ORLEANS COMPLEX

INCIDENT ACTION PLAN



FRIDAY, AUGUST 18th ~ SATURDAY, AUGUST 19TH

DAY SHIFT 0600~1800

NIGHT SHIFT 1800~ 0600

CA~SRF~000741 (0510) P5K73417

	¥.		

	CIDENT OBJECT			
1. Incident Name:	2. Operational Period		r	
ORLEANS COMPLEX	Date/Time From:		Date/Time To:	
	08/18/2017 0600	FRI	08/19/2017 0600	SAT
3. Objective(s): CONTROL OBJECTIVES: 1. KEEP THE UKONOM FIRE: * NORTH OF DIVISION A DOZER LINE TO PROTECT PIVES: * EAST OF THE KLAMATH RIVER TO PROTECT PRIVES OUTH OF UKONOM CREEK TO MINIMIZE IMPACT: * EAST OF DIVISION Z TO PROTECT PRIVATE PROPES. CULTURAL AND NATURAL RESOURCES. 3. CONFINE, CONTAIN OR CONTROL NEW MANAGEMENT OBJECTIVES: 1. PRIOR TO ENGAGEMENT, STOP AND DISCUSS STOPROVIDE FOR FIREFIGHTER AND PUBLIC SAFET. 2. ALL FIRE OPERATIONS WILL BE CONDUCTED IN COMMENT. 3. ESTBLISH AND STRENGTHEN COOPERATORS. P. 4. MINIMIZE IMPACTS TO CULTURAL RESOURCES, INC. 4. Operational Period Command Emphasis: IDENTIFICATION OF ALL NEW AND EXISTING FIRES FIRES.	ATE PROPERTY, INFRAS TO AQUATIC SPECIES, ERTY AND CULTURAL RELEX WITHIN REMOTE FRATEGIES AND TACTICS TY. CLOSE COORDINATION WARTNER, AND STAKEHOL NFRASTRUCTURE, AND	O CULTURAL RESOURCE TRUCTURE (HWY 96), AI SPOTTED OWL HABITAT ESOURCES. TE NATIONAL FORE JRATE WITH VALUE S TO ENSURE SOUND RI WITH DESIGNATED TRIB, LDER RELATIONSHIPS. PRIVATE PROPERTY IN	S. ND CULTURAL RESOURCE FAND BALD EAGLE HABITA ST AREAS TO PROTE SS AT RISK. SK MANAGEMENT PRINCIPAL REPRESENTATIVES AN HOLDINGS.	S. ECT HERITAGE, PALS ARE IN PLACE D READS.
General Situational Awareness: THE NATIONAL PREPAREDNESS LEVEL IS CURREN AND STRATEGIES ON THE RESOURCES YOU HAVE 5. Site Safety Plan Required? Yes No [3]	, NOT ON THE RESOURC	TITION FOR RESOURCE ES YOU WANT.	S IS EXTREMELY HIGH. BA	SE ALL TACTICS
Approved Site Safety Plan(s) Located at:				
(the items checked below a	Oth X X X	Action Plan): er Attachments: SAFETY MESSAGE CODE OF CONDUCT ICS 214	Λ	
7. Prepared by: DENA CHAVEZ Pos	sition/Title: PSC	S	ignature:	$\sqrt{}$
8. Approved by Incident Commander: Nam	ME: KEN KEMPTE	n s	gnature: Ken Kem	de
ICS 202 IA	P Page		ate/Time: 8/17/17	23:45

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period:	DAY/ NIGHT					
ORLEANS COM	1PLEX	Date/Time	e From:		Date/Time T	0:			
		08/18/201	7 0600	FRI	08/19/2017 06	500 SAT			
3. Incident Commar	nder(s) and Command Staf			6. Logistics Section:					
	IC MICHAEL WAKOS	SKI		CHIEF	JACK VAN LEA	IR .			
	JTY KEN KEMPTER	-		DEPUTY	DANIEL FROEI	LICH			
	ER ELLIOTT; SOUTH				DAVID REYNO	LDS			
	PIO PEEBLES; NICHO	LS		FACILITIES UNIT					
	CER JACK WISE (T)			GROUND SUPPORT	CHERYL BALE	S			
	tion Representative(s):			UNIT COMMUNICATIONS	MICHAEL HOR	OT			
Agency/Organizatio				UNIT	INICHAEL HOR	51			
AGEN ADMINISTRAT		OVE		MEDICAL UNIT	SWEEN; HERM	MAN			
	REP EARL CROSBY				SCOTT ASHBA				
	OR MARSHALL SUPE	D		ORDERING MANAGER	BELMONTEZ (T); WASHBURN (T)			
BIA F		-n		EQUIPMENT	JEFF MITCHEL				
HOOPA TRIBAL REP ROD MENDES YUROK TRIBAL REP RICHARD MYERS; WALT				MANAGER		V. 1865			
				SECURITY UNIT	BRIAN WILLBO	טאנ			
	· ····································		٩	7. Operations Section: DAY OPS SECTION	ITOPOL FOR L				
CCC F	NOMIT WALL-TOT	RRES		CHIEF	TOPOLESKI; N	IARINELLI (T)			
	LEAD READ JENNIFER DYER			PLANNING OPS	GIPSON; HAYE	ĒS			
WEST READ ANDREW SPAIN									
5. Planning Section				DIVISION/GROUP	A/F/M	JAMES SALAZAR			
	IEF DENA CHAVEZ			DIVISION/GROUP	U	JEFF WENGER			
	NIT FRY; LEVERENZ			DIVISION/GROUP	w	MATTHEW AHEARN			
RESOURCES U	NIT HOFFMAN; REZE	NDE		DIVISION/GROUP		GREGOR; LARA (T)			
STATUS CHECK	K-IN ALAN DUGGAN (Γ)		DIVISION/GROUP		JAMIE MILLER			
DEMOBILIZATION U	JOHN WINTEL			DIVISION/GROUP	and the second of the second o	NUTTALL; BLAKE (T)			
HUMAN RESOUR SPECIAL	IST WATER	MAN (T)		DIVISION/GROUP	STRUCTURE GROUP	LAWRENCE;			
TRAINING SPECIAL	IST SCOTT TENERY			DIVISION/GROUP		MCHARGUE (T)			
GIS SPECIAL	OUT THE IT	R (T); CAMPI	BELL (T)			DOWNARD; GOMEZ			
TECHNOLO SUPPORT SPECIAL				7b. Air Operations Bran					
FIRE BEHAVI	IOR HARRIS; ELMQUI	ST (T)		AIR OPS BRANCH DIRECTOR					
ANAL) INCIDE				SUPERVISOR	FRED BREWS	TER			
METEOROLOG					STEVE BEALL				
AIR QUAL	ALITY ROBERT ELLEMAN			SUPERVISOR					
SPECIAL	IST							BILL LAMPERT	
				ASGS	RANDY CARTE	R			
				8. Finance/Administrati					
					RICHARD TOB				
					STEPHEN GRE	ENE			
				COMPENSATION UNIT					
				COST UNIT	SCOTT ZEHNE	DER (T)			
9. Prepared By: Na	ame: REZENDE		Position/Title	: RESOURCE UNIT LEA	DER Signature:				
				- Julian Branch	A -				
ICS 203	P Page		Date/Time:	08/17/2017 0755		13			



INCIDENT Weather Forecast



FORECAST NO: PREDICTION FOR:

SHIFT DATE:

0600 Friday – 0600 Saturday

8/18/17

FORECAST ISSUED: 2000 PDT, Aug 17, 2017

NAME OF FIRE:

UNIT:

Incident Meteorologist:

Orleans Complex

SRF

Terry Lebo

WEATHER DISCUSSION

Ridging aloft will weaken today in response to weak mid-level disturbance moving east across northern Oregon. This afternoon smoke will dissipate more than the last few days due to the weakening ridge. Temperatures will remain above normal with afternoon humidity approaching single digits.

WEATHER FORECAST for FRIDAY:

WEATHER:

Sunny with areas of smoke, especially in sheltered valleys.

MAX TEMPERATURES: 85-99° - East Zone

82-88° - West Zone

MIN HUMIDITY:

10-20% - East Zone

15-25% - West Zone

20 FOOT WINDS:

SLOPE/VALLEY - Calm to light down valley becoming up valley 5-8 mph in the afternoon with

occasional gusts 10-15 mph.

RIDGETOP -

Northeast 5-10 mph with gusts around 15 mph in the morning becoming north to

northwest 5-8 mph after noon.

WEATHER FORECAST for FRIDAY NIGHT:

WEATHER:

Clear with pockets of smoke in the valleys after midnight. Minimal marine layer

expected.

MIN TEMPERATURES:

59-66°

MAX HUMIDITY:

15-25% mid slopes and ridges. 45-55% valleys.

20-FOOT WINDS:

SLOPE/VALLEY - Up valley 5-7 mph, becoming down valley 2-5 mph in the late evening.

RIDGETOP -

Northwest 5-8 mph becoming northeast in the evening with gusts to 15 mph

before midnight.

EXTENDED OUTLOOK:

Temperatures will cool slightly over the weekend as the mid-level ridge retreats west. Low pressure aloft will develop off the southern California coast. The low will slowly spread moisture into the region. Clouds will begin increasing early next week with potential for thunderstorms Tuesday afternoon and evening.

Portable RAWS:

163.350

Tone 0003 for Ukonom Lookout,

Tone 0004 for Carter Creek

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 30	TYPE OF FIRE: Wildland Fire
FIRE NAME: Orleans Complex	OPERATIONAL PERIOD: Aug. 18, 2017
DATE ISSUED: August 17, 2017	TIME ISSUED: 2000
UNIT: Six Rivers NF	SIGNED: Nic Elmquist - FBAN (t)

RAWS Data From Aug. 16th: Temperature (max/min)-- RH (max/min)--Wind (max gust)—ERC—BI—1000-hr FM Dutch Indie (2296'): 95° / 63° 13% / 51% 25 mph 70 88

Ukonom Portable (4510'): $86^{\circ} / 64^{\circ}$ 18% / 43% 23 mph SRF51 Portable (4336'): $88^{\circ} / 40^{\circ}$ 24% / 40% 8 mph

Increased Fire Behavior is Likely:

Haines Index 5 or 6 representing unstable atmosphere; Clear air enabling solar heating; Fire becoming established in bottom 1/3rd of the slope with fuels ahead of it; 1600-2000 most active part of the burn period.

WEATHER SUMMARY:

Please See attached Fire Weather Forecast

Today: Ridging aloft will weaken and smoke will dissipate more than the last few days. Temperatures will remain above normal with afternoon humidity approaching single digits.

Max Temp:

East Zone 85-99°

West Zone 82-88°

Min RH:

East Zone 10-20%

West Zone 15-25%

20 FT Winds:

Slope/Valley- Calm to light down valley becoming up valley 5-8 mph in the afternoon with gusts 10-15 mph. Ridge Top- Northeast 5-10 mph with gusts around 15 mph in the morning becoming north to northwest 5-8 mph. Haines Index (IRPG: pg. 65)- Index of 6 indicates High Potential

Day Shift:

Today, the Haines Index will be a 6 indicating a dry and unstable lower atmosphere supporting rapid fire growth. The main limiting factor the last 2 burn periods has been limited solar heating caused by the smoke inversion and the position of the fire relative to the slope. With the unstable lower atmosphere there is potential for the "lid" to come off the fire and for the fire to make larger runs than it has in recent days.

Night Shift:

Expect areas of the fire exposed to breezy evening winds to burn with more intensity until the inversion arrives early in the morning. When this occurs, fire activity should moderate significantly and smolder for the remainder of the shift.

Ukonom Fire: Each day the Ukonom fire shows less signs of heat. No perimeter growth is expected, but stump holes, downed logs, and isolated interior pockets of fuel may continue to burn under these warm and dry conditions.

Zulu Fires: The fires will continue to hold heat while the 1000-hour fuels smolder well within the perimeter.

Haypress Fire: The best available intelligence estimates the Haypress fire to be 1,488 acres. This gives the fire approximately 1000 acres of growth over the last 2 burn periods. It is important to try and get eyes into where the fire currently sits in Haypress, Bridge, and Wooley Creeks. If these creeks don't hold, the fire will want to burn with more intensity up the opposite slope. The main carrier of fire continues to be dead and down material, with flame lengths of 2'-4' and a ROS of <2 chains/hr while backing. A head fire could produce flame lengths of 8'-12' and ROS of >15 chains/hr.

AIR OPERATIONS

Plan for limited air support for a majority of the day due to smoky conditions.

SAFETY

Post lookouts and identify trigger points which account for extended travel times on the mountainous roads.

1. Incident Name:			3.			
ORLEANS COMPLEX			Branch	:	Division/Grou	ıp:
2. Operational Period: DAY/1	NIGHT					
Date/Time From: 08/18/2017 0600 FRI	Date/Time To 08/19/2017 060				A/F/M	
4.		Operations Perso	onnel			
OPERATIONS CHIEF TOPOL	ESKI; MARINELLI (T)		PLANNING	OPERAT	TIONS GIPSON; HAYES	5
DIVISION/GROUP SUPERVISOR JAMES	SALAZAR		AIR ATTACK	SUPERV	VISOR TED VISSER	
5.	Reso	urces Assigned th	his Period	F-1 7-1		
Strike Team / Task Force / Resource Designator	LWD	Lead	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG3 CONCHO ENGINE1454 E-131	08/18	DARRELL A CR.	AIG	3	/0600	/1800
ENG3 ENGINE 42 E-217	08/28	ANTHONY E ST	EFANI	5	/0600	/1800
ENG6 VAIL BRUSH 3 E-158	08/20	PAUL CADA		3	/0600	/1800
ENG6 FIRESTORM E-210	08/17	JAMIE WILLBUF	RN	3	/0600	/1800
REAF O-88	08/19	LEE MORGAN		1	/0600	/1800
SOF2 O-121	08/22	STEVEN R DAV	IS	1	/0600	/1800
FEMP O-339	08/26	TOM MORAN		1	/0600	/1800
FEMP O-341	08/26	JON M MILLER		1	/0600	/1800
EMTF O-390	08/11	JUSTIN SIMMO	NS	1	/0600	/1800
6. Control Operations/Work Assignments	 ::	1				

Secure, mop up fire edge. Patrol spot fire west of the Klamath River between Three Creeks and 14N39. Monitor fire activity on indirect containment lines preparing to tactically ignite if fire behavior dictates. Ensure Ignition plan has been completed and approved before any tactical ignitions begin.

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.Heritage Consultant Ray Marquez-Griffin will be POC for ALL Divisions. Heritage Consultant Franklin Donahue will be available for all Divisions.

READs and Heritage Consultants check in with DIVs when entering and exiting Divisions

8,		Division/	Group Communication Su	mmary		
Function	Channel	RX Frequency I	N/W RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	7 - CMD 7	166.6125 N	5.6125 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)	A
AIR TO GROUND	13 - A/G CMD	169.2000 N	NONE	169.2000 N	NONE	А
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 (Resourc	e Unit Leader)	Approv	ed By (Planning Section C	chief)	Date	Time
REZENDE/ HOFFMAN		DENA	CHAVEZ		08/17/2017	0755

1. Incident Name:							3.					
ORLEANS COMPLE	X			***************************************			Branc	:h:		Division/Group	:	
2. Operational Period:		DAY/ NIGHT										
Date/Time From: 08/18/2017 0600	FRI		Date/T 08/19/20	ime To:		AT				U		
4.					Operations	Personn	ei					
OPERATIONS	CHIEF	TOPOLESKI; N	MARINEL					IG OPERAT	TIONS	GIPSON; HAYES		
DIVIDION CONTRACTOR CO												
DIVISION/GROUP SUPER	IVISOR	JEFF WENGE	R			Al	R ATTAC	CK SUPER\	/ISOR 1	TED VISSER	,	
5.				Resou	ırces Assigi	and this	Dariad					
Strike Team /	Task Fo	rce /		110300	TCC3 A33igi	icu (ilis	renou	Number				
Resource D	esignato	or	L	.WD		Leader		Persons	Drop	Off PT./Time	Pick Up PT.	./Time
HC2I KARUK 1 C-10			0	8/23	TAYLOR R	AY SUP	ER	18	/0600		/1800	
HC2 DIAMOND FIRE CRE	W C-72		0	8/21	ROBERT F	RATTE		20	/0600		/1800	
CHIP FIRESTORM E-21			0	8/25	MARTIN V	INEYAR)	2	/0600		/1800	
FAL1 MODULE - FALLER FORESTRY LLC - R5M O-		IC RIDGELINE	0	8/30	BARDOMIA	ANO MA	CIEL	2	/0600		/1800	
ARCH O-262		1 20 All All All All All All All All All Al	0	8/19	ANNSHER	EE L BR	OWN	1	/0600		/1800	
CULS O-312			0	8/24	RAYEMA	RQUEZ-	GRIFFIN	1	/0600		/1800	
SOFR O-370				31W	ROBERT F	ORD	75	1	/0600		/1800	
SOFR O-355			0	8/27	NICK COL	ONELLI (T)	1	/0600		/1800	
AMBU MOUNTAIN MEDIC	S AMBU	JLANCE E-196	5		TBD				/0600		/1800	
REMS 3 O-366			0	8/26	TIM GOFO	RTH		2	/0600		/1800	
FEMT O-142		10		8/19	JOSH BEN	NETT-SI	MOM	1	/0600		/1800	
FEMP O-343				8/27	JON FORE			1	/0600		/1800	
EMTF O-421				8/30	ROBERT A		^	1	/0600			
SEE NEXT PAGE FOR WO	DEN VC	CICNIMENTO	——"	0/30	NOBERT A	GANGI					/1800	
SEE NEXT FAGE FOR WC	JAN ASS	SIGINIVIEN 15						_	/0600		/1800	-2011
8.										Interprise to the control of the con		
					/Group Con	nmunica	tion Sum	mary				
Function		Channel		quency		RX Tone		TX Freque				de
COMMAND	_	7 - CMD 7		6.6125 N		TONE 4 (168.400		TONE 4 (136.	-	
COMMAND	-	9 - CMD 9		3.0625 N		TONE 4 (166.12		TONE 4 (136.		
TACTICAL		2 - TAC 2		3.2000 N		TONE 4 (168.200	***************************************	TONE 4 (136.		
AIR TO GROUND		3 - A/G CMD		9.2000 N		NON		169.200		NONE	A	
AIR TO GROUND		4 - A/G TAC		7.0625 N		NON		167.062		NONE	A	
9. Prepared By (Resource		- AIR GUARD	168	3.6250 N		NON		168.625		TONE 1 (110.	1 — —	
	OIII(LE	auer)			ved By (Pla	nning Se	ction Ch	iet)		Date	Time	
REZENDE/ HOFFMAN				DEN	A CHAVEZ				[0	8/17/2017	0755	

3.

1. Incident Name:

ORLEANS COMPLEX			В	ranch:		Division/Group:	
2. Operational Period:	DAY/ NIGHT						
Date/Time From: 08/18/2017 0600	FRI	Date/Time To: 08/19/2017 0600	SAT			U	
4.		Operat	tions Personnel				
OPERATIONS CH	IIEF TOPOLESKI; M	IARINELLI (T)	PLAN	NING OPERATION	NS GI	PSON; HAYES	
DIVISION/GROUP SUPERVIS	SOR JEFF WENGER	3	AIR AT	TACK SUPERVIS	SORITE	D VISSER	
5.		Resources A	Assigned this Perio	od			
Strike Team / Tas	sk Force /			Number			
Resource Desi	gnator	LWD	Leader	Persons	Drop (Off PT./Time	Pick Up PT./Time
	- 183						
6. Control Operations/Work	Assignments:		_				
tactically ignite if fire behavior 7. Special Instructions: Consult with READ/Tribal Cor READ Ann Brown will be avai Heritage Consultant Ray Marr Heritage Consultant Franklin READs and Heritage Consult	nsultant for any new I lable in DIVs V and V quez-Griffin will be Po Donahue will be avai	ine construction. Draft V. DC for ALL Divisions. lable for all Divisions	from approved sites				
8.							
			p Communication				
Function	Channel	RX Frequency N/W	RX Tone/NA			TX Tone/NAC	
COMMAND	7 - CMD 7	166.6125 N	TONE 4 (136.			TONE 4 (136.5	_
COMMAND	9 - CMD 9	173.0625 N	TONE 4 (136.	- 		TONE 4 (136.5	
TACTICAL	2 - TAC 2	168.2000 N	TONE 4 (136.			TONE 4 (136.5	
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		NONE	A
AIR GUARD	16 - AIR GUARD	168.6250 N	NONE	168.6250	-	TONE 1 (110.9	
9. Prepared By (Resource U	nit Leader)	Approved B	y (Planning Sectio	n Chief)	Da	ate	Time
REZENDE/ HOFFMAN		DENA CH	AVEZ		08	/17/2017	0755

1. Incident Name:					3.					
ORLEANS COMPLEX	Κ				Branc	:h:		Division/Group	:	
2. Operational Period:	DAY/ NIGHT			Relation (
Date/Time From:		Date/Time T	0:					W		
08/18/2017 0600	FRI	08/19/2017 06	800	SAT						
4.				ions Personn	el					
OPERATIONS (CHIEF TOPOLESKI; N	MARINELLI (T)			PLANNIN	IG OPERAT	IONS	GIPSON; HAYES		
DIVISION/GROUP SUPER	VISOR MATTHEW AF	HEARN		Al	R ATTAC	K SUPER\	/ISOR T	ED VISSER		
5.		Res	ources A	Assigned this	Period					
Strike Team / T Resource De		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC1 ELDORADO IHC C-7	1	08/21	AARO	ON HUMPHRE	Y	20	/0600		/1800	
HC2I TRINITY C-49		08/20	ARRO	ON UTTERBAC	K	19	/0600		/1800	
HC2I T2IA - GFP 15C C-6	7	08/21	JASC	N CAMPBELL		20	/0600		/1800	
ENG3 ENGINE #6958 E-19	97	08/24	CHRI	S ADER		5	/0600		/1800	
ENG6 RED TRUCK WILDFI	RE RTW 64 E-192	08/26	CHRI	S MARTIN		3	/0600		/1800	
ENG6 JD FIRE SUPPRESS	SION E-208	08/18	sco	TT VAN BOVR	JM	3	/0600	3.0	/1800	
ENG6 WOOD'S FIRE E-20	09	08/27	STEV	/E FELIX		3	/0600		/1800	
***TFLD O-309		08/19	SEA	N ELLIOTT		1	/0600		/1800	
***ENG3 SPENCE IND E-1	72	08/17	BILL	MURRAY			/0600		/1800	
***ENG4 SUNDANCE 2 E-	173	08/28	ROBI	ERT STIGEN		3	/0600		/1800	
***ENG4 DAVID CARROLL	LLC E-174	08/19	PHIL	LIP RIFENBER	Υ	3	/0600		/1800	
***ENG4 ENGINE - T4 - SU	JNDANCE 3 E-175	08/27	DAN	MENA	ENA		/0600		/1800	
WTS2 KISER E-55		08/18	KYLE	KISER	R 1		/0600		/1800	
WTS2 DARRAH E-72		08/23	STE	/E DARGER	1 /0		/0600		/1800	
WTS2 THOMAS HORN E-	99 *SEE CHECK IN*	08/17	CHR	IS WILSON		1	1 /0600		/1800	
DOZ1 DARRAH W/TRANS	6 E-7	08/22	GAR	Y QUINONES		2	/0600		/1800	
DOZ2 IAQUA W/TRANS E	Ξ-5	08/23	JAKE	MOORE		2	/0600		/1800	
DOZ2 DARRAH W/TRANS	S E-6	08/19	KEIT	H DARRAH		2	/0600		/1800	
							1		<u></u>	
8.		Divisi	on/Grou	p Communica	tion Sum	mary				
Function	Channel	RX Frequen	cy N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode	
COMMAND	7 - CMD 7	166.612	5 N	TONE 4 (136.5)	168.40	00 N	TONE 4 (136.	5) A	
COMMAND	9 - CMD 9	173.062	5 N	TONE 4 (136.5)	166.12	50 N	TONE 4 (136.	5) A	
TACTICAL	4 - TAC 5	166.725	N C	TONE 4 (136.5)	166.72	50 N	TONE 4 (136.	5) A	
AIR TO GROUND	13 - A/G CMD	169.200	N	NON	E	169.20	00 N	NONE	A	
AIR TO GROUND	14 - A/G TAC	167.062	5 N	NON	E	167.06	25 N	NONE	А	
AIR GUARD	16 - AIR GUARD	168.625	168.6250 N		E	168.62	50 N	TONE 1 (110.	9) A	
9. Prepared By (Resource	Unit Leader)	Арр	roved B	y (Planning Se	Section Chief)			Date	Time	
HOFFMAN; REZENDE		DI	ENA CHA	AVEZ			c)8/17/2017	0755	

1. Incident Name:						3.					
ORLEANS COMPLEX						Branc	h:		Division/Group	:	
2. Operational Period:	DAY/ NIGHT										
Date/Time From: 08/18/2017 0600	FRI		Time To: 2017 060		SAT				W		
4.				Operation	s Personn	el					
OPERATIONS C	HIEF TOPOLESKI; I	JARINE					G OPERAT	IONS	GIPSON; HAYES		
DIVIDION/ORGUD GUDEDIV	000	.= . =									
DIVISION/GROUP SUPERVI	SOR MATTHEW A	HEARN			A	R ATTAC	K SUPER\	/ISOR	ED VISSER		
5.			Resou	rces Assi	gned this	Period					
Strike Team / Ta		T		T			Number				
Resource Des	20.00 (2.00)		LWD		Leader		Persons		Off PT./Time		ck Up PT./Time
EXCA T2 -NORTH RIVERS C 107 E-221	CONSTRUCTION, IN		08/30	JESSE D	OWNEY		2	/0600		/1800	
EXCA T2 - KEN'S WATER T	ENDER, INC C606	98	08/30	KEN SMI	TH		2	/0600	- 1000 miles	/1800	
SKD2 WYEAST FORESTRY	E-156		08/22	GARY LE	VIN	77.5257	2	/0600		/1800	
MAST NORTHSTATE W/TR/	ANS E-13		08/29	BOB STE	ENT		1	/0600		/1800	
MAST ALLEN'S W/TRANS E	E-14	+	08/25	JUSTIN N	MEACHAN		2	/0600		/1800	
MAST PAT DENIS W/TRANS	S E-60		08/29	ALLAN W	VESTLUNI)	2	/0600		/1800	
CHIP ALLEN'S WATER TENI	DER SERVICE, INC.	-	08/18	TOM ALL	.EN		2	/0600		/1800	
CHIP TOUGH EQUIPMENT I	NC. CHIP1 E-206		08/28	MARK H	AMILTON		2	/0600		/1800	
FAL1 MODULE - FALLER - N	NORTH ZONE O-10	9	08/28	STEVE D	AVIS	-	2	/0600		/1800	
FAL1 MODULE - FALLER - N	NORTH ZONE O-11)	08/28	GARY BI	JRG		2	/0600		/1800	
FAL1 MODULE - FALLER - N	MICHAEL MOEN O-	111	08/20	MOEN	- H		2	/0600		/1800	
FAL1 MODULE - FALLER - N	NORTH ZONE O-14	9	08/20	BROWN	PARKER		2	/0600		/1800	
FAL1 MODULE - FALLER - N	NORTH ZONE O-15		08/20	SULIVAN	I/ SMITH			/0600		/1800	
FELB O-236			08/18	TODD J	MIRANDA		1	/0600		/1800	
FELB O-353			08/28	SAMUEL	CHEFFN	ER	1	/0600		/1800	
HEQB O-268			08/20	CHRIS J	ARC (T)		1	/0600		/1800	
CULS O-289			08/22	FRANKL	IN E DON	AHUE	1	/0600		/1800	
READ 0-409			08/31	KENNET	H GRIGG	5	1	/0600		/1800	
8.			Division	/Group Co	ommunica	tion Sum	mary				
Function	Channel	RXF	requency		RX Ton	T	TX Freque	ncy N/M	TX Tone/NA	σТ	Mode
COMMAND	7 - CMD 7	16	66.6125	N	TONE 4	(136.5)	168.40		TONE 4 (136.	5)	A
COMMAND	9 - CMD 9	17	73.0625 l	N	TONE 4	(136.5)	166.12	50 N	TONE 4 (136.	5)	А
TACTICAL	4 - TAC 5	16	66.7250 I	N	TONE 4	(136.5)	166.72	50 N	TONE 4 (136.	5)	А
AIR TO GROUND	13 - A/G CMD	16	69.2000	N	NON	1E	169.20	00 N	NONE		Α
AIR TO GROUND	14 - A/G TAC	16	67.0625	N	NON	1E	167.06	25 N	NONE	\top	А
AIR GUARD	16 - AIR GUARD	10	68.6250 I	N	NON	1E	168.62	50 N	TONE 1 (110.	9)	А
9. Prepared By (Resource U	Init Leader)		Appro	ved By (P	lanning S	ection Ch	ief)	ı	Date	T	ime
HOFFMAN; REZENDE			DEN	NA CHAVE	Z				08/17/2017	075	55

1. Incident Name:					3.				
ORLEANS COMPLE	ΞX				Bran	ch:		Division/Group	
2. Operational Period:	DAY/ NIGHT								
Date/Time From:		Date/Time	To:					W	
08/18/2017 0600	FRI	08/19/2017		SAT					
4.			Operatio	ns Personn	el				
OPERATIONS	S CHIEF TOPOLESKI;	MARINELLI (T)		PLANNIN	NG OPERAT	IONS	GIPSON; HAYES	
DIVISION/GROUP SUPE	DVICOD MATTHEWAY	LIE A DAL							
DIVISION/GROUP SUPE	HVISOR MATTHEW A	HEARN		A	R ATTA	CK SUPER\	/ISOR	TED VISSER	
5.		Re	sources As	signed this	Dorind				
Strike Team /	/ Task Force /		Journey As	aigned this	renou	Number			
	Designator	LWD)	Leader		Persons	Dro	o Off PT./Time	Pick Up PT./Time
SOFR O-356		08/27	7 MICHAE	EL CRAIG C	AMBA	1	/0600		1800
SOF2 O-241		08/19	THOMA	S COLETTI	(T)	1	/0600	,	1800
FEMP O-340		08/26	MATT F	FIELDS		1	/0600	,	1800
FEMP O-342		08/26	RICHAF	RD TALIAFE	RRO	1	/0600		/1800
		_		1 - 10	72				
				-					
6. Control Operations/We									
Mitigate hazard trees and tactically ignite if fire beha	avior dictates. Ensure Igr	considerationition plan has	n of fire comi	ing out of wil leted and an	derness.	Monitor fire	activity	on indirect contain	ment lines preparing to
*** Task Force East from	page 1			and ap	p. 0 v 0 a b	ororo any tao	otioai igi	mona begin.	
7. Special Instructions:						-			
Consult with READ/Tribal	Consultant for any new	line construc	tion. Draft fro	m approved	sites only	v. READ An	n Brown	will he available in	DIVs V and W
Heritage Consultant Ray READs and Heritage Con	Marquez-Griffin will be F	OC for ALL D	Divisions. Her	ritage Consu	Itant Fran	nklin Donahu	ie will b	e available for all D	ivisions.
NEADS and Hemage Con	isultants check in with D	ivs when ent	ering and exi	ting Division	S				
8,		Divis	ion/Group C	Communica	tion Sum	nmary			
Function	Channel	RX Freque	ncy N/W	RX Tone	NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
COMMAND	7 - CMD 7	166.61	25 N	TONE 4 (136.5)	168.400	00 N	TONE 4 (136.5) A
COMMAND	9 - CMD 9	173.06	25 N	TONE 4 (136.5)	166.125	50 N	TONE 4 (136.5) A
TACTICAL	4 - TAC 5	166.72	50 N	TONE 4 (136.5)	166.725	50 N	TONE 4 (136.5) A
AIR TO GROUND	13 - A/G CMD	169.20	00 N	NON	Е	169.200	00 N	NONE	А
AIR TO GROUND	14 - A/G TAC	167.06	25 N	NON	E	167.062	25 N	NONE	А
AIR GUARD	16 - AIR GUARD	168.62	50 N	NON	E	168.625	50 N	TONE 1 (110.9) A
9. Prepared By (Resourc	e Unit Leader)	Ар	proved By (I	Planning Se	ction Ch	nief)	[Date	Time
HOFFMAN; REZENDE	_	c	DENA CHAVE	EZ				08/17/2017	0755

1. Incident Name:						3.					
ORLEANS COMPLE	X		****			Bran	ich:		Division/Group		
2. Operational Period:	DAY/ NIGH	Ţ									
Date/Time From: 08/18/2017 0600	FRI		e/Time To: 9/2017 060		SAT				Z		
4.				Operation	ons Personne	el					
OPERATIONS	CHIEF TOPOLESKI	MARIN					NG OPERAT	IONS	GIPSON; HAYES		
DIVISION/GROUP SUPER	WISON CRECOR.	DA (T	V.								
DIVISION GROOF SUPER	GREGOR, L.	ARA (I)		All	RAIIA	CK SUPER	ISOR	TED VISSER		
5.			Resou	irces As	ssigned this F	Period					
Strike Team /							Number				
Resource D S/T - T3 - 1651 C E-225	Designator		LWD	DYANI	Leader		Persons		o Off PT./Time	Pick Up PT./Time	
	08/24		WEBSTER SCHMALL		27	/0600		1800			
	ENG3 SNF ENGINE 42 E-65						5	/0600		1800	
ENG3 ASF - ENGINE 374			08/22	TYLEF	R RAND HALL		5	/0600		1800	
ENG3 ENGINE - T3 - 366	77005303-V702 7 X		08/28	NATHA	AN THOMPSO	N	5	/0600		1800	
ENG3 ENGINE - T3 - 365	E-216		08/28	RYAN	CULLEN		5	/0600		1800	
ENG3 ENGINE 370 E-218			08/22	JOHN	SPANARELLA	4	4	/0600		1800	
ENG3 ENGINE - T3 - CAR E-219	BONDALE - ENGINE	85	08/23	JAKE S	SPAULDING		3	/0600		1800	
ENG6 FIRESTORM 9904	E-211		08/18	JOSH	JA BRADLEY		3	/0600		1800	
WTS2 DARRAH E-56	3.4		08/22	WAYN	IE VIRAG		1	/0600		1800	
WTS2 DARRAH E-57			08/24	PAUL	GUIDUCCI		1	/0600		1800	
WTS2 DARRAH E-73			08/27	BALDV	WIN CRYSTAL		1	/0600		1800	
WTS2 DARRAH E-74	**************************************	\dashv	08/22	QUINONES		1	/0600		1800		
MISC PORTABLE HYDRA	NT - BART MACE - I	-95	08/29	KEITH	READING		1 /0600			1800	
TFLD O-406			08/28	MICH	AEL SWEANY	′	1 /0600			/1800	
SOFR O-369		\dashv		JACK	D HOLLOWAY	/	1	/0600		1800	
SOFR 0-288.53			08/23	JON W	V GARBER		1	/0600		1800	
EMS ASSIGNMENTS ON I	NEXT PAGE						+	1000			
WORK ASSIGNMENTS ON	N NEXT PAGE	_		1			-	-			
8.			Division	/Group	Communicat	ion Sur	nmary				
Function	Channel	RX	Frequency		RX Tone		TX Freque	ncv N/W	/ TX Tone/NAC	Mode	
COMMAND	7 - CMD 7	+-	166.6125 N	-	TONE 4 (1		168.400		TONE 4 (136.5		
COMMAND	9 - CMD 9	١.	173.0625 N	١	TONE 4 (1	36.5)	166.125	50 N	TONE 4 (136.5) A	
TACTICAL					TONE 4 (1	36.5)	168.250	00 N	TONE 4 (136.5) A	
AIR TO GROUND	AIR TO GROUND 13 - A/G CMD 16				NON		169.200	00 N	NONE	А	
AIR TO GROUND 14 - A/G TAC 16				167.0625 N			167.062	25 N	NONE	А	
AIR GUARD 16 - AIR GUARD 168				N	NON		168.62	50 N	TONE 1 (110.9) A	
9. Prepared By (Resource	Appro	ved By	(Planning Sec	Section Chief)		I	Date	Time			
REZENDE/ HOFFMAN		DEN	IA CHA\	/EZ				08/17/2017	0755		

1. Incident Name:				3.				
ORLEANS COMPLEX				Bran	ch:		Division/Group	:
2. Operational Period:	DAY/ NIGHT							
Date/Time From: 08/18/2017 0600	FRI	Date/Time To: 08/19/2017 0600	SAT				Z	
4.		0	perations Person	nel				
OPERATIONS CH	HIEF TOPOLESKI;	MARINELLI (T)		PLANNII	NG OPERAT	IONS	IPSON; HAYES	
DIVISION/GROUP SUPERVIS	CDECOD: LAI	DA /T)		ID 4774				
DIVISION/GROUP SUPERVIS	GREGOR; LAI	RA (1)	Α Α	IR ATTA	CK SUPER\	/ISOR T	ED VISSER	
5.		Resourc	ces Assigned this	Period				
Strike Team / Tas					Number			
Resource Des	ignator 	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
REMS 1 O-300			CREIGLOW		2	/0600		/1800
EMTF O-155			SCOTT A DRAKE		1	/0600		/1800
FEMP 0-344 6. Control Operations/Work		08/27	SCOTT BLANDFO	RD	1	/0600		/1800
7. Special Instructions: Consult with READ/Tribal Corapproved sites only. READs and Heritage Consult					ossible. Stay	within e	xisting dozer line f	ootprint. Draft from
8.		Division/G	roup Communica	ition Sun	nmary			
Function	Channel	RX Frequency N	/W RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
COMMAND	7 - CMD 7	166.6125 N	TONE 4	(136.5)	168.400	00 N	TONE 4 (136.5	5) A
COMMAND	9 - CMD 9	173.0625 N	TONE 4	(136.5)	166.125	50 N	TONE 4 (136.5	5) A
TACTICAL	6 - TAC 7	168.2500 N	TONE 4	(136.5)	168.250	00 N	TONE 4 (136.5	5) A
AIR TO GROUND	13 - A/G CMD	169.2000 N	NO	NE	169.200	00 N	NONE	А
AIR TO GROUND	14 - A/G TAC	167.0625 N	NO	ΝE	167.062	25 N	NONE	Α
AIR GUARD	16 - AIR GUARD	168.6250 N	ION	NE	168.625	50 N	TONE 1 (110.9	9) A
9. Prepared By (Resource Ur	nit Leader)	Approve	ed By (Planning S	ection Ch	nief)	D	ate	Time
REZENDE/ HOFFMAN		DENA	CHAVEZ			0	3/17/2017	0755

ORLEANS COMPLEX 2. Operational Period: Date/Time From: 08/18/2017 0600 F				3.				
Date/Time From: 08/18/2017 0600 F				Branc	:h:		Division/Grou	p:
08/18/2017 0600 F	DAY/ NIGH							
		Date/Time To					CREEK	GROUP
	RI	08/19/2017 060	00 SA					
			Operations Pe					
OPERATIONS CH	IEF TOPOLESKI	; MARINELLI (T)		PLANNIN	IG OPERAT	IONS	SIPSON; HAYES	
DIVISION/GROUP SUPERVIS	OR JAMIE MILLE	ĒR		AIR ATTAC	K SUPER\	ISOR T	ED VISSER	
5.		Barra	Overs Assissed	d Abb Davis d				
Strike Team / Task	Force /	neso	urces Assigne	d this Period	Number	Г		
Resource Desig		LWD	L	eader	Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2 MODULE - WILDLAND FI CANYON WFM 5 O-360	RE - RM - PLATT	E 08/28	SHELBY G E	DWARDS	11	/0600		/1800
READ 0-374		08/30	MATT HILLM	AN	1	/0600		/1800
REMS 4 O-365		08/27	JOSEPH PA	TRICK MATHIAS	6 2	/0600		/1800
FEMP 0-391		08/21	TYLER BRIA		1	/0600		/1800
6. Control Operations/Work A	onian monto.					, , , ,		7.000
Heritage Consultant Ray Marq Heritage Consultant Franklin D READs and Heritage Consulta	onahue will be av	ailable for all Divis	sions.	ivisions				
8.		Division	n/Group Comn	nunication Sum	mary			
8. Function	Channel	Division RX Frequency			mary TX Frequel	ncy N/W	TX Tone/NA	AC Mode
	Channel 7 - CMD 7	T	y N/W R				TX Tone/NA TONE 4 (136	
Function		RX Frequency	y N/W R	X Tone/NAC	TX Freque	00 N		.5) A
Function COMMAND	7 - CMD 7	RX Frequency 166.6125	y N/W R N TC	X Tone/NAC NE 4 (136.5)	TX Frequei	00 N 50 N	TONE 4 (136	.5) A
Function COMMAND COMMAND	7 - CMD 7 9 - CMD 9	RX Frequency 166.6125 173.0625	y N/W R N TC N TC	X Tone/NAC NE 4 (136.5) NE 4 (136.5)	TX Frequer 168.400 166.125	00 N 50 N 00 N	TONE 4 (136	.5) A
Function COMMAND COMMAND TACTICAL	7 - CMD 7 9 - CMD 9 3 - TAC 3	RX Frequency 166.6125 173.0625 168.6000	y N/W R N TC N TC N TC	X Tone/NAC NE 4 (136.5) NE 4 (136.5) NE 4 (136.5)	TX Frequer 168.400 166.125 168.600	00 N 00 N	TONE 4 (136 TONE 4 (136 TONE 4 (136	.5) A .5) A .5) A

08/17/2017

0755

DENA CHAVEZ

REZENDE/ HOFFMAN

1. Incident Name:				3.				
ORLEANS COMPLEX	= 11.000.000			Bran	nch:		Division/Group	
2. Operational Period:	DAY/ NIGHT						OTDUO	
Date/Time From:	RI	Date/Time To: 08/19/2017 060					STRUCT GROUP	IURE
4.			Operations Persor	inel				
OPERATIONS CH	EF TOPOLESKI; I	MARINELLI (T)		PLANNI	NG OPERAT	IONS	GIPSON; HAYES	
DIVISION/GROUP SUPERVIS	OR LAWRENCE:	MOHADOHE (T)		AID ATTA	01/ 01/05			
DIVISION/GROOF SUPERVIS	OR LAWRENCE, I	VICHARGUE (1)	, ,	AIR AIIA	CK SUPERV	ISOR	TED VISSER	
5.		Resou	urces Assigned thi	s Period				
Strike Team / Task					Number			
Resource Desig	nator	LWD	Leade		Persons	Drop	o Off PT./Time	Pick Up PT./Time
FOBS 0-288.24		08/23	JUSTIN WILSON	(T)	1	/0600	,	/1800
					-			
6. Control Operations/Work A	ssignments:							
Gather information, assess his	-	narriers						
,								
7. Special Instructions:	9 10 1							
Heritage Consultant Ray Marqi Heritage Consultant Franklin D READs and Heritage Consulta	onahue will be avai	ilable for all Divis	sions.	ns				
8.		Division	/Group Communic	ation Sur	nmary			
Function	Channel	RX Frequency		ne/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode
COMMAND	7 - CMD 7	166,6125		(136.5)	168.400		TONE 4 (136.5	
COMMAND	9 - CMD 9	173.0625 N		(136.5)	166.125	50 N	TONE 4 (136.5	
TACTICAL	2 - TAC 2	168.2000 1		(136.5)	168.200	00 N	TONE 4 (136.5	·
AIR TO GROUND	13 - A/G CMD	169.2000 1	N NC	NE	169.200	00 N	NONE	A
AIR TO GROUND	14 - A/G TAC	167.0625 N	N NC	NE	167.062	25 N	NONE	A
AIR GUARD	16 - AIR GUARD	168.6250 1	N NC	NE	168.625	0 N	TONE 1 (110.9	9) A
9. Prepared By (Resource Un	t Leader)	Appro	ved By (Planning \$	Section C	hief)		Date	Time
REZENDE/HOFFMAN		DEN	IA CHAVEZ				08/17/2017	0755

3.

Branch:

Division/Group:

1. Incident Name:

ORLEANS COMPLEX

2. Operational Period:	DAY/ NIGHT						WEST GI	ROUP
	-RI	Date/Time To 08/19/2017 060		AT			(PAGE 1	
4.			Operations P	Personnel				
OPERATIONS CH	IEF TOPOLESKI; I	MARINELLI (T)		PLANNI	NG OPERAT	rions	GIPSON; HAYES	
DIVISION/GROUP SUPERVIS	OR NUTTALL; BLA	AKE (T)			AIR SUPP	PORT	TED VISSER	
5.		Reso	urces Assign	ed this Period				
Strike Team / Tas Resource Desi		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2 CREW - T2 - OC 51 C-7	3	08/21		D/ LARGE(T)	21	/0600		1800
AMBU HOOPA AMBULANCE	E-157	08/19	N/A		2	/0600		1800
SOFR O-283		08/23	FRED JOHN	NSON	1	/0600		1800
SOFR 0-231		08/19	PETER GOI		1	/0600		1800
REMS 2 O-299		08/24	LARRY SILV		2	/0600		1800
EMTF O-194		08/19	CHRISTINA		1	/0600		1800
FEMP O-362		08/27	JONATHAN	00 04 00 00 00 00 00 00 00 00 00 00 00 0	1	/0600		
FEMP O-363		08/27		NDERHULST				1800
6. Control Operations/Work A	\ aalammanta	00/27	JUSTIN VAI	NDERHULS I	1	/0600	/	1800
Continue Prep along Nickowit: 7. Special Instructions:								
14N03 IS CLOSED TO ALL F STEP 1. IDENTIFY POTENIA STEP 2. WORK WITH LEAD I STEP 3. CONCURRENCE WI STEP 4. IMPLEMENT. LIMIT AERIAL DISTURBANC READS and Heritage Consulta	L CONFINEMENT F READ FOR APPRO ITH TRIBAL HERITA ES OVER CULTUR	VAL THROUGH AGE CONSULT. ALLY SENSITIV Vs when enterin	ANT COORDI /E AREAS IN * ng and exiting	NATOR FOR AF THE WILDERNE Divisions	ess.			
8.		Division	n/Group Com	munication Sur	nmary			
Function	Channel	RX Frequency		RX Tone/NAC	TX Freque	ncy N/V		
COMMAND	8 - CMD 8	170.6875		ONE 4 (136.5)	166.575	720 7723	TONE 4 (136.5	<u></u>
COMMAND	9 - CMD 9	173.0625		ONE 4 (136.5)	166.12		TONE 4 (136.5	
TACTICAL	5 - TAC 6	166.7750		ONE 4 (136.5)	166.77		TONE 4 (136.5	
AIR TO GROUND	13 - A/G CMD	169.2000		NONE	169.200		NONE	A
AIR TO GROUND	14 - A/G TAC	167.0625		NONE	167.062	333 333	NONE	Α
AIR GUARD	16 - AIR GUARD	168.6250		NONE	168.62		TONE 1 (110.9	
9. Prepared By (Resource Ur REZENDE/ HOFFMAN	iit Leader)			ning Section C	hief)		Date	Time
		DEI	NA CHAVEZ				08/17/2017	0755
ICS 204 WF (1/14)			FINA	AL.				Page 1 of 1

3.

Branch:

Division/Group:

1. Incident Name:

ORLEANS COMPLEX

Date/Time From:	2. Operational Period:	DAY/ NIGHT						WEST G	ROUP
OPERATIONS CHIEF TOPOLESKI; MARINELLI (T)		RI			SAT				
OPERATIONS CHIEF TOPOLESKI; MARINELLI (T)	4.			Oi	perations Personnel				
Strike Team / Task Force / Resource Assigned this Period	OPERATIONS CHI	EF TOPOLESKI; I	MARINELLI			ANNING OPERA	ATIONS	GIPSON; HAYES;	
Strike Team / Task Force / Resource Assigned this Period	DIVISION/CBOLD CUREDA	OD NUTTAL 1	ALCE (T)						
Sirike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./	DIVISION/GROUP SUPERVIS	JR NUTTALL; BL	AKE (I)		AIR	ATTACK SUPE	RVISOF	R TED VISSER	
New York Persons Per	5.		R	lesourc	ces Assigned this Pe	riod			
TELD 0-209 09/01 STEVEN SHYKES 1 0600 718000 718000 718000 718000 718000 718000 718000 718000 7180000 7			LW	D	Leader			rop Off PT./Time	Pick Up PT./Time
### TELD 0-428 08/28 NELS NELSON (T) 1 0600	*** TASK FORCE 1 ***						\top		
Ho INF CREW 4 C-53	TFLD O-209		09/0	01 8	STEVEN SHYKES	1	/0600	0	/1800
COPELAND(T) 2 /0600 / 1/800 CHIP CUT WRIGHT E-22	TFLD O-428		08/2	28 1	NELS NELSON (T)	1	/0600	0	/1800
COPELAND(T)	HC2 INF CREW 4 C-53		08/2	22 1	MOOREHEAD/	20	/060		
Colin NORTH ZONE E-149 08/18 LARRY REED 2 0600 /1800	CHIP CUT WRIGHT F-22		00/5						10 mg (45 mg)
6. Control Operations/Work Assignments: Continue Prep along Nickowitz and GO Roads 7. Special Instructions: 14N03 IS CLOSED TO ALL FIRE TRAFFIC STEP 1. IDENTIFY POTENIAL CONFINEMENT FEATURES. STEP 2. WORK WITH LEAD READ FOR APPROVAL THROUGH HERITAGE READ. STEP 3. CONCURRENCE WITH TRIBAL HERITAGE CONSULTANT COORDINATOR FOR APPROVAL. STEP 4. IMPLEMENT. LIMIT AERIAL DISTURBANCES OVER CULTURALLY SENSITIVE AREAS IN THE WILDERNESS. READS and Heritage Consultants check in with DIVs when entering and exiting Divisions 8. DIVISION/Group Communication Summery Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 8 - CMD 8 170.6875 N TONE 4 (136.5) 166.5750 N TONE 4 (136.5) A COMMAND 9 - CMD 9 173.0625 N TONE 4 (136.5) 166.1250 N TONE 4 (136.5) A COMMAND 9 - CMD 9 173.0625 N TONE 4 (136.5) 166.1250 N TONE 4 (136.5) A TACTICAL 5 - TAC 6 166.7750 N TONE 4 (136.5) 166.7750 N TONE 4 (136.5) A TACTICAL 5 - TAC 6 166.7750 N TONE 4 (136.5) 166.7750 N TONE 4 (136.5) A TACTICAL 13 - A/G CMD 169.2000 N NONE 169.2000 N NONE A AIR TO GROUND 11 - A/G TAC 167.0625 N NONE 167.0625 N NONE A AIR TO GROUND 16 - A/G TAC 167.0625 N NONE 167.0625 N NONE A AIR GUARD 16 - A/G TAC 167.0625 N NONE 168.6250 N TONE 1 (110.9) A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time REZENDE/HOFFMAN DENGL TIME APPROVED THE TIME TIME TO GROUND 16 - A/G TAC 167.0625 N NONE 168.6250 N TONE 1 (110.9) A PPROVED BY (Planning Section Chief) Date Time REZENDE/HOFFMAN									
Continue Prep along Nickowitz and GO Roads 7. Special Instructions: 14N03 IS CLOSED TO ALL FIRE TRAFFIC STEP 1. IDENTIFY POTENIAL CONFINEMENT FEATURES. STEP 2. WORK WITH LEAD READ FOR APPROVAL. THROUGH HERITAGE READ. STEP 3. CONCURRENCE WITH TRIBAL HERITAGE CONSULTANT COORDINATOR FOR APPROVAL. STEP 4. IMPLEMENT. LIMIT AERIAL. DISTURBANCES OVER CULTURALLY SENSITIVE AREAS IN THE WILLDERNESS. READs and Heritage Consultants check in with DIVs when entering and exiting Divisions 8. Division/Group Communication Summers Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode GOMMAND 8 - CMD 8 170.6875 N TONE 4 (136.5) 166.5750 N TONE 4 (136.5) A COMMAND 9 - CMD 9 173.0625 N TONE 4 (136.5) 166.1250 N TONE 4 (136.5) A ACOMMAND 9 - CMD 9 173.0625 N TONE 4 (136.5) 166.1250 N TONE 4 (136.5) A ACOMMAND 13 - A/G CMD 166.7750 N TONE 4 (136.5) 166.1250 N TONE 4 (136.5) A ACOMMAND 1			08/1	ı8 IL	ARRY REED	2	/060	0	/1800
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 8 - CMD 8 170.6875 N TONE 4 (136.5) 166.5750 N TONE 4 (136.5) A COMMAND 9 - CMD 9 173.0625 N TONE 4 (136.5) 166.1250 N TONE 4 (136.5) A TACTICAL 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 GUARD 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 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time BEZENDE/HOFFMAN DENA CHAVEZ 08/17/2017 0755	STEP 2. WORK WITH LEAD F STEP 3. CONCURRENCE WI' STEP 4. IMPLEMENT. LIMIT AERIAL DISTURBANCE READs and Heritage Consulta	READ FOR APPRO TH TRIBAL HERITA S OVER CULTUR	VAL THROI AGE CONSI ALLY SENS IVs when en	UGH H ULTAN SITIVE A	T COORDINATOR FO	ERNESS.			
COMMAND 8 - CMD 8 170.6875 N TONE 4 (136.5) 166.5750 N TONE 4 (136.5) A COMMAND 9 - CMD 9 173.0625 N TONE 4 (136.5) 166.1250 N TONE 4 (136.5) A TACTICAL 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 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 Chief) Date Time DENA CHAVEZ DENA CHAVEZ 08/17/2017 0755	Eurotian	Channel	T T						
COMMAND 9 - CMD 9 173.0625 N TONE 4 (136.5) 166.1250 N TONE 4 (136.5) A 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 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 Chief) Date Time REZENDE/HOFFMAN DENA CHAVEZ 08/17/2017 0755			· ·						
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 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 Chief) Date Time REZENDE/HOFFMAN DENA CHAVEZ 08/17/2017 0755							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 Chief) Date Time REZENDE/HOFFMAN DENA CHAVEZ 08/17/2017 0755					Proceedings of the Control of the Control	,			
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 Chief) Date Time REZENDE/HOFFMAN DENA CHAVEZ 08/17/2017 0755									·
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 Chief) Date Time REZENDE/HOFFMAN DENA CHAVEZ 08/17/2017 0755									
9. Prepared By (Resource Unit Leader) REZENDE/HOFFMAN DENA CHAVEZ DENA CHAVEZ DENA CHAVEZ 08/17/2017 0755									
REZENDE/HOFFMAN DENA CHAVEZ 08/17/2017 0755							N		1
IOC COLUMN (4/4 A)	W W.	9 1935 A						55555500000000000000000000000000000000	
ILIS 20/A WE (1/1/A)	ICS 204 WF (1/14)			DENA	FINAL			08/17/2017	0755 Page 1 of 1

3.

Branch:

Division/Group:

1. Incident Name:

ORLEANS COMPLEX

	DAY/ NIGHT						WEST GF	ROUP
Date/Time From: 08/18/2017 0600 FR		Date/Time To: 08/19/2017 060		Т			(PAGE 3	
			Operations Pe	ersonnel				
OPERATIONS CHIE	F TOPOLESKI; N	MARINELLI (T)		PLANNII	NG OPERAT	IONS G	PSON, HAYES	
IVISION/GROUP SUPERVISO	R NUTTALL; BLA	AKE (T)		AIR ATTA	CK SUPERV	ISOR TE	ED VISSER	
		Resou	urces Assigne	d this Period				
Strike Team / Task I					Number			
Resource Design	ator	LWD	Le	eader	Persons	Drop	Off PT./Time	Pick Up PT./Time
			<u> </u>			1.000.000.000		
LD O-248		08/18	JOHN WARD	22	1	/0600	/-	1800
LB O-235		08/19	ROBERT KE	YSE	1	/0600	/	1800
L1 MODULE - FALLER - NOF	R CAL O-112	08/28	GUY/ GORM	IAN	2	/0600	/-	1800
L1 MODULE - FALLER - NOF	R CAL O-113	08/29	BLACK/ JACK	KS	2	/0600	/*	1800
L1 MODULE - FALLER - NOF	RTH ZONE O-152	2 08/29	STEWARD/ F	FOUSHEE	2	/0600	/*	1800
L1 MILLER WOOD O-260		08/18	WOOD/ WYL	JE	2	/0600	/	1800
EQB O-244		08/19	DARBY STAF	RR (T)	1	/0600	/	1800
SC LOG LOADER E-162 *SE	E CHECK IN*	08/22	CHRIS SHEF	RER	1	/0600	/	1800
Continue Prep along Nickowitz a	and GO Roads							
Continue Prep along Nickowitz a Special Instructions: 4N03 IS CLOSED TO ALL FIF								
Special Instructions: 4N03 IS CLOSED TO ALL FIFITEP 1. IDENTIFY POTENIAL ITEP 2. WORK WITH LEAD RETEP 3. CONCURRENCE WITH TEP 4. IMPLEMENT. IMIT AERIAL DISTURBANCES IEADs and Heritage Consultan	RE TRAFFIC CONFINEMENT F EAD FOR APPRO H TRIBAL HERITA S OVER CULTUR	VAL THROUGH AGE CONSULTA ALLY SENSITIV IVs when enterin	ANT COORDIN /E AREAS IN T ng and exiting C	NATOR FOR AF THE WILDERNE Divisions	ESS.			
Special Instructions: 4N03 IS CLOSED TO ALL FIF TEP 1. IDENTIFY POTENIAL TEP 2. WORK WITH LEAD RE TEP 3. CONCURRENCE WIT TEP 4. IMPLEMENT. IMIT AERIAL DISTURBANCES IEADs and Heritage Consultan	RE TRAFFIC CONFINEMENT F EAD FOR APPRO H TRIBAL HERITA S OVER CULTUR ts check in with D	VAL THROUGH AGE CONSULTA ALLY SENSITIV IVs when enterin	ANT COORDIN /E AREAS IN T ng and exiting D	NATOR FOR AF THE WILDERNE Divisions The properties of the properti	nmary			
Special Instructions: 4N03 IS CLOSED TO ALL FIF TEP 1. IDENTIFY POTENIAL TEP 2. WORK WITH LEAD RE TEP 3. CONCURRENCE WIT TEP 4. IMPLEMENT. IMIT AERIAL DISTURBANCES EADs and Heritage Consultan	RE TRAFFIC CONFINEMENT FEAD FOR APPRO H TRIBAL HERITA SOVER CULTUR ts check in with D	VAL THROUGH AGE CONSULTA ALLY SENSITIV IVs when entering Division	ANT COORDIN /E AREAS IN T ng and exiting D n/Group Comm y N/W R	NATOR FOR AF THE WILDERNE Divisions THE WILDERNE Divisions THE WILDERNE THE WILDE	mmary TX Freque		TX Tone/NAC	
Special Instructions: 4N03 IS CLOSED TO ALL FIF TEP 1. IDENTIFY POTENIAL TEP 2. WORK WITH LEAD RE TEP 3. CONCURRENCE WITH TEP 4. IMPLEMENT. IMIT AERIAL DISTURBANCES EADS and Heritage Consultan Function OMMAND	RE TRAFFIC CONFINEMENT FEAD FOR APPRO H TRIBAL HERITA S OVER CULTUR ts check in with D Channel 8 - CMD 8	ALLY SENSITIVITY WHEN THE PROPERTY OF THE PROP	ANT COORDIN /E AREAS IN T ng and exiting D n/Group Comn y N/W R N TC	NATOR FOR AF THE WILDERNE Divisions THE WILDERNE DIVI	nmary TX Frequel	50 N	TONE 4 (136.5) A
Special Instructions: 4N03 IS CLOSED TO ALL FIF TEP 1. IDENTIFY POTENIAL TEP 2. WORK WITH LEAD RE TEP 3. CONCURRENCE WIT TEP 4. IMPLEMENT. MIT AERIAL DISTURBANCES EADS and Heritage Consultan Function OMMAND OMMAND	RE TRAFFIC CONFINEMENT FEAD FOR APPROHITED H TRIBAL HERITA SOVER CULTUR ts check in with D Channel 8 - CMD 8 9 - CMD 9	Division RX Frequency 173.0625	ANT COORDIN /E AREAS IN T ng and exiting D n/Group Comn y N/W R N TC N TC	NATOR FOR AFTHE WILDERNE Divisions Munication Sur RX Tone/NAC DNE 4 (136.5) DNE 4 (136.5)	nmary TX Frequer 166.578	50 N 50 N	TONE 4 (136.5 TONE 4 (136.5) A
Special Instructions: 4N03 IS CLOSED TO ALL FIF TEP 1. IDENTIFY POTENIAL TEP 2. WORK WITH LEAD RE TEP 3. CONCURRENCE WITH TEP 4. IMPLEMENT. IMIT AERIAL DISTURBANCES IEADS and Heritage Consultan Function OMMAND OMMAND ACTICAL	RE TRAFFIC CONFINEMENT FEAD FOR APPRO H TRIBAL HERITA S OVER CULTUR ts check in with D Channel 8 - CMD 8 9 - CMD 9 5 - TAC 6	DIVISION RX Frequency 170.6875 166.7750	ANT COORDIN /E AREAS IN T ng and exiting D // Comm y N/W R N TC N TC	MATOR FOR AF THE WILDERNE Divisions Munication Sur RX Tone/NAC DNE 4 (136.5) DNE 4 (136.5)	TX Frequel 166.575 166.775	50 N 50 N	TONE 4 (136.5 TONE 4 (136.5 TONE 4 (136.5	A A A
Special Instructions: 4N03 IS CLOSED TO ALL FIFITEP 1. IDENTIFY POTENIAL ITEP 2. WORK WITH LEAD REITEP 3. CONCURRENCE WITHTEP 4. IMPLEMENT. IMIT AERIAL DISTURBANCES IEADs and Heritage Consultan Function OMMAND OMMAND ACTICAL IR TO GROUND	Channel 8 - CMD 8 9 - CMD 9 5 - TAC 6 13 - A/G CMD	Division RX Frequency 170.6875 166.7750 169.2000	n/Group Commy N/W R N TC N TC	munication Sur RX Tone/NAC DNE 4 (136.5) DNE 4 (136.5) NONE	TX Freque 166.578 166.128 169.200	50 N 50 N 50 N	TONE 4 (136.5 TONE 4 (136.5 TONE 4 (136.5 NONE	A A A A
Special Instructions: 4N03 IS CLOSED TO ALL FIF ITEP 1. IDENTIFY POTENIAL ITEP 2. WORK WITH LEAD RE ITEP 3. CONCURRENCE WITH ITEP 4. IMPLEMENT. IMIT AERIAL DISTURBANCES IEADS and Heritage Consultan Function OMMAND OMMAND ACTICAL IR TO GROUND	Channel 8 - CMD 8 9 - CMD 9 5 - TAC 6 13 - A/G CMD	DIVISION RX Frequency 170.6875 173.0625 169.2000 167.0625	IN TO NOTE OF THE PROPERTY OF	nunication Sur RX Tone/NAC DNE 4 (136.5) DNE 4 (136.5) DNE 4 (136.5) NONE NONE	TX Freque: 166.575 166.775 169.200 167.062	50 N 50 N 50 N 50 N 25 N	TONE 4 (136.5 TONE 4 (136.5 TONE 4 (136.5 NONE	A A A A
Special Instructions: 4N03 IS CLOSED TO ALL FIRSTEP 1. IDENTIFY POTENIAL STEP 2. WORK WITH LEAD RESTEP 3. CONCURRENCE WITH STEP 4. IMPLEMENT. IMIT AERIAL DISTURBANCES READS and Heritage Consultant Processing of the control of the	Channel 8 - CMD 8 9 - CMD 9 5 - TAC 6 13 - A/G CMD 14 - A/G TAC	Division RX Frequency 170.6875 173.0625 169.2000 167.0625 168.6250	IN TO NOTE OF THE PROPERTY OF	munication Sur RX Tone/NAC DNE 4 (136.5) DNE 4 (136.5) DNE 4 (136.5) NONE NONE	TX Freque 166.575 166.125 166.775 169.200 167.065 168.625	50 N 50 N 50 N 50 N 25 N	TONE 4 (136.5 TONE 4 (136.5 TONE 4 (136.5 NONE	A A A A

	DIVISIO	II/Group	Assignmen	t List (i	US 204	VVI-)	
1. Incident Name:				3.			
ORLEANS COMPLEX				Branci	h:	Division/Grou	ıp:
2. Operational Period:	DAY/ NIGHT					WEST	GROUP
Date/Time From: 08/18/2017 0600 FRI	1	ate/Time To: 19/2017 060				Burney and the ware	4 OF 4)
4.			Operations Person	nel			
OPERATIONS CHIEF	TOPOLESKI; MAR	INELLI (T)		PLANNING	G OPERAT	GIPSON; HAYES	S
DIVISION/GROUP SUPERVISOR	NUTTALL; BLAKE	(T)	-	AIR ATTAC	K SUPERV	VISOR TED VISSER	
5.		Resor	urces Assigned this	Period			
Strike Team / Task Fo Resource Designate		LWD	Leader	<u> </u>	Number Persons	Drop Off PT./Time	Pick Up PT./Time
*** TASK FORCE 4 ***							
TFLD 0-212		08/22	KEVIN LABELLA		1	/0600	/1800
HC2 MQ FRANCO REFORESTAT	ION C-51	08/28	JAMIE DAVILA		20	/0600	/1800
HC2 CHICO 22 C-57		08/24	ANTOINE WASHIN	NGTON	21	/0600	/1800
HC2 CREW SAN CARLOS T2 C-6	30	08/27	WAYNE KEY		20	/0600	/1800
HC2 HIA CREW 1 O-138		08/27	LYLE MCKINNON		11	/0600	/1800
ENG6 ENGINE - T6 - SOUTHERN	ROCKY E-190	08/19	HORACE COMAN	CHE	3	/0600	/1800
MAST LEPAGE E-146		08/19	CHASE ROOT		2	/0600	/1800
6. Control Operations/Work Assignment					2/20		
Continue Prep along Nickowitz and	d GO Roads						
i							

7. Special Instructions:

14N03 IS CLOSED TO ALL FIRE TRAFFIC

STEP 1. IDENTIFY POTENIAL CONFINEMENT FEATURES.

STEP 2. WORK WITH LEAD READ FOR APPROVAL THROUGH HERITAGE READ.

STEP 3. CONCURRENCE WITH TRIBAL HERITAGE CONSULTANT COORDINATOR FOR APPROVAL.

STEP 4. IMPLEMENT.

LIMIT AERIAL DISTURBANCES OVER CULTURALLY SENSITIVE AREAS IN THE WILDERNESS.

READs and Heritage Consultants check in with DIVs when entering and exiting Divisions

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	8 - CMD 8	170.6875 N	TONE 4 (136.5)	166.5750 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	5 - TAC 6	166.7750 N	TONE 4 (136.5)	166.7750 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	A
AIR GUARD	16 - AIR GUARD	168.6250 N	NONE	168.6250 N	TONE 1 (110.9)	A
9. Prepared By (Resourc	e Unit Leader)	Approved By	(Planning Section C	hief)	ate	Time
REZENDE/HOFFMAN		DENA CHA	VEZ		8/17/2017	0755

1. Incident Name:				3.				
ORLEANS COMPLEX				Branci	h:		Division/Group:	
2. Operational Period:	DAY/ NIGHT							
Date/Time From:	FRI	Date/Time To: 08/19/2017 060		T			NIGHT	
4.			Operations Pe	ersonnel				
OPERATIONS CH	IEF TOPOLESKI; I				G OPERAT	IONS	GIPSON; HAYES	
DIVISION/GROUP SUPERVIS	OR DOWNARD/ G	OMEZ		AIR ATTAC	K SUPERV	ISOR 1	ED VISSER	
5.		Resou	ırces Assigne	ed this Period				
Strike Team / Tasl Resource Desig		LWD		.eader	Number Persons	Dror	Off PT./Time	Pick Up PT./Time
ENG3 ELK CREEK ENGINE 4		08/25	JAYSON PA		4	/1800	20-40000000000	/0600
ENG3 HOLTER, PAULA - A306	and professional control of the cont	08/25	MIKE STUTT		3	/1800		/0600
ENG3 AZ ADL BR-171 E-199				AMES WILLIAMS		/1800		/0600 /0600
		08/29						
ENG3 AZ-SED E-200		08/22	PHILLIP D B		4	/1800		/0600
ENG6 ROCKY POINT E-191		08/27	RYAN MITCI	HELL	3	/1800	ľ	/0600
READs and Heritage Consulta	ants check in with D	IVs when enterin	g and exiting [Divisions				
8.		Division	n/Group Comi	munication Sum	mary			
Function	Channel	RX Frequency	/ N/W F	RX Tone/NAC	TX Freque	ncy N/W	/ TX Tone/NAC	C Mode
COMMAND	7 - CMD 7	166.6125	N TO	ONE 4 (136.5)	168.40	00 N	TONE 4 (136.	5) A
COMMAND	9 - CMD 9	173.0625	N To	ONE 4 (136.5)	166.12	50 N	TONE 4 (136.	5) A
TACTICAL	1 - TAC 1	168.0500	N To	ONE 4 (136.5)	168.05	00 N	TONE 4 (136.	5) A
AIR TO GROUND	13 - A/G CMD	169.2000	N	NONE	169.20	00 N	NONE	А
AIR TO GROUND	14 - A/G TAC	167.0625	N	NONE	167.06	25 N	NONE	А
AIR GUARD	16 - AIR GUARD	168.6250	N	NONE	168.62	50 N	TONE 1 (110.	9) A
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Plan	ning Section Ch	ief)	1	Date	Time
REZENDE' HOFFMAN		DEI	NA CHAVEZ				08/17/2017	0755

This Page Is Intentionally Left Blank

AIR OPERATIONS SUMMARY

Prepared By: Ted Vissey

Prepared Date: 17 Aug 2017

Prepared Time: 1900

SUNSET: 2006 5. TFR #: 7/3069 SUNRISE: 0624 4. READY ALERT AIRCRAFT END TIME: 2100 START TIME: 0800 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 2. OPS PERIOD DATE: 1. INCIDENT NAME:

MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN YOUR DIVISION.	MEDEVAC - See Medical Plan	Altitude - 11,000 msl	
SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH BUCKET WORK!	H-407 Cell 657-464-7830	Scott Valley HB Notam:	
FLY WITH LIGHTS AND TRANDSPONDER ON (1255) Watch out for high tension wires		80/038 126.1250	

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/
	Scott Valley					Base
	Airport	916-500-2366	Scott Valley(A30)Tower	128.625		
AOBD	Ted Visser	619-981-2409	AIR/ AIR F/W	126.1250		AIRTANKERS- TBA
	ICP Office	619-359-3344	Air To Air R/W Orleans	118.0750		
			AIR Tactics F/W		168.5000	LEAD PLANES- TBA
ASGS	Randy Carter	501-802-6708	AIR/GD Command Orleans		169.2000	ATGS AIRCRAFT-
						AA-06/690HB - Fred Brewster A-93
ATGS	Fred Brewster	530-260-8841	AIR/GD Tactical			KNF Forest Aviation Officer
ATGS	Tom Bagwell	530-598-0821	Orleans Complex		167.0625	Jeff Keiser 1-530-598-1590
НСО	Shawn Walters	530-339-0016	CMD Primary		166.6125 rx	Scott VIy Helibase 530-468-1294/Fax2118
			(CMD 7)		168.400 tx	Happy Camp Helibase 530-493-1779
					Tone 136.5	
HEB1	Bill Lampert office	530-468-1293	DECK		163.100	KNF- Dispatch: 530-841-4600
HEB1(T)	Paul Hart S.V.	530-260-0201				Fortuna - Dispatch: 707-726-1266
Air Ops		619-359-3344	Air Guard		168.6250	OTHER FW AIRCRAFT-
Trailer ICP					(110.9)tx/rx	
9. HELICOPTER	HELICOPTERS (Use Additional Sheets as Necessary)	eets as Necessary)				

FAA N#	≱	TY MAKE/ MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA N#	ΤΥ	TY MAKE/ MODEL	BASE	AVAL	AVAL START	REMARKS
5HT	1	S-64 T	Scott Vly	0830	0800	EXC A-47	8MB	8	3 A-Star	ICP H1	0830	0800	EXC A-23
25M	1	S-64 T	Scott Vly	0830	0800	EXC A-88							
509	2	B-209	Scott Vly	0830	0800	EXC A-89	2WM	1	Kmax B	Happy Camp 0830		0800	KNF
H-516	2	H-516 2 Bell 212 HP	Scott Vly	0830	0080	EXC A-109	XFT	1	Kmax B	Happy Camp 0830		0800	KNF
H-514	2	Bell 212HP	Scott Vly	0830	0800	EXC A-78	1KA	1	Kmax B	Scott Vly	0830	0800	KNF
H-407 2		Bell UH-1H	Scott Vly	0830	0080	EXC A-110	H-510	2	Bell 205	Scott Vly	0830	0080	Salmon
H-512	2	Bell 212 HP	Scott Vly	0830	0800	ECX A-33	9RH	1	Kmax B	Нарру Сатр	0830	0800	Eclipse
7AC	3	Bell 407	Scott Vly	0830	0800	CWN A-115	3НХ	1	Kmax B	Нарру Сатр	0830	0800	Eclipse
6TA		3 Bell 407	Scott Vly	0830 0800	0800	EXC A -53	H-503	3	Bell 407	Happy Camp 0830	0830	0800	Eclipse

10. TASK/ MISSION/ ASSIGNI	10_TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	Transport, Buck	et Operations, SAR, et	Ċ.
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
0 4070	Bucket support as requested by Operations and/or ATGS	As	Scott Vly/Happy	Fire
Bucket Support		reducated	Camp	
	Helicopter best suited to request	As	Orleans ICP	Fire
PAX/Cargo		requested	Helispot (H-1)	
MEDIVAC	Request thru ICP Communications & MEDL on Command Repeater. Give location, lat/long if known./refer to Medical Plan / IAP	As requested	As directed	As directed
Recon / Mapping	Request thru Operations as needed	As requested	Scott Vly	Fire
	Support I.A.as requested by Operations/Forests	As	Scott Vly/Happy	As directed
Initial Attack Assistance		requested	Camp	
	Do not dip within 500 feet of the confluence of			
	all major tributaries of the Klamath River			
	All the above fixed-wing and rotor-wing aircraft are		3	
	being shared between the Orleans Complex and the			
	Refer to and brief Pilots on the No Fly			
,			3	
	the No fly Avoidance Areas prior to flights			
	in the vicinity of the avoidance areas. Note			
	the avoidance area boundary North of ICP is			
	3 miles North and South and 2 miles West			
	and East of Somes Bar.			
	Adhere to established Bucket/Tank sanitation			
	procedures			

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Orleans Complex

DATE: 8/18-19/17 TIME: 0600-0600 Day/Night

Major Hazards and Risks: Steep terrain, Dehydration, Warm temperatures, Driving Hazards, Active Fire Behavior, Hazardous Trees, Bigfoot, Heavy Equipment

Before engaging in any mission always have your "PACE" Plan in place and have conversation with your folks:



P- Primary

A- Alternate

C- Contingency

E- Emergency

Watch Out Situation of the Day



3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

Symptoms & Signs of Heat Illness

<u>Heat Exhaustion:</u> Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

<u>Treatment</u>: Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

<u>Heat Stroke</u>: *This is a medical emergency!!* Victim will hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head and upper body. Contact the medical unit. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

Incident Safety Officer: Douglas Elliott SOF 2 Kevin Southerland SOF 2 Jim Mackensen SOF2

This Page Is Intentionally Left Blank

INCIDENT SAFETY ANALYSIS 215a

Orleans Complex CA-SRF-000741 - Friday, August 18, 2017

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
Divisions U, W, Z, Creek Group, & West Group	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. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating
Division 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, Creek Group, & West Group	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 U, W, Z, Creek Group, & West Group	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).
All Divisions	Critical Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.

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 A, U, W, Z, Creek Group, & West Group	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	ATV/UTV use	~ Ensure equipment is inspected and safe to use. ~ Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions. ~ Ensure operator is trained and certified to operate. ~ Ensure operator has proper PPE according to the Redbook and/or RMA. ~ Question if it is mission critical.
All Divisions	Poisonous Plants	∼ Identify and Avoid hazard areas. ∼ Launder clothing. ∼ Shower frequently.

	INCIDENT RADIO	r RADIO	Incident Name			Date/Time Prepared		Oper	itional	Period	Operational Period Date/Time
	COMMUNICATIONS PLAN	FIONS PLAN	ORLEANS	COMPLEX	8	8/17/17	1900	08/	08/18 - 8/19		Day 0600-1800 Night 1800-0600
			CONTROLLED UNCLASSIFIED INFORMATION//BASIC	UNCLASSIF	IED INF	ORMATION	//BASIC				
СН	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	IX Freq	Tx Tone/NAC	Dev	Pwr /	Mode A, D, M	Remarks
-	TACTICAL	TAC 1	DIVISION A/F/M	168.0500	Tone 4 136.5	168.0500	Tone 4 136.5	Z		A	NIGHT TAC ALL DIVISIONS
67	TACTICAL	TAC 2	STRUCTURE GROUP & DIVISION U	168.2000	Tone 4 136.5	168.2000	Tone 4 136.5	z	7	A	
ო	TACTICAL	TAC 3	CREEK GROUP	168.6000	Tone 4 136.5	168.6000	Tone 4 136.5	Z		A	
4	TACTICAL	TAC 5	M NOISIAI	166.7250	Tone 4 136.5	166.7250	Tone 4	Z		A	
тО	TACTICAL	TAC 6	WEST GROUP	166,7750	Tone 4 136.5	166.7750	Tone 4 136.5	Z		A	
9	TACTICAL	TAC 7	DIVISION Z	168.2500	Tone 4 136,5	168.2500	Tone 4 136.5	Z		A	
7	COMMAND	CMD 7	EAST ZONE	166.6125	Tone 4 136,5	168.4000	Tone 4 136.5	Z	J	A	UKONOM MOUTAIN LINKED TO CMD 8 & CMD 9
80	COMMAND	CMD 8	WEST ZONE	170.6875	Tone 4 136.5	166.5750	Tone 4 136.5	Z		V	ROCK CREEK BUTTE LINKED TO CMD 7 & CMD 9
6	COMMAND	CMD 9	EAST ZONE	173.0625	Tone 4 136.5	166.1250	Tone 4 136.5	Z		Ø	ORLEANS MOUTAIN LINKED TO CMD 7 & CMD 8
10	FOREST OPS	SRF UKNO	SRF FOREST NET	172.3750	NONE	164.1750	Tone 7 167.9	Z	エ	A	SRF FOREST NET UKONOM
7-	FOREST OPS	SRF ORLE	SRF ADMIN NET	170.4750	NONE	165.7500	Tone 5 146.2	Z	エ	A	SRF ADMIN NET ORLEANS
12	FOREST OPS	KNF UKNO	KNF FOREST NET	171.5250	Tone 7 167.9	165,4125	Tone 4 136.5	Z	エ	A	KNF FOREST NET UKONOM
13	Air-to-Ground	A/G CMD	OPS & DIVISIONS	169.2000	NONE	169,2000	NONE	Z		A	
14	Air-to-Ground	A/G TAC	ALL DIVISIONS	167.0625	NONE	167.0625	NONE	Z	J	A	
15	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	I	A	
16/20	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	NONE	168.6250	Tone 1 110.9	z		A	
Prepare Mike	Prepared By (Communications Unit Leader) Mike Horst, COML (661) 645-4254	it Leader)	ma		Incident Location: Cntv: HUMBOLT	Incident Location: KLAMATH Cnty: HUMBOLT Latitude	Latitude	SD	AND SIX RIVERS NF N Longitude	/ERS	ERS NF Longitude W
CON	ITROLLED UNCL	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	MATION//BASIC			ntara en descourantes especiales mandroporantes regimpos parendos es		photogrammy property		- Control descriptions	

CONTROLLED UNCLASSIFIED INFORMATION///BASIC
NOTE: TO HELP ELMINATE ADJACENT FIRE INTERFERENCE, SET YOUR SQUELCH AT THE 9 O'CLOCK POSITION. IF YOU ARE STILL HEARING RADIO
TRAFFIC FROM ANOTHER FIRE, TURN THE SQUELCH KNOB FULLY COUNTER CLOCK-WISE.



MEDICAL PLAN (ICS 206 WF)

1. 1	ncident/P	roject Name		2.	2. Operational Period					
Orleans Complex				C	Date/Time	8/18-19/2017 Da	y 0600	-1800 N	light 18	00-0600
3. Ambulance Services					300					
Name			Location			Phone & EMS Frequer	псу		ced Life	Support (ALS) No
Mountain Medics 1		Ti-Bar Fire S	Station - Day, 10	CP - Nigh	t	Contact on Com		2	ζ.	
Mountain Medics 2		DP210 - Da	y, ICP-Night			Contact on Com	mand		(
Hoopa 83		DP110 - Da	y, ICP-Night			Contact on Com	mand)	K	
4. Air Ambulance Service	es (CO	ORDINATE V	vith AIR AMBUL	ANCES	on CALC	ORD tone 6)				
Name E	ТА		Phone			Туј	pe of Airc	craft & C	apability	
Kern H-407(ALS) 20 I	min	657-464-78	330 (Direct)			Hoist Rescue - Sc	ott Valley	, CA Da	ay/Night	
Lifenet 34(ALS) 36 i	min	707-726-12	266 (FICC)			Air Ambulance – I	Montague	, CA D	ay/Night	
Reach/PHI(ALS) 50 i	min	707-726-12	266 (FICC)			Air Ambulance- Re	dding, C	A [ay/Night	
Cal-Fire H-102(BLS) 15	707-726-12	266 (FICC)			Hoist Rescue- Kne	eland, C	A [ay		
Coast Guard(BLS) 1 hi	707-726-12	266 (FICC)			Hoist Rescue – Eu	reka, CA	D	ay/Night	0	
5. Hospitals										
Name		GPS Datum egrees Decir		Trave Air	l Time Gnd	Helipad Phone Yes No			Address	
St. Joseph Hospital	Lat:	N40°47 W124°) 47/17/17-11 -	30	2 hrs	707-445-8121	х			olbeer, Eureka,
ot. oosepii riospitai	VHF:		VO.40	min		or 707-442-8646			CA	
Mad River Hospital	Lat: N40°53.43 Long: W124°05.27 25 2 hrs 707-822-3621 X			3800 Janes Rd. Arcata, CA						
Mercy Medical Center	VHF: 111111111111111111111111111111111111									
Level II Trauma Center	Long: VHF:			50 min	3 hrs	530-225-7201	Х		2175 Rosaline A Redding, CA	
UC Davis Level I	Lat:	N38°33		1.5	6 hrs		v		0045.0	
Trauma/Burn Center	Long: VHF:	W121°	27.21	hrs	01115	916-734-3636 916-734-3790	X			tockton Blvd. amento, CA
6. Division / Crew Pre-pla	ın. Updat	e and discu	ss with assigned	d resourc	es daily					
Crew EMTs & Equipmen	nt					Fast Zone	H1_ at:/	11018 550	M Long:	122022 402\A/
Fireline EMTs & Location		East Zone H1- Lat:41°18.559N Long:123°33.183W								
Adv. Life Support?		H3- Lat:41°31.740N Long:123°31.620W H4- Lat:41°32.508N Long:123°25.792W								
Air Hoist site:		H4- Lat:41-32.508N Long:123-25.792W H5- Lat:41-34.037N Long:123-28.548W								
Lat: / Long:		H7- Lat:41°37.192N Long:123°28.374W								
Helispot:		H9- Lat:41°31.640N Long:123°24.445W								
Helispot: 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								
7. Remote Aid Stations						H101- Lat:41°29.33N Long:123°39.00W H102- Lat:41°28.41N Long:123°44.23W				
Medical Unit- ICP Orl	leans	Point of C	ontact:		MEDL-	H102- Lat:41°28.41N Long:123°44.23W -Rob Herman, Dave Sween, Steve McGary 530-359-2442				
N41°18.518		EMS Resp	onders & Capab	oility:		in Medical - Advance			.,	
W123°31.511			t Available on S			l supplies		-PP-16		
		Ambulanc			Air - 55		35 min.			
8. Prepared By (Medical I	Unit Leade	er)	9. Date/Tim	ne	10. R	eviewed By (Safety	Officer)		1	1. Date/Time
David Sween MEDL	111		8/17/2017 200	00		Elliott SOF2				17/2017 2000
W	WIL				K	MIN		and the second	37	

MEDICAL PLAN (ICS 206 WF)

Medical Incident Re	port
Use items one through nine to communicate s	tuation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGEX: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life three	EENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT" atening request designated frequency be cleared for emergency traffic.)
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 IC
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This	is only a brief, initial assessment. Provide additional pt. info after completing this report
- Number of Patients: Male / Female:	Age: Weight:
- Conscious?	ing? YES NO = MEDEVAC!
- Mechanism of Injury What caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45′ x W 123° 03.24′	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
4. SEVERITI 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.
5. TRANSPORT PLAN:	
Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐	C. F. I.
☐ Helispot ☐ Short-haul/Hoist ☐ Ground Transport:	Life Flight □ Other
□ Self-Extract □ Carry-Out □ An	bulance Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s	□ Burn Supplies □ Oxygen
☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluic	
☐ Other (i.e. splints, rope rescue, wheeled litter)	
7. COMMUNICATIONS:	
ACCOUNT OF THE PROPERTY OF THE	linate 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 continuous c	njunction with primary evacuation method? Be thinking ahead
REMEMBER: -Confirm ETA's of resources ordered -Act accord	ing to your level of training
- If air or ground ambulance is DELAYED: Package and transport Re-route EMS helicopter to rendezvous point as appropriate.	ing to your level of training patient to rendezvous with incoming Ambulance.

GOOD MORNING. COULD YOU READ THE HEADLINE THIS MORNING? IT SAYS "HUMAN RESOURCES MESSAGE", BUT THIS TIME IT WAS WRITTEN IN WINGDINGS.

COMMUNICATION IS ESSENTIAL ON A FIRE, AND ALSO BASICALLY IN LIFE. UNFORTUNATELY, SOMETIMES THE WORDS THAT COME OUT OF OUR MOUTHS END UP SOUNDING LIKE WING-DINGS TO THE PERSON WE ARE SPEAKING TO. YOU DON'T MEAN FOR THAT TO HAPPEN, BUT IT DOES.

GOOD COMMUNICATION SKILLS REQUIRE TWO THINGS — LISTENING AND SPEAKING. WE HAVE 2 EARS AND 1 MOUTH FOR A REASON — TO LISTEN TWICE AS MUCH AS WE SPEAK. AND IF YOU NOTICE, OUR EARS ALWAYS STAY OPEN, WHILE OUR MOUTHS HAVE A HINGE SO IT CAN BE CLOSED. TAKE THE TIME TO LISTEN AND TRULY COMMUNICATE WITH ONE ANOTHER.



HUMAN RESOURCE SPECIALISTS:
KAREN HARTMAN AND LINDA OVERTON (T)
619-363-8212

(T) Jahra



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!

Orleans Complex Training Program

Attention All Trainees & Trainers:

In order to facilitate a quick and efficient training experience, please look ahead and prepare your training paperwork prior to your check-in with the Training Specialist. This will include the following:

- X Having a valid Red Card showing your ICS trainee position
- X Your Task Book:
 - Must be properly initiated by your Training Chief or their designee
 - Must be current within the allowable timeframe and not expired
- X A completed Incident Trainee - Trainer Data Form (found on the following page)

To close-out with the Training Specialist, please bring the following:

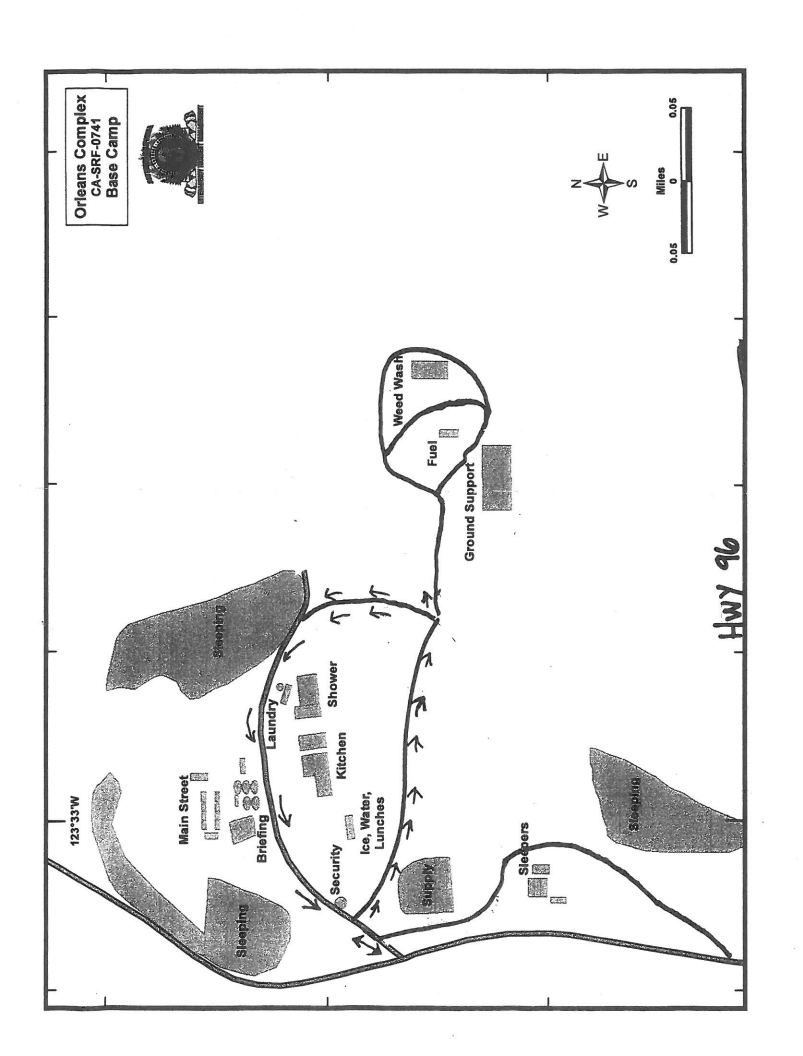
- XA completed ICS 225 or 226 with a legible and thorough description of tasks, duties, challenges, and successes performed by the trainee
- X Your Task Book with:
 - ✓ Completed tasks marked by your trainer with initials and dates for each
 - ✓ Completed Evaluation Record matching the marked tasks

The training office has additional ICS 225's or job specific ICS 226's and Task Book Evaluation Records if needed.

Thank you,

Incident Trainee / Trainer Data Form

Trainee Data Trainee Name: _____ ICS Trainee Position: ____ Resource Order # (A, C, E, or O): _____ Agency Designator (Ex. CA-CNF): _____ Home Unit: _____ Ordered as Trainee? Y N Priority Trainee _____ Local Forest Trainee ____ IMT Trainee ____ Date Assigned: _____ Contact phone # while on incident: _____ Training Records Mailed to (Ex. Fire Chief, Training Officer): Name: ______ Title: _____ Name of Agency/Unit: Agency / Unit Address: City: _____ State: ____ Zip Code: _____ Phone: _____ Email: ____ Trainee Prerequisites 1. Possesses valid Qualification Card or agency certification card? ____Yes No 2. Trainee has current position task book issued by home unit? _____Yes ____No **Trainer / Evaluator Data** Trainer Name: _____ ICS Position: ____ Home Unit: ______ Resource Order # (A,C,E, or O): _____ Agency / Unit Address: _____ City: _____ State: ____ Zip Code: _____ Contact phone # while on incident:





Date	& Time Ord	Order#	Lo	ocation & T	Mode of delivery		
			(DIVS+#)				(Driven/Helo/DIVS to Pick Up)
				L	at:		TO FIGHT OFF
				L	ong:		1 1
Orde	er received	in Communications by (Name)	I.				Time:
Orde	er shipped t	o line by (Name): (Send this sheet to the line w	th in order)				Time:
#			lte	em	<u> </u>		
1	1,000 ft Ho	se Lay includes the following: Amount		T			
	10 ea, 100'	x 1 1/2" Rolled Hose; 10 ea 100' x 1" Rolls of Ho	se; 10 ea 1 1/2"	Gat	ed Wyes; 1	0 ea 1 1/2" to 1" reducers; 10 ea 1" nozzels	
	12.00						
		se Lay includes the following: Amount		\perp			
	20 ea, 100'	x 1 1/2" Rolled Hose; 20 ea 100' x 1" Rolls of Ho	ose; 20 ea 1 1/2"	Gat	ed Wyes; 2	20 ea 1 1/2" to 1" reducers; 20 ea 1" nozzels	
3	3000 ft Hos	se Lay includes the following: Amount		T		1 12 12 1	
П	30 ea, 100'	x 1 1/2" Rolled Hose; 30 ea 100' x 1" Rolls of H	ose; 30 ea 1 1/2"	Gat	ed Wyes; 3	30 ea 1 1/2" to 1" reducers; 30 ea 1" nozzels	
#	NFES	item		#	NFES	Item	Amout
4	001016	HOSE - GARDEN, 3/4" X 50'		30	000606	CAN - GASOLINE, 5GAL,	
5	000932	HOSE - 1" X 100'		31	000341	OIL - 2 CYCLE, QT	
6	000933	HOSE - 1 1/2" X 100'		32	003444	OIL - 2 CYCLE, 1 GAL	
7	000136	NOZZLE - GARDEN HOSE, 3/4"		33	001880	OIL - BAR & CHAIN, 1 GAL	
8	000024	NOZZLE - TWIN TIP, COMBINATION, 1"		34	N/A	Chainsaw, Fuel. Mix Ratio?	-
9	001081	NOZZLE - KK, 1"		35	000241	TORCH - DRIP	
10	001082	NOZZLE - KK 1 1/2"		36	N/A	TORCH - DRIP, Fuel	
11	000904	VALVE - WYE, GATED, 3/4"		37	000372	CARTRIDGE - #6 PURPLE,	
12	000259	VALVE - WYE, GATED, 1"		38	000105	FUSEE -	
13	000231	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,	10
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	ed programme in a la
17	000230	TEE - 1 1/2" X 1 1/2" X 1"		43	001842	FOOD - MRE'S	TO STATE OF THE
18	000733	REDUCER - 1" TO 3/4"		44	000143	SHEETING - CLEAR, 16' X 100'	
19	000010	REDUCER - 1 1/2" TO 1"		45	000712	TOWEL - WATERLESS, 12" X 30"	
20	002235	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					
N	otes:		C. Janes			Notes:	

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)
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)
¾" Hose (1000 ft)
1 ½" 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 ½" combination nozzles (2 each)
³¼" wyes (12 each)



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Date	
		Period:	Time From: HH	MM Time To: HHMM
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar		ICS Pos	ition	Home Agency (and Unit)
				risine rigeney (and emil)
7. Activity Log:				
Date/Time	7. Activity Log: Date/Time Notable Activities			
Date/Time	Notable Activities			

8. Prepared by:	Name:	Position/Title		Cianatura
	ivanic.	Position/Title:	•	Signature:
ICS 214, Page 1		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date
		2. Operational remod.	Time From: HHMM	Time To: HHMM
7. Activity Log (con				
Date/Time	Notable Activities			
	a2			
				V 1980
			94	
		V		
	ame:	Position/Title:	Signa	ature:
ICS 214, Page 2		Date/Time: Date		