Eclipse Complex

Incident Action Plan

Monday, Aug 28th to Tuesday, Aug 29th 2017 Day Shift 0600 – 2000 & Night Shift 1800 - 0800



TRANSFER OF COMMAND

- Ensure you know:
 - Who you are working for
 - What your Leaders Intent is:
 - Task = What is to be done
 - Purpose = Why it is to be done
 - End State = How it should look when done

FIVE COMMUNICATIONS RESPONSIBILITIES:

- Brief others as needed
- Debrief your actions
- Communicate hazards to others
- Acknowledge messages
- Ask if you don't know



KEEP A HIGH LEVEL OF SITUATIONAL AWARENESS

Eclipse Complex: CA-KNF-006098 (0505), P5K9QB Klamath National Forest

INCIDENT OF FOUND	1. Incid	dent Name	2. Date	3. Time								
INCIDENT OBJECTIVES	Eclip	ose Complex	08/27/2017	2000								
4. Operational Period												
August 28-29, 2017 DAY / NIGHT SI	HIFT											
CONTROL OBJECTIVES												
1) Keep the Oak Fire:												
 South of Kelly Lake Road (18) 	130) to p	protect, infrastructure, private	e property, cultural, an	ıd								
natural resources.												
West of the 17N22 Road, indi				100								
Fire containment line and Por heritage resources.	ny Peak	Ridge Road to protect private	property, intrastructu	ire, and								
North of the Happy Camp/Uk	onom R	anger District boundary and S	Sawtooth Mtn. to prote	ect								
heritage and natural resource		,,	•									
 Within the western boundary of the Siskiyou Wilderness to protect natural and heritage 												
resources.	resources.											
Keep the Cedar and Four-Mile fires:												
 Keep the Cedar and Four-Mile fires: Within remote national forest areas to protect heritage, cultural, and natural resources. 												
3) Confine, contain, or control all fire	Confine, contain, or control all fires commensurate with values at risk.											
MANAGEMENT OBJECTIVES												
1) Provide for public and fire fighter s	afety by	maintaining life first princip	les.									
2) Implement strategies and tactics the	nat have	a high probability of success	always taking into									
consideration responder exposure		a mgm probability of saccess	and a standard and a									
3) Minimize impacts to cultural resou	rces, inf	rastructure, and private prop	erty.									
4) Minimize post-fire, undesirable fire	e and su	ppression effects.										
 Establish and strengthen cooperate accurate incident information. 	or, partr	ner, and stakeholder relations	inips and provide time	ly and								
6. Weather Forecast for Period												
 See attached weather forecast. 												
7. General Safety Message												
 See attached safety messages. 												
8. Att	achmen	ts (mark if attached)										
Organization List - ICS 203	\boxtimes	Medical Plan - ICS 206	⊠ Weather									
Div. Assignment Lists - ICS 204	\boxtimes	Incident Map	CS215a									
Communications Plan - ICS 205	\boxtimes	ICS 220	Rehab Conside	erations								
9. Prepared by (Planning Section Chief	·)	10. Approved by (Incider	1 / //									
Walter Herzog		Curtis Coots Kat	-X Mayor									

ORGAN	IZATION ASSI	GNMENT LIST	Ordering		on Woods			
Incident Name			Facilities Unit		Jeff	Huhtala, Frank DelCarlo		
Eclipse Comp	ex		Ground Supp	oort Unit	Han	ry Zabel, John Wickstrom (t)		
2. Date		3. Time	Communica	tions Unit	Joh	n Chapman		
August 27, 2017		2100	COMT / INC	М	Mat	t Panks, Robert Flaim		
4. Operational Period			Medical Unit		Josh	Josh Ramey		
Day and Night Shift	, August 28-29	2, 2017	Receiving &	Distribution	Fred	red Johnson		
Position		Name	Security Mar	nager	Mic	Michael Turner		
5. Incident	Commander of	and Staff	Food Unit		Mai	k McGuiness, Jay Westlake		
Incident Commander	Curtis Coots		9.		perc	tions Section		
Deputy	Paul Bannist	er	Operations – Day			c Lane		
Safety Officer	Michele Tan	zi, Jeff Barnhart, Mike	Operations – Night			e Klimek (†)		
The second secon	Frederick, R	obert Hilfer (t)	Planning Ops		Kyle	Jacobson (t), Mario Gomez (t)		
Information Officer		, Jim Mackensen, Shawn		ision/Groups				
	Compton		Branch I			Curt Lindstrand		
Liaison Officer	Kent Swartzl			p Four-Mile I	3	Jack Sevelson, Brian Combs (†)		
	Representative		Division/Group	- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		Joe Morris, Anthony Powers (t)		
AA Rep	Jeff Marsza	1	The contract of the second	CEDAR G/H	10010	Unstaffed		
Alternate AA Rep	Eric Baxter		Division/Group Four-Mile Night V			W Mike Delay		
Karuk Tribal Rep	Earl Crosby		b. Division/Groups			on Fregulia		
Heritage Coordinator	Dave Medf	ord	Branch II			·····		
Lead READ	Sean Kelly		Division/Grou		1910/1900/10	nny Wristen		
FS Heritage Read	Matthew Po	adilla	Division/Grou	197 1 199 10 110		Ritchey		
IARR Southwest	Gabriel Par	tido	Division/Grou	E-0-1-10-10-10-10-10-10-10-10-10-10-10-10	90000	ard Inghram, Johnny Villa (t)		
IARR Alaska R10	Ben Seifert		Division/Grou	DD OAK Z	Mic	hael Sweany, Harold Reed (†)		
CCC Representative	Peter Luvac	as, Noah Wall-Torres				t Prentiss, Kenneth Glazer (t)		
7. Plannin	g Section		Contingency			Gene Neely		
Chief	Walter Herzo	og	OAK NIGH	IT	Paul Maricusa, Stephanie Gleason (t)			
Deputy	Alan Taylor		5:	10				
Resources Unit	Rita Mustatio	a	C. DIV	vision/Groups				
Situation Unit	Eric Kronner,	Travis Neppl (t)						
Demobilization Unit	Gary Deboi		c.	Air Operation	ns Brai	nch		
Documentation Unit	Rex Crabtre	е	Air Operations Director	Branch	Kerr	y Koskela		
Training	Mary Leathe	ers	Air Attack Supe	ervisor				
CTSP	George Stee	el	Air Support Sup	STATE OF THE PROPERTY OF	Sto	ve Beall, Jim Gould		
GISS	Jim Gonzale Hageness, M	ez, Kent Bloomer(t), John	10.	3001-100045001		ection		
FBAN	Bob Patton	CONTRACTOR OF THE PARTY OF THE	Chief		Lois	Charlton		
IMET	Ryan Walbru	ın	Time Unit					
SCKN	Marissa Willia		Equipment Uni	ı		ise Casias Bradley Thompson, rrence Ames		
LTAN	LTAN Clint Isbell				Del	obie McIntosh, Joyce Barott		
8. Logistics Section			Cost Unit		Lou	Ann Charbonnier (t)		
Chief Mike Jellison, Richard Crowther (t)			Compensation/Claims Unit Dobbie Mointach					
			Prepared by (Resource Unit Leader)					
Supply Unit David Alicea			Gary R. Deboi					

ICS 203 NFES 1327

1. Incident Name:			3.	3.					
ECLIPSE COMPLEX				Bran	ch:		Division/Grou	p:	
2. Operational Period:									
Date/Time From: 08/28/2017 0600 MON	N	Date/Time To: 08/28/2017 080		N	I		FOUR-N	AILE B	
4.			Operations Pe	rsonnel					
OPERATIONS CHIEF			T	BRA	ANCH DIRE	CTOR	URT LINDSTRA	AND	
DIVISION/GROUP SUPERVISOR	KYLE JACO			AID ATTA	OK SUBER	"COD			
	BRIAN COM			AIRATIA	CK SUPER\	/ISOR			
5.		Resou	irces Assigned	d this Period					
Strike Team / Task Fo Resource Designat		LWD		ader	Number Persons Drop Off PT./Time Pic			Pick Up PT./Time	
HC2IA - FIRESTORM 19 C-55		09/04	JAMES RAMI	REZ	19	ICP/060	0	ICP/2000	
DOZ2 PETERS W/TRANS E-90	09/02	SAM DOTSO	N	2	ICP/060	0	ICP/2000		
DOZ2 PETERS W/TRANS E-73	CHRIS OLIVO	DLD	2	ICP/060	0	ICP/2000			
MAST DIVERSIFIED RESOURCE	08/29	SERVANDO N	MELENDREZ	2	ICP/060	0	ICP/2000		
HEQB DOUG LINGEN O-278		09/06			1	ICP/060	0	ICP/2000	
HEQB LEE BRAD GREGORY O-	112	09/02			1	ICP/0600		ICP/2000	
HEQB DARREN S BUNDY (T) O-	179	09/04	-		1	ICP/060	0	ICP/2000	
FAL1 MODULE AMERICAN TIMB	ER O-159	09/02	KEVIN BLANI DANNY TOM		2	ICP/060	0	ICP/2000	
FAL1 MODULE NORTHZONE FAL	LERS	09/11	JEREMY MAS	SON	2	ICP/060	0	ICP/2000	
FELB MATT C CARROLL O-214		09/06			1	ICP/060	0	ICP/2000	
FOBS BRUCE CANN O-153		09/01			1	ICP/060	0	ICP/2000	
FOBS MICHAEL TOWNSEND (T)	O-53	08/30	A CONTRACTOR OF THE PROPERTY OF A CONTRACTOR O		1	ICP/0600		ICP/2000	
SOF2 JAMES COURTRIGHT 0-2	1.51	08/28	TO THE PROPERTY OF THE PROPERT		1	ICP/0600		ICP/2000	
SOFR JEFFREY L. WELCH O-30	3	09/09			1	ICP/060	0	ICP/2000	
ARCH JOSHUA CHAD MASSEY	O-191	09/04			1	ICP/060	0	ICP/2000	
CULS DAVID ALVIN MEDFORD	O-275	09/06			1	ICP/060	0	ICP/2000	
FEMT JOHN MURAOKA 0-6		08/30			1	ICP/060	0	ICP/2000	
FEMP NICK RUBIN 0-35		08/30			1	ICP/060	0	ICP/2000	
REMS - XSJ REMS 1 O-23		08/31	STEVE GUER	RRERO	2	ICP/060	0	ICP/2000	
6. Control Operations/Work Assi	gnments:			and a second				TO THE REAL PROPERTY OF THE PR	
8.		Division	/Group Comm	unication Sum	mary				
Function	Channel	RX Frequency	N/W RX	(Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	.C Mode	
COMMAND	1	163.1500N	1	141.3	171.53	75N	141.3		
TACTICAL	4	168.0500N	1	146.2	168.05	00N	146.2		
AIR TO GROUND 12 168.3375N					168.33	75N			
AIR TO GROUND 14 164.0125N					164.01	25N			
9. Prepared By (Resource Unit Leader) Approved By (Planning)					ief)	/ Da	ite	Time	
RITA MUSTATIA WALTER HERZOG Na					Hen	08	/27/2017	1155	
ICS 204 WF (1/14)			FINAL			1		Page 1 of 2	

1. Incident Name:				3.							
ECLIPSE COMPLEX				Branch:		Division/Group:					
2. Operational Period:					8						
Date/Time From: 08/28/2017 0600 MON		Date/Time To: 08/28/2017 0800	MON	I		FOUR-M	ILE B				
4.		Operation	ns Personnel								
OPERATIONS CHIEF				BRANC	H DIRECTOR	CURT LINDSTRAN	D				
DIVISION/GROUP SUPERVISOR	JACK SEVEL	1. 1	AIR	ATTACK S	SUPERVISOR						
arrioration our arrivour,	BRIAN COM		"	AIIAOR	JOI ERVIOOR						
6. Control Operations/Work Assig	gnments:		•		,						
Construct hand and dozer line fron Assist DIV W with firing and holdin Construct indirect line utilizing MIS	g.	to Thompson Creek,									
7. Special Instructions:	-			PROSESSE AND ADDRESS OF THE PARTY OF THE PAR		nagar nagnar jegunaka anaka keeke projectiona					
Backhaul unnecessary supplies ar SOF2 shared with DIV W	ackhaul unnecessary supplies and trash. QF2 shared with DIV W										
in .											
8.		Division/Group C	Communication	on Summa	ry						
Function	Channel	RX Frequency N/W	RX Tone/N	VAC TX	Frequency N/V	V TX Tone/NAC	Mode				
COMMAND	1	163.1500N	141.3		171.5375N	141.3					
TACTICAL	4	168.0500N	146.2	146.2 168.0500N 146.2							
AIR TO GROUND	12	168.3375N			168.3375N						
AIR TO GROUND	14	164.0125N			164.0125N						
9. Prepared By (Resource Unit Le	ader)	Approved By (F	Planning Sect	tion Chief)		Date	Time				
RITA MUSTATIA		WALTER HER	RZOG WU	bo J. S	feg/	08/27/2017	1155				

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:				3.				
ECLIPSE COMPLEX		an de processor en la la companya de processor de processor de processor de processor de processor de processo		Bra	anch:		Division/Group	o:
2. Operational Period:								
Date/Time From: 08/28/2017 0600 MON	ı	Date/Time To: 08/28/2017 080		MON	ı		FOUR-N	IILE W
4.			Operations	Personnel				
OPERATIONS CHIEF				В	RANCH DIRE	CTOR C	URT A LINDSTF	RAND
DIVISION/GROUP SUPERVISOR	KYLE JACO			AID ATT	ACK CUREN	//COD		
DIVISION/GROUP SUPERVISOR		POWERS (T)		AIRATT	ACK SUPER	VISOR		
5.		Resou	irces Assigi	ned this Period				
Strike Team / Task Fo			I		Number			
Resource Designate HC1 - DALTON HOTSHOTS IHC C		09/01	SCOTT GO	Leader	Persons 20	1CP/0600	Off PT./Time	Pick Up PT./Time
HC1 - ARROYO GRANDE IHC C-5		09/04	MIKE HICK			ICP/0600		ICP/2000
HC1 ELDORADO IHC C-70		-			19			ICP/2000
HC2 - BLACK EAGLES 6 C-43	OTO PHONOGRAPHICAL PROPERTY OF THE PERSONS ASSESSMENT	09/09	COLTON E		20	ICP/0600		ICP/2000
	HC HELITACK H-506				22	ICP/0600		ICP/2000
NO AND THE RESIDENCE AND THE R	00/00	TYLER DE		10	ICP/0600		ICP/2000	
ENG3 - STF 34 E-123	*************************	09/02		LTSHAUSER	5	ICP/0600		ICP/2000
ENG3 - SNF 51 E-124		09/02	STEVE PA	-	5	ICP/0600		ICP/2000
ENG3 BRUSH 21 E-104		09/02	WILL MOR		4	ICP/0600		ICP/2000
ENG6 ROCKY POINT WILDFIRE 1	17	09/04	RYAN FLO	*/*************************************	3	ICP/0600	0	ICP/2000
SKDS SOFTTRACK E-94		09/02	JOUSHUA	A COVEY	3	ICP/0600	0	ICP/2000
DOZ2 MNF W/TRANS E-148		09/03	SEAN LYN	СН	2	ICP/0600	0	ICP/2000
DOZ2 KEV'S BACKHOE W/TRANS	S E-158		KEVIN CAF	RLSON	2	ICP/0600	0	ICP/2000
CHIP GEENOUS E-180			NICK DRO	GOWSKI	2	ICP/0600	0	ICP/2000
WTS2 YREKA 7 E-185		09/03	ALLEN WIL	LIAMS	2	ICP/0600	0	ICP/2000
WT2 - SHF 16 E-187		09/03	DUANE LIV	/INGSTON	1	ICP/0600)	ICP/2000
SOFR ROBERT FISHER O-59		09/06			1	ICP/0600)	ICP/2000
EMTF COLIN GAULT 0-31		08/31			1	ICP/0600	0	ICP/2000
EMPF JON L WINSLOW O-30		08/31			1	ICP/0600)	ICP/2000
					_	ļ		The second secon
			L			<u></u>		
8.		Division	Group Con	munication Su	immary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	163.15001		141.3	171.53	75N	141.3	
TACTICAL	8	166.7750N		146.2	166.77		146.2	
AIR TO GROUND 12 168.3375N					168.33			
AIR TO GROUND	14	164.0125N			164.01			<u> </u>
9. Prepared By (Resource Unit Le RITA MUSTATIA	ader)		ved By (Plan	oning Section C	Hym .	7 Da	te /27/2017	71me 2130

ICS 204 WF (1/14)

FINAL

Page 1 of 2

1. Incident Name:				3.			
ECLIPSE COMPLEX				Branch	1:	Division/Group:	
2. Operational Period:							
Date/Time From: 08/28/2017 0600 MON	,	Date/Time To: 08/28/2017 0800	MON		1	FOUR-M	ILE W
4.		Operatio	ns Personn	el			
OPERATIONS CHIEF			T	BRAN	ICH DIRECTOR	CURT A LINDSTRA	ND
DIVISION/GROUP SUPERVISOR	KYLE JACO	31130		DATTACK	SUPERVISOR		
DIVISION/GROUP SUPERVISOR		POWERS (T)	Al	KATIAGE	SUPERVISOR		
6. Control Operations/Work Assi	ı gnments:	10000000000000000000 *	1		1		
Continue firing operations from the Patrol and mop up. Scout opportunities for contingence		ards Thompson Creek					
7. Special Instructions:	NORTH CONTRACTOR OF THE PROPERTY OF THE PROPER		Name of the Owner, which we have	SANS PRESSURE AND RESIDENCE	THE RESERVE OF THE PARTY OF THE		
SOF2 shared with DIV B							
1							
19							
8.		Division/Group C	ommunicat	ion Summ	ary .		
Function	Channel	RX Frequency N/W	RX Tone		X Frequency N/M	/ TX Tone/NAC	Mode
COMMAND	1	163.1500N	141.		171.5375N	141.3	
TACTICAL	8	166.7750N	146.	2	166.7750	146.2	
AIR TO GROUND	12	168.3375N			168.3375N		
AIR TO GROUND	14	164.0125N			164.0125N		1
9. Prepared By (Resource Unit Le	ader)	Approved By (F WALTER HER	lanning Se	ction Chie	16.	Date	Time
RITA MUSTATIA		WALTER HER	RZOG M	Wa J.	M/ 10	08/27/2017	2130

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:				3.					
ECLIPSE COMPLEX				Branc	:h:	T	Division/Group);	
2. Operational Period:									
Date/Time From: 08/28/2017 0600 MON		Date/Time To: 08/28/2017 0800	MON		11		OAK A		
4.		Operati	ons Personne	ol					
OPERATIONS CHIEF				BRA	NCH DIRE	CTOR	OON FREGULIA		
DIVISION/GROUP SUPERVISOR	DANNY WRI		AIF	RATTAC	K SUPERV	ISOR			
5.		Resources As	signed this F	eriod					
Strike Team / Task Fo Resource Designate		LWD	Leader		Number	Dron	Off PT./Time	Pick Up PT./Time	
HC2 CREW - T2 - AR/OK - MA - #		09/10	reade	-	20	ICP/060	-	ICP/2000	
DOZ2 CARLSON'S W/TRANS E-1	09/01	-	Name of Control of Con	2	ICP/060		ICP/2000		
CHIP VALLEY TIMBER E-83		09/08			1	ICP/060		ICP/2000	
CHIP CECIL LOGGING E-16		09/01		***************************************	2	ICP/060		ICP/2000	
CHIP RAY GODON E-17		08/30			2	ICP/060	00	ICP/2000	
GRD GRADER1 - MOODY, WALT	ER E-35 E-35	5 09/02	-	-	2	ICP/060	00	ICP/2000	
HEQB CASEY R RUSTENHOVEN	O-89	08/29			1	ICP/060	00	ICP/2000	
HEQB CHRIS BEERY O-291		09/10			1	ICP/060	00	ICP/2000	
6. Control Operations/Work Assig	ınments:			************					
Reopen and prep existing dozer lin Scout opportunities for contingency		Peak to Hwy 96.							
7. Special Instructions:		THE COURSE OF TH	TORREST AND DESCRIPTION OF THE	***************************************			THE RESIDENCE AND ADDRESS OF THE PERSON AND		
8.		Division/Group	Communicati	on Sumi	mary				
Function	Channel	RX Frequency N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	C Mode	
COMMAND	2	173.0375N	146.2		167.325	MOS	146.2		
TACTICAL	7	168.7250N			168.725	0N			
AIR TO GROUND	12	168.3375N			168.337	'5N			
AIR TO GROUND	13	164.8375N			164.837	'5N			
9. Prepared By (Resource Unit Le RITA MUSTATIA	ader)	Approved By (WALTER HE	/ 1	tion Chi	ef)	1	ate 8/27/2017	Time 1155	

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.					
ECLIPSE COMPLEX					Branc	ch:		Division/Group	p:	
2. Operational Period:										
Date/Time From: 08/28/2017 0600 MO	N	Date/Tim 08/28/2017		MON				OAK D		
4.			Operat	tions Personr	iel		13.7533			
OPERATIONS CHIEF	ALEC LANE	Ē				NCH DIRE	CTOR	ON FREGULIA		
	KYLE JACO									
DIVISION/GROUP SUPERVISOR		:Y EMPLETON (1	T)	A	IR ATTAC	CK SUPER\	ISOR			
5.		R	esources A	ssigned this	Period					
Strike Team / Task F Resource Designa		LW	D	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC2 CHEVAK #2 C-45		09/0	04 LEO	MOSES	***************************************	19	SPIKE/		SPIKE/	
HC2 VENETIE C-47	09/0	04	THE OWNER OF THE OWNER	-	19	SPIKE/	THE RESIDENCE OF THE PROPERTY AND THE PR	SPIKE/		
HC2 ALLAKAKET C-44	09/0	04		****************	19	SPIKE/		SPIKE/		
ENG4 GCT 80	08/2	8 RICK	LEACH	And described to the same	5	SPIKE/	and in the same of	SPIKE/		
ENG5 - WILDFIRE SUPPORT 310	09/0	3 RYAN	VIGIS		3	SPIKE/		SPIKE/		
ENG5 - WILDFIRE SUPPORT 510	6 E-119	09/0	3 РЕТЕ	RALLEN	-	3	SPIKE/	***************************************	SPIKE/	
ENG4 GCT 81		08/2	28 DEAN	DEAN NORTON		3	SPIKE/		SPIKE/	
MAST FLOODGATE H20		08/3	HARV	WILLIAMS HARVEY/COLTER HOLLEMAN		2	SPIKE/		SPIKE/	
WT2 - KNF 17 E-186		09/0	CONTRACTOR OF THE PERSONNELS.	LECKNESS		+	SPIKE/		SPIKE/	
TFLD KEVIN J OSBORNE (T) O	-44	08/3	30			1 1	SPIKE/		SPIKE/	
TFLD CHRIS LANDRY O-274		09/0	7			1	SPIKE/		SPIKE/	
SOFR TERRY NICKERSON (T)	O-13	08/2	29			1	SPIKE/		SPIKE/	
SOF2 DANIEL MCNAMARA O-3	04	09/0	9	-		1	SPIKE/		SPIKE/	
EMTF KYLE GRIFFITH O-269	***************************************	09/0	7			1	SPIKE/		SPIKE/	
EMPF USVALDO GUERRERO (0-270	09/0	06		ing the contract of the contra	1	SPIKE/		SPIKE/	
6. Control Operations/Work Ass	ignments:	and the second	-	***************************************	***********				I	
Prep from DP 70 to SF Indian Cre Scout opportunities for contingen										
7. Special Instructions:	Source Brown Control of Control		State Company of the State Company of		alect Centile and an analysis and the					
8,		Divi	sion/Group	Communica	tion Sum	mary				
Function	Channel	RX Frequ	ency N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode	
COMMAND	3	171.0	375N	146.		165.362		146.2		
TACTICAL	6	168.6	N000	146.	2	168.60	000	146.2		
AIR TO GROUND 12 168.3375N						168,33	75N			
AIR TO GROUND	13	164.8	375N			164.837	75N			
9. Prepared By (Resource Unit L	.eader)	A	proved By	(Planning Se	ction Chi	ef) /	Da	ate	Time	
RITA MUSTATIA WALTER HERZO					all I	14/	08	3/27/2017	1155	
ICS 204 WF (1/14)				FINAL	- Company	1			Page 1 of 2	

1. Incident Name:					3.					
ECLIPSE COMPLEX			CONTRACTOR STATE (AND STATE AND STAT		Brand	ch:	T	Division/Group):	
2. Operational Period:										
Date/Time From: 08/28/2017 0600 MON		Date/Time To: 08/28/2017 080		MON				OAK F		
4.			Operations	Personne	el					
OPERATIONS CHIEF	ALEC LANE KYLE JACOB				BRA	ANCH DIRE	CTOR	ON FREGULIA		
DIVISION/GROUP SUPERVISOR		GHRAM		All	RATTAC	CK SUPERV	ISOR			
5.		Resou	irces Assig	gned this i	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC2I IRON MOUNTAIN C-67	THE PERSON NAMED ASSOCIATION OF THE PERSON NAMED ASSOCIATION O	09/09	MATTHE	W MCKUR	ris	19	ICP/060	0	ICP/2000	
HC2IA - EAGLE LAKE C-40	OPPORTUNITION OF THE PROPERTY.	08/28	BEN WHE	ELER		18	ICP/060	0	ICP/2000	
HC2IA - GFP ENTERPRISES C-22				N CAMPBE	ELL	20	ICP/060	0	ICP/2000	
HC2I WHITE MOUNTAIN C-24						21	ICP/060	0	ICP/2000	
HC2 - NAVAJO SCOUTS 5 C-42	08/31	LEAROY	BEGAY		19	ICP/060	0	ICP/2000		
HC2 - SANTA LUCIA C-62	CONTRACTOR ALTERNATION AND ALT	09/06	JESSE HO	ONDRICKS	3	21	ICP/0600		ICP/2000	
S/T ENG3 - BDF 6606C	COLOR DE CONTRACTOR DE CONTRAC	08/28	EMANUE	L TORRES			ICP/060	0	ICP/2000	
ENG3 - TNF 341 E-103		09/02	ERIC HUS	SMANN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	ICP/060	0	ICP/2000	
ENG3 - AZ-A4S E-121		09/02	DEMETRI	BACA		4	ICP/060	0	ICP/2000	
ENG3 J3 CONTRACTING 13	****	08/31	MATT FR	EDERICK	-	3	ICP/060	0	ICP/2000	
ENG3 J3 CONTRACTING 17	***************************************	08/31	JOHN HOELLERICH		1	3	ICP/060	0	ICP/2000	
ENG3 NESBITTS ARIZONA E-17	74	09/09	VAS NAIKER		-	3 ICP/0600		0	ICP/2000	
SKDS SOFTTRACK E-95		09/02	JEREMY	GUTHRIE		1 ICP/060		0	ICP/2000	
SKG2 LET-ER-BUCK E-195		09/04	STEVE L	ASSEN	***************************************	1	ICP/060	0	ICP/2000	
WTS2 CATTLELACK RANCH E-1	63	09/04	CLAY CA	SH		1	ICP/060	0	ICP/2000	
FALM AMERICAN TIMBER O-42		08/31	CHRISTO WYATT S	PHER LIN	SLEY,	2	ICP/060	0	ICP/2000	
FALM MILLER O-158		09/03	NAMES OF TAXABLE PARTY AND POST OF TAXABLE PARTY.	LLER, LOG	SAN	2	ICP/060	0	ICP/2000	
TFLD ROBERT J HOYLE 0-39	THE STREET STREET	08/30				1	ICP/060	0	ICP/2000	
TFLD (T) SHILO SPRINGSTEAD	O-103	08/30		allocal server constructions		1	ICP/060	0	ICP/2000	
SOF2 MICHAEL FREDERICK O-	14	08/30	-		Act and the second	1	ICP/060	0	ICP/2000	
8.		Division	/Group Co	mmunicati	on Sum	mary				
Function	Channel	RX Frequency	N/W	RX Tone	NAC	TX Frequer	icy N/W	TX Tone/NAC) Mode	
COMMAND	3	171.0375	4	146.2	2	165.36	25N	146.2		
TACTICAL 7 168.7250N			Ŋ	146.2	2	168.72	50N	146.2		
IR TO GROUND 12 168.3375N			OUT THE REAL PROPERTY.		168.33	75N				
AIR TO GROUND 13 164.8375N						164.83	75N			
9. Prepared By (Resource Unit Le	eader)		ved By (Pla	/ 1	all J	Jeg/		ate 5/27/2017	Time 1155	

ICS 204 WF (1/14)

FINAL

Page 1 of 2

1. Incident Name:		3.						
ECLIPSE COMPLEX		,		Brancl	h:		Division/Group	:
2. Operational Period:								
Date/Time From: 08/28/2017 0600 MON		Date/Time To: 08/28/2017 080	0 MON		EDITOR S		OAK F	
4.			Operations Person	rei				
OPERATIONS CHIEF				Service of the service	NCH DIREC	CTOR D	ON FREGULIA	
	KYLE JACOE							
DIVISION/GROUP SUPERVISOR	JOHNNY VIL		A	IR ATTAC	K SUPERV	ISOR		
5.			rces Assigned this	Period		- 1		
Strike Team / Task Fo		T			Number			
Resource Designat	or	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
EMPF PAUL GONSOLIS O-29	Million Control And Science Science Control And State	08/31			1	ICP/060		ICP/2000
FEMT KAREN J LICHTI O-3	08/30			1	ICP/060	0	ICP/2000	
REMS 2 O-22	08/31	HEATHER FISHER MELOON	, GEOFF	2	ICP/060	0	ICP/2000	
ARCH MATTHEW JOHN PADILLA	O-85	08/29			1	ICP/060	0	ICP/2000
CULS ALEX R WATTS-TOBIN O-			THE PERSON NAMED IN COLUMN TWO IS NOT THE	1	ICP/060	0	ICP/2000	
CULS CODY POTTER 0-316		09/08		1 ICP/06			0	ICP/2000
REAF TROY MAIKIS O-84	The same of the sa	08/30		-	1	ICP/060	0	ICP/2000
7. Special Instructions: Backhaul unnecessary supplies ar	nd trash.							
8.		T	Group Communica				ı	
Function	Channel	RX Frequency			TX Frequer		TX Tone/NAC	C Mode
COMMAND	3	171.0375N			165.362		146.2	
TACTICAL AIR TO GROUND	7	168.7250N		.4	168.72		146.2	
AIR TO GROUND AIR TO GROUND	13	168.3375N			168.33			
9. Prepared By (Resource Unit Lo		Approv	ved By (Planning S TER HERZOG	estion Chie		Da	l ate //27/2017	Time 1155

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:					3.					
ECLIPSE COMPLEX					Bran	nch:	.	Division/Grou	p:	
2. Operational Period:										
Date/Time From: 08/28/2017 0600	MON	1	ate/Time To		ON	No.		OAK Z		
4.				Operations F	Personnel					
OPERATIONS C	HIEF ALE	CLANE				ANCH DIRE	CTOR	DON FREGULIA		
DIVISION/GROUP SUPERV	ISOP MICH	JAEL SWEAR	IV		AID ATTA	CK SUPER	VISOR	**********		
DIVIGION/GROSF SOFERV		OLD REED (AIKATIA	CK SUPER	VISOR			
5.			Reso	urces Assign	ed this Period					
Strike Team / Ta Resource De			LWD		Leader	Number Persons	1	p Off PT./Time	Pick Up PT./Time	
HC1 LITTLE TUJUNGA IHC	C-20		09/01	OSCAR VAI	RGAS	20	ICP/06	00	ICP/2000	
ES3 S/T ENG3 - SRF 2600C E-136			09/01	TOM STOK	ESBERRY	26	ICP/06	00	ICP/2000	
ES3 S/T ENG3 - OES 3800C E-239			09/07	RAYMOND	BARBER	17	ICP/06	00	ICP/2000	
ENG3 - AZ-NCO E-117			09/02	VINCENT N	IELSON	4	ICP/06	00	ICP/2000	
ENG3 CNF - 329 E-120			09/02	STEVE REY	'ES	5	ICP/06	600	ICP/2000	
ENG3 - PNF 324 E-106	Marie Continues (No.	Section of the sectio	09/02	ANDREW PATOTA		5	ICP/0600		ICP/2000	
DOZ2 NORTHSTATE W/TR	ANS E-34	Service con acres on year party	08/31	MITCH WYL	.IE	2	ICP/06	00	ICP/2000	
WTS2 CATTLELACK RANC	H E-164		09/03	ERIC HEAD		2	ICP/06	00	ICP/2000	
WTS2 WHITE LOGGING E-	-69	***************************************	09/03	TOM WHITE	5° 6.	2	ICP/06	00	ICP/2000	
FAL1 MODULE BROWN, DI	JSTIN R O-	102	09/02		OWN, COTTON	2	ICP/06	00	ICP/2000	
FAL1 MODULE BROWN, DI	JSTIN R O-	109	09/02	DENNIS WI	THERS	1	ICP/06	00	ICP/2000	
TFLD PHILLIP D WESTON	O-279		09/08			1	ICP/0600		ICP/2000	
TFLD NOLAN REYNOLDS (T) O-160	ETOMOTO PRINTINGAMINANA	09/01	The second secon		1	ICP/0600		ICP/2000	
STEN DUANE F NOFFZ O-	140	-	09/02	-		1	ICP/0600		ICP/2000	
HEQB CASEY R RUSTENH	OVEN 0-8	9	08/29			1	ICP/06	00	ICP/2000	
SOF2 SCOTT A BELKNAP	O-199		08/30	***************************************		1	ICP/06	00	ICP/2000	
SOFR TIM QUIGLEY 0-148	3		09/04			1	ICP/06	00	ICP/2000	
EMPF MICHAEL SCOTT SC	CARDINA C	-36	09/01		and the second of the second o	1	ICP/06	00	ICP/2000	
EMTF SAYER MORGAN O	-17		09/01	1		+1	ICP/06	00	ICP/2000	
SV BOAT, INFLATABLE - R	IVER DANC	ERS E-231	09/05	WILL SMITH	4	1	ICP/06	00	ICP/2000	
8.			Divisio	n/Group Com	munication Sun	nmary				
Function	Cha	nnel R	X Frequenc		RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode	
COMMAND		3	171.0375	N	146.2	165.36	25N	146.2		
TACTICAL	9)	168.2500	N	146.2	168.25	00N	146.2	and the second s	
AIR TO GROUND 12 168.			168.3375	N	() () () () () () () () () ()	168.33	75N			
AIR TO GROUND 13 16				N		164.83	75N			
9. Prepared By (Resource Unit Leader)				oved By (Plan	ning Section Cl	hief)	/ [Date	Time	
RITA MUSTATIA WALTE				LTER HERZO	G Walter	J. Hry	C	08/27/2017	1155	
ICS 204 WF (1/14)				FINA	Ļ				Page 1 of 2	

1. Incident Name:				3							
ECLIPSE COMPLEX	(Branch	n:		Division/Group):	
2. Operational Period:											
Date/Time From: 08/28/2017 0600	MON		Date/Time T		ON				OAK Z		
4.		Very state of		Operations F	Personnel						
OPERATIONS	CHIEF ALE	C LANE				BRAN	NCH DIREC	TOR DO	ON FREGULIA		
DIVISION/GROUP SUPER		HAEL SWEAR ROLD REED (AIR	ATTAC	K SUPERV	ISOR			
5.			Res	ources Assign	ed this Pe	rlod					
Strike Team / Resource D			LWD		Leader		Number Persons	Drop (Off PT./Time	Pick	Up PT./Time
SV BOAT, INFLATABLE -	RIVER DAN	CERS E-232	09/05	AARON BE	VERLY		1	ICP/0600)	ICP/2000)
SV BOAT, INFLATABLE -	BOAT, INFLATABLE - RIVER DANCERS E-233 09/05 MARK DUDI					Chief Commission (1	ICP/0600)	ICP/2000	0
SV BOAT, INFLATABLE - RIVER DANCERS E-234 09/05 JOHN MCDER							1	ICP/0600)	ICP/200	0
. Control Operations/Work Assignments:											
7. Special Instructions: Backhaul unnecessary su	oplies and tra	ash.									
								ь			
							200000000000000000000000000000000000000				
8.			Divisi	on/Group Com	municatio	n Sumn	nary				
Function	Ch	annel F	RX Frequen	ncy N/W	RX Tone/N	VAC -	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND		3	171.037	75N	146.2		165.36		146,2		
TACTICAL 9 168.2500N					146.2		168.25	00N	146.2		
AIR TO GROUND		12	168.337	75N			168.33	75N			
AIR TO GROUND		13	164.837	75N			164.83	75N			
9. Prepared By (Resource	Unit Leade	er)	App	roved By (Plan	nning Sect	ion Chie	ef)	Da	ite	Time	0
RITA MUSTATIA			_ w	ALTER HERZO	og Wa	16J.	Hy/	08	/27/2017	1155	
ICS 204 WF (1/14)			A STATE OF THE PARTY OF THE PAR	FINA	AL						Page 2 of 2

1. Incident Name:				3.				
ECLIPSE COMPLEX				E	Branch:		Division/Group:	
2. Operational Period:					- 11		STRUC	TURE
Date/Time From: 08/28/2017 0600 M	ON	Date/Time To 08/28/2017 080		ON	11		GROUF	
4.			Operations I	Personnel				
OPERATIONS CHIE	EF ALEC LAN	E	-		BRANCH DIRE	CTOR	N FREGULIA	
DIVISION/GROUP SUPERVISO	R MATT PRE	NTISS		VID V.	TTACK SUPER	VISOR		
DIVIDION/OROGI GOI ERVIDO		J GLAZER (T)		AINA	I IMON SUPER	VISOR		
5.		Reso	urces Assign	ed this Peri	od			
Strike Team / Task Resource Desigr		LWD		Leader	Number Persons	1	Off PT./Time	Pick Up PT./Time
ES3 S/T ENG3 - LNF 3616C E-	-141	09/02	SCOTT FLY	YNN	26	ICP/0600		ICP/2000
ES3 S/T ENG3 - XSK - 3200 E-	-238	09/06	BENNY AU	STIN	16	ICP/0600	The same of the sa	ICP/2000
ENG6 WOODS 27		09/02	KURT FLEV	WELL.	3	ICP/0600		ICP/2000
ENG3 KNF 25 E-235		09/06	DENNIS FR	RANKLIN	4	ICP/0600		ICP/2000
ENG3 PLATTE VALLEY 3733	E-111	09/02	ALEX HAAR	<	3	ICP/0600		ICP/2000
ENG3 BERTHOUD 13 E-115	***********	09/02	JUSTIN RU	PERT	4	ICP/0600		ICP/2000
DOZ2 INGRAM W/TRANS E-1	50	09/03	BRAD ING	RAM	2	ICP/0600	1	ICP/2000
DOZ2 ABLE SERVICES W/TRA	NS E-74	08/30	JAMES GO	RDON	2	ICP/0600		ICP/2000
WTS2 JOHNSON - 3747 E-39		09/10	TIMOTHY	GRAY	1	ICP/0600		ICP/2000
WTS2 JOHNSON E-40 STEN COUGAN CAROTHERS		09/08	MATT JOH	NSON	1	ICP/0600		ICP/2000
STEN COUGAN CAROTHERS		09/01			1	ICP/0600		ICP/2000
HEQB MIKE C KNIPFEL O-232		09/06			1	ICP/0600		ICP/2000
TFLD KEITH BURNETTE (T) O-56		09/01			1	ICP/0600		ICP/2000
TFLD MATTHEW FLYING O-122		09/01			1	ICP/0600		ICP/2000
TFLD MATTHEW FLYING O-122 TFLD DAVE ROGERS O-7		08/30			1	ICP/0600		ICP/2000
TFLD DAVID DELEON (T) O-121		09/01			1	ICP/0600		ICP/2000
TFLD DAVID DELEON (T) O-121 SOF2 ROBERT J HILFER O-21.52		08/28	THE DESCRIPTION OF THE PARTY OF		1	ICP/0600		ICP/2000
EMPF DAMIEN CRINER O-28		***************************************			1	ICP/0600		ICP/2000
6. Control Operations/Work As	signments:			ATTACHEN TO BELLEVIOLEN TO				-
6. Control Operations/Work Assignments: Provide structure protection for residence and private		private property.				*		
8.		Division	Division/Group Comm		Summary	· · · · · ·		
Function	Channel	RX Frequency	N/W	RX Tone/NA	C TX Freque	ncy N/W	TX Tone/N/	AC Mode
COMMAND	3	171.03751		146.2	165.3	165.3625		
TACTICAL	10	168.05001		146.2	168.05		146.2	
AIR TO GROUND	12	168.33751			168.33		-	
AIR TO GROUND	13	164.83751			164.83			
9. Prepared By (Resource Unit	Leader)		ved By (Plan	/11/	Chief)	Dat	e	Time
RITA MUSTATIA		WAI	TER HERZO	G Walter	J.My	08/	27/2017	1155
ICS 204 WF (1/14)			FINA	AL.	/			Page 1 of 2

1. Incident Name:				3.				
ECLIPSE COMPLEX			or an order of the control of the co	Bran	nch:	T	Division/Grou	ip:
2. Operational Period:								
Date/Time From: 08/28/2017 0600 MON	,	Date/Time To: 08/28/2017 080		N	8 8		CONTIN	IGENCY
4.			Operations Pe	rsonnel				
OPERATIONS CHIEF	1			BR	ANCH DIRE	CTOR	ON FREGULIA	
DIVISION/GROUP SUPERVISOR	KYLE JACO	7. A. A.		AIP ATTA	CK SUPER\	ISOP		
DIVIDION/ON OUT EXVISOR	OCINE NEED	.,		AINAITA	CK SOPEK	ISOK		
5.		Resou	urces Assigned	d this Period				
Strike Team / Task Fo Resource Designat		LWD	Le	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2 ARCTIC VILLAGE C-46	· · · · · · · · · · · · · · · · · · ·	09/04	BENJAMIN P	ETER	19	ICP/060	00	ICP/2000
DOZ2 LET-ER-BUCK W/TRANS E	-89	09/01	STEVE LASS	EN	2	ICP/060	00	ICP/2000
DOZ2 JOHNSON W/TRANS E-147	*	09/03	TIM JOHNSO JOHNSON	N, MARK	2	ICP/060	00	ICP/2000
DOZ2 BEN'S E-159	THE RESIDENCE PROPERTY.	09/06	BILL SCARBE	ROUGH	2	ICP/060	00	ICP/2000
EXCA DUDLEYS' EXCAVATING	E-135	09/02	JOHN STUGE	LMEYER	2	ICP/060	00	ICP/2000
GRD BOB JOHNSON E-222		09/06	JACK HOTTE	NDORF	2	ICP/060	00	ICP/2000
WTS2 LET-ER-BUCK E-183	~~~	09/02	KEN ROWE		1	ICP/060	00	ICP/2000
WTS2 CATTLELACK RANCH E-1	162	09/02	DOUG KAUF	VER	1	ICP/060	00	ICP/2000
FALM GOD AND COUNTRY 0-236	6	09/06	TRAVIS BAR	NEY, KYLE	2	ICP/060	00	ICP/2000
TFLD LOGAN JR LAWSON O-18	09/05	ARMIJO		1	ICP/060	00	ICP/2000	
TFLD CURTIS MATTHEWS (T) C	09/04	-		1	ICP/060	00	ICP/2000	
HEQB KEVIN CASE O-197	09/04			1	ICP/060	00	ICP/2000	
FEMT ZACHARY BROWN 0-9	08/30			1	ICP/060	00	ICP/2000	
FEMT ADAM R VOLLMER 0-5	NAME OF TAXABLE PARTY.	08/30	CONTRACTOR OF STREET	Total Control of the State of t	1	ICP/060	0	ICP/2000
6. Control Operations/Work Assi	gnments:		1	-				
Construct contingency lines to pro-	tect the comm	unity of Happy Ca	mp.					
7 8	talan et i festa mantan meneral meneral							
7. Special Instructions:								
8.		Division	/Group Comm	unication Sun	nmanı			
Function	Channel	RX Frequency		(Tone/NAC		ocy NIAM	TX Tope/NA	AC Mode
COMMAND	3	171.0375N		146.2	165.36	ncy N/W TX Tone/N 625 146.2		Node Node
TACTICAL	5	168.20001		146.2	168.200		146.2	
AIR TO GROUND	12	168.3375N			168.33		1.510	
AIR TO GROUND	13	164.8375N	V	-	164.83		 	
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Planni	ng Section Ch			ate	Time
RITA MUSTATIA		WAL	TER HERZOG	Walt	T. Han/	08	3/27/2017	1155
ICS 204 WF (1/14)			FINAL	VI VI				Page 1 of 1

COMMAND 1 163.1500N 141.3 171.5375N 141.3 TACTICAL 8 166.7750N 146.2 166.7750 146.2 AIR TO GROUND 12 168.3375N 168.3375N 164.0125N AIR TO GROUND 14 164.0125N 164.0125N Time 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	1. Incident Name:				3.					
Date/Time From:	ECLIPSE COMPLEX	***************************************			Brar	nch:		Division/Grou	p:	
A	2. Operational Period:									
OPERATIONS CHIEF ALEC LANE KYLE JACOBSON (T)		DN			ı	i		NIGHT	Ν	
AIR ATTACK SUPERVISOR AIR ATTACK SUPERVISOR	4.			Operations Per	sonnel					
Strike Team Task Force Resources Assigned this Period	OPERATIONS CHIE					ANCH DIRE	CTOR	URT A LINDSTI	RAND	
Strike Team / Task Force / Resource Designator	DIVISIONIS DOUB SUBERVISOR									
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT	DIVISION/GROUP SUPERVISOR	MIKE DELA	Y		AIRATIA	CK SUPERI	VISOR			
Strike Team / Task Force / Resource Designator	5,		Reso	urces Assigned	this Period					
ENGS ANF 354 E-116 09/02 5 ICP/1800 ICP/0800 ENGS STF 344 E-122 09/02 JOSIAH DEWEY 5 ICP/1800 ICP/0800								,		
Second S		ator		Lea	ader 					PT./Time
SKOS SOFTTRACK E-94 99/02 EIJAH PURDY 3 ICP/1800 ICP/0800 SOFR MARK TAIT O-200 98/31 1 ICP/1800 ICP/0800 ICP/0			-	-		5			ICP/0800	
### Special Instructions: ### Special Instructions: ### Special Instructions: ### Backhaul unnecessary supplies and trash. ### Division/Group Communication Summary ### Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mo ### Special Instructions: ### Special Instructions: ### Backhaul unnecessary supplies and trash. ### Division/Group Communication Summary ### Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mo ### Special Instructions: ### Backhaul unnecessary supplies and trash. ### Division/Group Communication Summary ### Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mo ### Special Instructions: ### Backhaul unnecessary supplies and trash. ### Special Instructions: ### Backhaul unnecessary supplies and trash. ### Division/Group Communication Summary ### RX Tone/NAC TX Frequency N/W TX Tone/NAC Mo ### Special Instructions: ### Backhaul unnecessary supplies and trash. ### Special Instructions: ### Backhaul unnecessary supplies and trash. ### Backhaul unnecessa	ENG3 STF 344 E-122		09/02	JOSIAH DEWE	EY	5	ICP/180	0	ICP/0800	
### FERIC GRIFFITHS O-27 08/31 1 ICP/1800 ICP/0800 ### Gontrol Operations/Work Assignments: Patrol and mop up to maintain containment.	SKDS SOFTTRACK E-94		09/02	EIJAH PURDY		3	ICP/180	0	ICP/0800	Commence of the Commence of
8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mo COMMAND 1 163.1500N 141.3 171.5375N 141.3 TACTICAL 8 166.7750N 146.2 166.7750 146.2 AIR TO GROUND 12 168.3375N 168.3375N 164.0125N 164	SOFR MARK TAIT O-200	Printer and the second	08/31	The second secon		1	ICP/180	0	ICP/0800	
Patrol and mop up to maintain containment. 7. Special instructions: Backhaul unnecessary supplies and trash. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mo COMMAND 1 163.1500N 141.3 171.5375N 141.3 TACTICAL 8 166.7750N 146.2 166.7750 146.2 AIR TO GROUND 12 166.3375N 168.3375N 168.3375N 17.025N 141.3 AIR TO GROUND 14 164.0125N 164.0125N 17.025N 17.025N 169.015N 169.0	MPF ERIC GRIFFITHS 0-27	-	08/31	The Committee of States of	***************************************	1	ICP/180	0	ICP/0800	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mo COMMAND 1 163.1500N 141.3 171.5375N 141.3 FACTICAL 8 166.7750N 146.2 166.7750 146.2 AIR TO GROUND 12 168.3375N 168.3375N 164.0125N AIR TO GROUND 14 164.0125N 164.0125N Date Time										
GOMMAND 1 163.1500N 141.3 171.5375N 141.3 TACTICAL 8 166.7750N 146.2 166.7750 146.2 AIR TO GROUND 12 168.3375N 168.3375N 168.3375N AIR TO GROUND 14 164.0125N 164.0125N Time 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	8.		Division	n/Group Commu	inication Sun	nmary			7**** box 2****	
TACTICAL 8 166.7750N 146.2 166.7750 146.2 AIR TO GROUND 12 168.3375N 168.3375N 168.3375N AIR TO GROUND 14 164.0125N 164.0125N 164.0125N D. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C N	Mode
AIR TO GROUND 12 168.3375N 168.3375N 168.3375N AIR TO GROUND 14 164.0125N 164.0125N Description of the property of the prope	COMMAND	1	163.1500	N	141.3	171.53	75N	141.3		
AIR TO GROUND 14 164.0125N 164.0125N 164.0125N Approved By (Planning Section Chief) Date Time		-	-		146.2			146.2		
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										
11/4/6/			-				25N			
RITA MUSTATIA WALTER HERZOG / 18 1 155). Prepared By (Resource Unit I	_eader)			g Section Cl	hief)	D	ate	Time	
WW JOSEPH TOO	RITA MUSTATIA		WAI	LTER HERZOG	Way V.	15/	08	/27/2017	1155	

1. Incident Name:					3. Branch: Division/G					
ECLIPSE COMPLEX			2000-17-2048-5		Branch:			Division/Group	:	
2. Operational Period:										
Date/Time From: 08/28/2017 0600 Md	NC	Date/Time To: 08/28/2017 080		MON		menan sanga		NIGHT C	OAK	
4.			Operation	s Personn	əl					
OPERATIONS CHIE	F MIKE KLIME	K (T)		T	BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISO		CUSO L GLEASON (T)		All	RATTAC	K SUPERV	ISOR			
5.	OTETTANE		irces Assi	anad this	Parind					
Strike Team / Task	Force /	1,000	1000 71001	81100 0110 1	51100	Number				
Resource Design	ator	LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time	
HC2I LASSEN CREW 9 C-17		08/29		CHULTZE		19	ICP/180		ICP/0800	
HC2IA - ELK MT C-39		08/29		DO REYES		21	ICP/180		ICP/0800	
HC2IA- ZUNI #1 C-1		08/28	CARMEN	GOSEYUI	N	20	ICP/180	0	ICP/0800	
S/T ENG3 - CA-SHF - 3675C		08/29	LIZ YOUN ZAHARRI	NGER, ADA	M	27	ICP/180	0	ICP/0800	
ES3 S/T ENG3 - XCO 3025C E	-244	09/07	JASON C	TOTAL CONTRACTOR OF THE PARTY O	-	16	ICP/180	0	ICP/0800	
ENG3 - MNF 36 E-107	A CONTRACTOR OF THE PARTY OF TH	09/01	AUGUST	IN RODRIG	SUEZ	4	ICP/180	0	ICP/0800	
ENG3 - OVD 3131 E-125	************	09/02	DON SHO	DEMAKER	-	5	ICP/180	0	ICP/0800	
ENG3 - TNF 73 E-102		09/02	JEREMY	OSTER		5	ICP/180	0	ICP/0800	
ENG3 - ANF 112 E-126 ENG3 - PNF 332 E-105		09/02	JAROD B	RENEMAN		5	ICP/180	0	ICP/0800	
		09/02	MICHAEL	. HYETT		5	ICP/180	0	ICP/0800	
DOZ2 - NORTHSTATE W/TRANS E-34		08/31	GEORGE POE			2 ICP/1800		0	ICP/0800	
DOZ2 - NORTHSTATE W/TRANS E-34 DOZ2 - INGRAM W/TRANS E-150		09/03	AUDIE NORBURY		on the second	2	2 ICP/1800		ICP/0800	
SKIDGINE 5314 E-95		09/02	RICHARD GOOLSBY		Y	2	ICP/1800		ICP/0800	
SKIDGINE 5314 E-95 SKG2 LET-ER-BUCK E-195		ACCOUNT OF THE PROPERTY OF THE PARTY OF THE				1	ICP/180	0	ICP/0800	
SKG2 LET-ER-BUCK E-195 WT2 - CATTLELACK RANCH E-162		08/30	RANDY HORN		***************************************	2	ICP/180	0	ICP/0800	
WT2 - CATTLELACK RANCH E-	163	09/03	EUGENE GRAHAM			2	ICP/1800		ICP/0800	
WT2 - CATTLELACK RANCH E	-164	09/03	JOHN MCGEARY			2	ICP/1800		ICP/0800	
TFLD BRAD TOVAR E-107.1		09/01				1	ICP/1800		ICP/0800	
TFLD ANDREW BRAUN O-280	***	09/08				1	ICP/1800		ICP/0800	
SOFR JOSH PERO 0-201		08/31				1	ICP/1800		ICP/0800	
8.		Division	Division/Group Com		on Sum	mary				
Function	Channel	RX Frequency	N/W	RX Tone	NAC	TX Frequer	ncy N/W TX Tone/N		Mode	
COMMAND	3	171.0375N	1	146,2	2	165.362				
TACTICAL	7	168.7250N	1	146.2	2	168.72	50N	146.2		
AIR TO GROUND	12	168.3375N	1			168.33	75N			
AIR TO GROUND	13	164.8375N				164.837	75N			
9. Prepared By (Resource Unit RITA MUSTATIA	Leader)		ved By (Pla TER HERZ	11	tion Chi	Sy	Da 08	te /27/2017	Time 1155	

ICS 204 WF (1/14)

FINAL

Page 1 of 2

1. Incident Name:				3.				
ECLIPSE COMPLEX		,		Bran	ch:	T	Division/Group	o:
2. Operational Period:								
Date/Time From: 08/28/2017 0600 MON	ı	Date/Time To: 08/28/2017 0800	MON				NIGHT (DAK
4.		Opera	ations Personn	el				
OPERATIONS CHIEF	MIKE KLIMEK	(T)		BRA	ANCH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR		SO GLEASON (T)	Al	R ATTA	CK SUPERV	ISOR		
5.		Resources	Assigned this	Period				
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
FEMT JOHNSON SHAWN O-12		08/30			1	ICP/180		ICP/0800
6. Control Operations/Work Assig	gnments:		and alexander who are	-				
Patrol and mop up to maintain con	tainment.							
	SECURE BOUNDED COMES AND VIOLENCE AND VIOLEN							
 Special Instructions: Backhaul unnecessary supplies an 	•							
8.		Division/Grou	p Communica	ion Sum	ımary			
Function	Channel	RX Frequency N/W	RX Tone	-	TX Frequer	cy N/W	TX Tone/NA	C Mode
COMMAND	3	171.0375N	146.		165.362		146.2	
TACTICAL	7	168.7250N	146.	2	168.725	50N	146.2	
AIR TO GROUND	12	168.3375N			168.337	′5N	**************************************	
AIR TO GROUND	13	164.8375N			164.837	75N		
9. Prepared By (Resource Unit Le RITA MUSTATIA	eader)	Approved B	y (Planning Se	alb (ien T. Hz	Da 08.	te /27/2017	Time 1155

ICS 204 WF (1/14)

FINAL

Page 2 of 2





CA-KNF-006098 Complex Fire Weather Forecast

FORECAST NO: 22

NAME OF FIRE: KNF-006098-Complex

PREDICTION FOR: 0600-1800 Day Shift

UNIT: Klamath NF- Happy Camp RD

SHIFT DATE: 8/28

SIGNED:

TIME AND DATE

Incident Meteorologist-Ryan Walbrun

FORECAST ISSUED: 2030 8/27/17

WEATHER DISCUSSION: Heavy smoke is expected this morning after smoke from yesterdays interior burning settles into the drainages below the inversion once again. Fires to our south were active again yesterday and with all the extra smoke in the air today it will be harder to break through the inversion. The smoke will likely mean an overall trend towards slightly cooler temperatures and higher humidity today compared to yesterday. Ridge winds will be from the southwest again this afternoon but wind speeds will remain fairly light with gentle slope winds in the drainages due to the inversion and smoke cover. Haines index of 4 is forecast this afternoon implying moderate potential for plume dominated fire should any late day runs break through the column. This would be most likely across the far western portions of the Oak Fire that are unstaffed as those portions of the fire are most likely to ingest clean air.

WEATHER FORECAST FOR TODAY:

WEATHER: Heavy smoke under the inversion through midday, slowly lifting in the early afternoon. Clearing is most likely across the unstaffed areas of the Oak Fire on the south and west side of the incident.

TEMPERATURES: Highs lower 80s smoke shaded divisions to around 90 elsewhere. 95 Div Z on Hwy 96.

HUMIDITY: 38-45% morning then dropping 28-35% mid-afternoon, bottoming out 19-25% late.

20 FT WINDS:

RIDGETOP - Light Southeast early turning Southwest 4-8 mph with afternoon gusts 10-12 mph.

SLOPE/VALLEY - Afternoon upslope 2-4 mph. A few late day gusts 6-8 mph.

HAINES INDEX: 4

LAL: 1

STABILITY/INVERSION: Strong morning inversion weakening around 1600 hours.

<u>OUTLOOK FOR MONDAY NIGHT:</u> Smoke settling under the inversion. Southwest ridge winds in the evening becoming light southeast overnight. Moderate humidity recovery 50-60% most of the active fire areas overnight with good recovery 70% or greater along Highway 96. Overnight low temperatures in the 50s along Highway 96 with 60s over most of the fire landscape.

EXTENDED OUTLOOK: The main weather factor Tuesday and Wednesday will continue to be the inversion with heavy smoke most days through midday/early afternoon. The inversion may weaken late in the day. General wind flow will be from the Southwest during the afternoon and early evening hours but generally light 5-10 mph with gusts 15 mph followed by light offshore winds at night. Temperatures 80-90 afternoon with 55-65 at night. Humidity lowering 18-25% afternoons with moderate recovery 45-55%. Longer range trends show **high confidence for significant warming trend** Thursday through Labor Day.

EXTRA INFORMATION:

Smoke exposure has become Hazardous. Continue to take hydration seriously as there will be a prolonged heat event this week. Take weather obs and use the portable RAWS to gather weather intel in your Branches.

FORECAST NUMBER 24 FORECAST NUMBER 24 FIRE NAME: Eclipse Complex DATE ISSUED: August 27, 2017 UNIT: Klamath NF FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: Day shift August 28, 2017 TIME ISSUED: 1900 SIGNED: Bob Patton FBAN

Please see Fire Weather Forecast

Weather: Heavy smoke through midday, slowly lifting in the early afternoon. Clearing likely across unstaffed areas of the Oak Fire south and west side of the incident.

Max Temp: High to mid 80s in smoke shaded Divisions to around 90 elsewhere. 95 Division Z on Hwy 96

Min RH: 38-45% morning then dropping 28-35% mid afternoon, bottoming out 19-25%

Winds: 20'

Upslope /upvalley: Afternoon upslope 2-5 mph with a few late day gusts to 7-9 mph **Ridgetop: light** Southeast early turning southwest 4-8 with afternoon gusts 10-12 mph

Stability/inversion: Strong morning inversion breaking around 1600 hours.

GENERAL

The Eclipse Complex consists of three fires: Cedar, Oak, and Four Mile. The fires are burning in mostly timber; however Oak spotted west into Five Mile Creek drainage which is in the 1987 Ten Bald fire scar which consists of heavy brush, snags, and heavy dead/down fuels.

- Live fuel moisture is approximately 97% in Manzanita, and 116-118% in Tan Oak.
- ERC's for the predictive service area are 60 around the 86th percentile, down from the 94th percentile, and has dropped from 64-60 in the past few days. ERC's at Oak Knoll are 61 around the 87rd percentile down from the 94th percentile and has dropped from 65-61 in the past few days. ERC at Slater Butte RAWS is at the 90th percentile.
- Live fuel moisture is approximately 97% in Manzanita, and 116-118% in Tan Oak.
- Probability of ignition 20-30% under smoke 40-70% clear skies. Spotting distance up to 1 mile. ROS 0-10 ch/hr.

SPECIFIC FIRE BEHAVIOR

Cedar Fire: Probably will be under smoke most of the shift. Minimal fire behavior anticipated today.

Fourmile Fire: Smoke should limit the fire behavior today and also provide favorable temperatures and humidity for the firing operations. Keep eyes on the southerly ridgetop winds for potential spotting.

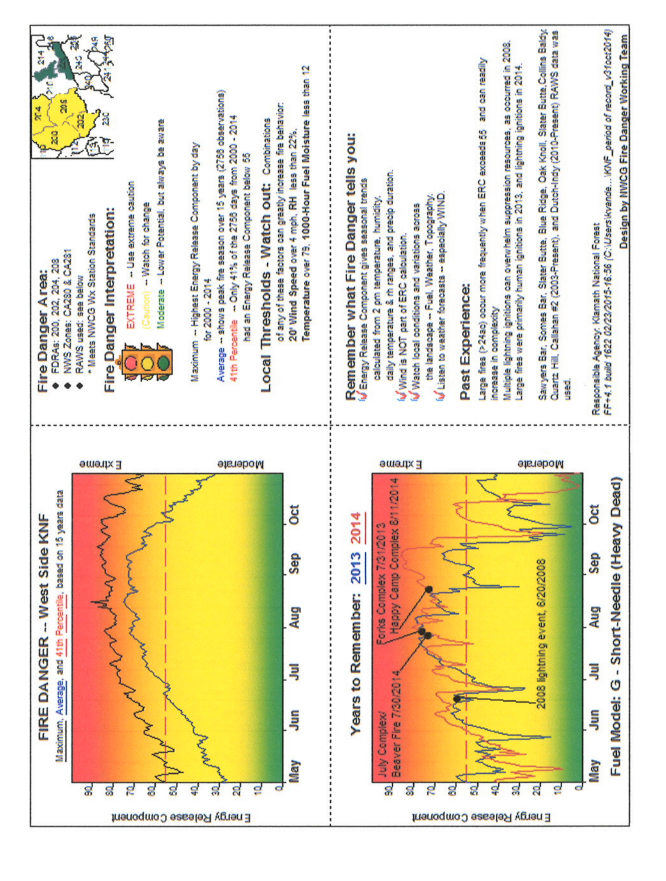
Oak: Minimal fire behavior from the Division D/F break down to DP 50. Temperature and relative humidity should be favorable for the firing operation today. The firing operation from DP 50-55 yesterday achieved decent depth and the fuels have burned down reducing the probability of southerly winds pushing spots into the green to the north. Fuels will continue to burn out along containment lines that were fired yesterday and continue backing downhill to containment lines. The main fire will continue backing southward in Division Z in available fuels. Expect interior fuels near DP 1 to continue burning out.

AIR OPERATIONS

Smoke inversion could hamper air operations in the morning and throughout the shift

SAFETY

Watch out for falling snags and trees within the recent firing operations!



Controlled Unclassified Information//Basic

			Control of the Control	The state of the s	dono		
INCIDENT	r Radio Com	INCIDENT RADIO COMMUNICATIONS PLAN	1. Incident Name Eclipse Complex	omplex	2. Date/ Time Prepared 8/27/2017 1800	Prepared 1800	3. Operational Period Date/Time 8/28-29 2017 0600 - 2000, 1800 - 0800
				4. Basic Radio Channel Utilization	annel Utiliza	ation	
Channel	Function	Assignment	Frequer	uency/Tone	Mode	Remarks	Radio Type/Cache
-	CMD 1	FOUR MILE / CEDAR FIRE	RX 163.1500 TX 171.5375	TONE 141.3 TONE 141.3	Narrow	ALL DIVISIONS, SLATER BUTTE L.O.	King NIFC
2	CMD 2	SOUTH OAK FIRE	RX 173.0375 TX 167.3250	TONE 146.2 TONE 146.2	Narrow	DIVISION A, PONY PEAK	King NIFC
က	CMD 3	OAK FIRE	RX 171.0375 TX 165.3625	TONE 146.2 TONE 146.2	Narrow	ALL DIVISIONS, BALDY MTN	King NIFC
4	TAC 1	DIVB	RX 168.0500 TX 168.0500	TONE 146.2 TONE 146.2	Narrow	FOUR MILE / CEDAR FIRE	King NIFC
2	TAC 2	CONTINGENCY GROUP	RX 168.2000 TX 168.2000	TONE 146.2 TONE 146.2	Narrow	CONTINGENCY GROUP	King NIFC
9	TAC 3	DIV D	RX 168.6000 TX 168.6000	TONE 146.2 TONE 146.2	Narrow	OAK FIRE	King NIFC
7	TAC 5	DIV A / DIV F / OAK NIGHT	RX 168.7250 TX 168.7250	TONE 146.2 TONE 146.2	Narrow	OAK FIRE	King NIFC
∞	TAC 6	M VIQ	RX 166.7750 TX 166.7750	TONE 146.2 TONE 146.2	Narrow	FOUR MILE / CEDAR FIRE, DAY AND NIGHT SHIFT	King NIFC
თ	TAC 7	Z NIQ	RX 168.2500 TX 168.2500	TONE 146.2 TONE 146.2	Narrow	OAK FIRE	King NIFC
10	TAC 1	STRUCTURE GROUP	RX 168.0500 TX 168.0500	TONE 146.2 TONE 146.2	Narrow	ALL FIRES	King NIFC
1	ORANGE	KNF FIRE RPT IA	RX 172.2750 TX 164.7000	NO TONE TONE 131.8	Narrow	KNF ORANGE REPEATER, BALDY MTN	King NIFC
12	A/G CMD	AIR TO GROUND COMMAND	RX 168.3375 TX 168.3375	NO TONE NO TONE	Narrow	ALL FIRE DIVISIONS	King NIFC
13	A/G TAC 1	A/G TACTICAL	RX 164.8375 TX 164.8375	NO TONE NO TONE	Narrow	OAK FIRE ALL DIVISIONS	King NIFC
14	A/G TAC 2	A/G TACTICAL	RX 164.0125 TX 164.0125	NO TONE NO TONE	Narrow	FOUR MILE / CEDAR FIRE ALL DIVISIONS	King NIFC
15	CALCORD	CALCORD	RX 156.0750 TX 156.0750	TONE 156.7 TONE 156.7	Narrow	ALL FIRE DIVISIONS	King NIFC
16	AIR GUARD	ALL DIVISIONS	RX 168.6250 TX 168.6250	NO TONE Tone 110.9	Narrow	AIR EMERGENCY ONLY	King NIFC
5. Prepared	oy John Chapman	5. Prepared by John Chapman MORGAL 1 COMY NOTE: Make sure		squelch knob is	turned al	the squelch knob is turned all the way to the left indent. This activates the RX Tone Guard	tivates the RX Tone Guard
ICS 205	A	In Wappy	contoted Unclass	My Continued Unclassified Information//Basic	Basic		NFES 1330
	//	/					

AIR OPERATIONS SUMMARY

PREPARED DATE/TIME: 08/27/17 1930

1. INCIDENT NAME: Eclipse Complex		2. OPERATIONAL PERIC	PERIOD DATE: 08/28/17		TIME: 0600 END TII	START TIME: 0600 END TIME: 1800 SUNRISE: 0636 SUNSET: 1953	1953
	T	NOTE: AIRCRAFT CAN E	CAN BE SHARED BETWEEN COMPLEXES	TWEEN COMP	LEXES		
pera	ations Specia	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc)		4.1	4. MEDEVAC A/C:	5. TFR: 7/1565	
ntinu	river corrid e mission if	Possible unidentified low wires & cables in the river corridor. Rafters on the Klamath River. Limited visibility due to smoke, do not continue mission if visibility is marginal.	River <u>.</u>	H-407	H-407 out of Dunsmuir for hoist	or Ceiling :To and including 11000 MSL	1000 MSL
te frec	quencies for	Ensure all pilots are briefed on appropriate frequencies for that specific fire before launching. No dipping within 500 feet of the confluence of all major tributaries of the Klamath River.	unching. liver.	Wit	With landing zone available non trama H-503 is available	able Polygon: See NOTAM	
nd tank Happy ex as c	Use established procedures for bucket and tank sanitation wher 128.1750 now linked to Scott Valley and Happy Camp helibases. Helicopter 407 assigned to Eclipse Complex as of 8/27/17	Use established procedures for bucket and tank sanitation where necessary. 128.1750 now linked to Scott Valley and Happy Camp helibases. Helicopter 407 assigned to Eclipse Complex as of 8/27/17		Se	See Medical Plan	TFR Frequency: 128.175 Latest change 8/28/17	
	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	 # Avail / Type/ Make-Model / FAA N# / Base(s)	(s)esi
530-6	530-643-6321	Air to Air TFR/Rotor	128.1750		Airtankers Lead Planes	Filled by request	
530-5	530-598-6755	Air Tactics		169.1500			
530-2	530-263-5621	Air to Ground CMD		168.3375		N600WS F/W Aero Commander 690 Relief as requested	
		Branch I Air to Ground TAC		164.0125	A I GS Aircrait	Cobra AA 509 as requested	
530-5	530-277-6804 530-575-0368	Branch II Air to Ground TAC		164.8375		Scott Valley Helibase Fax 530-468-2118 Scott Valley Helibase Mgr. 530-468-1294 Scott Valley Unicom 122.8	
530-49	530-493-1779	Happy Camp Unicom	122.900		MISC.	Scott Valley Temp Tower 128.625 H-407 is located at Dunsmuir and is used for fire line extrication and medivac only.	d for fire

9. HELICOPTE	ERS (A	HELICOPTERS (Assigned to Eclipse)	(6										
CALL SIGN	Ţ	MAKE/MODEL	BASE	AVAIL	START	REMARKS	CALL SIGN	Ţ	MAKE/MODEL	BASE	AVAIL	START	
H-503	3	Bell 407	Happy Camp	08:30	08:00	Recon/Cargo/Bucket	9КН	1	KMAX	Happy Camp	08:30	08:00	
H-506	2	Bell 205	Happy Camp	08:30	08:00	Bucket/Cargo	ЗНХ	1	KMAX	Happy Camp	08:30	08:00	
													1

REMARKS Bucket Bucket

10. MISSIONS

Recons as requested

Water drops as requested, may use aircraft from Scott Valley if smoked in at Happy Camp Helibase.

MEDICAL PLAN (ICS 206 WF)

1. In	cident/P	roject Name		2	. Operat	tional Period					
Eclipse Complex					Date/Time	8/28 to 8/29	Day 0	600-20	000 Nigl	nt 1800-0800	
3. Ambulance Services											
Name			Location			Phone & EMS Freque	ency	Adva	anced Life Yes	Support (ALS) No	
Shasta Amblance Unit 79		Cedar Fire	– DP.10			Contact on Con	nmand		х		
Trinty Ambulance 308		Oak Fire -	ICP			Contact on Con	nmand		X		
Happy Camp Amb. 21		Night Divis	ion ~ DP.20			Contact on Con	nmand		Х		
Happy Camp Amb. 22		38 Park W	ay, Happy Cam	р СА		530-493-2643 o 842-3380	r 530-		х		
4. Air Ambulance Service	s (COC	ORDINATE w	ith AIR AMBUL	ANCES	on CALC	ORD tone 6)					
Name ETA	4		Phone			T	ype of Air	craft &	Capabilit	у	
Kern H-407(ALS) 30 m	in	657-464-78	30 (Direct)			Hoist Rescue - D	unmuir, C	A Day	/Night		
Lifenet 34(ALS) 35 m	in	530-842-33	80 (YICC)			Air Ambulance –	Montague	e, CA	Day/Nigh	t	
Reach/PHI (RN) 60 mi	n	530-842-33	80 (YICC)			Air Ambulance- R	Redding, C	A	Day/Nigh	nt	
Cal-Fire H-102(BLS) 30 m	in	530-842-33	80 (YICC)			Hoist Rescue- Kr	neeland, C	A	Day		
5. Hospitals				20.48.00.00.00.00.00		Mary to the second of the second of					
Name & Level		GPS Datum - grees Decin		Trave	el Time Gnd	Phone	Heli Yes	539		Address	
5945000000000	Lat:	N41°43.	173	20	4.5				444 D#		
Fair Child Medical Ctr.	Long: VHF:	W122°3	8.75	20 min	1.5 hrs	530-841-6292	X			uce St Yreka, CA	
Asante Rogue Valley Memorial. Level II Trauma Center	Lat: Long: VHF:	N42°19. W122°4		15 min	2 hrs	541-789-7132	541-789-7132 X			2825 Barnett Rd, Medford,OR	
Mercy Medical Center Level II Trauma Center	Lat: Long: VHF:	N40°34. W122°2		60 min	3 hrs	530-225-7201	80-225-7201 X			Rosaline Ave, ledding, CA	
UC Davis Level I Trauma/Burn Center	Lat: Long: VHF:	N38°33.29 : W121°27.32			6 hrs	916-734-3636 916-734-3790	х		1	Stockton Blvd. cramento, CA	
6. Division / Crew Pre-plan	. Update	916-734-3790									
Crew EMTs & Equipment		te and discuss with assigned resources daily Happy Camp Airport: Lat: 41°47.448W Long: 123°23.23						402022 2224			
Fireline EMTs & Location						парру Сапір Аі	rport. Lat.	. 41 47.	440VV LC	nig. 123 23.2361	
Adv. Life Support?											
Air Hoist site:											
Lat: / Long:											
Helispot:											
Lat: / Long: Alternate/No-fly plan:											
7. Remote Aid Stations											
Medical Unit– ICP Hap	ру	Point of Co	ntact:		MEDL-	DL- Josh Ramey 530-277-1213					
Cam	р	EMS Respo	onders & Capab	ility:		ne- Advanced Life	Support				
N41°47.48 W123°22.15			Available on Si	ite:		l supplies					
**		Ambulance	ETA:		Air – 35	min. Ground -	· 3 min.				
8. Prepared By (Medical Ur			9. Date/Tim			eviewed By (Safety	Officer)			11. Date/Time	
Josh Ramey MEDL 530-277- 530-493-1518 office		I or aney	8/27/2017 200	00	Miche	ele Tanzi SOF1	747)	8	3/27/2017 2000	

MEDICAL PLAN (ICS 206 WF)

Medical Incident Rep	
Use items one through nine to communicate si	tuation to communications/dispatch.
 CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENEES: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life thread) 	
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	
- Patient Care Name of Care Provider (Ex: EMT Smith)	-
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is - Number of Patients: - Male / Female:	s only a brief, initial assessment. Provide additional pt. info after completing this report - Age: Weight:
maio / i cindici	Agei
- Conscious? ☐ YES ☐ NO = MEDEVAC! - Breath	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	
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 ☐ L	ife Flight Other
5-10-20-20-20-20-20-20-20-20-20-20-20-20-20	bulance Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s)	□ Burn Supplies □ Oxygen
□ Trauma Bag □ Medication(s) □ IV/Fluid	s) □ Cardiac Monitor/AED
□ Other (i.e. splints, rope rescue, wheeled litter)	
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coord	inate 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 co.	
	njunction with primary evacuation method? De thinking alread
REMEMBER: -Confirm ETA's of resources ordered -If air or ground ambulance is DELAYED: Package and transport p Re-route EMS helicopter to rendezvous point as appropriate.	ng to your level of training atient to rendezvous with incoming Ambulance.

Eclipse Complex - Incident Risk Analysis (215a)

	Compse com	npiex - Incident Risk Analysis (213a)
Div.	LCES Analysis of Tactical Applications (Hazardous Actions or Conditions)	LCES Mitigations/Warnings/Remedies
HWY 96	Driving with Limited Visibility due to Smoke	Headlights on! Low Beams in heavy smoke! Visibility less than 100' expect or request "Temporary Road Closure due to Smoke" through your Division or Safety Officer. Higher RH% and Smoke particulates cause decreased visibility. Reduce speeds. Low Beams will be better than high beams to see through smoke. Increase distance between vehicles to allow for reaction time. When meeting oncoming traffic at night, come to a controlled stop. Turn headlights to running lights; assist other vehicle in backing to a safe place to allow safe passage around vehicle.
All	SMOKE & Terrain making it difficult to provide for emergency medical needs	Do NOT assume Air resources will be able to assist. Pre-plan the "What ifs". Review Med Plan before the need arises. Limit high risk activities. Have a backup plan or two. Discuss different scenarios AND Practice the "What if" scenarios. Each Division has Medical personnel.
All & ICP	Heat Related Illness/Injuries	 STAY HYDRATED before, during and after shift. Pre-hydrate, Rehydrate to keep from DEHYDRATING Dehydration is PREVENTABLE "Energy Drinks" such as Monster, Red Bull or Rockstar contribute to heat injuries and should not be consumed. Pre-Plan the needs of your crews. Stage more water and Electrolyte drinks along your work area. Order more, take more water/Electrolyte drinksit's FREE
All	Steep Terrain & Rolling Material	Ensure secure footing. Keep appropriate work spacing. Focus! Concentrate on foot placement to limit slips, trips and falls. Ensure adequate spacing between crewmembers so they can react to dislodged debris. Post lookouts to warn of rolling debris. SHOUT out to warn others. Do NOT stand on HWY 96 cliff areas
Oak, Cedar, Four Mile	Increase in Fire Behavior	Inversion lifting after 1600. Preplan! Identify Trigger Points! How long will it take you to get back to your vehicles and exit the area safely? Know your escape routes as the situations change. Keep your eye out for SPOTS from previous shift
Branches I & II	Working with Heavy Equipment	Stay at least 100' in front and 50' behind the equipment. In Timber, distances should be increased to 2½ times the tallest tree height. Avoid working below equipment. Make eye contact with operator: blade down, idle down, before approaching.
Oak & Four Mile	Mop-up	Mop-up to the extent necessary to maintain containment. Scout work area prior to engaging in mop-up for fire weakened trees. Use qualified fallers to eliminate Danger Trees. Flag off areas too dangerous to enter. Share info with adjoining & relief resources.
All & ICP	Smoke Exposure	Symptoms: Cough, Headache, Shortness of Breath, Hoarseness, Acute Mental Status Changes, Confusion Mitigation: Drink plenty of fluids to flush added toxins from your body. Try to rotate Crews out of High concentrations of Smoke. You can utilize vehicle Air Conditioners selected to re-cycle with windows rolled up.
All	Danger Trees within Fire Area & Routes to work areas	Old fire scars. Fire weakened trees, shallow root systems, widow makers. Be aware of bind when cutting jackstrawed timber. Watch out when traveling/working during windy conditions. Limit exposure. Mitigate if safe. Use qualified fallers.

Date & Time Prepared: August 27th, 2017 @ 2100 Prepared By: Michele Tanzi - SOF1, Jeff Barnhart - SOF2

Operational Period: August 28, 2017 from 0600 - 2000 Operational Period: August 28/29, 2017 from 1800 - 0800

CA-KNF-006098 (0505), P5K9QB Klamath National Forest



TRANSFER OF COMMAND

Operational Engagement Category

Risks to fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for fatalities, serious injuries, or incidents with potential during transfer of command periods (some have occurred in the past). Be proactive in mitigating the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zones.

Factors for increased risks to fireline personnel during transition periods include:

No, or poor, briefing of incoming personnel Lack of fire weather and behavior information, both forecast and observed Communications; face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system. Initial attack resources may not have checked-in and the Incident Commander may not be aware of the number, type and location of all resources. Location of safety zones and escape routes may not be known and communicated to all resources. Not all Resources know who is in command.

Mitigation actions to take:

Lookouts: Post and maintain your own lookouts. Communications: Maintain existing communications with your own and adjacent resources, as well as your original supervisor, while you are developing communications with incoming adjacent resources and your new supervisor. Escape routes and safety zones: Identify escape routes and assure incoming resources are aware of their locations; be aware that your original escape routes and safety zones may no longer be accessible due to changing fire behavior or your increased distance from them. Transition at the morning briefing Utilize the Incident Response Pocket Guide transition checklist

Minimum Impact Suppression Tactics *

The intent of minimum impact suppression tactics is to manage a wildland fire with the least impact to natural and cultural resources. Firefighter safety, fire conditions, and good judgment dictate the actions taken.

By minimizing impacts of fire management actions, unnecessary resource damage is prevented and cost savings can be realized. These actions include, but are not limited to:

Line Construction and Mopup

Consider:

- Cold-trailing fireline.
- Using wetline or sprinklers as control line.
- Using natural or human made barriers to limit fire spread.
- Burning out sections of fireline.
- Limiting width and depth of fireline necessary to limit fire spread.

Locate pumps and fuel sources to minimize impacts to streams.

Minimize cutting of trees and snags to those that pose safety or line construction concerns.

Move or roll downed material out of fireline construction area.

In areas of low spotting potential, allow large-diameter logs to burn out.

Limb only fuels adjacent to the fireline with potential to spread outside the line or produce spotting issues.

Scrape around tree bases near fireline likely to cause fire spread or act as ladder fuel.

Minimize bucking of logs to check/extinguish hot spots; preferably roll logs to extinguish and return logs to original position.

Utilize extensive cold-trailing and/or hot-spot detection devices along perimeter.

Increased use of fireline patrols/monitoring.

Flush-cut stumps after securing fireline.

Long-Term Incidents

Consult with Resource Advisor to locate suitable campsites. Scout thoroughly to avoid hazards (bee's nests, widowmakers, etc.).

Plan for appropriate methods of:

- Helispot locations
- Supply deliveries
- Trash back-haul
- Disposal of human waste

Minimize ground and vegetation disturbance when establishing sleeping areas.

Use locally approved storage methods to animal-proof food and trash.

When abandoning camp, rehab impacts created by fire personnel.

*From: Incident Response Pocket Guide, PMS 461, NFES 1077, January 2014

Eclipse Complex

Vehicle Use & Traffic Protocol



Purpose

These protocols have been established in order to address the increasing number of vehicular incidents which have been occurring on the incident. Fatigue, complacency, distractions, and inattention to driving have all contributed to this problem.

The following guidelines will now be in effect.

- You are REQUIRED by LAW to WEAR your seatbelts. You've heard the phrase
 "Click it or Ticket? Here on this fire it's "Click-it or GO HOME!" Before your wheels roll.
- Individuals SHALL only drive if they have had <u>at least 8 consecutive hours off duty</u> before beginning a shift.
- If you are too tired to operate your assigned vehicle <u>then don't operate it!</u> Recognize that fatigue affects you. Be honest with yourself about how tired you are and communicate this to your supervisor.
- If you find yourself dozing off while driving either stop and rest or get a relief operator.
- Keep in mind that when scouting a new area by vehicle, a driver often concentrates more on what they are scouting than how they are driving. If this is the case then drive a short distance, stop, and then evaluate or scout the area.
- Vehicles travelling uphill generally have the right of way. do not insist on that right of way.
- Keep in mind that larger vehicles like tenders and transports are more difficult to start and stop on slopes, especially when under load. Do not complicate this problem by not pulling over in time for them to keep rolling.
- In camp: The maximum speed will be <u>under</u> 5 miles per hour and a backing guide will be required when reversing unless you are backing into an established parking space.
- On public roads and the fireline: The maximum speed on the paved public roads adjacent to the fire area will be 20 miles per hour for larger vehicles (water tenders, Type III engines, transports) and 25 miles per hour for smaller pick-ups, SUV's and cars. When passing both non-fire personnel and firefighters on foot the maximum speed will be <u>under 5</u> miles per hour. On the fireline the maximum speed when passing parked vehicles (small or large) or personnel on foot will be <u>under 5</u> miles per hour. Backing guides will be utilized whenever reversing unless backing into an established parking space.

Your Safety Team: Michele Tanzi, Jeff Barnhart, Mike Frederick, James Courtwright, and Robert Hilfer

Traffic Control "Piloted Traffic" Process

- ★ All traffic (Fire & Public) will wait to be Piloted when "Piloted Traffic" is in place.
 - "Piloted Traffic" is utilizing the East bound (River side) lane.
- ★ <u>"Emergency Incident Traffic"</u> approved by Division Group Supervisor (or above), or Safety will utilize the West bound (Fire Side) lane.
 - CALTRANS could be in the West bound (Fire side) lane going either direction bumping rocks from roadway.
- **★** Expect oncoming traffic at ALL times
- ★ Utilize Vehicle Hazard lights at a minimum, Overhead REDs if equipped
- ★ Piloted Traffic will be held (stopped) for One hour: 0700 to 0800, to allow Day Fire Resources safe and effective transition between Day/Night Resources, and again at 1900 to 2000 to allow Night Fire Resources safe and effective transition between Night/Day.
- ★ Please keep your speeds down at all times.

No more than 25 MPH on HWY 96 within the Road Control's Footprint

Be alert. Keep calm. Think clearly. Act decisively.



INCIDENT PERSONNAL CODE OF CONDUCT

Each individual on this incident is responsible for:

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

Each individual on this incident has the right to:

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

There is ZERO tolerance for inappropriate behavior while assigned to this incident, that includes:

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

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

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

Dat	te & Time Order was placed:	Order#	Loc	ation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
		(DIVS+#)			(Driven/Helo/DIVS to Pick up)
			Lat:		
			Lon	g:	
Ord	der received in Communications by (Name)	:			Time:
Ord	der shipped to line by (Name): (Send this she	et to the line with the	orde	er)	Time:
#	Item				
1	1,000 Foot Hose Lay includes the followin	g: Amount			
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hos	e; 10, 1½" Gated Wy	es; 10), 1½" to 1" reducers; 10, 1" nozzles	
2	2,000 Foot Hose Lay includes the followin	g: Amount		-	
	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls Hos		es; 20	0, 1½" to 1" reducers; 20, 1" nozzles	
3	3,000 Foot Hose Lay includes the followin				
	30, 100'x1½" Rolls Hose; 30, 100'x1" Rolls Hos		_	0, 1½" to 1" reducers; 30, 1" nozzles	
#	Item	Amount	#	Item	Amount
	Hose (50') garden, 3/4"		-	Gas Unleaded (Gallons)	
	Hose (100'), 1"		-	Oil 2 cycle, (Pints)	
	Hose (100'), 1½"	******************************	32	Bar Oil (Qts)	
	Nozzle, Garden, 3/4"		33	Drip Torch ea	
8	Nozzle, Forester, 1"		34	Drip torch mix 3.5:1.5 (gallon)	
9	Nozzle, KK Type, 1"		35	Fusees (Boxes or cases)???	
10	Nozzle, KK Type, 1½"		36	Flare Gun Rounds (12/BX)	
11	Wye, Gated, 3/4"		37	Cartridge #6 purple (box)	
12	Wye, Gated, 1"	10	38	Batteries "AA" PKGs(24/PKG)/BX	
13	Wye, Gated, 1½"		39	Ribbon, Flagging (Specify Color)*	
14	Inline-Tee, 1x1x3/4"		40	Water, Cubies	
15	Inline-Tee, 1x1x1"		41	Water, Bottled, Cases	
16	Inline-Tee (1½" X 1")		42	Gatorade	
17	Reducer, 1" X 3/4"		43	MRE's (12/BX)	
18	Reducer, 1½" X 1"		44	Heavy Mill Plastic	
19	Increaser, 3/4" X 1"		45	Washcloth, waterless, cleansing	
20	Increaser, 1" X 1½"		46	Wrap, Structure 54"x300'	
21	Foam 5 gal		47	Sprinkler Kit	
	Foam 4 oz (For Backpack Pump)	***************************************	48	Mark 3 Pump	
23	Backpack Pump		49	Mark 3 Pump Kit- w/10 gal mixed fuel	
	Pumpkin (Gallons?)	***************************************	-	Chainsaw Kit	
_	Porta-Tank (Gallons?)	***************************************	51	Mop-Up Kit , 3-Wand	
-	Shovel		52	Pump Kit, Lightweight, 2 Cycle	
	Pulaski		-	Gas, Raw and 2 qts 2-cycle oil, ea	
	Combi Tool		-	Lightweight Pump Kit-Cache w/5gal fuel	
	McCloud		-	Gas, raw (gal) and 1 qt 2-cycle oil, ea.	
	Notes:	Line was a second and the second	1	Notes:	cy Incident Managen
					Nor Cal 1

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7. Personnel Roster Assigned				
Name		ICS Position		ome Base
8.		A attivity Las		
8. Time		Activity Log Major Events		
Time	waya Events			
		· · · · · · · · · · · · · · · · · · ·		

9. Prepared by (Name and	d Position)			