INFRA ACTS TO AQUATIC SPECIES ROPERTY AND CULTURAL FOR MPLEX WITHIN REMOSS. SEW FIRES COMMENS SESTRATEGIES AND TACTIC FETY. IN CLOSE COORDINATION REPORT AND STANFOLD STA	ND CULTURAL RESONSTRUCTURE (HWY 9 S, SPOTTED OWL HA RESOURCES. TE NATIONAL FOR SURATE WITH VAIONS TO ENSURE SOUNCES.	URCES. 26), AND CULTURAL RESOURCE BITAT AND BALD EAGLE HABIT OREST AREAS TO PROTE LUES AT RISK. ND RISK MANAGEMENT PRINCE TRIBAL REPRESENTATIVES AN	ES. FAT. ECT HERITAGE, IPALS ARE IN PLACE
IDENTIFICATION OF FIRES. General Situational A THE NATIONAL PRE	ALL NEW AND EXISTING FIR Awareness:	RENTLY AT LEVEL 5. COMP	ETITION FOR DESCRI	IND DISCUSS THE METHOD OF	
5. Site Safety Plan Ro Approved Site Safety	y Plan(s) Located at:) <u>X</u>			
6. Incident Action Pla	an (the items checked below	v are included in this Incident	Action Plan):		
X ICS 202 X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A X ICS 206	☐ ICS 207 ☐ ICS 208 ☐ ICS 220 ☐ Map/Chart ☐ Weather Forecast/T	Oth X X	SAFETY MESSAG CODE OF CONDU ICS 214		
7. Prepared by:	DENA CHAVEZ P	osition/Title: PSC		Signature: Alice M.C.	ledh
. Approved by Incide	ent Commander: N	ame: Kel Vennam	DOLL	1000	
CS 202		THE PRINTER	DFIC	JAN JOIN	Sta
7. Prepared by: 3. Approved by Incide CS 202	ent Commander: N	osition/Title: PSC	DPIC	Signature: A A A A A A A A A A A A A A A A A A A	St.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	al Period:	DAY/ NIGHT		ALLEGA CAR				
ORLEANS COM	IPLEX		me From: 017 0600	MON		Date/Time T 8/15/2017 0				
3. Incident Commar	nder(s) an	nd Command Staff:		6. Logistics Section:	100217-2-07		To Bear raise X			
	IC MIC	CHAEL WAKOSKI			JACK	VAN LEA	AR			
DEPL	UTY KEN	N KEMPTER				DANIEL FROELICH				
SAFETY OFFIC	CER ELL	IOTT; SOUTHERLAND	***************************************			AVID REYNOLDS				
	PIO PEE	EBLES; NICHOLS		FACILITIES UNIT						
LIAISON OFFIC	CER JAC	CK WISE (T)		GROUND SUPPORT		CHERYL BALES				
4. Agency/Organiza	ation Repr	resentative(s):		UNIT						
Agency/Organization			75 (1747) Fall (144)	COMMUNICATIONS UNIT	MICH	AEL HOR	RST			
AGEN ADMINISTRAT		LAN COLEGROVE				SWEEN; HERMAN				
KARUK TRIBAL F	REP BILL	L TRIPP		FOOD UNIT						
KARUK COORDINAT				RESOURCE ORDERING	BELM	IONTEZ (T); WASHBURN (T)			
	BIA REP GREG PERRY HOOPA TRIBAL REP ROD MENDES		7	EQUIPMENT	JEFF	MITCHEL	_L (T)			
HOOPA TRIBAL F				MANAGER						
YUROK TRIBAL F	REP RIC	HARD MYERS		SECURITY UNIT	BRIA	4 WILLBO	OND			
CCCF	CCC REP PETER LUVAAS LEAD READ JENNIFER DYER			7. Operations Section:	Tope	1.50/4.1				
				DAY OPS SECTION CHIEF	TOPC	DLESKI; N	MARINELLI (T)			
5. Planning Section: CHIEF DENA CHAVEZ			SILIS KAZERIĞ	PLANNING OPS	S GIPSON; ANDERSON					
		VA CHAVEZ		Branch						
	RESOURCES UNIT HOFFMAN; REZE			DIVISION/GROUP	A/F		JAMES SALAZAR			
		Y; LEVERENZ (T)		DIVISION/GROUP	М		MILLER; MORGAN (T)			
DEMOBILIZATION U				DIVISION/GROUP	U		JEFF WENGER			
FIRE BEHAV		RRIS; ELMQUIST (T)		DIVISION/GROUP	W		MATTHEW R AHEARN			
ANALY	YST			DIVISION/GROUP	Z		GREGOR; LARA (T)			
SPECIAL	IST KAF	REN HARTMAN		DIVISION/GROUP		CTURE	LAWRENCE;			
TRAINING SPECIAL	IST SCC	OTT TENERY			GROU		MCHARGUE (T)			
GIS SPECIAL	IST OST	TERKAMP; CONKLIN; BRE	EYER (T);	DIVISION/GROUP	NIGHT		DOWNARD			
		MPBELL (T)		Branch	WES	TZONE	之 (新达·30年) 对于用西文。 D2·52 · 10年 · 10年 · 10年			
TECHNOLO SUPPORT SPECIAL		VID VUONG				(IN; KENI				
		RRY LEBO		WEST GROUP	NUTT	ALL, BLA	KE (T)			
METEOROLOG	SIST	INT LEBO		SAFETY	JIM M	ACKENS	EN			
				7b. Air Operations Bran	ch:	Marine I	SELECTION TO THE SELECTION OF THE SELECT			
				AIR OPS BRANCH DIRECTOR	TED \	/ISSER				
				AIR ATTACK SUPERVISOR	FRED	BREWS	TER			
				AIR SUPPORT SUPERVISOR	STEV	E BEALL				
				HELICOPTER COORDINATOR	BILL L	AMPERT				
				8. Finance/Administration	on Secti	on:				
				CHIEF	RICH	ARD TOB	IN			
				TIME UNIT	STEP	HEN GRE	ENE			
				COMPENSATION UNIT	JANN	A MASI				
				COST UNIT	SCOT	T ZEHND	DER (T)			
ļ										
9. Prepared By: Na	ame: REZ	ZENDE	Position/Tit	e: RESOURCE UNIT LEA	DER !	Signature:				
ICS 203 IAP Page			Date/Time:	ne: 08/13/2017 1551						



INCIDENT Weather Forecast



FORECAST NO: PREDICTION FOR:

27

NAME OF FIRE:

Orleans Complex

SHIFT DATE:

0600 Monday - 0600 Tuesday UNIT: 8/14/17

SRF

FORECAST ISSUED: 2000 PDT, Aug 13, 2017

Incident Meteorologist:

Terry/Le/b/o/

WEATHER DISCUSSION: Marine layer induced valley clouds mixed with smoke this morning will burn off by 1100. High clouds will linger in the area through early afternoon before skies clear as a weak mid-level wave moves southeast of the area.

WEATHER FORECAST for MONDAY:

WEATHER:

Morning valley clouds and smoke, becoming partly to mostly sunny in the

afternoon.

MAX TEMPERATURES: 81-91° - East Zone

78-85° - West Zone

MIN HUMIDITY:

20-30% - East Zone

30-40% - West Zone

20 FOOT WINDS:

SLOPE/VALLEY - Calm to light in the morning becoming upslope/upvalley 3-7 mph with gusts

around 15 mph in the afternoon.

RIDGETOP -

North 3-6 mph, becoming northwest 4-8 mph with gusts around 12 mph in the

afternoon.

WEATHER FORECAST for MONDAY NIGHT:

WEATHER:

Mostly clear with a few patches of valley clouds around daybreak.

MIN TEMPERATURES:

53-65°

MAX HUMIDITY:

35-45% mid slopes and ridges. 50-60% valleys.

20-FOOT WINDS:

SLOPE/VALLEY - North 3-6 mph, becoming downslope/downvalley 2-5 mph.

RIDGETOP -

North 3-7 mph with gusts around 10 mph in the evening.

OUTLOOK: A mid-level wave will move southeast across northern California Tuesday afternoon. Lack of moisture will prevent any storm development but the wave will be accompanied by an increase in clouds and enhanced winds from the northwest. Ridging aloft will build back in from the west Wednesday through Friday, increasing temperatures and decreasing humidity. Temperatures will cool slightly on Saturday as the ridge starts to weaken.

Portable RAWS:

163.350

Tone 0003 for Ukonom Lookout,

Tone 0004 for Carter Creek

FORECAST NUMBER 26 FORECAST NUMBER 26 FIRE NAME: Orleans Complex OPERATIONAL PERIOD: Day shift August 14, 2017 DATE ISSUED: August 13, 2017 TIME ISSUED: 2000

SIGNED: Kevin Maier

WEATHER SUMMARY:

UNIT: Six Rivers NF

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

FBAN (t)

Today:

Morning valley clouds, then becoming partly to mostly sunny. A weak, mid-level wave moves southeast of the area in mid-afternoon.

Max Temp:

East Zone 81-91°

West Zone 78-85°

Min RH: East Zone 20-30%

West Zone 30-40%

20 FT Winds:

Slope/Valley- Calm to light winds in the morning, then becoming upslope/upvalley 3-7 mph with afternoon gusts around 15 mph.

Ridge Top- N 3-6 mph, becoming NW 4-8 mph with gusts to 12 mph in the afternoon.

Day Shift:

Fire behavior will be increasing as temperatures begin to trend higher, and air and fuels become drier. Fires will be under inversion during the morning hours, creating backing and creeping fire conditions. If 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 are 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.

Flame lengths of 4-8' and rates of spread of 7-9 ch/hr are possible for head and flanking fire under windy conditions. Backing fire flame lengths between .5'-3' with rates of spread of 4 ch/hr or less are more likely. Spotting up to .2 mi is possible. Probability of ignition will be between 60% and 80% during the heat of the day.

Night Shift

Fire behavior will be generally low with minimal activity in the form of backing, creeping and smoldering. Light downslope winds and thermal belts will be the main drivers of fire growth. Haypress fire could burn actively at night on steep slopes within a thermal belt.

Division A: Fire will continue smoldering, creeping and 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 that main fire is holding in place below Ukonom lookout. A potential for increased fire behavior on Zulu 1-8 during afternoon wind gusts.

Haypress Fire: Will continue to back down steep slopes to Wooley Creek; active rollout will be a primary agent of downhill spread. Spotting into the Bridge Creek drainage is also possible. Will move upslope through ground fuels, brush, and heavy logs. Expect to see growth, especially if aligned with upslope gusts during the afternoon.

AIR OPERATIONS

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

SAFETY

Fire in steep drainages can dislodge rolling objects and firebrands. Expect that a fire will utilize gravity and make significant acreage gains.

1. Incident Name:			# 15 (TW) 13	Cara G Car	3.				Straightfaction and a second		
ORLEANS COMPLEX					Branch:		T	Division/Gro	up:		
2. Operational Period:	DAY/ NIGHT			grant.				80 Mg 100			
Date/Time From: 08/14/2017 0600 MON		Date/Time T		UE				UKON(A/F	OM FIRE		
4.			Operations	Personn	ei						
OPERATIONS CHIEF	TOPOLESKI; MA	ARINELLI (T)				PERA	TIONS	SIPSON, ANDE	RSON		
DIVISION/GROUP SUPERVISOR	IAMES SALAZA										
one of Envioor	JAMES SALAZA	н		Al	R ATTACK SL	JPER\	/ISOR	ED VISSER			
5.		Rese	ources Assign	nod thin I	Dowler of	dem ee		NEW TONING TO BUT			
Strike Team / Task Fo	rce /	T	Julies Assign	icu tilis i							
Resource Designate	or	LWD		Leader		mber rsons	Drop	Off PT./Time	Pick Up PT./Time		
ENG3 KNP ENGINE 51 E-63		08/14	RICH DANI	IEL		5	/0600		/1800		
ENG3 CONCHO ENGINE 1454 E-	131	08/18				3	/0600		/1800		
ENG3 ELK CREEK ENGINE 433	E-136	08/18	+			4	/0600				
WTT2 MNF WATER TENDER 48 I	E-139	08/17	VINCENT N	10DENIO					/1800		
SOF2 0-121						2	/0600		/1800		
		08/15	STEVEN R	DAVIS		1	/0600		/1800		
READ O-169		08/14	ADAM GUT	IERREZ		1	/0600		/1800		
REMS 4 O-365		08/27				2	/0600				
6. Control Operations/Work Assig	nments:						70000		/1800		

- · Secure and mop up fire's edge.
- · Continue to patrol/mop up A-1 fire.
- Monitor fire activity near Division break & determine appropriate actions to prevent fire from crossing 13N02/13N08.
- Be prepared to continue firing south on the N08 road if fire behavior dictates.
- · Work with OPS before any firing.
- Secure/mop up spot fire West of the Klamath River between Three Creeks and 14N39.
- Monitor fire activity near Dillion Creek and along Hwy96.
- · Backhaul any excess equipment and trash.

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.

8.		Division/Grou	p Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	ACCHOOL STREET
COMMAND	7 - CMD 7	166.6125 N	TONE 4 (136.5)	168.4000 N		111000
COMMAND	9 - CMD 9	173.0625 N	TONE 4 (136.5)		TONE 4 (136.5	
TACTICAL	1 - TAC 1	168.0500 N		166.1250 N	TONE 4 (136.5)	
AIR TO GROUND	13 - A/G CMD	169.2000 N	TONE 4 (136.5)	168.0500 N	TONE 4 (136.5)) A
AIR TO GROUND	14 - A/G TAC		NONE	169.2000 N	NONE	A
AIR GUARD		167.0625 N	NONE	167.0625 N	NONE	Α
9. Prepared By (Resource	16 - AIR GUARD	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	А
	e Onit Leader)	Approved B	y (Planning Section C	hief)	Date	Time
REZENDE/ HOFFMAN		DENA CH	AVEZ		08/13/2017	1551

ICS 204 WF (1/14)

FINAL

Page 1

1. Incident Name:				3.		en salahi		
ORLEANS COMPLEX				Branci	h:		Division/Grou	ıp:
2. Operational Period:	DAY/ NIGHT		1-2-2-3-3-3			5.		
Date/Time From: 08/14/2017 0600 MON		Date/Time To 08/15/2017 060					UKONO	OM FIRE M
4.	Dept. Target		Operations Person	nel	a and a	40 80		
OPERATIONS CHIEF	FOPOLESKI; N	MARINELLI (T)	9		G OPERAT	TIONS	SIPSON; ANDE	RSON
DIVISION/GROUP SUPERVISOR	VILLER; MOR	GAN (T)		AIR ATTACI	K SUPER\	/ISOR T	ED VISSER	
5		Reso	urces Assigned thi	s Period	X EDG.			
Strike Team / Task Ford Resource Designator		LWD	Leade		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC21 RED RIVER FIRE CHASERS	C-37	08/16	DAVID WILIS		20	/0600		/1800
ENG6 VAIL BRUSH 3 E-158		08/20	PAUL CADA		3	/0600		/1800
VTS2 DARRAH E-72		08/23	PAUL GUIDUCCI		1	/0600		/1800
WTS2 THOMAS HORN E-99		08/17	CHRIS WILSON		1	/0600		/1800
CHIP FIRESTORM E-21		08/25			2	/0600		/1800
FLD O-208		08/14	JEFFREY S NEVI	NS	1	/0600		/1800
SOF2 O-125		08/14	FRANK WOFFOR	Dranistal	e 1	/0600		/1800
TO DIY	'M'	08/19	JOSH BENNETT		1	/0600		/1800
FEMP 0-341	V-1	08/26	JON M MILLER	7	1	/0600		/1800
SOFR O-355		08/27	NICK COLONELL		1	/0600		/1800
6. Control Operations/Work Assign	iments:							
				omas				
 Continue road system to 	ward DP85	and Jacob's	Ladder to impro	ve access	and est	tablish	contingency	line.
Mitigate hazard trees.								
 Backhaul any excess eq 	uipment an	d trasn.						
. Special Instructions:								
· Consult with READ/Triba	al Consultar	nt for any nev	v line construction	n and with	n land ov	unore v	when nossible	9
 Stay within existing doze 	er line footor	int.	c constitutit	and will	i iana ov	WIICIO V	ALIGIT HOSSINII	5.
 Draft from approved site 								
= - an moni approved site	o orny.							

8.		Division/Group	Communication Sur	mmary		Salar Salar P. S.
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)	А
COMMAND	9 - CMD 9	173.0625 N	TONE 4 (136.5)	166.1250 N	TONE 4 (136.5)	A
TACTICAL	3 - TAC 3	168.6000 N	TONE 4 (136.5)	168.6000 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
AIR GUARD	16 - AIR GUARD	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	A
9. Prepared By (Resource Unit Leader)		Approved By	(Planning Section C	hief) [Pate	Time
REZENDE/ HOFFMAN		DENA CHA\	/EZ	d	8/13/2017	1551

ICS 204 WF (1/14)

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1. Incident Name:	Parameter Policy			3.				
ORLEANS COMPLE	X			Branch:		Division/Com		
2. Operational Period:	5424.44]	ĺ	Division/Group:		
	DAY/ NIGH	IT						
Date/Time From: 08/14/2017 0600	MON	Date/Time To:	_			UKONO	MFIREU	
4.	WON 1	08/15/2017 0600) TUE					
OPERATIONS (CHIEF TOPOLESKI	· MADINELLI (T)	Operations Person					
				PLANNING OPER	RATIONS	SIPSON; ANDERS	SON	
DIVISION/GROUP SUPER\	ISOR JEFF WENG	iER	A	IR ATTACK SUPE	RVISOR	ED VISSER		
		Resou	rces Assigned this	Period	TE ALLEY			
Strike Team / T Resource De	ask Force / esignator	LWD	Leader	Numb	35/0			
OZ2 DARRAH W/TRANS	177	08/10	Leader	Person		Off PT./Time	Pick Up PT./Time	
AST ALLEN'S W/TRANS	E-14	08/12		2	/0600	-	/1800	
AST PAT DENIS W/TRAN				2	/0600		/1800	
EQB 0-102			STEVEN STEFFEN	2	/0600		/1800	
OF2 O-370			WILLIAM TAVARES	5 1	/0600		/1800	
			ROBERT FORD	1	/0600		/1800	
OF2 O-241		08/19	THOMAS COLETTI	(T) 1	/0600		/1800	
EMP O-343		08/27	JON FORD	1	/0600		/1800	
MP 0-339	V "(A)"	.08/26	TOM MORAN	1	/0600		/1800	
MBU MOUTAIN MEDICS II	NC	08/14		2	/0600		/1800	
EMS 3 O-366		08/26	TIM GOFORTH /	2	/0600			
Control Operations/Work	Assignments:		/				/1800	
			Josh S	NOW FROM	m DIV	"m"		
 Mitigate hazard tre 	es and improve	road system in	consideration of	fire coming our	t of wilder	moss		
Special Instructions:				me coming ou	t or white	ness.		
oposia mandenons.	0-1	70 AR	H (25AO)	Ryan i	3100	n		
· Consult with READ	O/Tribal Consulta	262 A	ect An	n Brow	n			
 Draft from approve 	ed sites only.	- 281 /	2600 10					
 SOFR will be share 	ed between Divis	sion U and Divis	ion W	n Dyer				
	O	-312 C	126 20	aymond	Man	Callen	lariff.	
				4. 10.00	, , , , , ,	7000	entean	
		Division/G	roup Communicati	on Summaru				
Function	Channel	RX Frequency N/					s world that is a fire	
MMAND	7 - CMD 7	166.6125 N				TX Tone/NAC	Mode	
MMAND	9 - CMD 9	173.0625 N	TONE 4 (1			TONE 4 (136.5)		
CTICAL	4 - TAC 5	166.7250 N	TONE 4 (1			TONE 4 (136.5)		
TO GROUND	13 - A/G CMD	169.2000 N	NONE 4 (1			TONE 4 (136.5)	 	
TO GROUND	14 - A/G TAC	167.0625 N	NONE			NONE	A	
GUARD	16 - AIR GUARD	168.6250 N	NONE			NONE	A	
repared By (Resource Ur			By (Planning Sec			TONE 1 (110.9)		
ZENDE/ HOFFMAN	<i>5</i> "	1		uon omei)	Dat		Time	
CS 204 WF (1/14)			CHAVEZ		08/1	3/2017	1551	

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1. Incident Name:			1 4 1 3 4 - 11	3.					
ORLEANS COMPLEX				Bran	ch:	Division/Grou	Division/Group:		
2. Operational Period:	DAY/ NIGHT								
Date/Time From: 08/14/2017 0600 MON		Date/Time To 08/15/2017 060				UKONO	M FIRE W		
4			Operations Person	onnel					
OPERATIONS CHIEF	TOPOLESKI; M	ARINELLI (T)			NG OPERAT	TIONS GIPSON; ANDER	RSON		
DIVISION/GROUP SUPERVISOR	MATTHEW AH	EARN		AIR ATTA	CK SUPERV	VISOR TED VISSER			
5.		Reso	urces Assigned ti	his Period					
Strike Team / Task For Resource Designate		LWD	Lead	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
WTS2 KISER E-55		08/18	PETE KISER		1	/0600	/1800		
DOZ2 IAQUA W/TRANS E-5		08/23	JAKE MOORE		2	/0600	/1800		
MAST NORTHSTATE W/TRANS E	-13	08/25	LANDON ROSE	NCRANS	1	/0600	/1800		
FLD O-210		08/17	MIGUEL GRAM	3S	1	/0600	/1800		
SOFR O-356		08/27	MICHAEL CAME	BA	1	/0600	/1800		
SOF2 0-241		08/19	THOMAS MICHA	AEL	1	/0600	/1800		
FEMP O-340		08/26	MATT FIELDS	1 · · · · · · · · · · · · · · · · · · ·	1	/0600	/1800		
FEMP O-342		08/26	RICHARD TALIA	AFERRO	1	/0600	/1800		
6. Control Operations/Work Assig	nments:	143	E-172 . 8	T work	XY"Z"		1		
 Mitigate hazard trees ar 	nd improve ro	Nh Y ad system i	E - 174 n consideration	n of fire co	ming out	of wilderness.			
7. Special Instructions:									

- · Consult with READ/Tribal Consultant for any new line construction.
- Draft from approved sites only.SOFR will be shared between Division U and Division W

8.	8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode						
COMMAND	7 - CMD 7	166.6125 N	TONE 4 (136.5)	168.4000 N	TONE 4 (136.5)	А						
COMMAND	9 - CMD 9	173.0625 N	TONE 4 (136.5)	166.1250 N	TONE 4 (136.5)	А						
TACTICAL	4 - TAC 5	166.7250 N	TONE 4 (136.5)	166.7250 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						
AIR GUARD	16 - AIR GUARD	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	A						
9. Prepared By (Resourc	ce Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time						
HOFFMAN; REZENDE		DENA CHA	VEZ		08/13/2017	1551						

ICS 204 WF (1/14)

FINAL

1. Incident Name:						200 274	3.					
ORLEANS COMPL	.EX						Bra	inch:		Division/Gro	Jp:	
2. Operational Period:		DAY/ NIGH	т				-				8 5 .0	
Date/Time From:			Date/Tim	Date/Time To:			ł			UKONO		IRF 7
08/14/2017 0600	MON			8/15/2017 0600 TUE						9110111	, , , , ,	
4.				0	peratio	ns Personr	iel					
OPERATION	S CHIEF T	OPOLESKI	MARINELLI	(T)			PLANN	ING OPERA	TIONS	GIPSON; ANDER	RSON	
DIVISION/GROUP SUPE	RVISOR G	REGOR: LA	ARA (T)				DATE	OI OURER				
		, –	(.)				H AII/	ACK SUPER	VISOR	TED VISSER		
5.			R	esour	ces Ass	igned this	Period					
Strike Team Resource	Task Force Designator	1	LWI				***************************************	Number			T	
HC1 MIDNIGHT SUN IHC			08/1		CHDIC I	Leader		Persons	-	p Off PT./Time	Pi	ck Up PT./Tin
HC2I TRINITY C-49			08/2				214	22	/0600		/1800	
HC2I TCA CREW #1 C-2	6		08/2		TONY W	UTTERBAC	K	19	/0600		/1800	
FLD O-309 ***								18	/0600		/1800	
NG3 SPENCE IND E-17	72***		08/1		SEAN E	LLIOTT		1	/0600		/1800	
NG4 DAVID CARROLL I		••	8/1	25	ake	Hecka	thor	3	/0600		/1800	
NG3 SNF ENGINE 42			08/1		Phille	litent	erv	3	/0600		/1800	
/TS2 DARRAH E-56	E-65		08/1					5	/0600		/1800	
/TS2 DARRAH E-56			08/2	2 V	VAYNE	VIRAG		1	/0600		/1800	
			08/2	4	1			1	/0600		/1800	
/TS2 DARRAH E-73		. 2 =	08/2	2 L	EONAR	D BEEBE		1	/0600		/1800	
/TS2 DARRAH E-74			08/22	2 T	AMMI C	UINONES		1	/0600		/1800	
KD2 WYEAST FOREST			08/22	2 G	ARTHL	EVIN		2	/0600		/1800	
ISC PORTABLE HYDRA	NT - BART	MACE - E-	95 08/15	5 K	EITH R	EADING		1	/0600		/1800	
FLD O-207			08/15	5 J(OSHUA	WHEELER		1	/0600		/1800	
FLD O-213			08/16	6 B	EAU KI	OD		1.	/0600		/1800	
EQB O-268			08/20) C	HRIS JA	ARC (T)		1	/0600			
TCR O-45			08/14			GROFF		1	/0600		/1800	
ELB O-236			08/18	T (N L DDC	MIRANDA		1			/1800	
ENGTY E-1	70		8/28						/0600		/1800	
the same of the sa	192			ion/Gr	our Co	STOV	nas	d	A			
Function	9	annel	RX Frequer						Cris			Harris Space
DMMAND		MD 7	166.612			TONE 4 (1:		TX Frequen				Mode
OMMAND	9 - 0	MD 9	173.062			TONE 4 (13	_	166.1256		TONE 4 (136.5		A .
CTICAL	6-7	AC 7	168.250		_	TONE 4 (13		168.250		TONE 4 (136.5		A
R TO GROUND	13 - A	G CMD	169.200	0 N	+-	NONE		169.2000		TONE 4 (136.5)	A
R TO GROUND				5 N		NONE		167.0625		NONE	+	A
R GUARD		GUARD	168.625	0 N		NONE		168.6250		TONE 1 (110.9	+	A A
Prepared By (Resource	Unit Leader)	App	roved	By (Pla	inning Sect	ion Chi			ate	Tim	
EZENDE/ HOFFMAN			DI	ENA C	HAVEZ				OB	/13/2017	1551	2003

ICS 204 WF (1/14)

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	DIVISIO	n/Grou	p Assign	iment	List (IC	S 204	WF)			
1. Incident Name:					3.					
ORLEANS COMPLEX								Division/Group:		
2. Operational Period: DA	Y/ NIGHT									
Date/Time From: 08/14/2017 0600 MON		ate/Time To		UE				UKONOM FIRE Z		
4.			Operations I	-						
OPERATIONS CHIEF TOP	OLESKI; MAR	INELLI (T)	oporation.	_		OPERAT	TONS	SIPSON; ANDER	RSON	
DIVISION/GROUP SUPERVISOR GRE	GOR; LARA	(T)		AIF	RATTACK	SUPERV	ISOR T	ED VISSER		
5.		Reso	urces Assign	ed this F	eriod					
Strike Team / Task Force / Resource Designator		LWD	T	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
FAL1 MODULE - FALLER - MICHAEL N	MOEN O-111	08/13				2	/0600		/1800	
FAL1 MODULE - FALLER - NORTH ZO	NE O-149	08/13		tunido .		2	/0600		/1800	
FAL1 MODULE - FALLER - NORTH ZO	NE O-150						/0600		/1800	
SOF2 O-126		08/14	DAVID STO	ONE		1	/0600		/1800	
SOFR 0-288.53			JON W GAF	RBER		1	/0600	· · · · · · · · · · · · · · · · · · ·	/1800	
EMTF O-155		08/15	SCOTT A D	PRAKE		1	/0600		/1800	
FEMT O-148		08/14	ROBERT K	LEMEK		1	/0600		/1800	
REMS 1 O-300			KIRTUS CR	REIGLOW			/0600		/1800	
Mitigate hazard trees. Contain and secure fires Zu Backhaul any excess equip TASK FORCE EAST	w/TT2 i	E-55	enri Kyle	's Ad L'is	er '	TFW	030	9		
 7. Special Instructions: Consult with READ/Tribal C Stay within existing dozer lii Draft from approved sites or 	ne footprint.	or any nev	w line const	truction	and with	land ov	vners v	vhen possible	е.	

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	7 - CMD 7	166.6125 N	TONE 4 (136.5)	168.4000 N	TONE 4 (136.5)	А
COMMAND	9 - CMD 9	173.0625 N	TONE 4 (136.5)	166.1250 N	TONE 4 (136.5)	A
TACTICAL	6 - TAC 7	168.2500 N	TONE 4 (136.5)	168.2500 N	TONE 4 (136.5)	А
AIR TO GROUND	13 - A/G CMD	169.2000 N	NONE	169.2000 N	NONE	A
AIR TO GROUND	14 - A/G TAC	167.0625 N	NONE	167.0625 N	NONE	А
AIR GUARD	16 - AIR GUARD	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	A
9. Prepared By (Resource	e Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time
REZENDE/ HOFFMAN		DENA CHAY	√EZ		08/13/2017	1551

ICS 204 WF (1/14)

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1. Incident Name:			3.		ALC: N	,	
ORLEANS COMPLEX	(Branch:		Division/Grou	
2. Operational Period:	DAY/ NIGI	нт				Division/Grou	p:
Date/Time From:						STRUC'	TURE
08/14/2017 0600	MON	Date/Time To: 08/15/2017 0600	TUE			GROUP	
		0	perations Personnel				
OPERATIONS C	HIEF TOPOLESK	I; MARINELLI (T)		NNING OPERA	TIONS	GIPSON; ANDER	SON
IVISION/GROUP SUPERV	ISOB LAWDENOS						SON
and an object of	LAWRENCE	; MCHARGUE (T)	AIR A	TTACK SUPER	VISOR	TED VISSER	
		Recour	non Anniew - data Data				
Strike Team / Ta	sk Force /	Hesouri	ces Assigned this Per	Number	28 E S		
Resource Des	signator	LWD	Leader	Persons	Dro	p Off PT./Time	Pick Up PT./Tii
LI -516				6	/0600		/1800
MP O-53		08/15 J	JOHN BISHOFF	1	/0600		/1800
							71000
Control Operations/Work	A !						
		Division/Gre	oup Communication S	ummary			4.5
Function	Channel	RX Frequency N/V			v NAW	TX Tone/NAC	
MMAND	7 - CMD 7	166.6125 N	TONE 4 (136.5)			TONE 4 (136.5)	Mode
MMAND	9 - CMD 9	173.0625 N	TONE 4 (136.5)			TONE 4 (136.5)	+
TICAL	2 - TAC 2	168.2000 N	TONE 4 (136.5)			TONE 4 (136.5)	
TO GROUND	13 - A/G CMD	169.2000 N	NONE	169.2000		NONE 4 (136.5)	
TO GROUND	14 - A/G TAC	167.0625 N	NONE	167.0625		NONE	A
	16 - AIR GUARD	168.6250 N	NONE	168.6250		TONE 1 (110.9)	A
epared By (Resource Unit	t Leader)				1.4	10NE (110.9)	
ZENDE/HOFFMAN		Approved	By (Planning Section		D-		A Time
		Approved DENA CH	By (Planning Section			ite	A Time

O TUE Operations Pers	PLANNI		NIGHT IONS GIPSON; ANDER	
O TUE	PLANNI		IONS GIPSON; ANDER	RSON
O TUE	PLANNI		IONS GIPSON; ANDER	RSON
	PLANNI			RSON
	AIR ATTA			RSON
rces Assigned		CK SUPERV	ISOR TED VISSER	
rces Assigned	this Period		ISON TED VISSEN	
				Daniel James
Lea	ıder	Number Persons	Drop Off PT./Time	Pick Up PT./Time
PHILLIP D BRU	JGLIO	4	/1800	/0600
JAKE RE	ENZ	5	/1800	/0600
tl				
	Strategy.		strategy.	strategy.

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)	А
COMMAND	9 - CMD 9	173.0625 N	TONE 4 (136.5)	166.1250 N	TONE 4 (136.5)	Α
TACTICAL	1 - TAC 1	168.0500 N	TONE 4 (136.5)	168.0500 N	TONE 4 (136.5)	Α
AIR TO GROUND	13 - A/G CMD	169.2000 N	NONE	169.2000 N	NONE	Α
AIR TO GROUND	14 - A/G TAC	167.0625 N	NONE	167.0625 N	NONE	Α
AIR GUARD	16 - AIR GUARD	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	Α

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Chief)	Date	Time
REZENDE' HOFFMAN	DENA CHAVEZ	08/13/2017	2200

ICS 204 WF (1/14)

1. Incident Name:			FED 1		100000000000000000000000000000000000000	3.					
ORLEANS COMPLEX						Bran	nch:		Division/Gro		
2. Operational Period:	DAY/ NIG	117							DIVISION/Gro	up:	
	DAY/ NIG	iH I	4-21						MEST		_
Date/Time From: 08/14/2017 0600	MON		Time To						WEST :	ZON	IE
4.	THE RESERVE OF THE RE	06/15/2	2017 060		TUE						
	IC MARKIN; K	ENNEDY	- T	Operations	s Personnel						
	WATKIN, N	ENNEDY (')				S	AFETY	JIM MACKENSE	N	
PLANNING	OPS CHUCK AL	LUISI			—		AIR SUPE	PPORT	TED VISSER		
DIVISION/CROUP CUREDA	000								TO THOUSEN		
DIVISION/GROUP SUPERVI	SOR NUTTALL;	BLAKE (T)									
5.	er (a) in the second	ALCO CASE	Poces				C 2003 - 2 10 20 10				
Strike Team / Ta			nesou	Irces Assig	ned this Pe	riod	Number				
Resource Des	ignator		LWD		Leader		Persons	1	p Off PT./Time	P	ck Up PT./Tim
TASKFORCE 1								+-		+	
TFLD O-209		0	8/16	STEVEN S	SHYKES		1	/0600		/1800	
HC2I KARUK 1 C-10		0	8/05	TAYLOR S	SUPER		19	/0600		/1800	
HC2 INBOUND LLC C-52		0	8/17	Terr	100.11		20	/0600			
IC2 INF CREW 4 C-53		0	8/22		carsill	- 7	20			/1800	
IC2 CREW - T2 - CHICO 22	C-57	0	8/24		Moorth		-	/0600		/1800	7
HIP CUT WRIGHT E-22			8/26	TODD WA		hints		/0600		/1800	
HIP NORTH ZONE E-149							2	/0600		/1800	
EQB 0-244			8/18	REED/ MC			2	/0600		/1800	
IISC LOG LOADER E-162			8/19	DARBY ST			1	/0600		/1800	
		08	8/22	CHRIS SHI	ERER		3	/0600		/1800	
HC2 San Carlos	C-60	8/3	21	Warne	Kero		20			 	
TASK FORCE 2***		710	7			<u> </u>		+			
FLD O-248		08	3/18	JOHN L W	ARD		1	/0600		/1800	
ELB O-235		30	3/19	DARIN KEY	YSE		1	/0600		/1800	
AL1 AMERICAN TIMBER O	258	30	3/19	TISSOT/ SI	MITH		2	/0600		/1800	
AL1 MILLER WOOD O-260		08		WYLIE/ PA			2	/0600		-	
							-	70600		/1800	
		Di	vision/(Group Com	munication	Sumn	nary			lave an	455670 MM
Function	Channel	RX Freq			RX Tone/NA		TX Frequen	CV NAM	TX Tone/NA	<u>. T</u>	Mad-
OMMAND	8 - CMD 8		6875 N		ONE 4 (136.	-	166.575		TONE 4 (136.)	-	Mode A
DMMAND	9 - CMD 9	173.	0625 N		ONE 4 (136.		166.1250		TONE 4 (136.	-	A A
ACTICAL	5 - TAC 6	166.	7750 N		ONE 4 (136.		166.7750		TONE 4 (136.		A
R TO GROUND	13 - A/G CMD	169.2	2000 N		NONE	\dashv	169.2000		NONE	-/	A
R TO GROUND	14 - A/G TAC	167.0	0625 N		NONE	\top	167.062	5 N	NONE	+	A
	16 - AIR GUARD	168.6	6250 N		NONE	\top	168.6250		TONE 1 (110.9	9)	A
Prepared By (Resource Uni	t Leader)	1	Approve	ed By (Plan	ning Section	n Chie	ef)	D	ate	Tir	
EZENDE/ HOFFMAN			DENA	CHAVEZ				0.8	3/13/2017	1551	
S 204 WF (1/14)										1,001	

1. Incident Name:				3.	1970 - 1970	TAGET!			
ORLEANS COMPLI	EX			В	ranch:		Division/Group	o:	
2. Operational Period:	DAY/ NIGHT		1 100						
Date/Time From: 08/14/2017 0600	MON	Date/Time To 08/15/2017 06		TUE			WEST Z	ONE	
4.			Operation	s Personnel					
	IC MARKIN; KEN	NEDY (T)		T		AFETY	JIM MACKENSEN		
DI ANN									
PLANNI	NG OPS CHUCK ALLU	SI			AIR SUP	PPORT	TED VISSER		
DIVISION/GROUP SUPE	RVISOR NUTTALL; BLA	AKE (T)							
5.		Reso	urces Assi	gned this Perio	d				
	/ Task Force /				Numbe				
Resource	Designator	LWD	1	Leader	Person		op Off PT./Time	Pick Up PT./T	ime
			1,,,,,,,			/0600		/1800	
TFLD O-212		08/15	KEVIN LA	ABELLA	1	/0600		/1800	
HC2 HIA CREW 1 O-13		08/11			11	/0600		/1800	
ENG6 ENGINE - T6 - SO	UTHERN ROCKY E-190	08/19	T		3	/0600		/1800	
MAST LEPAGE E-146		08/18	TYJAL FO	OLSOM	2	/0600		/1800	
SOFR O-283		08/23	FRED JO	HNSON	1	/0600		/1800	
SOFR 0-231		08/19	PETER G	OETZINGER (T) 1	/0600		/1800	
EMO O-90		TRISTAN KIEHL		1	/0600		/1800	_	
AMBU HOOPA AMBULAN						/0600		/1800	
		RONALD L SANDLER		K Yaray	/0600		/1800		
EMTP O-116 08/19 EMTF O-194		CHRISTINA YOKO ITABASHI			/0600		/1800		
REMS2 O-299					ELECTION CONTROL AND				
TIENIOZ O-239		08/24 LARRY SILVA				/0600		/1800	
EE NEXT PAGE FOR WORK ASSIGNMENTS					-				
EMP 0-36	12		Jon	White					
EMP 0-36	13		dustin	Vander	hulst				
		n/Group Co	Summary	25,52					
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Frequ	ency N/A	N TX Tone/NA	C Mode)
COMMAND	8 - CMD 8	170.6875	N	TONE 4 (136.5			TONE 4 (136.	5) A	
COMMAND	9 - CMD 9	173.0625	N	TONE 4 (136.5) 166.1	250 N	TONE 4 (136.	5) A	
TACTICAL	5 - TAC 6	166.7750	N	TONE 4 (136.5	166.7	750 N	TONE 4 (136.	5) A	
AIR TO GROUND	13 - A/G CMD	169.2000	N	NONE	169.2	000 N	NONE	А	
AIR TO GROUND	14 - A/G TAC	167.0625	N	NONE	167.0	625 N	NONE	А	
AIR GUARD	16 - AIR GUARD	168.6250	N	NONE	168.6	250 N	TONE 1 (110.	9) A	
9. Prepared By (Resourc	e Unit Leader)	Appro	oved By (PI	anning Section	Chief)		Date	Time	
REZENDE/ HOFFMAN		DEI	NA CHAVE	Z			08/13/2017	1551	

ICS 204 WF (1/14)

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1. Incident Name:				3.			
ORLEANS COMPLEX				Branch:	1	Division/Group	:
2. Operational Period:	DAY/ NIG	нт				**	
Date/Time From:			Paul III			WEST ZO	JNE
08/14/2017 0600	MON	Date/Time To: 08/15/2017 0600	TUE			AALOI Z(
4.	Taylor Brown	The second secon	1-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
	IC MARKIN; K		tions Personnel				
		LINED! (I)			SAFETY	JIM MACKENSEN	
PLANNING	OPS CHUCK AL	LUISI		AIR S	UPPPORT	TED VISSER	
DIVISION/GROUP SUPERVI	COD MUTTALL	DI AICE (T)					
DIVIDION/GROUP SUPERVI	SUR NUTTALL;	BLAKE (I)					
5.		Resources	Assigned this Po				
Strike Team / Ta		Tiesda des 7	asigned this P		nber		
Resource Des	ignator	LWD	Leader	Pers		Off PT./Time	Pick Up PT./Time
. Control Operations/Work	Assignments:						
STEP 1. IDENTIFY PO STEP 2. WORK WITH I STEP 3. CONCURREN STEP 4. IMPLEMENT. LIMIT AERIAL DISTUR	EAD READ F	OR APPROVAL THE BAL HERITAGE CON	ROUGH HERI NSULTANT C	OORDINAT	OR FOR		,
В.		Division/Group	Communicatio	n Summary			ASSETTION OF THE
Function	Channel	RX Frequency N/W	RX Tone/N		quency N/W	TX Tone/NAC	T
COMMAND	O CMD o				· · ·	I A TOHE/NAC	
COMMAND	8 - CMD 8	170.6875 N	TONE 4 (13	6.5) 166	.5750 N	TONE 4 (136 5)	Mode
OMMANU	9 - CMD 9				.5750 N	TONE 4 (136.5)	A
		170.6875 N	TONE 4 (13	6.5) 166	.1250 N	TONE 4 (136.5)	A
FACTICAL	9 - CMD 9	170.6875 N 173.0625 N		6.5) 166 6.5) 166	.1250 N .7750 N	TONE 4 (136.5) TONE 4 (136.5)	A A A
ACTICAL NR TO GROUND	9 - CMD 9 5 - TAC 6	170.6875 N 173.0625 N 166.7750 N	TONE 4 (13 TONE 4 (13 NONE	6.5) 166 6.5) 166	.1250 N .7750 N .2000 N	TONE 4 (136.5) TONE 4 (136.5) NONE	A A A
FACTICAL AIR TO GROUND AIR TO GROUND AIR GUARD	9 - CMD 9 5 - TAC 6 13 - A/G CMD	170.6875 N 173.0625 N 166.7750 N 169.2000 N 167.0625 N	TONE 4 (13	6.5) 166 6.5) 166 169	.1250 N .7750 N	TONE 4 (136.5) TONE 4 (136.5)	A A A A

ICS 204 WF (1/14)

REZENDE/ HOFFMAN

FINAL

DENA CHAVEZ

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08/13/2017

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AIR
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Prepared By: Led Visser

Prepared Date: 13 Aug 2017

Prepared Time: 1924

Scott Valley HB Notam: 80/038 126.1250 Altitude - 11,500 msl SUNSET: 5. TFR #: 7/9896 2011 SUNRISE: 0620 MEDEVAC - See Medical Plan 4. READY ALERT AIRCRAFT H-407 Cell 657-464-7830 END TIME: 2100 START TIME: 0800 FLY WITH LIGHTS AND TRANDSPONDER ON (1255) Watch out for high tension wires 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN YOUR DIVISION. SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH BUCKET WORK! 2. OPS PERIOD DATE: 14 Aug-2017 Orleans Complex 1. INCIDENT NAME:

-	THE CALL	10000					
	6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/
1000		Scott Valley					Base
		Airport	916-500-2366	A30 Tower	128.625		
	AOBD	Ted Visser	619-981-2409	AIR/ AIR F/W	126,1250		AIRTANKERS- TBA
				Air To Air R/W Orleans	118,0750		
				Air to Air R/W Clear	134.5750		
	ASGS (T)	Blaine Coyle	209-768-0073	AIR Tactics F/W		168,5000	LEAD PLANES- TBA
				AIR/GD Command Orleans		169.2000	ATGS AIRCRAFT.
	ASGS Cedar	Jim Gould	530-598-4132	AIR/GD Command Clear		164.8375	AA-06/109Z - Fred Brewster A-57
							AA-8CE/848CE – Bagwell/Thorton KNF
17				AIR/GD Tactical			KNF Forest Aviation Officer
	ATGS	Fred Brewster	530-260-8841	Orleans Complex		167.0625	Jeff Keiser 1-530-598-1590
	AIGS	Tom Bagwell	530-598-0821	Clear Creek		170,000	
	AIGS	Paul Thorton	530-524-9527				

Scott Vly Helibase 530-468-1294/Fax2118 Happy Camp Helibase 530-493-1779

166.6125 rx 168.400 tx Tone 136.5

CMD Primary

530-598-4128

Bill Lambert S.V.

HLCO

(CIMD 7)

DECK

850-849-0376

Melvin Tate S.V.

HEB1(t)

503-260-0201

5.4

Paul Hart

KNF- Dispatch: 530-841-4600 Fortuna - Dispatch: 707-726-1266

63,100

OTHER FW AIRCRAFT.

(110.9)tx/rx

168,6250

Air Guard

619-359-3344

O HEI ICODTERS /I lea Additional Shapes as New

Trailer ICP

Air Ops

S. HEL	200	9. HELICUP LERS (USe Additional Sheets as Necessary	Itional Sheets a	s Necessa	(<u>\</u>									1
FAA N#	≿	TY MAKE/	BASE	AVAIL	START	REMARKS	FAA N#	⊢ ≻	MAKE/ MODEL	BASE	AVAL	AVAL START	REMARKS	
XFT	1	Kmax B	Scott VIy	0830	0800	KNF	H-516	2	2 Bell 212 HP	Scott VIy	0830	0830 0800	EXC A-109	
6HT	н	S-64 T	Scott Vly	0830	0800	EXC A-47		2	2 Bell 212HP	Scott VIy	0830	0830 0800	EXC A-78	
25M		S-64 T	Scott Vly	0830	0800	EXC A-88		2	Bell UH-1H	Scott VIV	0830 0800	0800	FXC A-110	
209	2	B-209	Scott Vly	0830	0800	EXC A-89	8MB	8	A-Star	Scott VIV	0830 0800	0800	FXC A-23	
2WM	1	Kmax B	Scott Vly	0830	0800	Valley	6TA	8	Bell 407	Scott VIv	0830 0800	0800	Exc A -53	
H-510 2	2	Bell 205++	Scott Vly	0830	0800	Garden	H-503 3 Bell 407	8	Bell 407	Happy Camp 0830 0800	0830	0800	FXC KNE	
					-			Control of the State of the Sta		1	0	000		

Connolled Unchestiful reformation/Basic

9RH 1 Kmax	æ	Scott Vly	0830	0800	KNF	1KA	1 Kmax	Scott Vly	/ly 0830	0800	EXC KNF
10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical. Retardant. Recon. Personnel	SSIG	NMENT (Type/	function i	ncludes: A	vir Tactical. Retar	rdant. Reco	on. Personnel	Transport. Bucket Operations, SAR, etc	et Operations.	SAR. etc	
TYPE/FUNCTION			NAME OF	PERSONN instructio	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	f applicable craft	(6	MISSION	FLY FROM		FLY TO
Bucket Support		Bucket su	port as r	ednested.	Bucket support as requested by Operations and/or ATGS	and/or AT	GS	As requested	Scott Vly		Fire
PAX/Cargo		Helicopter best suited to request	best suit	ed to req	uest		1	As requested	Orleans ICP Helispot (H-1)	(1	Fire
MEDIVAC		Request th Repeater. (ru ICP Co Give loca	ommunication, lat/le	Request thru ICP Communications & MEDL on Command Repeater. Give location, lat/long if known./refer to Medical Plan / IAP	on Comma fer to Med	and lical Plan /	As requested	As directed		As directed
Recon / Mapping		Request thru Operations as needed	ru Opera	tions as r	needed			As requested	Scott Vly		Fire
Initial Attack Assistance	ace	Support I.A	V.as requi	ested by	Support I.A.as requested by Operations/Forests	ssts		As requested	Scott Vly /Happy Camp	Чарру	As directed
4					7						
		Do not dip within	dip wit	nin 500	500 feet of the confluence of	e conflu	Jence of				
		all majo	r tribu	taries	all major tributaries of the Kamath River	ath Rive	٤				
		All the above f being shared b KNF Incidents.	bove fii ired be dents.	ked-win	All the above fixed-wing and rotor-wing aircraft are being shared between the Orleans Complex and the KNF Incidents.	wing air	craft are and the				
		Refer t	o and	brief F	Refer to and brief Pilots on the No Fly	e No F	<u>\</u>				
		Avoidance Map.	ce Ma		Ensure Pilots are aware of	are aw	are of		1,1		
		the No	fly Av	oidanc	the No fly Avoidance Areas prior to flights	ior to f	lights				
		in the v	icinity	of the	in the vicinity of the avoidance areas. Note	areas.	Note				
		the avo	idance	area	the avoidance area boundary North of ICP is	orth of	f ICP is			t)es	
		3 miles	North	and S	3 miles North and South and 2 miles West	miles	West			Ē	
		and East of Somes Bar.	t of S	omes E	sar.						
		Adhere 1	o estab	lished E	Adhere to established Bucket/Tank sanitation	sanitatio	uc				
		procedures	S								

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

INCIDENT: Orleans Complex

DATE: August 14, 2017

TIME: 0600-1800

Major Hazards and Risks: Steep terrain, Rocks and Rolling Material, Driving To and From Assignment, Danger Trees

Fire Order of the Day- Post lookouts when there is a possible danger.

Watch Out Situation



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

Risk Management Process

Step 1 Situation Awareness

Gather Information

- Objectives (s)
- Communications
- Who's in charge
- Previous Fire Behavior
- Weather Forecast
- Local Factors

Word for the day: Bricoleur A person who constructs **bricolages**, one who creates using whatever materials are available.

"Wag" Dodge was a bricoleur when he lit his backfire during the Mann Gulch.

Incident Safety Officer: Douglas Elliott SOF2 Kevin Southerland SOF2 Jim MacKensen West Zone SOF2

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INCIDENT SAFETY ANALYSIS 215a

Orleans Complex CA-SRF-000741 - Monday, August 14, 2017

		Nex CA-3KF-000741 - Monday, August 14, 2017
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
Divisions M, U, W, Z, & West Zone	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.
All Divisions	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 Divisions	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 Divisions	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 acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. Lack of energy Headaches, dizziness Lack of rest No hunger, poor eating habits Hot skin, and lack of sweating
Division M, U, & W	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.
Divisions M, U, W, Z, & West Zone	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.
Divisions M, U, W, Z, & West Zone	Indirect Fireline	 Post lookouts, identify escape routes and safety zones (IRPG pg. 6). Review "Strategy/Indirect Attack" (IRPG pg. 87).
All Divisions	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).

INCIDENT SAFETY ANALYSIS 215a

All Divisions	Air Operations	 Follow " Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. 			
All Divisions	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots. 			
All Divisions	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 Divisions	Medical Extraction (ground > 2 hours)	 Ensure adequate extraction points/helispots are approved, identified, and reassessed as needed. Position REMS and ALS resources strategically based on operations and accessibility. Utilize EMT(P)'s on Division for initial care. Follow medical protocol as outlined in ICS-206 & IRPG Pgs 99-108. Consider aviation resources early for extraction & transport when prudent. 			
Divisions M, U, W, Z, & West Zone Firing Operations & Devices		 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed. 			
All Divisions	Wildlife & Livestock	Watch out for mountain lions, bears & Bigfoot inside fire area and along roadways.Clean up all debris and trash during each operational period.			
All Divisions Poisonous Plants		∼ Identify and Avoid hazard areas. ∼ Launder clothing. ∼ Shower frequently.			

	INCIDENT RADIO	TRADIO	Incident Name			Date/Time Prepared	Q	o	ational	Period	Operational Period Date/Time
_	COMMUNICATIONS PLAN	TIONS PLAN	ORLEANS	NS COMPLEX		8/13/17	2030	8	08/14 - 8/15	115 0	Day 0600-1800 Night 1800-0600
			CONTROLLED	ED UNCLASSIFIED INFORMATION/BASIC	TIED INF	ORMATION	I/BASIC				
СН	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	1X Freq	Tx Tone/NAC Dev	Dev	Pwr	Mode A. D. M	Remarks
-	TACTICAL	TAC 1	DIVISION A/F	168.0500	Tone 4 136.5	168.0500	Tone 4 136.5	z	_	⋖	NIGHT TAC ALL DIVISIONS
2	TACTICAL	TAC 2	STRUCTURE GROUP	168.2000	Tone 4 136.5	168.2000	Tone 4 136.5	z	_	4	
ო	TACTICAL	TAC 3	DIVISION M	168.6000	Tone 4 136.5	168.6000	Tone 4 136.5	z	٦	4	
4	TACTICAL	TAC 5	DIV U & DIV W	166.7250	Tone 4 136.5	166.7250	Tone 4 136.5	z		4	
2	TACTICAL	TAC 6	WEST ZONE	166.7750	Tone 4 136.5	166.7750	Tone 4 136.5	z		4	
9	TACTICAL	TAC 7	DIVISION Z	168.2500	Tone 4 136.5	168.2500	Tone 4 136.5	Z	٦	A	
23	COMMAND	CMD 7	EAST ZONE	166.6125	Tone 4 136.5	168.4000	Tone 4 136.5	z	_	4	UKONOM MOUTAIN
®	COMMAND	CMD 8	WEST ZONE	170.6875	Tone 4 136.5	166.5750	Tone 4 136.5	z	_	4	ROCK CREEK BUTTE
0	COMMAND	CMD 9	EAST ZONE	173.0625	Tone 4 136.5	166.1250	Tone 4 136.5	z	J	4	ORLEANS MOUTAIN
02	FOREST OPS	SRF UKNO	SRF FOREST NET	172.3750	NONE	164.1750	Tone 7 167.9	z	I	4	SRF FOREST NET UKONOM
Ξ	FOREST OPS	SRF ORLE	SRF ADMIN NET	170.4750	NONE	165.7500	Tone 5 146.2	z	I	4	SRF ADMIN NET ORLEANS
12	FOREST OPS	KNF UKNO	KNF FOREST NET	171.5250	Tone 7 167.9	165.4125	Tone 4 136.5	z	I	∢	KNF FOREST NET UKONOM
13	Air-to-Ground	A/G CMD	OPS & DIVISIONS	169.2000	NONE	169.2000	NONE	z		⋖	
41	Air-to-Ground	A/G TAC	ALL DIVISIONS	167.0625	NONE	167.0625	NONE	z	_	4	
15	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6 156.7	156.0750	Tone 6	z	Ī	⋖	
16/20	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	NONE	168.6250	Tone 1 110.9	z		<	
Prepare Mike	Prepared By (Communications Unit Leader) Mike Horst, COML (661) 645-4254	it Leader)	MIM	_ 3	Incident Location: Cnty: HUMBOLT	Incident Location: KLAMATH AND SIX RIVERS NF Cnty: HUMBOLT Latitude N Longitude	IATH AND Latitude	SIS	RIV N	ERS NI Longitude	N.F. w
CON	TROLLED UNCL	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ATION//BASIC								

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

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MEDICAL PLAN (ICS 206 WF)

Incident/Project Name					2. Operational Period					
Orleans Complex	(Date/Time 8/14-8/15 0600-0600					
3. Ambulance Services							2 3 4 4 4 7 7 7 7 8		A STATE OF THE STA	
Name			Location	1		Phone & EMS Freque	ncv	Advanced Yes	Life Support (ALS)	
Mountain Medics 1		Ti-Bar Fire	Station - Day,	ICP - Nig	ht	Contact on Com		х		
Mountain Medics 2		DP210 - D	ay, ICP- Night			Contact on Com	mand	х		
Hoopa 83			ay, ICP-Night			Contact on Com	mand	х		
4. Air Ambulance Servi	ces (CC	ORDINATE	with AIR AMBU	LANCES	on CALC	CORD tone 6)	1013 4 7 3		Singular Same	
Name E	TA		Phone			Ту	pe of Aircra	ft & Capal	bility	
Kern H-407(ALS) 20	min	657-464-7	830 (Direct)	***************************************		Hoist Rescue - Sc	ott Valley, C	A Day/N	ight	
Lifenet 34(ALS) 36	min	707-726-1	266 (FICC)			Air Ambulance - I	Vlontague, C	A Day/N	light	
Reach/PHI(ALS) 50	min	707-726-12	266 (FICC)			Air Ambulance- Re	edding, CA	Day/f	Night	
Cal-Fire H-102(BLS) 15	707-726-12	266 (FICC)			Hoist Rescue- Kneeland, CA Day					
Coast Guard(BLS) 1 h	707-726-12	266 (FICC)			Hoist Rescue - Eu	reka, CA	Day/N	liaht		
5. Hospitals				8 U 191	478 -3 PS	State of the second				
Name D & Level		Air			el Time Gnd	Phone	Helipad			
	Lat:	N40°47	.02			Frione	Yes N	0	Address	
St. Joseph Hospital	Long VHF:	: W124°(08.48	min	2 hrs	707-445-8121 or 707-442-8646	X	270	00 Dolbeer, Eureka, CA	
Mad River Hospital	Lat:	N40°53 W124°0		25 min	2 hrs	707-822-3621	х	380	0 Janes Rd. Arcata	
Mercy Medical Center	VHF:	N40°34	.33		3 hrs				CA	
evel II Trauma Center	Long:	W122°2	23.80	50 min	3 hrs	530-225-7201	X	2175 Rosaline Redding, C		
JC Davis Level I Frauma/Burn Center	Lat: Long: VHF:	N38°33 W121°2	21°27.21 1.5 6 hrs		6 hrs	916-734-3636	х	2315 Stockton Bl		
6. Division / Crew Pre-plan. U		o on didica		hrs		916-734-3790	6-734-3790 Sacrament		Sacramento, CA	
Crew EMTs & Equipmen		e and discus	ss with assigned	resour	ces daily		40 10 10			
ireline EMTs & Location									ong:123°33.183W	
Adv. Life Support?		H3- Lat:41°31.740N Long:123°31.620W								
ir Hoist site:		H4- Lat:41°32.508N Long:123°25.792W								
Lat: / Long:		H5- Lat:41°34.037N Long:123°28.548W H7- Lat:41°37.192N Long:123°28.374W								
lelispot:		H9- Lat:41°31.640N Long:123°24.445W								
Lat: / Long:		H10-Lat:41°38.780N Long:123°24.419W H12-Lat:41°25.707N Long:123°22.583W								
Alternate/No-fly plan:			West Zone H100- Lat:41°28.41N Long:123°47.37W							
. Remote Aid Stations	725 W. C. 100					}	1101- Lat:41	°29.33N L	ong:123°39.00W	
ledical Unit- ICP Orl	Point of Contact: MEDI-R				H102- Lat:41°28.41N Long:123°44.23W					
N41°18.518		EMS Respo	onders & Capab	ilitv:	Mountai	DL-Rob Herman, Dave Sween, Steve McGary 530-359-2442 untain Medical – Advanced Life Support				
/123°31.511				Medical	supplies	ed Life Supp	port			
	5	Equipment Available on Site: Medical Ambulance ETA: Air – 55								
. Prepared By (Medical L)nit Leade	er)	9. Date/Tim	e	10 Pa	eviewed By (Safety C)#fi a.s.s)	9.9.7.7.10.5	Si de la compania de	
Steve McGary MEDL(t)			8/13/2017 200				MEDIAN TOWNS IN THE SERVICE	0077	11. Date/Time	
Stat Medin					D	- 4	MacKensen - Mw		8/13/2017 2000	

MEDICAL PLAN (ICS 206 WF)

Medical Incident Rep Use items one through nine to communicate sit 1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGE Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threate	uation to communications/dispatch. ENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT"
2. INCIDENT STATUS: Provide incident summary and command structure. - Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)_ - Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)_ - Incident Commander (Division Sup. or designee) Name of - Patient Care Name of Care Provider (Ex: EMT Smith)	fIC
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is - Number of Patients: Male / Female:	- Age: Weight:
- Conscious?	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered Route of Convenience.
Ground Transport:	ife Flight □ Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Other (i.e. splints, rope rescue, wheeled litter)	☐ Burn Supplies ☐ Oxygen S) ☐ Cardiac Monitor/AED
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordi	nate with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION: - Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' - Patient's ETA to Evacuation Location: - Helispot/Extraction Size and Hazards: 9. CONTINGENCY: If primary options fail, what actions can be implemented in con	
-Confirm ETA's of resources ordered -Act accordir - If air or ground ambulance is DELAYED: Package and transport pa Re-route EMS helicopter to rendezvous point as appropriate.	ng to your level of training atient to rendezvous with incoming Ambulance.

What is a Human Resource Specialist and what do they do??

The human resource specialist is available to all incident personnel to provide information and names of people for future contact regarding actions related to Civil Rights. The responsibility of the HRS is to monitor camp and line activities to assure that appropriate practices are followed.

Civil Rights considerations are essential in the management of any incident and must be given high priority by all members and levels of the fire organization. Utilization of this position is a step towards resolution of issues as they arise, rather than waiting until weeks after the incident is demobilized.

If you are aware of discrimination, harassment, or any other form of inappropriate behavior, you have the right and responsibility to do something about it. If there is any other information you need or if I can be of any assistance, please don't hesitate to drop by and ask me for assistance.

Incident Human Resource Specialist: KAREN HARTMAN faculty
Contact Number - 801-368-3493

Thought of the day: Remember to be kind to unkind people.....they need it the most.



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!



Weed Wash Instructions

When to weed wash:

- Prior to checking in turn in weed wash ticket provided at weed wash
- When moving from West Zone to any other part of the fire
- If staged from the West Zone for IA
- During Demob process

Where to weed wash:

Ground support - near fueling (follow ground support signs)



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Date & Time Order was placed:			Order#		Location & Time for Delivery (DIV, LZ, DP, Lat Long)		Mode of delivery
			(DIVS+#)			(Driven/Helo/DIVS	
					Lat:		to Pick Up)
į				ŀ	Long:		1
Ord	er received	d in Communications by (Name)	<u> </u>		cong.		Time
		to line by (Name): (Send this sheet to the line wi	th in order)				Time:
#				ltem			Time:
\vdash	1,000 ft H	ose Lay includes the following: Amount		I			
)' x 1 1/2" Rolled Hose; 10 ea 100' x 1" Rolls of Ho	se: 10 ea 1 1/2	" Ga	ted Wyes:	10 es 1 1/2" to 1" reducers: 10 es 1" persels	1
			30, 10 00 1 1/1		100 11 703,	10 ea 1 1/2 to 1 reducers, 10 ea 1 mozzeis	
		ose Lay includes the following: Amount					
Ш	20 ea, 100	0' x 1 1/2" Rolled Hose; 20 ea 100' x 1" Rolls of Ho	se; 20 ea 1 1/2	" Ga	ted Wyes;	20 ea 1 1/2" to 1" reducers; 20 ea 1" nozzels	
3	3000 ft Ho	ose Lay includes the following: Amount					
Ħ			so: 30 oo 1 1/2	" 62	tod Muse.	20 1 1/2 1	
30 ea, 100' x 1 1/2" Rolled Hose; 30 ea 100' x 1" Rolls of Hos # NFES Item							
4		HOSE - GARDEN, 3/4" X 50'	Amount	#	NFES	Item	Amout
5		HOSE - 1" X 100'		30	000606	CAN - GASOLINE, 5GAL,	
6		HOSE - 1 1/2" X 100'		31	000341	OIL - 2 CYCLE, QT	
7		NOZZLE - GARDEN HOSE, 3/4"		32	003444	OIL - 2 CYCLE, 1 GAL	
8		NOZZLE - TWIN TIP, COMBINATION, 1"		33	001880	OIL - BAR & CHAIN, 1 GAL	
9		NOZZLE - KK, 1"		34	N/A	Chainsaw, Fuel. Mix Ratio?	
10		NOZZLE - KK 1 1/2"		35	000241	TORCH - DRIP	
11				36	N/A	TORCH - DRIP, Fuel	
\vdash		VALVE - WYE, GATED, 3/4"		37	000372	CARTRIDGE - #6 PURPLE,	
12		VALVE - WYE, GATED, 1"		38	000105	FUSEE -	
13		VALVE - WYE, GATED, 1 1/2"		39	000371	FLARE - FIRE, 3/4" X 3 1/2"	
14 000738 VALVE - SHUT OFF, 3/4"			40	000030	BATTERY - SIZE AA,		
15 001809 TEE - 1" X 1" X 3/4"			41	000021	BAG - GARBAGE 39" X 33"		
16 002240 TEE - 1" X 1" X 1"			42	000048	CONTAINER - 5 GAL Cubbie		
17		TEE - 1 1/2" X 1 1/2" X 1"		43	001842	FOOD - MRE'S	
18		REDUCER - 1" TO 3/4"		44	000143	SHEETING - CLEAR, 16' X 100'	
19		REDUCER - 1 1/2" TO 1"		45	000712	TOWEL - WATERLESS, 12" X 30"	
		INCREASER - 3/4" TO 1"		46	001038	TOWEL - BATH, 24" X 36"	
21	000416	INCREASER - 1" TO 1 1/2"		47	000881	WRAP - STRUCTURE 54" X 300'	
22	001145	FOAM - CLASS A, 5 GAL		48	001048	KIT - SPRINKLER	
23	001149	PUMP - BACKPACK		49	000870	KIT - PUMP, MRK3	
24	N/A	Pumpkin (Gallons?)		50	000340	KIT - CHAIN SAW	
25	N/A	Porta-Tank (Gallons?)		51	000772	KIT - MOP-UP	
26	000171	TOOL - SHOVEL		52	008606	KIT, PUMP -LIGHTWEIGHT, 4 CYCLE	
27	000146	TOOL - PULASKI		53	N/A	Water, Bottled, Cases	
28	001180	TOOL - COMBI		54	N/A	Gatorade	
29	000296	TOOL - MC LEOD		П			1
				П			
No	ites:		1			Notes:	
				The state of the s			

LINE SPIKE KITS
Type 1 Spike Kit (Per Crew / 24 hr period)
80 - gallons of Water (1 case = 4 gal)
8 – Cases of Gatorade
6 – Cases of MRE's
40 – Sack Lunches
10 – gallons of Gasoline (safety can-NOT mixed, tagged)
40oz – 50:1 2 cycle mix
1 – Yellow tag "MIX"
4 – gallons Bar and Chain oil
1 – Bathroom in a Box (5 rolls of TP, 2 Gold Bond, 25 bath in a bag)
1 – Box of Trash bags
2 – Case / "Brick" AA Batteries
2 – Rolls fiber tape
1 – Roll of Visqueen
22 – Sleeping Bags (consider for cold weather)
Burning Supplies / Equipment ??

Type 2 Spike Kit (Per Crew / 24 hr period)
(> 1 Night - MAX 3 Nights)
Type 1 kit from above and the following
20 – Pair of work gloves
Basic Medical supplies (Line medic / EMT)
Crew Red Bags (projected for 3 nights)
22 – Sleeping Pads

How to order – If you have 3 crews "spiking out" for 1 night then order 3 Type 1 Spike Kits to be delivered to the DP / Sling site by 1600 hrs.

Add Firing Equipment as needed

HOSE KITS	-
FULL Hose Kit	_
1 ½ "Hose (5000 ft)	_
1" Hose (2000 ft)	
¾" Hose (2000 ft)	-227
1 ½" gated wyes (25 each)	
1 ½" to 1" reducers (25 each)	
1" to ¾" reducers (25 each)	
1" combination nozzles (25 each)	
¾" nozzles (25 each)	
½" combination nozzles (5 each)	
¾" wyes (25 each)	
Hose clamps (10 each)	
Class A foam (25 gallons)	
HALF Hose Kit	
1 ½" Hose (2500 ft)	
1" Hose (1000 ft)	
3/" Hose (1000 ft)	_
1 ½" gated wyes (12 each)	_
1 /2 gated wyes (12 each)	_
1 ½" to 1" reducers (12 each)	_
1" to ¾" reducers (12 each)	
1" combination nozzles (12 each)	_
¾" nozzles (12 each)	
Hose clamps (5 each)	
Class A foam (10 gals)	
1 %" combination nozzles (2 each)	
¾" wyes (12 each)	



ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period:		Date To:
3. Name:	4. ICS Position:	Time From:	Time To: 5. Home Agency (and Unit):
6. Resources Assigned:			Janes Janes Janes
Name	100.5		1
INGILIE	ICS Po	osition	Home Agency (and Unit)
7. Activity Log:			
Date/Time Notable Activitie	es		
			, , , , , , , , , , , , , , , , , , , ,
. Prepared by: Name:	Decition/Title		
CS 214, Page 1	Position/Title:		Signature: