# **Eclipse Complex**

## **Incident Action Plan**

Thursday, Aug. 17<sup>th</sup> to Friday, Aug 18<sup>th</sup> 2017 Day Shift 0600 – 2000 & Night Shift 1800 - 0800



## ✓ New Communications Plan.

- Ensure you have the current Frequencies
- Check your Division Assignment frequencies (ICS-204)
- Test Commo with Eclipse Communications when you reach your work area.
- Utilize Human Repeaters as needed

## ✓ Driving 2 way traffic on one lane roads

- Know that others are utilizing the same road systems
- Go slow to go fast. Keep your speeds down!
- Develop traffic plan as needed



## KEEP A HIGH LEVEL OF SITUATIONAL AWARENESS

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

			· · · · · · · · · · · · · · · · · · ·	
INCIDENT OBJECTIVES	1. Inci	dent Name	2. Date	3. Time
INCIDENT OBJECTIVES	Ecli	pse Complex	08/16/2017	2100
4. Operational Period				
August 17-18, 2017 DAY / NIGHT S	HIFT			
CONTROL OBJECTIVES		. *		
1) Keep the Oak Fire:	11	455144 B. 1		
South of Baidy Mtn. Lookout     West of the 16010 Bond to a		•		es.
<ul> <li>West of the 16N10 Road to p</li> <li>North of 16N12 Road to prote</li> </ul>	_	* *		
Within the western boundary	•	• • •		
Within the Western boundary	or the	siskiyou wiideiliess to prote	et natural resources.	
2) Keep the Cedar, Clear, Prescott, Ea	st, and l	Four-Mile Butte fires:		
Within remote national fores			and natural resources.	
3) Confine, contain, or control all new	fires co	mmensurate with values at	risk.	
MANAGEMENT OBJECTIVES				
1) Provide for public and fire fighter s	afety by	maintaining life first princip	oles.	
2) Implement strategies and tactics th		a high probability of succes	s always taking into	
consideration responder exposure.				
3) Minimize impacts to cultural resou	rces, inf	rastructure, and private pro	pertv.	
•		,		
4) Establish and strengthen cooperate	or, partr	er, and stakeholder relation	ishi <b>p</b> s.	
F) Busside for time by and accounts in a		tion wie the modie with	ulia maatinga 8 muhlia e	
<ul><li>5) Provide for timely and accurate inci</li><li>6. Weather Forecast for Period</li></ul>	dent ini	ormation via the media, pub	one meetings, & public t	ontacts.
See attached weather forecast.				
See attached weather lorecast.		ε		
7. General Safety Message				
<ul> <li>See attached safety messages.</li> </ul>				
_ <u>_</u>		ts (mark if attached)		
Organization List - ICS 203		Medical Plan - ICS 206	Weather	
Div. Assignment Lists - ICS 204	$\boxtimes$	Incident Map	⊠ ICS215a	
Communications Plan - ICS 205	$\boxtimes$	ICS 220	Rehab Conside	erations
9. Prepared by (Planning Section Chief,		10. Approved by (Incide	nt Commander)	
Walter Herzog		Curtis Coots 🗸 🍛	13000	
		Kord		

ORGAN	IZATION ASSI	GNMENT LIST	Ordering Aaron Woods			
1. Incident Name			Facilities Unit	Jeff Huhtala, Frank DelCarlo		
Eclipse Comp	lex		Ground Support Unit	Harry Zabel		
2. Date		3. Time	Communications Unit	John Chapman		
August 16, 2017		2100	COMT / INCM	Matt Panks, Robert Flaim		
4. Operational Period		<del></del>	Medical Unit	Josh Ramey, Charles McGary (†)		
Day and Night Shift	, August 17-18	, 2017	Receiving & Distribution	Fred Johnson		
Position		Name	Security Manager	Michael Turner		
5. Incident	Commander c	ınd Staff	Food Unit	Mark McGuiness, Jay Westlake		
Incident Commander	Curtis Coots			perations Section		
Deputy	Paul Banniste	er	Operations – Day	Alec Lane		
Safety Officer	Michele Tanz	zi, Jeff Barnhart, Mike	Operations - Night	Mike Klimek (†)		
	Frederick, Ro	obert Hilfer (t)	Planning Ops	Mario Gomez (t), Kyle Jacobson (t)		
Information Officer		Phyllis Swanson, Barbara	a. Division/Groups			
	Rebiske		Branch I	Curt Lindstrand		
Liaison Officer	Kent Swartzle		Division/Group CEDAR B	Jack Sevelson, Brian Combs (†)		
6. Agency l	Representative		Division/Group CEDAR W	Cheveyeo Munk		
Agency Administrator	Jeff Marszal		Division/Group CEDAR G/H	unstaffed		
Deputy Agency Administrator	Eric Baxter		Division/Group			
Karuk Tribal Rep	Earl Crosby		Division/Group			
Heritage Coordinator	Herman Alb	O.F.	Division/Group			
Cal Fire	<del> </del>					
	Luke Kenda	11				
CCC Agency Rep			b. Division/Groups			
READ	Greg Bousfie	eld	Branch II	Don Fregulia		
Heritage Read		11 W	Division/Group OAK D	Tim Ritchey		
	ļ		Division/Group OAK F	Richard Inghram, Leland Ratcliff (t)		
			Division/Group OAK Z	Mike Sherman, Joe McGinn (t)		
			Division/Group CLEAR			
7. Plannin	g Section		A/C/M			
Chief	Walter Herzo	g	PRESCOTT FIRE	Unstaffed		
Deputy	Alan Taylor		IA	tba		
Resources Unit	Gary Deboi		OAK NIGHT	tba		
Situation Unit	Eric Kronner		c. Air Operation  Air Operations Branch			
Demobilization Unit	Gary Deboi		Director	Kerry Koskela		
Training	Greg Kurtz		Air Attack Supervisor			
CTSP / ITTS	George Stee	I, Cheryl DeShazer (†)	Air Support Supervisor	Steve Beall, Jim Gould		
GISS	Jim Gonzale:	z, Kent Bloomer (†)	10. Finar	nce Section		
FBAN	Bob Patton		Chief	Lois Charlton		
IMET	Ryan Walbru	n	Time Unit	Alejandra Pena-Godoy		
SCKN(t)	Marissa Willia		Equipment Unit			
	Clint Isbell		Personnel Unit	Louise Casias		
LTAN	<u> </u>		Cost Unit	Lou Ann Charbonnier (t)		
	s Section		Compensation/Claims Unit	Debbie McIntosh		
Chief	Mike Jelli	son, Richard Crowther (t)	Prepared by (Resource Unit Lec	ider)		
Deputy			Carri D. Dahai			
Supply Unit	David Ali		Gary R. Deboi			

DIVISION ASSIGNMENT LIST					1. Bra	nch			2. Division/Group				
DIVISION ASSIG	MWENI LIS	) i					1			В	(Pag	e 1 of 2)	
3. Incident Name					4. Op	erational P	eriod						
Eclipse	e Comp	lex (C	edar Fire)			Date: A	ugust 17	, 2017	T	ime: (	-0060	2000	
5.				Оре	eratio	ns Perso	nnel						
Operations Chief		Alec Lar	ne			ision/Group pervisor	>	Jack Sev	elson	, Brian	Comb	os (†)	
Branch Director		Curt Linc	dstrand		Air	Attack Sup	ervisor No.						
6.				Res	ource	es Assign	ed this Pe	eriod					
Strike Team/Task For Designat		•	Leader			Number Persons	Trans. Needed	Drop Off P	T./Time		Pick	Up PT./Time	
HC2IA Klamath (	C-3 Eclipse	) Andy Zi	nk		8/25	18	No	ICP/06	600		IC	CP/2000	
HC2 Black Eagles	(C-7 Eclipse)	Nathan	Parker		8/21	20	No	ICP/06	600		10	CP/2000	
HC2 Black Eagles	C-14	Brian Hi	cks		8/25	20	No	ICP/06	600		IC	CP/2000	
HC2 Miller Timber	(C-8 Eclipse	) Mike Ca	panna		8/17	20	No	ICP/06	600		IC	CP/2000	
HC2 Tom Fery	(C-9 Eclipse	) Glen Se	gal	-	8/17	20	No	ICP/06	600		IC	CP/2000	
HC2 GE Forestry	C-5	Hugo Cl	haparro Nieto		8/19	20	No	ICP/06	600		K	CP/2000	
ENG3 Engine 353	E-17	Lucas B	irch		8/24	5	No	ICP/06	800		К	CP/2000	
ENG3 Nesbit 613	E-8	Vas Nai	ker		8/24	3	No	ICP/06	600		CP/2000		
ENG6 K&L Farms	E-5	Ian Shel	ly		8/24	3	No	(CP/06	600		CP/2000		
ENG6 Volcano E	 ≣-11	Roy Bac	er .		8/26	3	No	ICP/06	600		10	CP/2000	
ENG6 Crown Chas	ser E-6	Scott Fa	rmer		8/24	3	No	1CP/00	600		ICP/2000		
CHIP T1 Greenhou	Ise E-27	Nick Dr	ogowski		8/28	2	No	ICP/00	ICP/0600			CP/2000	
CHIP T1 Patrick	E-93	Ben Cas	stle		8/23	2	No	ICP/06	600		ICP/2000		
STCR O-23		Earl Wo	oten		8/16	1	No	ICP/06	600		IC	CP/2000	
STCR		Lafe Ma	rtin			1	No	1CP/00	600		K	CP/2000	
STCR (t)		Cody St	acher		8/25	1	No	ICP/00	600		10	CP/2000	
TFLD/TFLD (t)		Chad Ma	achmer/Adam	James	8/26	2	No	ICP/00	600		ICP/2000		
REAF		Nick Me	yer			1	No	ICP/06	600		ICP/2000		
7. Control Operation Continue to prep 1							,						
Special Instructi	ions:					-31	1-10-15-11-						
Function	Frequenc	у	Name	Char	nnel	Fu	ınction	Frequency		Nam	е	Channel	
Command						Air to	Ground	RX168.3375	N				
	TX 171.537		CMD 1	(Tone	141.3		oloona	TX168.3375t	N	A/G C	MD	12	
Tactical Div/Group	RX 168.050		TAC 1	3 (Tone		2)							
Prepared by (Resour Gary R.	Planning : ZOG	Section	n Chief)		Date Time August 16, 2017 2100								

DIVISION ASSIGNMENT LIST					1. Bro	anch		2. Division/Group					
DIVISION ASSI	GIAMEIAI EIS	•					I			В (	(Pag	je 2 of 2)	
3. Incident Name	***************************************				4. Op	perational	Period						
Eclips	se Compl	ex (C	edar Fire	<del>?</del> )		Date: /	August 17	, 2017	Ti	ime: 0	600-	2000	
5.				Ope	eratio	ons Perso	onnel						
Operations Chi	ef A	lec Lar	ne			rision/Grou pervisor	qu	Jack Sev	elson,	, Brian C	Comb	os (t)	
Branch Director	C	Curt Linc	dstrand		Air	Attack Su	pervisor No.						
6.				Res	ource	es Assigr	ned this Pe	eriod					
Strike Team/Task Fo			Leader			Number Persons	Trans. Needed	Drop Off P	T./Time		Pick	Up PT./Time	
REAF (t) (O-59 E		Troy Ma	ikis		8/30	1	N	ICP / 0	600		1C	P / 2000	
SOF2		James (	Courtright		8/30	1	N	ICP / 0	600		IC	P / 2000	
SOFR (O-56 Eclip	ose)	Sean Pe	rkins		8/20 1 N ICP			ICP / 0	600		IC	P / 2000	
FEMP (O-10 Ecl	ipse)	Nick Ru	bin		8/30	1	N	ICP / 0	600	- 0	IC	P / 2000	
EMTF O-51		Blake S	cott		8/26	1	N	ICP / 0	600		IC	P / 2000	
EMTF O-50		Autumn	Hoffman	Office of	8/18	1	N	ICP / 0	600		IC	P / 2000	
EMTF O-8		John M	urnoka		8/30	1	N	ICP / 0	600		IC	P / 2000	
		-	75 75										
		-											
		-								1			
					_								
		<del>                                     </del>											
7. Control Operation Continue to prep SOF2 shared act	19N01 Road a	nd Dozer divisions.	Lines.										
Special Instruc	tions:												
Function	Frequency		Name	Char	nnel	F	unction	Frequency	/	Name		Channel	
Command	RX 163.1500	N		1		Airt	o Ground	RX168.3375	N				
	TX 171.5375	- 1	CMD 1	(Tone	141.3	1		TX168.3375r	N	A/G CA	ИD	12	
Tactical Div/Group	RX 168.0500	1	TAC 1	3 (Tone		2)							
Prepared by (Reso	urce Unit Leade	r)	Approved by	(Planning	Section	n Chief)		Date			Time		
Gary R. Deboi Walt Herzog								August 16, 2017 2100				100	

ICS 204 For	m ASSIGN	MENT LIS	ST		BRANCH-I						
1. INCIDENT NAME Eclipse	: Complex (Ce	dar Fire)			3. DIVISION						
2. OPERATIONAL F		DATE: 08/17/1			TIME: 0600 - 2000						
4. OPERATIONS PE Operations Chief: Alec Lane	RSONNEL	Division	n Supervisor:		Branch Dire Curt Lindst						
		5. 1	RESOURCES AS	SIGNED TH	S PERIOD						
RESOURCE DES	SIGNATOR	LEADE		IUMBER PERSONS	TRANS. NEEDED	DROP-0 PT/TIN			CK-UP 7/TIME		
UNSTAFFED											
				21 - 41 - 1							
6. CONTROL OPER Unstaffed	ATIONS:										
7. SPECIAL INSTRU	JCTIONS:										
		8. DIVIS	ION/GROUP CON	MUNICATION	ONS SUMMAR	Υ					
FUNCTION	Name	Channel	RX Frequency	, F	RX Tone	TXF	requency		TX Tone		
Command	Cmd 1	1	163.1500N		141.3	17	1.5375N		141.3		
Tactical											
Air to Ground	A/G CMD	12	168.3375N			168	B.3375N				
9. PREPARED BY (I	RESOURCE UNIT L	EADER):	APPROVE	ED BY:			DATE: 8/16/17	- 1	TIME:		

ICS 204 For	m ASSIGNM	ENT LIS	T		BRANCH-I					
1. INCIDENT NAME: Eclipse (	Complex (Ced	ar Fire)			3. DIVISION	/GROUP				
2. OPERATIONAL P		DATE: 08/17/17			TIME: 0600 - 2000	)				
4. OPERATIONS PER Operations Chief: Alec Lane	RSONNEL	Division Cheveyo	Supervisor: Munk		Branch Dire Curt Lindst					
		5. R	ESOURCES	ASSIGNED THI	S PERIOD					
RESOURCE DES	IGNATOR	LEADE	₹	NUMBER PERSONS	TRANS. NEEDED	DROP-C		PICK-UP PT/TIME		
HC2IA Heart Lake (C	C-4 Eclipse) Jake	Fitzgerald	8/24	20	No	IC	P / 0600	ICP / 2000		
HC2 Grayback Fore		Bellgraph	8/21	20	No	IC	P / 0600	ICP / 2000		
FALM North Zone Falls	ers O-29 Jeret	ny Mason	8/26	2	No	IC	P / 0600	ICP / 2000		
Heritage Consultant	Joe J	erry		1	No	IC	P / 0600	ICP / 2000		
EMTF O-49	Chris	Watkins		1	No		P / 0600	ICP / 2000		
EMT O-83	Dani	el Landis	8/19	1	No	IC	P / 0600	ICP / 2000		
	ind construct control lin cross all Cedar division	IS.								
	ТТ			COMMUNICATIO			requency	TX Tone		
FUNCTION	Italic	Channel	RX Freque		RX Tone	+				
Command	CMD 1	1	163.1500	ON	141.3		1.5375N	141.3		
Tactical	TAC 4	6	168.2500	ON	146.2	168	3.2500N	146.2		
Air to Ground	A/G CMD	12	168.3375	5N		168	3.3375N			
9. PREPARED BY (F	RESOURCE UNIT LEA	DER):	APPR	OVED BY:			DATE:	TIME:		
Gary Deboi			Walt H	lerzoa	8/16/17 2300					

DIVISION ASSI	DIVISION ASSIGNMENT LIST				1. Bro	ınch								
DIAISION W221	GIANATENAL FIS	•					11			D (P	age	e 1 of 2)		
3. Incident Name					4. Op	erational F	'eriod			1,				
Eclips	e Comp	lex (C	ak Fire)			Date: A	ugust 17	, 2017		Time: 06	500-	2000		
5.				Оре	eratio	ons Perso	nnel							
Operations Chie	ef ,	Alec Lai	ne			ision/Group pervisor	>	Tim Ritch	еу					
Branch Director	1	Don Fre	gulia		Air	Attack Sup	ervisor No.							
6.				Res	ource	es Assign	ed this Pe	eriod						
Strike Team/Task Fo			Leader			Number Persons	Trans. Needed	Drop Off P	T./Time	Э	Pick	Up PT./Time		
T1 Beckwourth IHC	(C-5 Eclipse)	Mike V	Vintch		8/25	19	N	ICP / C	0600		IC	P / 2000		
T1 Tallac IHC		Kyle Be	etty			19	N	ICP / C	0600		IC	P / 2000		
T2IA Firestorm C	C-17						N	ICP / C	0600		IC	P / 2000		
T2 Gunnison Riv	/er C-1	Mike N	Megel	8	8/23	20	N	ICP / C	0600 ICP / 2000					
T2 Trabuco 1 (C-	18 Eclipse)				8/20	20	N	ICP / C	0600	P / 2000				
ENG3 TNF E-16							N	ICP / 0	0600	600 ICP / 2000				
ENG3 Atira E-78	3	Chad	Corwin	8	8/16	3	N	ICP / C	0600	00 ICP / 2000				
ENG3 South Me	etro E-79	Craig	Spader	{	8/18	4	N	ICP / C	0600	600 ICP / 2000				
ENG Buffalo E-1	14						N	ICP / C	0600		IC	P / 2000		
ENG3 Spence		Mike	Aquirre		8/18	3	N	ICP / C	0600		IC	P / 2000		
ENG6 GCT 80 E	-18						N	ICP / 0	0600		ICP / 2000			
ENG6 GCT 81 E	-17						N	ICP / C	0600		IC	P / 2000		
ENG6 Double D	Fire E-9	Duane	Dearborn	8	8/18	3	N	ICP / 0600		IC	P / 2000			
Dozer E-4						(	N	ICP / 0600			ICP / 2000			
Dozer E-46		Achter					N	ICP / 0	000		ICP / 2000			
Masticator E-5							N	ICP / 0	0600		IC	P / 2000		
7. Control Operation Reopen and Patrol and ho Safety Office	prep for po old previous	shifts bu	rnout.		oulde	r Peak a	nd the Wi	lderness Bou	unda	ry,				
Special Instruc	tions:						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Function	Frequenc	<sub>/</sub> ]	Name	Cha	nnel	Fu	ınction	Frequency	/ T	Name		Channel		
Command	TX164.7000		Orange	1   Air to Ground   RX164.8375N   A/G TAC 1   TX164.8375N		1	13							
Tactical Div/Group	RX 168.6000		TAC 2	(Tone	•	2								
Prepared by (Resource Unit Leader)  Gary R. Deboi  Approved by (Planning Section Chief)  Date  Time  August 16, 2017  2100														

DIVISION ASSIGNMENT LIST					1. Bro	anch		2. Division/Group				
DIAISION W221	SIAIAIEIAI LISI						Н			D (P	age	2 of 2)
3. Incident Name					4, Op	peration	al Period					
Eclips	e Compl	ex (O	ak Fire)			Date:	August 17	7, 2017	Tir	ne: 06	500-	2000
5.				Ope	eratio	ons Per	sonnel					
Operations Chie	of A	lec Lar	ne			vision/Gro pervisor	quo	Tim Ritch	еу			
Branch Director	0	on Fre	gulia		Air	Attack S	upervisor No.					
6.				Res	ourc	es Assiç	ned this P	eriod				
Strike Team/Task Fo Designo			Leader			Numbe Persons	11	Drop Off F	T./Time		Pick	Up PT,/Time
HEQB O-15		Andy /	Achter	8	8/26	1	N	ICP / 0	0600		IC	P / 2000
FOBS O-53 (†)		Michae	el Townsenc	k		7	N	ICP / C	0600		IC	P / 2000
TFLD O-9		Robert	Kelly			1	N	ICP / 0	0600		IC	P / 2000
TFLD (Eclipse O-	-7)	David I	Rogers			1	N	ICP / C	0600		IC	P / 2000
TFLD (t) (Eclipse	O-44)	Kevin (	Osborne	8	8/29	1	N	ICP / 0	0600		IC	P / 2000
ARCH		Bret Gu	uisto			1	N	ICP / 0	000		IC	P / 2000
SOF2 O-14		Mike F	ederick		3/29	ī	N	ICP / C	0600	Į.	IC	P / 2000
SOFR(t) O-13		Terry N	ickerson	8	8/29	1	N	ICP / 0	0600		P / 2000	
SOFR O-56		Greg F	owell	8	8/29	1	N	ICP / 0	0600		P / 2000	
EMT O-6		James	Moreta	8	8/20	1	N	ICP / 0	0600 ICF			P / 2000
Paramedic O-5		Patrick	Burton	}	8/20	1	N	ICP / 0	0600		IC	P / 2000
7. Control Operatio												
Reopen and I	prep for pos	sible firir	ng 16N08 ro	ad to Bo	oulde	r Peak	and the W	filderness Bou	undary.			
Patrol and ho	•											
Safety Officer	s and worki	ng acro	ss all Oak di	ivisions.								
Special Instruct	tions:											
ĺ .												
Function	Frequency		Name	Chai	nnel		Function	Frequenc	у	Name		Channel
Command	DV170 0750							RX164.8375	INI			
Communa	RX172.2750	`   '	Orange	(TX Tone			to Ground			A/G TAC	1	13
	TX164.7000h	١		און)	. 101.	°',		TX164.8375	N			
Tactical												
Div/Group	RX 168.6000	и	TAC 2	(Tone	114	2						
	TX 168.6000	М		l (10116	140.	4						
Prepared by (Resou	rce Unit Leade	r)	Approved by	(Plannina	Sectio	n Chief)		Date			Time	
Gary R.			Walt He					August 1	3, 2017		2	100

#### 2. Division/Group 1. Branch **DIVISION ASSIGNMENT LIST** F II 4. Operational Period 3. Incident Name **Eclipse Complex (Oak Fire)** Time: 0600-2000 Date: August 17, 2017 5. **Operations Personnel** Division/Group Richard Inghram, Leland Ratcliff (t) Operations Chief Alec Lane Supervisor Air Attack Supervisor No. **Branch Director** Don Fregulia Resources Assigned this Period 6. Number Trans. Strike Team/Task Force/ Resource Drop Off PT./Time Pick Up PT./Time Leader Persons Needed Designator ICP / 2000 20 Ν ICP / 0600 T1 Smith River IHC (C-12 Eclipse) ICP / 2000 ICP / 0600 T1 Feather River IHC (C-6 Eclipse) Robert Daniels 8/24 20 N 8/17 ICP / 0600 ICP / 2000 20 Ν T2 Mosqueda (C-15 Eclipse) Jose Mosqueda Ν ICP / 0600 ICP / 2000 T2 Eagle Lake C-4 Ν ICP / 0600 ICP / 2000 26 ST 6606C Torres ICP / 0600 ICP / 2000 3 Ν Matt Frederick 8/16 ENG3 J3 Contracting E-24 Ν ICP / 0600 ICP / 2000 3 ENG6 J3 Contracting E-13 John Noellerich 8/16 KC Frye 8/26 3 Ν ICP / 0600 ICP / 2000 ENG6 Rocky Point E-12 3 N ICP / 0600 ICP / 2000 John Vincent ENG3 Blaze Runner E-10 Ν ICP / 0600 ICP / 2000 1 WT Cattlelack Ranch E-7 ICP / 2000 1 Ν ICP / 0600 WT Cattlelack Ranch E-8 Robert Hoyle **TFLD O-39** ICP / 2000 8/29 1 N ICP / 0600 Mike Frederick SOF2 O-14 ICP / 2000 Ν ICP / 0600 8/29 l Terry Nickerson SOFR(t) O-13 ICP / 2000 1 Ν ICP / 0600 8/29 Greg Powell SOFR O-56 8/30 Ν ICP / 0600 ICP / 2000 Karen Lichti 1 **EMT 0-3** ICP / 2000 Shawn Johnson 8/30 1 Ν ICP / 0600 **EMT O-12** 7. Control Operations Patrol and hold fire within existing containment lines.

Reopen and assess existing dozer lines to protect the community of Happy Camp.

Assess opportunities for contingency line.

Safety Officers working across all Oak divisions and EMT's / Paramedics shared with Division Z.

Special Instructions:

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	TX164.7000N Orange		11 (TX Tone 131.8)	Air to Ground	RX164.8375N TX164.8375N	A/G TAC 1	13
Tactical Div/Group	RX 166.7750N TX 166.7750N	TAC 3	5 (Tone 146.2)				
	by (Resource Unit Leader)  Gary R. Deboi  Approved by (Planning Section Ct Walt Herzog				Date August 16, 20		me 2100

		1. Bro	anch		2	2. Division/Group			
DIVISION ASSIGNMENT LIS	T			П			Z (Page 1 of 2)		
3. Incident Name		4. Op	perational P	eriod					
Eclipse Comp	lex (Oak Fire)		Date: A	ugust 17,	2017	Time:	0600- 2000		
5.	C	peration	ons Perso	nnel	,,				
Operations Chief	Alec Lane		vision/Group pervisor	>	Mike Sherm	ike Sherman, Joe McGinn (†)			
Branch Director [	Don Fregulia	Air Attack Supervisor No.							
6.	R	esourc	es Assign	ed this Pe	riod				
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./	Time	Pick Up PT./Time		
T1 Plumas IHC (C-2 Eclipse	) Mike Sherman		20	N	ICP / 0600		ICP / 2000		
T2IA Lassen HS (C-17 Eclipse)	Allen Schultze	8/29	19	N	ICP / 0600		ICP / 2000		
T2IA Lava River (C-13 Eclipse)	Luis Perez	8/17	20	N	ICP / 060	00	ICP / 2000		
ST SHF 3675C E-11	Liz Younger / Adam Zacho	arris (†)	27	N	ICP / 0600		ICP / 2000		
Dozer E-44			1	N	ICP / 060	00	ICP / 2000		
Dozer E-45			1	N	ICP / 060	00	ICP / 2000		
Dozer E-1			1	N	ICP / 060	00	ICP / 2000		
Dozer E-2			1	N	ICP / 060	00	ICP / 2000		
HEQB	Beach		1	N	ICP / 060	00	ICP / 2000		
HEQB O-68	Casey Rustenhoven	8/29	1	N	ICP / 06	00	ICP / 2000		
HEQB O-57	Tyrell Drew		1	N	ICP / 06	00	ICP / 2000		
FALM O-1	Miller Fallers		1	N	ICP / 066	00	ICP / 2000		
SOF2 O-14	Mike Frederick	8/29	1	N	ICP / 06	00	ICP / 2000		
SOFR(t) O-13	Terry Nickerson	8/29	1	N	ICP / 06	00	ICP / 2000		
SOFR O-56	Greg Powell	8/29	1	N	ICP / 06	00	ICP / 2000		

Patrol and hold fire within existing containment lines.

Construct line from 16N10B to Baldy Ridge.

Assess opportunities for contingency line to the south and west of Oak Flat Creek.

Safety Officers working across all Oak divisions.

EMT's / Paramedics shared with Division F.

Special Instructions:

Function	Frequency	Name	Channel	Function	Frequency	Name		Channel
Command	RX172.2750N TX164.7000N	Orange	11 (TX Tone 131.8)	Air to Ground	RX164.8375N A/G 1 TX164.8375N		1	13
Tactical Div/Group	RX 168.0500N TX 168.0500N	TAC 6	10 (Tone 146.2)					
Prepared by (Resource Unit Leader)  Gary R. Deboi  Approved by (Planning Section Walt Herzog				hief)	Date August 16, 20		Time 2100	)

DU (1010) 1 1001	CALLADAIT LICE				1. Bro	ranch 2. Division/Group						
DIVISION ASSI	GNMENI LISI						Ш			Z (F	'age	2 of 2)
3, Incident Name					4. Op	erational f	Period		·			
Eclips	se Compl	ex (O	ak Fire)			Date: A	ugust 17	, 2017	1	ime: 0	300-	2000
5.				Ор	eratio	ns Perso	nnel					
Operations Chi	ef A	lec Lar	ne		Sup	ision/Grou pervisor		Mike She	rmar	, Joe Mo	Gin	n (t)
Branch Director	D	on Fre	gulia		_1		pervisor No.					
6.				Res	source	es Assign	ed this Pe	riod				
Strike Team/Task Fo Design			Leader				Trans. Needed	Drop Off F	T./Time	·	Pick	Jp PT./Time
EMT O-12		Shawi	n Johnson		8/30	1	N	ICP / (	0600		ICI	P / 2000
EMT O-6		James	Moreta		8/20	1	N	ICP / 0	0000		ICI	P / 2000
Paramedic O-	ramedic O-5 Patrick Burton						N	ICP / (	0600		ICI	2000
7. Control Operati Patrol and he Construct line Assess oppor Safety Office EMT's / Parar Special Instruc	old fire withing from 16N10 tunities for co rs working ac medics share	OB to Bal ontinger cross all	dy Ridge. ncy line to t Oak division	he soutl		west of	Oak Flat (	Creek.				
S			Namo	Cho	nnel	1 6	unction	Frequenc	v [	Name		Channel
Function	Frequency	+	Name	CIIC	A) II (C)		on chort	risquerie	<del>'  </del>	1101110		S. Grillion
Command	RX172.2750f	Orange (ITX					o Ground	TX164.8375		A/G TAC	C 1	13
Tactical Div/Group	RX 168.0500		TAC 6	(Tone	10 146.2	2)						
Prepared by (Reso	urce Unit Leade	r)	Approved by	(Planning	Section	n Chief)		Date			Time	y — = = = = = = = = = = = = = = = = =
Prepared by (Resource Unit Leader)  Gary R. Deboi  Approved by (Planning Section Chief)  Date  Time  August 16, 2017  2100								100				

ICS 204 Form	n ASSIG	NME	NT LIST					BRANC	H	- 11
1. INCIDENT NAME: Eclipse C	omplex (	Clear	· Fire)			3. DIVISION	I/GROUP C / M			
2. OPERATIONAL PER Day			DATE: 08/17/17			TIME: 0600 - 2000	)			
4. OPERATIONS PERS Operations Chief: Alec Lane	SONNEL		Division S	Supervisor:						
			5. RE	SOURCES	ASSIGNED TH	IS PERIOD				
RESOURCE DESIG	SNATOR		LEADER		NUMBER PERSONS	TRANS. NEEDED	DROP-C			ICK-UP T/TIME
HC2 GE Forestry (C-1	6 Eclipse)	Edgar	Aguilar	8/19	20	N	IC	P / 0600	+	ICP / 2000
HC2 Pacific Oasis (C-			m Dietz	8/21	20	N	IC	P / 0600		ICP / 2000
HC2 GE Forestry C-6	· · · ·		Chaparro	8/19	20	N	IC	P / 0600		ICP / 2000
ENG6 Rogue River E-	4		Jones	8/24	3	N	IC	P / 0600		ICP / 2000
ENG3 KNF-26		T. Koc	h	8/29	5	N	IC	P / 0600		ICP / 2000
WT Tobiasson E-52		Rayno	old Toblasso	on 8/19	2	N	IC	P / 0600		ICP / 2000
WT White Logging E-	51	Tom V	Vhite	8/21	1	N	IC	P / 0600		ICP / 2000
Chipper Valley Timber E-	-92	Jerem	ilah Colema	n 8/23	2	N	IC	P / 0600		ICP / 2000
ARCH		Johna	than Schurt	z	1	N		P / 0600	╄	ICP / 2000
REAF		Kevin			1	N		P / 0600	1	ICP / 2000
EMT 0-48		Bill Wa		8/18	1	N		P / 0600	-	ICP / 2000
EMT O-84 EMT O-9			ingails ry Brown	8/19 8/30	1	N		P / 0600 P / 0600	+	ICP / 2000
									İ	
6. CONTROL OPERAT Mop up areas threateni Patrol fire perimeter. Identify areas for suppr Backhaul excess equip	ing containme ression repair.	nt.						and the second s		
7. SPECIAL INSTRUC	TIONS:									
			8. DIVISIO	N/GROUP	COMMUNICATION	ONS SUMMAR	RΥ			
FUNCTION	Name	С	hannel	RX Freque	ency F	RX Tone	TXF	requency		TX Tone
Command	Cmd 2		2	173.037	5N	146.4	167	7.3250N		146.2
Tactical	Tac 5		8	168.725	ON	146.2	168	3.7250N		146.2
Air to Ground	A/G TAC 1		13	164.837	5N		164	I.8375N		
9. PREPARED BY (RE	SOURCE UN	IT LEAD	ER):	APPR	OVED BY:			DATE:		TIME:
Gary R. Deboi				Walt H	Herzog			8/16/17		2200

ICS 204 For	m ASSIGNM	ENT LIST					BRAN	ICI	4 - II		
1. INCIDENT NAME:		44 = 5			3. DIVISION/	GROUP					
Eclipse (	Complex (Pres	cott Fire)						_			
2. OPERATIONAL P	ERIOD:	DATE: 08/17/17			TIME: 0600 - 2000						
4. OPERATIONS PER Operations Chief: Alec Lane	RSONNEL	Task Force	Leader:								
		5. RES	OURCES ASSIG	NED THIS	S PERIOD						
RESOURCE DES	SIGNATOR	LEADER		IBER RSONS	TRANS. NEEDED	DROP-C			PICK-UP PT/TIME		
UNSTAFFED								+			
					,						
								+			
					-			+			
								+			
								+			
								+			
								$\top$			
6. CONTROL OPERA	ATIONS:										
7. SPECIAL INSTRU	7. SPECIAL INSTRUCTIONS:										
		8. DIVISION	GROUP COMM	JNICATIO	ONS SUMMAR	Υ					
FUNCTION	Name	Channel R	RX Frequency	R	XX Tone	TX F	requency		TX Tone		
Command											
Tactical					100						
Air to Ground											
	31										
9. PREPARED BY (F	RESOURCE UNIT LEA	DER):	APPROVED	BY:			DATE:		TIMÉ:		
Gary R. Deboi			Walt Herzog				8/16/17		2200		

ICS 204 For	m ASSIGNA	AENT LIS	T					BRA	N	CH-II		
1. INCIDENT NAME: Eclipse C						3. /DIVISION	I/GROUP					
2. OPERATIONAL P	ERIOD:	DATE: 08/17/1	7			TIME: 0600 200	0					
4. OPERATIONS PER Operations Chief: Alec Lane	RSONNEL	Division	Supervisor	:		Branch Dire Kurt Lindstr						
		5. F	RESOURCES	SASSIG	NED THIS	S PERIOD						
RESOURCE DES	IGNATOR	LEADE	R		MBER RSONS	TRANS. NEEDED	DROP-C			PICK-UP PT/TIME		
									+			
									+			
									╀			
									╁			
									╁			
				-					+			
					,	-						
<del></del>												
									+			
									╁			
									T			
6. CONTROL OPERA Provide IA coverage												
7. SPECIAL INSTRU	CTIONS:											
		8. DIVISI	ION/GROUP	COMMU	UNICATIO	NS SUMMAR	Υ		Ι			
FUNCTION	Name	Channel	RX Frequ	ency	R	X Tone	TX F	requency		TX Tone		
Command	CMD 1	1	163.150	0N		141.3	17	1.5375N		141.3		
Tactical	IA TAC	9	168.200	ON		146.2	168	3.2000N		146.2		
Air to Ground	A/G CMD	12	168.337	'5N			161	3.3375N				
9. PREPARED BY (R	RESOURCE UNIT LE	ADER):	APPR	ROVED (	BY:			DATE:		TIME:		
Garv Deboi			Walt I	Herzog				8/15/17		2200		

DIVIDENT ACCIO	-NIAGENIT LICE			1	I. Brar	nch			2. D	ivision/Group		
DIVISION ASSIG	∍NMENI LISI	1					II			ALL	- N	IGHT
3. Incident Name				4	4. Ope	erational P	eriod					
Eclips	e Compl	ex (O	ak Fire)			Date: Al	ugust 17-1	8, 2017		Time: 180	90-08	300
5.				Ope	ratio	ns Perso	nnel					
Operations Chie	f N	Aike Klim	ek (t)			sion/Group ervisor	)					
Branch Director		on Freg	gulia		Alr A	Attack Sup	ervisor No.					
6.				Reso	urce	s Assign	ed this Pe	riod				
Strike Team/Task Fo Designo			Leader			Number Persons	Trans. Needed	Drop Off P	T./Tim	е	Pick l	Jp PT./Time
T2IA Elk Mounto	ıin HS	Reymu	ndo Reyes	8,	/29	21	N	Per C	PS		Pe	er OPS
T2IA Cooper (C	-14 Eclipse)	Sean I	Peterson	8,	/17	20	N					
T2IA Zuni (C-1 E	clipse)	Carme	n Goseyun	8,	/28	20	N					
ENG3 TMU Engi	ne 44	Andre	w Auld	8,	/25	5	N					
ENG3 Utah Eng	ine 11	Patric	k Carlson	8,	/23	5	N					
ENG3 PNF 16		Victor	Preciado	8.	/25	5	N					
ENG3 PNF 26		Brian (	Grabowsk	8.	/25	5	N					
ENG3 PNF 323		Jes Ste	ffer	8,	/25	5	N					
ENG3 Platte Co	anyon E-80	Ben Du	unning	8,	/18	3	N					
ENG6 GE Forest		Josh Ni		8/	/24	3	N					
		1										
7. Control Operation	ons											
Secure fire ed		trol.										
Special Instruc	tions:											
See safety me												
												-
Function	Frequency	,	Name	Chan	nel	Fu	ınction	Frequency	,	Name		Channel
Command								RX164.8375	$\prod$			
Command	RX172.2750	<sup>N</sup>   (	Orange	TX Tone			Ground	KA104.03/3	١ ١	A/G TAC 1		13
	TX164.7000F	4		(1X IOHE	131.0	"		TX164.8375	٧			
F		_				-						
Tactical Div/Group	RX 166.7750	)N	TAC 3	5								
	TX 166.7750	N		(Tone 1	46.2	9						
			Approved by	/Diameter C		Chic <sup>5)</sup>		Date			Time	
Prepared by (Resou		91)	Walt He		BUIION	i Criier)		August 16	5. 20	17		100
L Gary K	. Deboi		I MACILLE	5120g				1 70903110	, 20		~	,

#### **Eclipse Complex**

#### National Weather Service Medford

#### 2017-08-16 2:10 PM PDT

Spot Forecast for Eclipse Complex...Klamath National Forest National Weather Service Medford OR 210 PM PDT Wed Aug 16 2017

Forecast is based on request time of 1700 PDT on August 17. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...A thermal trough will continue across northern California through Thursday. Gusty northeast winds with poor humidity recoveries are expected on the fire through Friday morning...especially for upper slopes and ridges. Most of the terrain below the upper slopes and ridgetops will feature terrain driven upslope/downslope flows during the day/night. Rapid drying combined with gusty winds could cause "sleeper" fires to awaken from the past week. It will remain dry through the weekend. Temperatures by Friday afternoon

will be 5 to 10 degrees above normal. Slight cooling is expected this weekend,

but only a couple of degrees on average.

#### .THURSDAY ...

Sky/weather......Sunny. Areas of smoke.

Max temperature.....Valleys: 92 to 97.

Ridgetop: 82 to 87.

Min humidity.......14 to 22 percent.

WIND (20 FT).....Lower to upper slopes: Upslope 4 to 8 mph with gusts 12 mph.

Ridgetop: East-northeast 6 to 12 mph with gusts to 20 mph early becoming north 6 to 10 mph with gusts to 16 mph in the afternoon.

Mixing height......500 ft AGL increasing to 6000 ft AGL.

Transport winds.....Northeast becoming north around 10 mph.

CWR..........0 percent.

LAL...........1.

#### .THURSDAY NIGHT...

# FIRE BEHAVIOR FORECAST FORECAST NUMBER 3 FIRE NAME: Eclipse Complex DATE ISSUED: August 15, 2017 UNIT: Klamath NF FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: Day shift August 17, 2017 TIME ISSUED: 1900 SIGNED: Bob Patton FBAN

#### WEATHER SUMMARY:

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

Max Temp: Valleys 92-97°

Ridgetops: 82-87°

Min RH: 14-22%

Winds: 20'

Slope/valley: Upslope/upvalley 4-8 mph with gusts to 12 mph

Ridgetop winds: East Northeast 6-12 mph with gusts to 20 early becoming north 6-10 mph with gusts to 16 mph

in the afternoon.

#### GENERAL

The Eclipse Complex consists of four fires: Clear, Cedar, Oak and Prescott. The most active fires are the Cedar and Oak. The fires are burning in mostly timber with little or no recent fire history with the exception of the Oak Fire to the west has the 1987 Ten Bald fire scar with heavy brush and snags.

ERC's for the predictive service area are 61 around the 84th percentile, down from the 94th percentile over a week ago.

ERC's at Oak Knoll are 59 around the 83<sup>rd</sup> percentile down from the 94<sup>th</sup> percentile over a week ago.

Live fuel moisture is approximately 97% in Manzanita, and 116-118% in Tan Oak.

Probability of ignition: 50-80% depending on aspect and shading.

Maximum spotting distance up to one mile

#### SPECIFIC FIRE BEHAVIOR

Cedar Fire: Fire behavior in the morning under the inversion should be minimal with slow backing with slow forward rate of spread in available fuels prior to the smoke lifting out. As the smoke lifts out fire activity could increase in unshaded areas in alignment with the wind. Expect individual tree torching with some active surface fire. Gusty afternoon NNE winds that are in alignment with fuels and drainages could experience enhanced fire behavior throughout the afternoon and evening.

**Four Mile Fire:** Fire will continue to persistently grow by rolling hot material into jackpots that will preheat brush to ignition for short crown runs. Fire could be sheltered from the predicted east-northeast winds.

Oak Fire: Fire behavior in the morning under the inversion should be minimal with slow backing with slow forward rates of spread in available fuels. Fuels will continue to burn out from yesterdays firing operation on the north end of fire in Division D. In Division Afternoon north winds aligned with slope and fuels can expect enhanced fire behavior. Expect surface fire runs with occasional group torching and active crown runs.

Clear Fire: Minimal fire activity is anticipated **Prescott Fire:** Fire will continue to be monitored

#### **AIR OPERATIONS**

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

#### **SAFETY**

Ensure LCES is in place prior to engaging in all work assignments,

			Controlled Unclassified Information//Basic	fied Information//B	asic		The state of the s
INCIDENT RADIO COMMUNICATIONS PLAN	OMMUNIC!		1. Incident Name Eclipse Col	omplex	<ol> <li>Date/ Lime Prepared 8/16/2017 1800</li> </ol>	Prepared 1800	3. Operational Period Date/Time 8/17-18/2017 0600-2000, 1800 - 0800
				4. Basic Radio Channel Utilization	hannel Utiliz	ation	
Radio Type/Cache	Channel	Function	Frequenc	ncy/Tone	Mode	Assignment	Remarks
King NIFC	~	CMD 1	RX163.1500 TX 171.5375	TONE 141.3 TONE 141.3	Narrow	CEDAR FIRE	ALL DIVISIONS, SLATER BUTTE L.O.
King NIFC	2	CMD 2	RX 173.0375 TX 167.3250	TONE 146.2 TONE 146.2	Narrow	CLEAR FIRE	ALL DIVISIONS, ELBOW SPRINGS
King NIFC	က	TAC 1	RX 168.0500 TX 168.0500	TONE 146.2 TONE 146.2	Narrow	DIV B	CEDAR FIRE
King NIFC	4	TAC 2	RX 168.6000 TX 168.6000	TONE 146.2 TONE 146.2	Narrow	DIV D	OAK FIRE
King NIFC	သ	TAC 3	RX 166.7750 TX 166.7750	TONE 146.2 TONE 146.2	Narrow	DIVF	OAK FIRE
King NIFC	9	TAC 4	RX 168.2500 TX 168.2500	TONE 146.2 TONE 146.2	Narrow	M VIQ	CEDAR FIRE
King NIFC	7	CMD 3	RX 171.0375 TX 165.3625	TONE 146.2 TONE 146.2	Narrow	OAK FIRE	OAK FIRES, BALDY MTN
King	ω	TAC 5	RX 168.7250 TX 168.7250	TONE 146.2 TONE 146.2	Narrow	DIV A/C/M	CLEAR FIRE, ALL DIVISIONS
King NIFC	თ	IA TAC	RX 168.2000 TX 168.2000	TONE 146.2 TONE 146.2	Narrow	Υ	ALL FIRES, ALL DIVISIONS
King NFC	10	TAC 6	RX 168.0500 TX 168.0500	TONE 146.2 TONE 146.2	Narrow	Z NIQ	OAK FIRE
King NIFC	17	ORANGE	RX 172.2750 TX 164.7000	NO TONE TONE 131.8	Narrow	ORANGE	KNF ORANGE REPEATER, BALDY MTN
King NIFC	12	A/G CMD	RX 168.3375 TX 168.3375	NO TONE NO TONE	Narrow	AIR TO GROUND COMMAND	ALL FIRE DIVISIONS
King	13	A/G TAC 1	RX 164.8375 TX 164.8375	NO TONE NO TONE	Narrow	A/G TACTICAL	OAK/CLEAR FIRE ALL DIVISIONS
King OFIN	4	A/G TAC 2	RX 164.0125 TX 164.0125	NO TONE NO TONE	Narrow	A/G TACTICAL	CEDAR FIRE ALL DIVISIONS
King NIFC	15	CALCORD	RX 156.0750 TX 156.0750	TONE 156.7 TONE 156.7	Narrow	CALCORD	ALL FIRE DIVISIONS
King	16	AIR GUARD	RX 168.6250 TX 168.6250	NO TONE Tone 110.9	Narrow	ALL DIVISIONS	AIR EMERGENCY ONLY
5. Prepared by John Chapman NORCAL	man NORCAL	1 COML NOTE:	Make sure the	squelch knob is	turned all	squelch knob is turned all the way to the left indent.	This activates the RX Tone Gu
ICS 205	CAM	nn	Controlled Uncla	lassified Information//Basic	ion//basic		NFES 1330

PREPARED BY: Kerry Koskela KR₩ AIR OPERATIONS SUMMARY

PREPARED DATE/TIME: 08/16/17 1930

1. INCIDE	ENT N	1. INCIDENT NAME: Eclipse Complex		2. OPER	2. OPERATIONAL	PERIOD DATE: 08/17/17		RTT	START TIME: 0600 EN	END TIME: 1800 SUNRISE:	SUNRIS	0624	SUNSET: 2011
		3000		NOTE: A	NOTE: AIRCRAFT	CAN BE SHARED BETWEEN COMPLEXES	BETWEEN CO	MPL	ш				
3. REMARKS Possible unid	(Safety lentified	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc) Possible unidentified low wires &cables in the river corridor. Rafters on the	Operations Spe in the river corr	cial Equip		Klamath River.			4. MEDI H-407 o	4. MEDEVAC A/C: H-407 out of Scott	5. TFF	5. TFR: 7/3066 Altitude: 11000	5. TFR: 7/3066 Altitude: 11000 feet MSL
Limited visibility due to smoke.  Ensure all pilots are briefed on	ility due ots are l	Limited visibility due to smoke. Ensure all pilots are briefed on appropriate frequencies for that specific fire	ate frequencies	for that s	pecific fire	before launching.			Valley f H-503 a	Valley for hoist H-503 at Happy	Polyg TFR F	Polygon: See NOTAM TFR Frequency: 128.1	Polygon: See NOTAM TFR Frequency: 128.175
No dipping w Use establish	vithin 50 ned proc	No dipping within 500 feet of the confluence of all major tributaries of the Klamath River. Use established procedures for bucket and tank sanitation where necessary.  Use established at Scott Mallaciand is used for fire line advantages and madical carbon.	rence of all major and tank sanitat	or tributar ion where	ies of the K precessary.	lamath River.			Camp w	Camp with landing zones			
17-407 IS 10Cd	ren al 3	1740/ IS located at SCOLL Valley and IS USED FOLLINE extractation and inequival Oilly.		extracation	יון מנוס ווובסו	vac Olliy.			See Me	See Medical Plan			
				-				ŀ		-			
6. PERSONNEL	草		Phone	7. FR	7. FREQUENCIE	S	F		8. FIXED-WING	# Avail / Ty	ype/Make	-Model / F	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Kerry Koskela	y Koske	)la	530-643-6321		Air to Air TFR/Rotor	otor   128.1750			Airtankers	Filled by regulest	ogillest		
ASGS: Steve Beall	Beall		530-598-6755	-	Air Tactics		169.1500						
ATGS: Todd White	White		530-263-5621						3	N600WS F	F/W Aero (	N600WS F/W Aero Commander 690	r 690
2				Air to	Air to Ground C	MD	168.3375		A I Go Alicran	Relief as requested Cobra AA 509 as re	equested 509 as req	uested for	Relief as requested Cobra AA 509 as requested for HLCO and Air Attack
a				Ceda Air to	Cedar / 4 Mile Air to Ground T	AC	164.0125			Scott Valle	y Helibase	Scott Valley Helibase 530 468-1294/Fax2 Scott Valley Helibase Mor. 530-277-6804	Scott Valley Helibase 530-468-1294/Fax2118 Scott Valley Helibase Mor. 530-277-6804
HEB2: Ira Graves	Saves		530-493-1779		Oak / Clear Air to Ground TAC	AC	164.8375			Scott Valley Unicom Scott Valley Temp 1	y Unicom ey Temp	Scott Valley Unicom 122.8 Scott Valley Temp Tower 128.625	625
9. HELICOPTI	ERS (A	9. HELICOPTERS (Assigned to Eclipse)	(6										
CALL SIGN	Ļ	MAKE/MODEL	BASE	AVAIL	START	REMARKS	CALL SIGN	≥	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-503	က	Bell 407	Happy Camp	08:30	08:00	Bucket	9КН	-	KMAX	Нарру Сатр	08:30	08:00	Bucket
							знх	1	KMAX	Нарру Сатр	08:30	08:00	Bucket
HELICOPTER	3S (Sha	HELICOPTERS (Shared with KNF Lightning / Salmon August Complex)	itning / Salmon	August (	Complex)								
CALL SIGN	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	CALL SIGN	≽	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-510	2	Bell 205	Scott Valley	08:30	08:00	Bucket	2WM	-	KMAX	Scott Valley	08:30	08:00	Bucket
1KA	1	KMAX	Scott Valley	08:30	08:00	Bucket	XFT	-	KMAX	Scott Valley	08:30	08:00	Bucket

HELICOPTER	S (Sha	HELICOPTERS (Shared with Orleans Complex)	Complex)										
CALL SIGN	≱	MAKE/MODEL	BASE	AVAIL START	START	REMARKS	CALL SIGN TY	∠	MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS
6HT	-	S-64	Scott Valley	08:30	08:00	Tanked	H-512	2	212 HP	Scott Valley	08:30	08:00	Bucket
25M	-	S-64	Scott Valley	08:30	08:00	Tanked	6TA	8	Bell 407	Scott Valley	08:30	08:00	HLCO
ZWM	-	KIMAX	Scott Valley	08:30	08:00	Bucket	7AC	е	Bell 407	Scott Valley	08:30	08:00	IR Mapping
H-516	2	212 HP	Scott Valley	08:30	08:00	Bucket	8MB	က	Astar	Orleans ICP	08:30	08:00	Recon
H-514	2	212 HP	Scott Valley 08:30	08:30	08:00	Bucket							

10. MISSIONS
Recons as requested

Water drops as requested

Aircraft to be shared will be assigned by priority

# MEDICAL PLAN (ICS 206 WF)

1. In	cident/Pr	oject Name			•	ional Period				
Eclipse Complex				1	Date/Time	8/17-8/18 Day 0	600-200	00 Nig	ht 1800	-0800
3. Ambulance Services			ay .							
Name			Location			Phone & EMS Freque	тсу	Adva	nced Life Yes	Support (ALS) No
Shasta Amblance Unit 79		ICP				Contact on Com	mand		X	
Happy Camp Amb. Unit 22		26 4 <sup>th</sup> Ave Ha	appy Camp CA			530-493-2643 or 842-3380	530-		X	
4. Air Ambulance Service	s (COC	RDINATE w	ith AIR AMBUL	ANCES	on CALC	ORD tone 6)				
Name ET/	Α .		Phone			Ту	pe of Air	craft &	Capabilit	у
Kern H-407(ALS) 30 m	in	657-464-78	30 (Direct)			Hoist Rescue - Sc	ott Valley	, CA [	Day/Night	t
Lifenet 34(ALS) 35 m	in	530-842-338	30 (YICC)	-		Air Ambulance – I	/lontagu	e, CA	Day/Nigh	nt
Reach/PHI(ALS) 60 m	in	530-842-338	30 (YICC)			Air Ambulance- Re	dding, C	A	Day/Nigl	nt
Cal-Fire H-102(BLS) 30 m	iin	530-842-338	30 (YICC)			Hoist Rescue- Kno	eland, C	A	Day	
Coast Guard(BLS) 2 hrs		530-842-338	30 (YICC)			Hoist Rescue – Eu	reka, CA		Day/Nigh	nt
5. Hospitals										
Name & Level		SPS Datum – grees Decim		Trave Air	el Time Gnd	Phone	Heli Yes	pad No		Address
Fair Child Medical Ctr.	Lat: Long: VHF:	N41°43. W122°3		20 min	1.5 hrs	530-842-4121		х	444 Bı	ruce 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	х			25 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	х		2175 Rosaline A Redding, CA	
UC Davis Level I Trauma/Burn Center	Lat: Long: VHF:	N38°33. W121°2		1.5 hrs	6 hrs	916-734-3636 916-734-3790	х			Stockton Blvd, cramento, CA
6. Division / Crew Pre-plan	. Update	ite and discuss with assigned resources daily								
Crew EMTs & Equipment	t T	Happy Camp Airport: Lat: 41°47.448W Long: 123°23.238N								
Fireline EMTs & Locatio	n									
Adv. Life Support?										
Air Hoist site: Lat: / Long:										
Helispot:										
Lat: / Long:										
Alternate/No-fly plan: 7. Remote Aid Stations										
Medical Unit- ICP Hap	עמ	Point of Co	ntact:		MEDL-	Steve McGarv 559-	70-4600	Josh R	Ramey – 5	330-277-1213
Can		EMS Respo	onders & Capat	oility:		Steve McGary 559-970-4600 Josh Ramey – 530-277-1213 ne- Advanced Life Support				
N41°47.48	-		Available on S		Medica	l supplies				
W123°22.15		Ambulance	ETA:		Air - 30	) min. Ground –	5 min.			
8. Prepared By (Medical U	nit Leade	er)	9. Date/Tim	ne	10. R	eviewed By (Safety	Officer)			11. Date/Time
Steve McGary MEDL(t) 559- 530-493-1518			8/16/2017 200	00	Mich	ele Tanzi SOF1	TAA	ا ال		8/16/2017 2000

ICS 206 WF (1/14)

# MEDICAL PLAN (ICS 206 WF)

Use items one through nine to communicate situa  1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENCY	
1 CONTACT COMMUNICATIONS DECLARE, "MEDICAL EMERCENC	
Ex: "Communications, Div. Alpha, Stand-by for a medical emergency on Div. Alpha" (If life threatening	
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)	<del></del>
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only	a brief, initial assessment. Provide additional pt. info after completing this repo
- Number of Patients: Male / Female:	- Age: Weight:
Conscious SVEC SNO - MEDEVACI - Prosthing	T VEC T NO - MEDEVACI
- Conscious? ☐ YES ☐NO = MEDEVAC! - Breathing?	TES 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
	nbulance or MEDEVAC helicopter, Evacuation need is MEDIATE.
	bulance or consider air transport if at remote location. Evacuation may be <b>LAYED.</b>
	on-Emergency. Evacuation considered  ute of Convenience.
5. TRANSPORT PLAN:	
Air Transport: (Agency Aircraft Preferred)	t - Othor
□ Helispot □ Short-haul/Hoist □ Life Flight Ground Transport:	t ⊡ Other
∴ Self-Extract □ Carry-Out □ Ambulanc	ce    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:	
	te with air ambulance on CALCORD tone 6

Eclipse Complex - Incident Risk Analysis (215a)

	Compac com	ipiex - Incident Kisk Analysis (210a)
Div.	LCES Analysis of Tactical Applications (Hazardous Actions or Conditions)	LCES Mitigations/Warnings/Remedies
All	Communications	NEW Communications PlanClone Required. Review the 204, 205 and 220 for accuracy. Set up Human Repeaters as needed. If spiking, test Commo with Eclipse Communications for viability.
All	Bees (aka Wasps & Hornets), & Snakes	Known areas? Flag off and Communicate to affected resources.  Pre-Identify those resources with known allergies. Pre-plan your response (Epi-Pen's, Benadryl supply, Medical personnel etc).
All Personnel Includes ICP	Heat Related Illness/Injuries	STAY HYDRATED before, during and after shift.  "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.
All	Extreme Driving Concerns	Narrow, steep, unforgiving native surfaced roads within the fire area. You NEED to slow down and Expect the Unexpected! You MUST drive with caution. Maintain good sight/reaction distance. Headlights ON! Seatbelts ON!
OAK	Increase in Fire Behavior	Preplan! Identify Trigger Points! How long will it take you to get back to your vehicles and exit the area safely? <b>Know your escape routes as the situations change.</b> Keep your eye out for <b>spots</b> from previous shift
All	Steep Terrain	Ensure secure footing. Keep appropriate work spacing. Focus! Concentrate on foot placement to limit slips, trips and falls.
OAK	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.
All	Difficult terrain and conditions for providing for emergency medical needs.	Review Med Plan before the need arises. Limit high risk activities. Have a backup plan AND don't depend solely on air resources. Practice the "What if" scenarios.
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.
All	Poison Oak Exposure	Know what it looks like. "Leaves of three, let it be" Change or launder Nomex frequently. Ensure proper Personal Hygiene
All	Personal Protective Equipment	ALL Personnel are reminded to wear PPE when in route to and from the fire and within the fires perimeter. Insure PPE is compatible with hazards and risks.
All	Hygiene	Wash Hands prior to eating and after using the toilet facilities. Clean out ice chests with soap, bleach & water.
All	Wildlife	Watch for elk, deer and bears crossing roadways.  Numerous sightings. Especially active around Dusk & Dawn

Date & Time Prepared: August 16th, 2017 @ 2100 Prepared By: Michele Tanzi - SOF1, Robert Hilfer - SOF2(t) Operational Period: August 17/18, 2017 from 1800 - 0800

Operational Period: August 17, 2017 from 0600 - 2000

CA-KNF-006098 (0505), P5K9QB

### **Klamath National Forest**

Northern California Incident Management Team 1



# Today's discussion is from the Fire/Weather Behavior Category.

#### **Proper Use of Trigger Points**

Accurate situational awareness (SA) requires constant reassessment of conditions (existing or potential) that may impact the safety and effectiveness of tactics. Monitoring for the 18 Watchout Situations and establishing operational / environmental limits ("trigger points") ahead of time can help to focus SA, prompt reassessment, and help you re-evaluate the risk of current actions. The following items are things to consider in your planning and discussion. Remember, trigger points are NOT decision makers, but serve as predetermined cues to prompt you to re-evaluate the current and potential situation and associated risks, and help you to determine and implement the proper course of action.

- Preplan! Don't wait until you're in the wrong place at the wrong time---with no time.
- Trigger points should be based on measurable factors such as:
  - RH
  - Winds
  - Fire Behavior
  - Topographical boundaries
  - Time constraints/Time of day
  - Time/distance to safety zones
  - Loss of suppression resources
  - Other operational considerations (e.g., firefighter fatigue, loss of lookouts or communication, weather change)
- As you approach predetermined trigger points, go through the Risk Management Process to help you decide if a change in tactics is required. (See the Incident Response Pocket Guide)
  - Gather information to assure good Situational Awareness
  - Assess hazards to anticipate serious risks
  - Establish hazard controls to mitigate serious risks
  - Make decisions based on your ability to mitigate those serious risks
  - Evaluate effectiveness of current actions
- Command/Leadership responsibilities when changing tactics
   Communicate the changes to your subordinates, as well as to adjacent forces and up the chain of command
  - Account for all your people
  - Make sure everyone knows and follows the new plan

#### References:

Interagency Standards for Fire and Fire Aviation Operations Incident Response Pocket Guide

Have an idea? Have feedback? Share it.

ONLINE | MAIL: 6 Minutes For Safety Task Group • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

**6 Minutes Home** 



## TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

All federal, state, and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

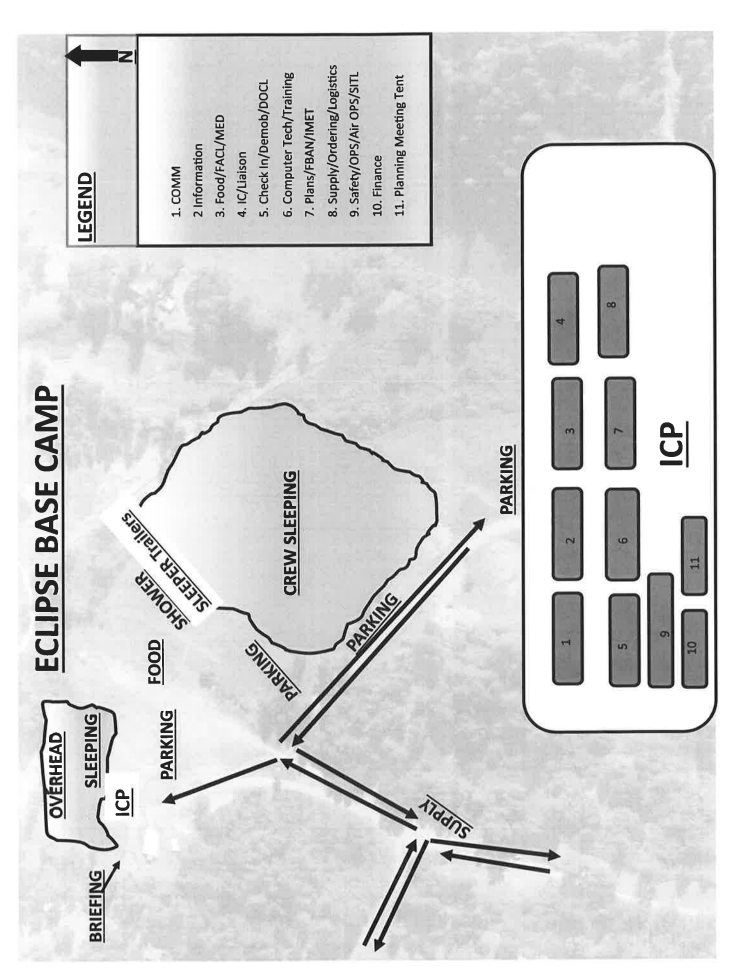
The TNSP office is in the ICP, and is located adjacent to Communications.

The Training Specialist is available immediately following each of the Operations Briefings.

Thank you

**Greg Kurtz TNSP** 

Dat	e & Time Order was placed:	Order#	Loca	ation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
		(DIVS+#)			(Driven/Helo/DIVS to Pick up)
			Lat:		
			Lon	g:	
Orc	ler received in Communications by (Name)				Time:
	der shipped to line by (Name): (Send this she		orde	er)	Time:
#	Item				
_	1,000 Foot Hose Lay includes the followin	g: Amount			
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hos		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; <b>2</b> 0	), 1%" to 1" reducers; 20, 1" nozzles	
3	3,000 Foot Hose Lay includes the followin		ne. 21	11/" to 1" reducers: 20 1" nevales	
	30, 100'x1½" Rolls Hose; 30, 100'x1" Rolls Hos		es; 31	Item	Amount
#	Item	Amount	-	Gas Unleaded (Gallons)	Amount
_	Hose (50') garden, 3/4"		-	Oil 2 cycle, (Pints)	
_	Hose (100'), 1"		_	Bar Oil (Qts)	
_	Hose (100'), 1½"		-	Drip Torch ea	
_	Nozzle, Garden, 3/4"		-	Drip torch mix 3.5:1.5 (gallon)	
_	Nozzle, Forester, 1"		-	Fusees (Boxes or cases)???	
	Nozzle, KK Type, 1"		-	Flare Gun Rounds (12/BX)	1
_	Nozzle, KK Type, 1½"		$\vdash$	Cartridge #6 purple (box)	
_	Wye, Gated, 3/4"		_	Batteries "AA" PKGs(24/PKG)/BX	
_	Wye, Gated, 1"		-	Ribbon, Flagging (Specify Color)*	
_	Wye, Gated, 1½"		+-	Water, Cubies	
_	Inline-Tee, 1x1x3/4"		-	Water, Bottled, Cases	
_	Inline-Tee, 1x1x1"		1		
_	Inline-Tee (1½" X 1")		+	Gatorade	-
_	Reducer, 1" X 3/4"		+	MRE's (12/BX)	1
_	Reducer, 1½" X 1"		-	Heavy Mill Plastic	
	Increaser, 3/4" X 1"		-	Washcloth, waterless, cleansing	-
_	Increaser, 1" X 1½"		-	Wrap, Structure 54"x300"	-
_	Foam 5 gal		+	Sprinkler Kit	1
$\vdash$	Foam 4 oz (For Backpack Pump)		-	Mark 3 Pump	-
_	Backpack Pump		-	Mark 3 Pump Kit- w/10 gal mixed fuel	-
-	Pumpkin (Gallons?)		+-	Chainsaw Kit	-
_	Porta-Tank (Gallons?)		+-	Mop-Up Kit, 3-Wand	-
_	Shovel		-	Pump <b>Kit</b> , Lightweight, 2 Cycle  Gas, Raw and 2 qts 2-cycle oil, ea	-
_	Pulaski		-	Lightweight Pump Kit-Cache w/5gal fuel	+
<u> —                                   </u>	Combi Tool		-		
29	McCloud		1 55	Gas, raw (gal) and 1 qt 2-cycle oil, ea.	-
_			-		-
	National Control of the Control of t		-	Notes:	Incident Manage
	Notes:			notes.	ANTIA I



UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	S	5. Unit Leader (Name and Position	on)	6. Operational Period
7.		Personne	Roster Assigned	
Na	me	ICS Position	n	Home Base
	Lo-main-			
				3 N - 2 A
8.		Activity Lo		
Time			Major Events	
	İ			
				HIS-11-22-04-1-201-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	<u> </u>			
			<del></del>	
		- III		
			V	
	<b> </b>	V		
	1			
		Teleph with the state of		
		- Price and the second second		
	<b> </b>			· · · · · · · · · · · · · · · · · · ·
	<del> </del>		×	
	<del> </del>	cir - r in - riinin - xi - xi - xi - xi - xi		
		DIA III AND AND AND AND AND AND AND AND AND AND		
				arannen maatinise eet
9. Prepared by (Name ar	nd Position)			
C. I repaid by (Hante at	.a. comony			