





# **ECLIPSE COMPLEX**

100,065.35 acres

# Branch I, II, III

CA-KNF-006098

P5K9QB (0505)

# **Branch IV**

Miller Complex, Abney Fire OR-RSF-000647 P6K9PL (0610)

# **Thursday**

September 21<sup>th</sup>, 2017 Day Shift 0700 – 2000

MAPS



#### **Day Operations Briefing**

-Branch I, II, IV

@ Happy Camp

0700

-Branch III

@ Gasquet

0600

**Planning Meeting** 

@ Happy Camp

1700

#### **QR Codes to Fire Weather Calculator App**



Android

(for recording and sharing weather observations) Fill out all fields, tap calculate, then send/share observation

- Please email kml and csv to firewxobs@gmail.com
- No signal? The app stores the obs and queues them up for transmission when you return to signal.



iPhone

		Incident Name	Date     Prepared	3. Time Prepared
ICS 202		Eclipse Complex	09/20/2017	1700
4. Operational Period				
September 21 <sup>st</sup> , 2017	Day Ope	rational Period 0700 - 2000		
5 Leaders Intent & Gene	eral Control	Objectives for the Incident (inc	lude alternatives)	

#### LEADERS INTENT

Suppress the fires in the Eclipse Complex utilizing strategies such as confine, contain, point-protection and, in the wilderness, monitoring, while mitigating exposure and protecting values at risk.

#### **Management Objectives**

- Ensure safety of emergency responders and the public by utilizing risk management processes by implementing strategies and tactics that have a high probability of success: stop, think, talk and then act.
- Protect and minimize undesirable fire and suppression effects to natural and cultural resources by using Cultural Specialists and Resource Advisors, using Minimum Impact Suppression Techniques (MIST) in the wilderness and using the right resources in the right places.
- Provide structure protection for threatened structures, residences, ranches, cabins and lookouts
  utilizing structure protection guidelines in the Incident Response Pocket Guide (IRPG) and
  established plans.
- Establish and maintain good relationships with local cooperators, stakeholders and public while providing accurate and timely incident information.
- Implement suppression repair following approved plans.

#### **Suppression Objectives**

- Oak Fire
  - Keep confined to the Siskiyou Wilderness and East of the 16N03 Road
  - o Keep north & west of Hwy 96 to protect heritage, cultural & natural resources.
- Buck Fire
  - Minimize fire spread using confine and contain strategy.
- Cedar Fire
  - Keep within remote national forest, Red Buttes Wilderness and east of Thompson Creek to protect heritage, cultural & natural resources.
- Branch IV Miller Complex/Abney Fire
  - o Mitigate structure threat & limit fire spread in the Seiad and Horse Creek area
  - o Minimize impacts to private timber lands
  - o Keep fire west of 2016 Gap Fire footprint & dozer lines.
- Initial Attack
  - o Assist Happy Camp/Oak Knoll Ranger District within the Eclipse Complex TFR.

7.	Atta	achm	ents				
х	Organization List-ICS 203	х	Air Ops I	Plan ICS-220	х	Fire Weather Forecast	
х	Division Assignment List-ICS 204	х	Incident Map			Fire Behavior Forecast	
х	Communications Plan-ICS 205	х	Transportation Maps			Message Page	
х	Medical Plan-ICS 206	х	Safety Messages 215a				
9.	Prepared by (Planning Section Chie	f)		10. Approved by (Incident Commander)			
Je	nnifer Hinckley		=	Michael		Nobles	

1. Incident Name:	OMEDI EV	2. Operational F	Period: Date From: Time From:		Date To: Time To:	9/21/2017 2000
ECLIPSE C			7. Operation Section		Tillie TO.	2000
3. Incident Commander(s	Chris Fogle / Norm Wall	(or / M. Nobloc /f)		Sal Reyes		
	Tom Sherman / John Ba		Night Ops	oai Neyes		
Information Officer		ites / C. Flank		Josh Boehm / M	like Vasquez (t)	
	Kevin Klar / Jeff Willis (t	\	Branch		Unstaffed	
		)	Division/Group	B/G/W	Unstaffed	
4. Agency/Organization F			Division/Group	BIGIW	Olisianed	
Agency/Organization	Name		Division/Group			
KNF AA Rep	Ruth D'Amico / John Cle	em	Division/Group			
RSF AA Rep	Matthew Paciorek	Dolmon	Division/Group			
SRF AA Rep	Nolan Colgrove / Dave	rainiei	Division/Group			
Karuk Tribal Rep	Earl Crosby / Bill Tripp		Branch	11	Unstaffed	
Lead READ	Jason Stevens			A	Unstaffed	
FS Heritage Read	Allison Kral	Tourst	Division/Group	C/D	Kyle Owen (t)	
SRF READ	Brandy Clark / Nathan F	oust	Division/Group		Unstaffed	
CCC Representative	Shawn Fry		Division/Group	F/Z		Ti Charvia (A)
Happy Camp VFD	Eric Haskell		Division/Group	REPAIR	Bill Sandborg /	rim Sherwin (t)
Siskiyou County OES	Jason Vela		Division/Group			
Seiad Valley VFD	Tom Mopas		Division/Group			
Del Norte OES	Cindy Henderson		Division/Group			
Del Norte BOS	Chris Howard		Division/Group			
Tolowa Dee-ni' Nation	Suntayea Steinruck / M	egan Van Pelt	Branch	III	Dan Felix	/B: 0(1)
CHP	Mark Loveless		Division/Group	N/P		/ Brian Combs (t)
Shasta Tribal Rep	Andrew Varnell		Division/Group	L	Dale Schmidt /	S. Nilson (t)
LACoFD Rep	Tom Sullivan		Division/Group			
Klamath VFD	Janet Jones		Division/Group			
			Division/Group			
			Branch	IV	Brian Grant (t)	
5. Planning Section:			Division/Group	V		re / Sal Torres (t)
	Jennifer Hinckley / Sco	tt Williams	Division/Group	X	Mark Lamont	
DMOB	Todd Gomez		Division/Group			
Resource Unit	G. Mancilla (t)/J.Shenni	um / L. Dale (t)	Division/Group			
	Mike McBride(t)		Division/Group			
Documentation Unit	Rex Crabtree		Branch	I.A.		
	Y. Widman / F. Baker (t	)	Division/Group			
GISS	Matt House / Meg Trac	y / Mark Dunn	Division/Group	IA GROUP	Daniel Diaz	
FBAN	Chris Brenzel		Division/Group			
IMET	Scott Carpenter		Division/Group			
	Janine Summy	_ 2	Division/Group			12
	Danielle McMillon(t) / M	lark Rakestraw (t)	Division/Group			
	Bryan Daniels / Bruce B		Division/Group			
	Cary Newman		Staging Area			
6. Logistics Section			Air Operations Bra	anch	Director: Da	niel Diaz / Doug Ross (t
	Russ Lajoie / Jim Roug	h / R. Sheets (t)	Air	Attack Grp Sup	Jeff Keiser	
Base Camp Manager				Support Grp Sup		
	Greg Oleary / Tim Gard	Iner				
	Dan Seawright / Don Jo		8. Finance/Admini	stration Section	1:	
Communications Unit				Debbie York		
	Erik Nelson / Nick Cold	nelli (t)		Patty Locke		
	John Wood	moni (c)	+	Christina Cavar	naugh	
Ordering Manager				Annette Pintado		
	Jim Lamont/ Mark Mart	inez (t)	COST	/ sinoto i intauc		
	Jennifer Hinckley	Position/Title:	PSC	Signature:		
Prepared By: Name: ICS 203	Jennier Fillickiey	Date/Time:		1700 hours		



#### Fire Weather Forecast -Branch I,II,IV



Forecast No. 47

Name of Fire: Eclipse Complex

Unit: Klamath NF - Happy Camp RD

**Time and Date** 

Forecast Issued: 1930 PDT 09/20/17

Prediction for: 0600-0600 PDT

Shift Date: 09/21/17 Thursday & Thursday Night

Signed:

Scott Carpenter, Incident Meteorologist

Summary: Northerly winds aloft will bring one more chance of showers into the area today before a return to dry and more seasonal conditions arrives for the weekend. Temperatures will begin to warm slightly today, but will still be well below normal values for mid-September.

Today (Thursday)...

Sky Weather...Partly cloudy early, becoming mostly cloudy with isolated rain showers in the afternoon. Less

than 10% chance of additional wetting rains (>0.25").

Temperatures:

41-47°F Ridges

57-63°F Valleys

(Trend: Few degrees warmer)

Humidity:

56-70% Ridges

48-58% Valleys

(Trend: 10-20% lower Ridges, ~5% lower valleys)

20 Ft Winds:

Ridgetop:

NNW 6-12 mph

Slope/Valley: Upslope/valley at 3-7 mph til 1200...then NW 5-10 mph.

Haines Index: 3 (Very Low)

LAL: 1

Inversion: 4000 ft til 1100

Tonight (Thursday Night)...

Sky Weather: Partly cloudy.

Temperatures:

33-37° F Ridges

41-46° F Valleys

**Humidity:** 

67-79% Ridges

80-95% Valleys

20 Ft Winds:

Ridgetop: NNW 6-12 mph

Slope/Valley: Downslope/valley 2-5 mph after 2000

Haines Index: 3

LAL:1

Inversion: 5000 ft after 2000

Outlook For Friday through Sunday... High pressure continues to move into the area Friday and Saturday with no additional rain showers expected. A warming trend will continue into the weekend with dry northeast winds.



#### Fire Weather Forecast -Branch III



Forecast No. 47

Name of Fire: Eclipse Complex Unit: Klamath NF - Happy Camp RD

**Time and Date** 

Forecast Issued: 1930 PDT 09/20/17

Prediction for: 0600-0600 PDT

Shift date: 09/21/17 Thursday & Thursday Night

Signed:

Scott Carpenter, Incident Meteorologist

Summary: Northerly winds aloft will bring one more chance of showers into the area today before a return to dry and more seasonal conditions arrives for the weekend. Temperatures will begin to warm slightly today, but will still be well below normal values for mid-September.

Today (Thursday)...

Sky Weather...Partly cloudy early, becoming mostly cloudy with isolated rain showers in the afternoon. Less

than 10% chance of additional wetting rains (>0.25"). Areas of smoke.

Temperatures:

41-47°F Ridges

57-63°F Valleys

(Trend: Few degrees warmer)

Humidity:

56-70% Ridges

48-58% Valleys

(Trend: 10-20% lower Ridges, ~5% lower valleys)

20 Ft Winds:

Ridgetop:

NNW 6-12 mph

Slope/Valley: Upslope/valley at 3-7 mph til 1200...then NW 5-10 mph. Haines Index: 3 (Very Low)

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Temperatures:

33-37° F Ridges

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67-79% Ridges

80-95% Valleys

20 Ft Winds:

Ridgetop: NNW 6-12 mph

Slope/Valley: Downslope/valley 2-5 mph after 2000

Haines Index: 3

LAL:1

Inversion: 5000 ft after 2000

Outlook For Friday through Sunday... High pressure continues to move into the area Friday and Saturday with no additional rain showers expected. A warming trend will continue into the weekend with dry northeast winds.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 49	TYPE OF FIRE: Wildfire
FIRE NAME: CA-KNF-006098	OPERATIONAL PERIOD: Day/Night, 09/21/2017
DATE ISSUED: 09/20/2017	TIME ISSUED: 2000 M
UNIT: CA-KNF	SIGNED: Isl Chrie Brenzel (IN) NOUNCE
	Typed/printed: Chris Brenzel FBAN (t)

#### **INPUTS**

#### WEATHER SUMMARY:

Sky: Partly cloudy with remote chance of scattered showers, areas of smoke.

Maximum Temperatures: Highs around 41-47 on the ridgelines, and 56-70 in valleys.

Minimum Humidity: around 57-63% ridges and 48-58% valleys

Winds (20'):....Ridgelines, NNW wind 6-12 mph, Gusts 15mph late afternoon

Valley winds NW 3-7mph gusts to 5-10mph

Nighttime: Downslope/downvalley light and variable ... Ridgeline winds NNW 5-10 by early evening

LAL: 1

Haines Index: 3

**CWR: 10%** 

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

The fires are burning in timber fuels with some brush and grass intermixed. Fires within the complex continue to exhibit suppressed spread due to cloud cover and shower activity. The fire will continue to creep in understory fuels due to the heavy fuel loading.

**Crown Fire Potential:** None. Primarily isolated single tree torching due to understory surface fire preheating canopy, this will be hard to achieve today with forecasted weather.

**Spotting Distance:** Zero, however rolling material could be the source of a heat source away from the fire's edge.

**Probability of Ignition: 15%** 

#### SPECIFIC:

Branch I: Expect minimal fire activity on the Cedar Fire.

**Branch II:** None to minimal fire activity is anticipated near the containment lines. The Little Buck Fire and DIV K will continue to passively burn, with creeping and backing fire activity.

**Branch III:** Pockets of heat remain along the South Fork of the Smith River but only minimal spread, primarily creeping is expected.

**Branch IV:** Abney fire will continue to slowly back down into the Horse Creek Drainage on the SE portion of the fire. Areas in DIV Z of the Miller Complex / Abney Fire will continue to burn out. Moderate fire activity will continue and is a 4 acre spot fire well east of the main fire below Black Mountain. This branch received limited rainfall.

#### **AIR OPERATIONS**

Partly cloudy in the morning with fog on the ridges, becoming mostly cloudy in the afternoon.

#### SAFETY

- Fire stressed weak trees are a significant threat
- Take the time to review and implement the risk management process on your task today.

		ASSIGNMEN <sup>*</sup>	T LIST (I	CS 204)		
1. Incident Name:		2. Operational Period:		•	3.	
ECLIPSE COMPLEX		Date From: 09/21/17	Date To:	09/21/17		
	20	Time From: 0700	Time To:	2000	Branch:	H
4. Operations Personnel:					Div/Group:	C/D
Operations Section Chief: Sal R	eyes	Night Ops:			Biv/Gloup.	0,5
Branch Director:		34				
Division/Group Supervisor: Kyle	Owen	(t)				
5. Resources Assigned:						on, Special Equipment, , and Information
Resource Identifier	LWD	Leader	Personnel	Request #	Time	Location
HC2 FORT APACHE	9/29	Lowell Kasay	e 20	C-120	0700-2000	ICP
HC2 SICI CREW 29	10/2	Chris Sarver	22	C-138	0700-2000	ICP
ENG3 KNF 75	9/23	Harris Stoner	3	E-412	0700-2000	ICP
ENG3 BDF 57	9/29	Arturo Rodriguez	5	E-444	0700-2000	ICP
ENG6 UTAH BRUSH 47	10/1	Gake Runolfson	3	E-448	0700-2000	ICP
ENG6 BLAZE RUNNERS	9/29	Matt Nickle	3	E-449	0700-2000	ICP
CHIP GREENOUS	10/1	Frank Drogowski	2	E-180	0700-2000	ICP
EMTF ADAMS	9/21	Todd Adams	1	O-380	0700-2000	ICP
6. Work Assignments:						
Task: Monitor Buck Fire; utilize con	ifine ai	nd containment strategies to	limit fire sprea	ad, identify suppr	ession repair a	reas, and develop
plan for resource needs.						c
Purpose: To limit the amount of dir					n related dama	ges.
End State: Primary containment lin	e for l	ndian Creek subdivision, and	d prevention o	f erosion.		
7. Special Instructions:		- fa- in ain	Duels Fiee			
Prepare direct or indirect suppressi		n for incoming resources for	buck Fire.			
Identify any suppression repair nee	as.					

Backhaul all excess supplies, equipment, and trash.

Sensitive plant sites are identified with yellow/black striped flagging.

Avoid any ground disturbing activities in areas with orange/white candy stripe flagging.

Avoid any ground disturbing	activities	s in areas with orang	je/white cand	y stripe flaggir	ng.							
8. Communications (radio and/or phone contact numbers needed for this assignment):												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CMD 3	3	BRANCH II	171.0375	146.2 (T5)	165.3625	146.2 (T5)	NIFC C-43					
NIFC T2	9	DIV C/D & REPAIR	168.2000	146.2 (T5)	168.2000	146.2 (T5)						
A/G CMD	13	A/G COMMAND	168.3375	CSQ	168.3375	CSQ						
A/G TAC	14	A/G TACTICAL	164.8375	CSQ	164.8375	CSQ	0					
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)						
9. Prepared by: Name: J. Shennum / L. Dale Pos/Title: RESL Signature:												
ICS 204		Date/Time:	9/20/2017	1700 hours	Signature,		<del></del>					

1. Incident Name:	h 2	2. Operation	al Period:			3.	
ECLIPSE COMPLEX		Date From:	09/21/17	Date To:	09/21/17		
	1-	Time From:	0700	Time To:	2000	Branch:	ii -
4. Operations Personnel:						Div/Group:	REPAIR
Operations Section Chief: Sal Re	yes N	light Ops:				Biv/Croup.	KEI AIK
Branch Director:						=	page 1 of 2
Division/Group Supervisor: Bill Sa	andborg	/ Tim Sherw	in (t)				
5. Resources Assigned:						Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier	LWD	Lea	der	Personnel	Request #	Time	Location
ENG3 E1248	9/26	Alexande	r Pfoutz	6	E-406	0700-2000	ICP
ENG6 ROCKY POINT	9/26	Casey	Frye	3	E-303	0700-2000	ICP
DOZ2 INGRAM + TRNS	9/22	Ingram /	Norbury	2	E-150	0700-2000	ICP
EXCA2 DUDLEYS' EXCAVATING	9/30	Jeremy H	athaway	2	E-135	0700-2000	ICP
EXCA2 ST RHOADES	9/30	Rodger (	Crowell	2	E-365	0700-2000	ICP
EXCA2 TRINITY RIVER	9/30	Darcy	Engle	2	E-441	0700-2000	ICP
EXCA2 KIRACK CONST. INC	10/4	Kelly Ker	nemore	2	E-461	0700-2000	ICP
WT2 WHITE LOGGING	9/27	Tom \	White	2	E-69	0700-2000	ICP
WT2 BRYANT	9/24	Earl B	ryant	11	E-249	0700-2000	ICP
WT2 CATTLELACK RCH 163	9/26	John M	lcGary	11	E-163	0700-2000	ICP
GRAD BOB JOHNSON	10/2	Jack Ho	ttendorf	2	E-222	0700-2000	ICP
FALM NOR CAL TRAVIS GUY	9/30	Travis	Guy	2	O-409	0700-2000	ICP
FALM MILLER WOOD	9/22	Aaron	Adams	2	O-407	0700-2000	ICP
HEQB MECHAM (t)	9/30	Ryan M	echam	11	O-779	0700-2000	ICP
HEQB JANES	9/30	Brian	Janes	1	O-778	0700-2000	ICP
HEQB SMITH	10/1	Stepher	n Smith	1	O-784	0700-2000	ICP
HEQB HADDIX	10/2	Jeremial	n Haddix	1	O-789	0700-2000	ICP
HEQB MOONEY	9/25	Aaron N	looney	1	0-567.54	0700-2000	ICP
HEQB SPORTS	10/4	Tommy	Sprots	1	O-793	0700-2000	ICP
HEQB BRAWLEY	10/4	Steve E	Brawely	1	O-806	0700-2000	ICP
EMTF ROGERS	9/28	Dave F	Rogers	1	O-699	0700-2000	ICP
EMPF MARTIN	9/28	Drake	Martin	1	O-700	0700-2000	ICP
						0700-2000	ICP
2.						0700-2000	ICP

#### 6. Work Assignments:

Task: Coordinate and implement repair per the suppression repair plan.

Purpose: To provide stabilization for suppression related damages.

End State: Prevention of erosion and minimize damages or threats to property and infrastructure.

#### 7. Special Instructions:

Identify any suppression repair needs.

Backhaul all excess supplies, equipment, and trash.

Coordinate with appropriate READ and/or cultural specialist and/or ARCH before repair work is implemented.

Sensitive plant sites are identified with yellow/black striped flagging.

8. Communications	unications (radio and/or phone contact numbers needed for this assignment):										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CMD 3	3	BRANCH II	171.0375	146.2 (T5)	165.3625	146.2 (T5)	NIFC C-43				
NIFC T2	9	DIV C/D & REPAIR	168.2000	146.2 (T5)	168.2000	146.2 (T5)					
A/G CMD	13	A/G COMMAND	168.3375	CSQ	168.3375	CSQ	7)				
A/G TAC	14	A/G TACTICAL	164.8375	CSQ	164.8375	CSQ					
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)					
9. Prepared by: Name:	J. Shen	num / L. Dale	Pos/Title:	RESL	Signature:	14					
ICS 204		Date/Time:	9/20/2017	1700 hours	Signature		, , , , , , , , , , , , , , , , , , ,				

1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMPLEX		Date From:	09/21/17	Date To:	09/21/17		
		Time From: 0700		Time To:	2000	Branch:	11
4. Operations Personnel:						Div/Group:	REPAIR
Operations Section Chief: Sal	Reyes	Night Ops:				Biv, Group.	
Branch Director:							Page 2 of 2
Division/Group Supervisor: Bill	Sandbo	rg / Tim Sher	win (t)				
5. Resources Assigned:		T.					ion, Special Equipment, , and Information
Resource Identifier	LWD	Lea	der	Personnel	Request #	Time	Location
READ STEVENS	9/27	Jason S	tevens	1	O-619	0700-2000	ICP
READ LAURIE	9/26	Greg l	_aurie	1	O-565	0700-2000	ICP
READ COLE (t)	9/26	Tara	Cole	1	O-590	0700-2000	ICP
READ WEGNER	9/28	Steve V	Vegner	11	O-620	0700-2000	ICP
READ CRAWFORD (t)	9/28	Mary Cr	awford	1	O-691	0700-2000	ICP
READ QUINTANA	9/29	Devin Q	uintana	1	O-680	0700-2000	ICP
READ LANIER	9/29	Amanda	Lanier	11	O-723	0700-2000	ICP =
READ SANTORA	9/29	Maura S	Santora	11	O-720	0700-2000	ICP
REAF P. ADAMS	9/30	Pauline	Adams	1	0-721	0700-2000	ICP
READ MONDAY	10/2	Zack M	londay	1	O-692	0700-2000	ICP
ARCH KRAL	9/28	Alyso	n Kral	1	O-490	0700-2000	ICP
CULS GRIFFIN	9/26	Raymon	d Griffin	1	O-683	0700-2000	ICP
CULS JERRY	10/1	Joe s	lerry	11	O-426	0700-2000	ICP
EMPF MARTIN	9/28	Drake	Martin	1	O-700	0700-2000	ICP
EMTF ROGERS	9/28	Dave F	Rogers	1	O-699	0700-2000	ICP

#### 6. Work Assignments:

Task: Coordinate and implement repair per the suppression repair plan.

Purpose: To provide stabilization for suppression related damages.

End State: Prevention of erosion and minimize damages or threats to property and infrastructure.

#### 7. Special Instructions:

Identify any suppression repair needs.

Backhaul all excess supplies, equipment, and trash.

Coordinate with appropriate READ and/or cultural specialist and/or ARCH before repair work is implemented.

Sensitive plant sites are identified with yellow/black striped flagging.

Avoid any ground disturbing activties in areas with orange/white candy stripe flagging.

Please avoid disturbing live Madrone, Tan Oak, (if in clumps, leave best three stems), Sugar Pine, other hard woods, and Manzanita during repair activities

during repair activities.							
8. Communications	(radio	and/or phone contact	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 3	3	BRANCH II	171.0375	146.2 (T5)	165.3625	146.2 (T5)	NIFC C-43
NIFC T2	9	DIV C/D & REPAIR	168.2000	146.2 (T5)	168.2000	146.2 (T5)	
A/G CMD	13	A/G COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC	14	A/G TACTICAL	164.8375	CSQ	164.8375	CSQ	
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	
9. Prepared by: Name:	J. She	ennum / L. Dale	Pos/Title:	RESL	Signature:		
ICS 204		Date/Time:	9/20/2017	1700 hours	Signature		

1. Incident Name:		2. Operation:	al Period:			3.		
ECLIPSE COMPLEX		Date From: 09/21/17 Date To:		Date To:	09/21/17			
_ 8		Time From:	0700	Time To:	2000	Branch:	111	
4. Operations Personnel:						Div/Group:	N/P	
Operations Section Chief: Sal R	eyes	Night Ops:				Dividioup.	14 / 1	
Branch Director: Dan I	Felix							
Division/Group Supervisor: Paul	Mando	lini / Brian Ce	ombs (t)					
5. Resources Assigned:			ion, Special Equipment, and Information					
Resource Identifier	LWD	Lea	der	Personnel	Request #	Time	Location	
HC2IA KLAMATH	9/29	Andrev	w Zink	19	C-134	0700-2000	Gasquet	
ENG3 So. METRO 2260	9/29	Robert	Page	4	E-338	0700-2000	Gasquet	
ENG3 CNF 326	9/30	Matt McC	lements	5	E-445	0700-2000	Gasquet	
WT2 VALLEY TIMBER	10/2	Bob S	teven	1	E-301	0700-2000	Gasquet	
WT2 CATTLELACK RANCH 348	9/29	Goldie	/ Davis	1	E-348	0700-2000	Gasquet	
EXC2 FLOODGATE H2O	9/25	Harvey /	Gillsever	2	E-26	0700-2000	Gasquet	
TFLD FORGENSI (t)	9/29	Max Fo	orgensi	1	O-713	0700-2000	Gasquet	
TFLD LARSON	9/27	Leif La	arson	1	O-686	0700-2000	Gasquet	
REMS 2	9/23	Hicks / H	-laskins	4	O-376	0700-2000	Gasquet	
REAF HAGERTY	9/23	Scott H	lagerty	1	O-562	0700-2000	Gasquet	
READ MARSHALL	9/29	Jay Ma	arshall	1	O-621	0700-2000	Gasquet	
=							i)	
EMPF KLYTTA	9/27	Kevin	Klytta	1	O-651	0700-2000	Gasquet	
EMTF SWEENEY	9/28	Rylee S	weeney	1	O-701	0700-2000	Gasquet	
SOFR GOUGHNOUR	9/26	Al Goug	ghnour	1	O-612	0700-2000	Gasquet	

#### 6. Work Assignments:

Task: Hold and improve containment lines on the 16NO2 Rd. Identify suppresion repair areas and develop plan for resource needs. **Purpose:** Use containment features on western perimeter to limit fire spread to the west, and prevent erosion to property or infrastructure. **End State:** Fire spread to the west into Big Flat is minimized, and prevention to erosion to property or infrastructure.

#### 7. Special Instructions:

Identify any suppression repair needs.

Backhaul all excess supplies, equipment, and trash.

Coordinate with appropriate READ and/or cultural specialist and/or ARCH before repair work is implemented.

Sensitive plant sites are identified with yellow/black striped flagging.

8. Communications (radio and/or phone contact numbers needed for this assignment):											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CMD'4	4	BRANCH III	164.7250	146.2 (T5)	172.6250	146.2 (T5)	NIFC C-79				
SRF SERV	5	COMMAND	169.9500	CSQ	164.7875	136.5 (T4)	Notes				
NIFC T3	10	DIV N / P	168.6000	146.2 (T5)	168.6000	146.2 (T5)					
A/G CMD	13	A/G COMMAND	168.3375	CSQ	168.3375	CSQ					
A/G TAC	14	A/G TACTICAL	164.8375	CSQ	164.8375	CSQ					
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)					
9 Prepared by: Name:   Shannum /   Dale   Pos/Title: RESI											
ICS 204 Date/Time: 9/20/2017 1700 hours Signature:											

1. Incident Name:		2. Operations	al Period:			3.	
ECLIPSE COMPLEX		Date From:	09/21/17	Date To:	09/21/17		
		Time From:	0700	Time To:	2000	Branch:	III
4. Operations Personnel:						Div/Group:	L
Operations Section Chief: Sal	Reyes	Night Ops:				Biv/Group.	_
Branch Director: Da	n Felix			-			
Division/Group Supervisor: Da	le Schmi	dt / S. Nilson	(t)				
5. Resources Assigned:							ion, Special Equipment, and Information
Resource Identifier	LWD	Lea	der	Personnel	Request #	Time	Location
HC2 SHASTA 21	9/25	Lloyd	Cruz	13	C-109	0700-2000	Gasquet
CHIP VALLEY TIMBER	9/22	Coleman	/ Hearn	2	E-83	0700-2000	Gasquet
CHIP TREE GUYS	10/1	Wesley	Wayne	2	E-453	0700-2000	Gasquet
CHIP CECILS	10/3	Dennis	Palmer	2	E-456	0700-2000	Gasquet
ENG4 GCT 81	9/22	Ken D	elyria	3	E-306	0700-2000	Gasquet
ENG4 GCT 80	9/23	Lee D	elyria	3	E-307	0700-2000	Gasquet
			2		4		
EMPF BROWN	9/27	Kevin	Brown	1	O-687	0700-2000	Gasquet
EMTF KLOSOWSKI	9/30	Jason Kl	osowski	1 1	O-702	0700-2000	Gasquet

#### 6. Work Assignments:

**Task:** Chip the material from the completion of the prep along the Go Rd. Identify suppression repair areas and develop plan for resource needs.

Purpose: Use containment features on western perimeter to limit fire spread to the west. Prevent erosion to property or infrastructure.

End State: Fire spread to the west into Big Flat and towards the Hwy 199 corridor is minimized.

#### 7. Special Instructions:

Identify any suppression repair needs.

Backhaul all excess supplies, equipment, and trash.

Coordinate with appropriate READ and/or cultural specialist and/or ARCH before repair work is implemented.

Sensitive plant sites are identified with yellow/black striped flagging.

Avoid any ground disturbing	y activites	s in areas with orang	ge/willte callo	iy stripe ilaggir	ig.		
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 4	4	BRANCH III	164.7250	146.2 (T5)	172.6250	146.2 (T5)	NIFC C-79
SRF SERV	5	COMMAND	169.9500	CSQ	164.7875	136.5 (T4)	notes
NIFC T5	11	DIV L	166.7250	146.2 (T5)	166.7250	146.2 (T5)	
A/G CMD	13	A/G COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC	14	A/G TACTICAL	164.8375	CSQ	164.8375	CSQ	
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	
9. Prepared by: Name:	J. She	nnum / L. Dale	Pos/Title:	RESL	Signature:		
ICS 204		Date/Time:	9/20/2017	1700 hours	Signature		):

1. Incident Name:		2. Operational Period:			3.	
ECLIPSE COMPLEX		Date From: 09/21/17	Date To:	09/21/17		
		Time From: 0700	Time To:	2000	Branch:	IV
4. Operations Personnel:					Div/Group:	V
Operations Section Chief: Sal	Reyes	Night Ops:			Biv/Gloup.	•
Branch Director: Bri	an Grant	(t)				
Division/Group Supervisor: Ste	phen Fill	more / Sal Torres (t)				
5. Resources Assigned:					Reporting Location Remarks, Notes, a	, Special Equipment,
Resource Identifier	LWD	Leader	Personnel	Request #	Time	Location
HC1 PALOMAR	9/26	Jose Ortega	22	C-128	0700-2000	ICP
HC1 TALLAC	9/29	Kyle Betty	18	C-129	0700-2000	ICP
HC2 MENDOCINO	9/26	Jacob Pargas	19	C-110	0700-2000	ICP
ENG3 KNF E16	9/30	Matt Williams	3	E-454	0700-2000	ICP
ENG6 E621	9/27	Greyson Rennels	3	E-410	0700-2000	ICP
GRAD MOODY	9/30	Tom Relisze	2	E-35	0700-2000	ICP
WT2 PETERS 347	9/30	Daren Ward	1	E-347	0700-2000	ICP
TFLD PETRICH	9/28	Cindy Petrich	1	O-690	0700-2000	ICP
TFLD GIRARD (t)	9/29	Nate Girard	1	0-747	0700-2000	ICP
FALM AMERICAN TIMBER	9/25	Blankenship / Stover	2	O-598	0700-2000	ICP
		1/16				
EMPF DACPANO	9/27	Jefferey Dacpano	1	O-636	0700-2000	ICP
EMPF NEEDLE	9/27	Todd Needle	1	O-652	0700-2000	ICP

**Purpose:** Limit fire spread south and east onto private timber lands.

End State: Contain the south eastern edge of Abney Fire.

#### 7. Special Instructions:

Identify any suppression repair needs.

Backhaul all excess supplies, equipment, and trash.

Sensitive plant sites are identified with yellow/black striped flagging.

Avoid any ground disturbing	donvio	in areas with orang	gorwinto ound	iy daipo naggii	19.		
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ORANGE	6	BR IV CMD	172.2750	CSQ	164.7000	123.0 (T2)	Lake Mtn
NIFC T1	8	DIVV	168.0500	146.2 (T5)	168.0500	146.2 (T5)	
A/G CMD	13	A/G COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC	14	A/G TACTICAL	164.8375	CSQ	164.8375	CSQ	
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	.110.9 (T1)	
9. Prepared by: Name:	J. She	nnum / L. Dale	Pos/Title:	RESL	Signature:		
ICS 204		Date/Time:	9/20/2017	1700 hours	Signature		

1. Incident Name:	-	2. Operation	al Period:			3.	
ECLIPSE COMPL	EX	Date From:	09/21/17	Date To:	09/21/17		
		Time From:	0700	Time To:	2000	Branch:	IV
4. Operations Personnel		•				Div/Group:	X
Operations Section Chief	Sal Reye	s Night Ops:				Div/Group:	^
Branch Director	: Brian Gr	ant (t)					
Division/Group Supervisor	: Mark Lai	mont					
5. Resources Assigned:							ion, Special Equipment, , and Information
Resource Identifier	× [L\	VD Lea	der	Personnel	Request #	Time	Location
ENG3 NV312	9/:	25 Rober	t Willis	4	E-403	0700-2000	ICP
ENG3 KNF 25	9/:	27 Ken l	Maidl	-3	E-438	0700-2000	ICP
FELB CARTER	9/:	23 Michae	l Carter	1	O-597	0700-2000	ICP
FALM BROWN	9/	25 Withers	/ Tidwell	2	O-599	0700-2000	ICP
FALM NORTH ZONE	9/	28 Mason	/ Nealy	2	O-29 Clear Fire	0700-2000	ICP
			•				
				1			
EMPF KUNTZ	9/	27 Dustin	Kuntz	1	0-637	0700-2000	ICP
OFR DIERSING 9/29 Michael Diersing 1 O-710 0700-2000 ICP							
. Work Assignments:							
. <b>Work Assignments:</b> ask: Patrol from the 50 Rd to Seiad Creek and to the 20 Rd.							
Purpose: To minimize the s							
End State: To limit the fire s	•	•		e in the area			
Ella State. To millionie me s	preau prot	ecting resources	and structure	s in the area.			
7. Special Instructions:							
Identify any suppression rep	air noode						
Backhaul all excess supplies		nt and trach					
Sensitive plant sites are ider			ad flagging				
Sensitive plant sites are ider Avoid any ground disturbing		•		l. otrina flamai			9
8. Communications		d/or phone conta		T		Ty Tana	Natas
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ORANGE	6	BR IV CMD	172.2750	CSQ	164.7000	123.0 (T2)	Lake Mtn
NIFC T6	12	Div X & Night	166.7750	146.2 (T5)	166.7750	146.2 (T5)	
A/G CMD		VG COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC		A/G TACTICAL	164.8375	CSQ	164.8375	CSQ	
AIR GUARD		EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	<u></u>
9. Prepared by: Name: ICS 204	J. Shenn	um / L. Dale	Pos/Title:	RESL	Signature:		
			9/20/2017	1700 hours	wight forest wi		

1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMPLE	X	Date From:	09/21/17	Date To:	09/21/17		
		Time From:	0700	Time To:	2000	Branch:	
4. Operations Personnel:						Div/Group:	IA GROUP
Operations Section Chief:	Sal Reyes	Night Ops:				J Group.	
Branch Director:							
Division/Group Supervisor:	Daniel Dia	Z					
5. Resources Assigned:			47			Reporting Location Remarks, Notes, a	, Special Equipment, nd Information
Resource Identifier	LW	Lea Lea	der	Personnel	Request #	Time	Location
TBD-BASED ON NEED		3					
						4	
		50					
70.7							
			#1				
7		2			E		
6. Work Assignments:							
Task: Coordinate with home u				• •	new fires within z	zone.	
Purpose: To assist home unit	with initiati	ing attack due t	o depleted re	sources.			
End State: Primary containme	ent of any r	iew starts.					
7. Special Instructions:							
Coordinate with divisions on s							
Coordinate with local fire man	agement of	fficer for locatio	n of fires avai	ilable local resou	ırces.		
Utilize and coordinate with Ec						- 7	
				eeded for this as			
Name	Ch	Function		Rx Tone		Tx Tone	Notes
CMD 4	2	BRANCH II	164.7250	146.2 (T5)	172.6250	146.2 (T5)	NIFC C-79
CMD 3	3	BRANCH II	171.0375	146.2 (T5)	165.3625	146.2 (T5)	
TACTICAL	11	DIV. L, IA	166.7250	146.2 (T5)	166.7250	146.2 (T5)	
A/G CMD	13 A/0	G COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC	14 A/	G TACTICAL	164.8375	CSQ	164.8375	CSQ	
AIR GUARD	16 E	MERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	
9. Prepared by: Name:	J. Shennur	n / L. Dale	Pos/Title:	RESL	Signature:		
ICS 204		Date/Time:	9/20/2017	1700 hours	oigiliataro		

Ross	
Y Doug	
PREPARED BY: I	
SUMMARY	
<b>DERATIONS SU</b>	
<b>OPERATIO</b>	
AIR OP	

PREPARED DATE/TIME: 09/20/17 18:00

1. INCIDENT NAME: Eclipse Complex	2. OPERATIONAL PERIOD DATE: 09/21/17 START TIME: 0700 END TIME: 2000 SUNRISE: 0700 SUNSET: 1914	START TIME: 0700 END TIME: 20	00 SUNRISE: 0700 SUNSET: 1914
	NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES	N COMPLEXES	
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc)	ial Equipment, etc)	4. MEDEVAC A/C:	5. TFR: 7/2262 A-95
Possible unidentified low wires & cables in the river corridor. Rafters on the	idor. Rafters on the Klamath River.	H-407 out of Redding for 24	Ceiling To and including 11000
No dipping within 500 feet of the confluence of all major tributaries of the K	for that specific fire before lauricining. or tributaries of the Klamath River.	NOUL NVG NOIST.	TSW TSW
Use established procedures for bucket and tank sanitation where necessary	ion where necessary.	SHX T3 short ham I ocated at	MATON COS : CONTOC
128.1750 linked to Scott Valley and Happy Camp helibases.	ses.		rolygon: see no Am
Siskiyou County Airport Unicom 123.000		Siskiyou Helibase	TED Executions 475
All flight time on Abney Fire Div. V, X should be charged to OR-RSF-000647 P6K9PL (0601)	to OR-RSF-000647 P6K9PL (0601)		The riequeints is a second

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Daniel Diaz Doug Ross (T)	909-659-4596 951-288-5372	Air to Air Rotor Wing A-58	123.7250		Air Tankers Lead Planes	Filled by request
ASGS:		Air Tactics		169.1500		
ATGS: Derek Wheeler	530-355-3274	Air to Ground CMD		168.3375	ATGS Aircraft	N32WS F/W Aero Commander 690A, A-93
Happy Camp HB HEB2: Ray Wilson	707-472-8088					
Siskiyou HB HEB2: Ryder Bennett	208-720-5157	Air to Ground TAC		164.8375	FAO Jeff Keiser	530-598-1590
9RH contact Kenny Smith	530-575-1302					
Scott Valley HB HEB1: Bill Lampert	530-598-4128	Happy Camp Unicom	122.900		ORLEANS CMPLX SALMON AUGUST	AOBD Rob Delmas 760-784-5399 AOBD David Gomez 307-413-4209
SRF Dispatch KNF Dispatch	707-726-1266 530-841-4600	Miller AG Primary Miller AG Secondary Miller TFR Miller Rotor Wing	133.100 135.000	167.0750 169.0750	MILLER COMPLEX	AOBD(T) Brad Idol 805-338-4715 AOBD Jay Matsen 253 313-3591 ASGS Jason Petruska 970 739-5772

9. HELICOPTERS	RS						100				
CALL SIGN	Ţ	TY MAKE/MODEL	NODEL BASE	AVAIL START	START	REMARKS	CALL SIGN	≽	CALL SIGN TY MAKE/MODEL	BASE	
9RH	-	KMAX	Ward	08:30 08:00	08:00	Bucket	5DY	2	Bell 205++	Siskiyou	
XFT	-	KMAX	Siskiyou	08:30	08:00	Bucket	H-503	က	Bell 407	Happy Camp	
7CH	1	CH-47	Siskiyou	0830	0800	Bucket	3HA	3	Bell 407	Siskiyou	
5KA	2	Bell 212 HP	Oak Knoll	0830	0800	Bucket/Cargo	2HX	ო	AS350 B3	Siskiyou	

Recon/Cargo/Bucket
Recon/Cargo/Bucket

08:00

08:30

REMARKS
Bucket/Rappel

START

AVAIL

0800

0830

Short Haul/Recon/Bucket

# 10. MISSIONS

Tactical mission requests (water dropping) should be made through Air Attack (if flying). All other missions requested through Air Ops.

205DY Rappel Proficiency

# **Eclipse Complex- Safety Message**

INCIDENT # CA-KNF-006098

DATE: 9/21/2017 TIME: 0700 - 2000 Day

#### NATIONAL INCIDENT DRIVING STANDARDS

- Ensure that you have enough rest to satisfy the 2-to-1 work/rest ratio.
- Driving times should be limited to daylight hours and are not to exceed 2200 hours.
- No driver will drive more than 10 hours (behind the wheel) within a duty-day.
- Multiple drivers in a single vehicle may drive up to the duty-day limitation provided no driver exceeds the individual driving time limitation of 10 hour days.
- A driver shall drive only if they have had at least 8 consecutive hours off duty before beginning a shift.
- If necessary, identify your "Rest Over Night" (RON) location in advance and have it approved. Check in regularly with your home unit and keep them advised of your travel plans and progress.
- Your family and friends are looking forward to your safe return, don't disappoint them.

#### **Lead with Respect**

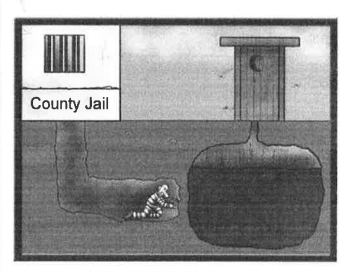
Fireline leaders respect their co-workers and subordinates. This attitude creates an atmosphere of professionalism and effectiveness in line resources. As an additional benefit, safety is enhanced.

- Know your people and look out for their well-being.
- Keep your people informed.
- Build the team.
- Employ your people in accordance with their qualifications and capabilities.

#### **CIRCLE OF SAFETY:**

- Walk around the vehicle.
- Check the windshield, wipers, and wiper fluid level.
- Keep windows, mirrors, and lights clean to better see and be seen.
- Check headlights, turn signals, tail lights, reflectors and running lights.
- Adjust mirrors.
- Check front and back tires (including wheels and lug nuts).
- Under the hood, check all fluid levels and especially the Air Filter.

#### **Never Commit to Action Without a Plan**



Safety Officers: Tom Sherman/John Bates/Chuck Frank

215-A Eclipse Complex - September 20-21, 2017, Day Shift

	215 / Lompse Com	npiex - September 20-21, 2017, Day Shift
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, Incident Response Pocket Guide (IRPG) page 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> </ul>
ALL	Air Operations	<ul> <li>Follow "Aviation Watch-Out Situations" (IRPG) page 44.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources.</li> </ul>
N/P	Chipper Operations	<ul> <li>Ensure Job Hazard Analysis (JHA) is provided and signed by operators.</li> <li>Only qualified personnel will feed the chipper.</li> <li>Ensure appropriate Personal Protective Equipment (PPE) is used including eye and hearing protection.</li> </ul>
ALL	Driving	<ul> <li>Drive with lights on.</li> <li>Do not use cell phone while driving. Slowdown in smoke and congested areas.</li> <li>Check bridge load rating before using for heavy equipment; if in doubt, find another route.</li> <li>Slow down at night - expect animals in the road.</li> <li>Use spotter for backing.</li> <li>Wash windshield.</li> <li>Utilize spike camps to reduce driving.</li> </ul>
	Moderate Fire Behavior	<ul> <li>Share weather observations with all personnel assigned to division.</li> <li>Establish "Trigger Points" to withdraw.</li> <li>For information on changing fire conditions, refer to IRPG pg. 68.</li> <li>Use "Risk Management" process prior to engaging in suppression actions, (IRPG) page 1.</li> </ul>
ALL	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Ensure Look Outs, Communications, Escape Routes, Safety Zones (LCES), refer to (IRPG) page 7.</li> </ul>
ALL	Communication	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>

ALL	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> </ul>
ALL	Heat Related Illness (HRI)& Dehydration	<ul> <li>Drink Fluids throughout operational period (6-8 qt/shift).</li> <li>Maintain water/electrolyte ratio of 3 to 1.</li> <li>Carry extra water on line and cache water at drop points.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Allow out of area resources time to acclimatize before expecting peak performance.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include. <ul> <li>Lack of energy</li> <li>Headaches, dizziness</li> <li>Lack of rest</li> <li>No hunger, poor eating habits</li> <li>Hot skin, and lack of sweating</li> </ul> </li> </ul>
LV	Chain Saw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines, (IRPG) page 22</li> <li>Look up, Look down, and Look around for hazard tree indicators.</li> <li>Only fell and buck trees within your expertise, and training.</li> <li>Follow "Procedural Felling Operations" IRPG page 79.</li> <li>Do not fall trees during high wind events.</li> <li>Ensure proper use of all required PPE.</li> </ul>
ALL	Environmental Hazards	<ul> <li>Be alert for Rattlesnakes, watch footing and hand placement around rocks.</li> <li>Check yourself for ticks.</li> <li>Watch for biting and stinging insects.</li> <li>Be aware of poison oak, seek treatment at medical if exposed.</li> <li>Be alert for bears, cougars and other wildlife.</li> </ul>
ALL	Firing Operations & Devices	<ul> <li>A written guideline shall be prepared and approved for major burning operations.</li> <li>Conduct thorough briefing for all personnel, (inside cover IRPG).</li> <li>Qualified personnel for all firing operation assignments.</li> <li>Utilize Risk Mgmt. Process (IRPG) pg.1.</li> <li>Establish Look Outs, Communications, Escape Routes, Safety Zones, (LCES) prior to implementing burning operations,</li> <li>Incident Response Pocket Guide (IRPG) pg.7.</li> <li>Assign an over-all Firing Boss to coordinate ignitions when simultaneous burning operations are planned for multiple locations.</li> </ul>
ALL	Weather	<ul> <li>Monitor changes daily.</li> <li>Adjust operations as needed. Refer to (IRPG) page 66.</li> </ul>



#### Eclipse Complex Inclement Weather Plan

#### September 18, 2017

The Inclement Weather Plan is a system developed in the event that there will be a large amount of rain entering effected divisions. On the days of September 18, 19, 20 and 21, 2017 the chance of a large amount of wetting rain is possible, and could be dangerous to divisions in its path. The Inclement Weather Plan has been developed and implemented with input from Southern California Team 1 Safety Officers, Tom Sherman and John Bates, Operations Section Chief Sal Reyes, Medical Unit Leader Erik Nelson and Trainee Nick Colonelli, Incident Meteorologist (IMET) Scott Carpenter. The following will be the plan to evacuate fire personnel and others to a safe location.

#### **Weather Trigger Points**

IMET Scott Carpenter, Safety Officers Tom Sherman and John Bates have identified trigger points for the evacuation of personnel off their respective divisions.

- If the Radar shows ¼" of precipitation per hour or more
- . If the Radar shows continuous wetting rain arriving within 3 hours over divisions having poor dirt roads.
- When the IMET makes notification through incident communications of imminent severe wetting rain

#### Areas of Refuge for Divisions

- Branch II, all divisions' safe refuge is Highway 96.
- Branch III, Division N and P, safe refuge area is Drop Point 300.
- Branch III, Division L, safe refuge area is Drop Point 350.
- Branch IV, Division V, safe refuge area is Drop Point 410.
- Branch IV, Division X, safe refuge area is Drop Point 401.

#### **Returning to Your Divisions**

- IMET makes notification through incident communications to all branches and divisions that it's clear to return to your respective assignments.
- 2. Division/Group/Supervisor advises that resources can return to their assignments.

#### **Medical Aids or Extractions**

All medical incidents or extractions on the divisions, follow the 206 medical plan via 9 line radio report. The Medical Unit Leader will work with Operations Section and Air Operations Section to implement an extraction plan. If necessary, the divisions may implement Incident within an Incident (IWI) protocols.

#### Summary

It is the Intent of Southern California Team 1 to provide the most professional service for the forest, also for personnel working in the branches and divisions as well as all team members. The *Eclipse Complex Inclement Weather Plan* was developed by team members to ensure all personnel are in their safe refuge areas in the event of a large wetting rain. Lastly, if a medical emergency occurs during this event, the Eclipse Medical Unit Leader and Safety Officers will ensure safe transport.

Tom Sherman, Safety Officer

John Bates, Safety Officer

Erik Nelson, Medical Unit Leader

Chris Fogle, Incident Commander

Norm Walker, Incident Commander

Michael Nobles, Incident Commander Trainee

Sal Reyes, Operations Section Chief

# Controlled Unclassified Information//Basic

PLAN ICS 286   Edipose Complex & Miller Complex Branch IV (ECLIP VT)   SIZ 670   Tomos No.   Prof.   Prof.	<u> </u>	SIDENT RADIO CC	INCIDENT RADIO COMMUNICATIONS Incident Name	Incident Name:			Date/Time Prepared		Opera	tional	Operational Period Date/Time	te/Time
Command CMD 1   Branch II   163.1500   Tone 1   162.250   Tone 2   Tone 3   Tone 2   Tone 3   Tone 4   Tone 3   Tone 4   Tone 3   Tone 4   Tone 3   Tone 4   Tone 4   Tone 3   Tone 4   Tone 5   Tone 4   Tone 4   Tone 4   Tone 4   Tone 4   Tone 4   Tone 5   Tone 4   Tone 5   Tone		PLAN IC	S 205	Eclipse Complex & Miller Co	mplex Branch IV (	ECLIP V7)	9/20/17,	1830			6	21/2017
Function         Cameniformated of CMD 2         Assignment         EBY Freq (Tone 5)												
Command         CMD 1         Branch II         163.1500         Tone 5 1 171.5375         171.5375         Tone 5 1 146.2         N H A A 14.2           Command         CMD 2         Branch II         173.0375         Tone 5 1 167.3250         167.3250         Tone 5 1 146.2         N H A A 14.2           Command         CMD 3         Branch III         164.7250         Tone 5 1 162.2         N H A 14.2         N H A 14.2           Command         CMD 4         Branch III         169.9500         CSQ 164.7875         Tone 5 1 162.2         N H A 14.2           Command         CMD 4         Branch III         169.9500         CSQ 164.7875         Tone 5 1 168.2         N H A 14.2           Command         CMD 4         Branch III         169.9500         Tone 5 168.750         164.7075         Tone 5 1 168.2         N H A 14.2           Command         CMB AILER         Miller Complex CMD 3 164.550         Tone 5 168.2000         168.2000         Tone 5 168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000         168.2000	공		Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	_	Mode A, D, M	Remarks
Command         CMD 2         Branch II         173.0375         Tone 5 rose 5 ros	-	Command	CMD 1	Branch I	163.1500	Tone 5 146.2	171.5375	Tone 5 146.2	z	王		Slater Butte L.O. (NIFC C-47) Linked to CMD 2 & 3
Command         CMD 3         Branch III         171.0375         Tone 5 rate 2 rate 2         166.3625         Tone 5 rate 2 rate 2         Tone 5 rate 2 rate 2         Tone 5 rate 2 rate 2         Tone 5 rate 2         Tone 5 rate 2         Tone 5 rate 2 rate 2         N         H         A           Command         SRF SERY         Branch III         169.3500         cso         164.7875         170e 5 rate 2         N         H         A           Command         ORANGE         Branch IV         172.2750         cso         164.7875         N         H         A           Command         MILLER         Miller Complex CMD 3         164.5500         rate 3 rate 2         168.0500         rate 3 rate 2         168.0500         rate 3 rate 2         N         H         A           Tactical         NIFC T3         Div. V         168.0500         rate 3 rate 2         168.0500         rate 3 rate 2         N         H         A           Tactical         NIFC T3         Div. N/P         168.0500         rate 3 rate 2         168.050         rate 3 rate 2         N         H         A           Air to Ground         A/G CMD         AII Divisions         168.750         rate 3 rate 2         rate 3 rate 3 rate 3         N         H <t< td=""><td>2</td><td>Command</td><td>CMD 2</td><td>Branch II</td><td>173.0375</td><td>Tone 5 146.2</td><td>167.3250</td><td>Tone 5 146.2</td><td>z</td><td>王</td><td>4</td><td>Pony Peak (NIFC C-12) Linked to CMD 1, 3 &amp; 4</td></t<>	2	Command	CMD 2	Branch II	173.0375	Tone 5 146.2	167.3250	Tone 5 146.2	z	王	4	Pony Peak (NIFC C-12) Linked to CMD 1, 3 & 4
Command         CMD 4         Branch III         164.7250         Tone 5 (146.2)         172.6250         Tone 5 (146.2)         N         H         A           Command         SRF SERV         Branch III         169.9500         csa         164.7875         Tone 5 (136.5)         N         H         A           Command         ORANGE         Branch IIV         172.2750         csa         164.7875         Tone 5 (136.5)         N         H         A           Command         MILLER         Miller Complex CMD 3         164.5500         Tone 5 (168.000)         Tone 5 (168.000)         Tone 5 (168.000)         N         H         A           Tactical         NIFC T2         Div. N/P         168.0000         Tone 5 (168.2000)         Tone 5 (168.2000)         Tone 5 (168.2000)         N         H         A           Tactical         NIFC T2         Div. L, IA         166.7250         Tone 5 (168.2000)         Tone 5 (168.2000)         Tone 5 (168.2000)         N         H         A           Tactical         NIFC T5         Div. L, IA         166.7250         Tone 5 (168.2000)	ო	Command	CMD 3	Branch II	171.0375	Tone 5 146.2	165.3625	Tone 5 146.2	z	Ξ	4	Baldy Mtn. (NIFC C-43) Linked to CMD 1, 2 & 4
Command         SRF SERV         Branch III         169.9500         cso         164.7875         10ne 4 1 10ne 5 138.5         N         H         A           Command         ORANGE         Branch IV         172.2750         cso         164.7000         10ne 5 10ne 5 10 10ne 5 10 10ne 5 10ne	4	Command	CMD 4	Branch III	164.7250	Tone 5 146.2	172.6250	Tone 5 146.2	z	н	A	Ship Mtn. L.O. (NIFC C-79) Linked to CMD 2 & 3
Command         ORANGE         Branch IV         172.2750         cso         164.7000         Tone 3 (10.3.6)         N         H         A           Command         MILLER         Miller Complex CMD 3         164.5500         Tone 3 (16.2.750)         103.5         N         H         A           Tactical         NIFC T1         Div. C/D, Repair Grp.         168.0500         Tone 5 (168.2000)         146.2         N         H         A           Tactical         NIFC T2         Div. C/D, Repair Grp.         168.0000         Tone 5 (168.2000)         146.2         N         H         A           Tactical         NIFC T3         Div. L, IA         168.0000         Tone 5 (168.2000)         Ton	S	Command	SRF SERV	Branch III	169.9500	cso	164.7875	Tone 4 136.5	Z	Ŧ	_	x Rivers Service Net, Ship Mtn
Command         MILLER         Miller Complex CMD 3         164.5500         Tone 3 rads.         172.7750         Tone 3 rads.         N H A rads.         N H A rads.           Tactical         NIFC T1         Div. V         168.0500         Tone 5 rads.         168.0500         Tone 5 rads.         168.0500         Tone 5 rads.         168.000         N H A rads.	9	Command	ORANGE	Branch IV	172.2750	csa	164.7000	Tone 2 123.0	z	Ξ	⋖	Lake Mtn.
Tactical         NIFC T2         Div. V         168.0500         Tone 5 (146.2)         168.2000         Tone 5 (146.2)         N         H         A           Tactical         NIFC T2         Div. C/D, Repair Grp.         168.2000         Tone 5 (146.2)         168.2000         Tone 5 (146.2)         N         H         A           Tactical         NIFC T3         Div. L, IA         166.7250         Tone 5 (146.2)         N         H         A           Tactical         NIFC T5         Div. L, IA         166.7250         Tone 5 (146.2)         N         H         A           Air to Ground         A/G CMD         All Divisions         168.3375         cso         168.3375         cso         N         H         A           Air to Ground         A/G LCORD         Medical Tac         156.0750         Tone 6 (156.0750)         Tone 6 (156.0750)         Tone 6 (156.0750)         N         H         A           Air to Ground         A/G LCORD         Medical Tac         156.0750         Tone 6 (156.0750)         Tone 6 (156.0750)         Tone 6 (156.0750)         N         H         A           Air to Ground         All Divisions         168.6250         cso         168.6250         Tone 6 (156.0750)         N         H	7	Command	MILLER	ا م ا	164.5500	Tone 3 103.5	172.7750	Tone 3 103.5	z	Ŧ	4	Cook and Green Butte Peak (NIFC C-63)
Tactical         NIFC T2         Div C/D, Repair Grp.         168.2000         Tone 5 146.2         168.2000         Tone 5 146.2         N H         A         A           Tactical         NIFC T3         Div. L, IA         168.0000         Tone 5 146.2         168.7250         Tone 5 146.2         N H         A           Tactical         NIFC T5         Div. L, IA         166.7750         Tone 5 166.7750         166.7750         Tone 5 146.2         N H         A           Air to Ground         A/G CMD         All Divisions         168.3375         cso         168.3375         cso         N H         A           Air to Ground         A/G TAC         All Divisions         164.8375         cso         164.8375         cso         N H         A           Air to Ground         A/G TAC         All Divisions         164.8375         cso         164.8375         cso         N H         A           Air to Ground         A/G CMD         Medical Tac         156.0750         Tone 6 156.0750         Tone 6 166.0750         Tone 6 166.0750         N H         A           Air to Ground         All Divisions         168.6250         cso         168.6250         N H         A         A    Annual Sylvanus, COML (925) 240-3595  Annual Sylva	ω	Tactical	NIFC T1	Div. V	168.0500	Tone 5 146.2	168.0500	Tone 5 146.2	Z	Ŧ	A	
Tactical         NIFC TS         Div. L, IA         168.6000         Tone 5 (146.2)         168.6000         Tone 5 (146.2)         166.7250         Tone 5 (146.2)         N H         A         A           Tactical         NIFC T6         Div. L, IA         166.7750         Tone 5 (146.2)         166.7750         N H         A         A           Air to Ground         A/G CMD         All Divisions         168.3375         cso         168.3375         cso         N H         A         A           Air to Ground         A/G TAC         All Divisions         164.8375         cso         164.8375         cso         N H         A         A           Air to Ground         A/G TAC         All Divisions         164.8375         cso         164.8375         cso         N H         A         A           Air to Ground         A/G TAC         All Divisions         164.8375         cso         168.6270         168.6270         N H         A         A           Air to Ground         AIR GUARD         Emergency         168.6250         cso         168.6270         N H         A         A           Air to Ground         AIR GUARD         Emergency         168.6250         cso         168.6270         N H	6	Tactical	NIFC T2	Div C/D, Repair Grp.	168.2000	Tone 5 146.2	168.2000	Tone 5 146.2	Z	Н	A	
Tactical         NIFC T5         Div. L, IA         166.7250         Tone 5 146.2         Tone 5 146.2         N H         A         A           Tactical         NIFC T6         Div. X         166.7750         Tone 5 146.2         N H         A         A           Air to Ground         A/G TAC         All Divisions         164.8375         csa         164.8375         csa         N H         A           Air to Ground         A/G TAC         All Divisions         164.8375         csa         164.8375         csa         N H         A           Air to Ground         A/G TAC         All Divisions         168.6250         Tone 6 156.0750         Tone 6 156.0750         N H         A           Air to Ground         AIR GUARD         Emergency         168.6250         csa         168.6250         N H         A         A           Air to Ground         AIR GUARD         Amergency         168.6250         csa         168.6250         N H         A         A           Air to Ground         AIR GUARD         Amergency         Incident Location         Happy Camp         N H         A         A	9		NIFC T3	Div. N/P	168.6000	Tone 5 146.2	168.6000	Tone 5 146.2	Z	Ŧ	A	
Tactical         NIFC T6         Div. X         166.7750         Tone 5 146.2         166.7750         Tone 5 146.2         N         H         A           Air to Ground         A/G CMD         All Divisions         168.3375         csa         168.3375         csa         N         H         A           Air to Ground         A/G TAC         All Divisions         164.8375         csa         164.8375         csa         N         H         A           Air to Ground         A/G TAC         All Divisions         156.0750         Tone 6 156.0750         N         H         A         A           Air to Ground         AIR GUARD         Emergency         168.6250         csa         168.6250         y         H         A         A           Air to Ground         AIR GUARD         Emergency         168.6250         csa         168.6250         y         H         A         A           Air to Ground         AIR GUARD         Air to Ground         Air to	Ξ		NIFC T5	Div. L, IA	166.7250	Tone 5 146.2	166.7250	Tone 5 146.2	Z	Ŧ	A	
Air to Ground         A/G CMD         All Divisions         168.3375         csa         168.3375         csa         N H A         A         A           Air to Ground         A/G TAC         All Divisions         164.8375         csa         164.8375         csa         N H A         A         A           Air to Ground         AIR GLARD         Medical Tac         156.0750         Tone 6 156.0750         Tone 6 156.0750         N H A         A         A           Air to Ground         AIR GLARD         Emergency         168.6250         csa         168.6250         N H A         A         A           Air to Ground         AIR GLARD         A	12		NIFC T6	Div. X	166.7750	Tone 5 146.2	166.7750	Tone 5 146.2	Z	H	A	
Air to Ground         A/G TAC         All Divisions         164.8375         csa         164.8375         csa         N         H         A           Air to Ground         CALCORD         Medical Tac         156.0750         Tone 6 156.0750         Tone 6 156.0750         N         H         A           Air to Ground         AIR GUARD         Emergency         168.6250         csa         168.6250         N         H         A         A           red By (Communications Unit Leader)         Am	13	-	A/G CMD	All Divisions	168.3375	csa	168.3375	csa	Z	Н	A	
Air to Ground         CALCORD         Medical Tac         156.0750         Tone 6 156.7         156.0750         Tone 6 156.7         N         H         A           Air to Ground         AIR GUARD         Emergency         168.6250         cso         168.6250         Tone 1 10.9         N         H         A         A           red By (Communications Unit Leader)         Amounts (925) 240-3595         Amount (925) 240-3595         Amo	4	-	A/G TAC	All Divisions	164.8375	cso	164.8375	csa	z	Н	A	
Air to Ground         AIR GUARD         Emergency         168.6250         cso         168.6250         Tone 1 110.9 1110.9         N         H         A         A           red By (Communications Unit Leader)         Free By (Communications Unit Leader)         Happy Camp         Latitude         N         Longitude	15	-	CALCORD	Medical Tac	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z	Ŧ	A	
Incident Location Happy Camp  County Siskiyou State CA Latitude N Longitude	16/2		<b>AIR GUARD</b>	Emergency	168.6250	oso	168.6250	Tone 1 110.9	Z	Н	A	
County Siskiyou State CA Latitude N Longitude	Prep	pared By (Communication	ons Unit Leader)	-		Incident Locat	ion	Happy Ca	dw			
	Σ	ke Towns, COM	IL (925) 240-359	4		County Siskiyon	State CA	Latitude			_	

COMMUNICATIONS UNIT LANDLINE (530) 493-1510

# Controlled Unclassified Information//Basic

# Eclipse Complex Human Resource Message September 21, 2017

### ATTITUDE

Attitude is more important than facts.

It is more important than the past, than education, than money, than circumstances, than failures, than successes, than what other people think or say or do.

It is more important than appearance, giftedness or skill.

If will make or break a company...a church...a home.

The remarkable thing is we have choice every day regarding the attitude we will embrace for that day.

We cannot change the inevitable.

The only thing we can do is play on the one string we have, and that is our attitude.

"I am still determined to be cheerful and happy, in whatever situation I may be; for I have also learned from experience that the greater part of our happiness or misery depends upon our dispositions, and not upon our circumstances."

-Martha Washington-

Janine Summy, Human Resource Specialist, 509-429-1206

# TRAINING SPECIALST MESSAGE

#### DEMOBING SOON?

Don't wait to get in to see us. We have over 40 trainees who need to come in and close out with training. If you're not sure if that's you just come check in or give us a call. We cannot close you out remotely once you have left.

Mark Rakestraw (530) 510-6339

Danielle McMillon (310) 951-2136



# **DEMOB Message**

If you need a flight home, have your request turned in 48-hours before you are scheduled to leave.

Remote DEMOB from Gasquet Camp is ONLY available for single resource federal employees, contractors and engines. Everyone else needs to DEMOB at Happy Camp Incident Command Post for Eclipse Complex.

#### **Eclipse Complex - SoCal1 phone list**

Command Staff		
Chris Fogle	Incident Commander	909.238.2107
Mike Nobles	Incident Commander - trainee	951.204.0165
Norm Walker	Deputy Incident Commander	951.323.6445
Kevin Klar	Liaison Officer	661.714.9282
Jeff Willis	Liaison Officer - Gasquet Camp	909.731.4824
Tom Sherman	Safety Officer	951.218.6356
John Bates	Safety Officer	619.933.3350
Chuck Frank	Safety Officer Gasquet Camp	530.598.5389
Kate Kramer	Public Information Officer	951.970.8890
Janine Summy	Human Resource Officer	509.429.1206
<b>Operations Section</b>		
Sal Reyes	Operations Section Chief - Lead	951.236.1925
Josh Boehm	Operations Section Chief	909.454.5348
Michael Vasquez	Operations Section Chief - trainee	951.317.5739
Daniel Diaz	Air Operations Branch Director	909.659.4596
Doug Ross	Air Operations Branch Director – trainee	951.288.5372
Brian Grant	Branch Director Branch II	909.486.1712
David Kelly	Branch Director Branch III – Gasquet Camp	909.693.0241
Dan Felix	Branch Director Branch IV	951.537,9381
Planning Section		
Jennifer Hinckley	Planning Section Chief	530.847.8535
Scott Williams	Planning Section Chief – Gasquet Camp	760.382.7371
Todd Gomez	Resource Unit Leader	949.275.3110
Joel Shennum	Resource Unit Leader	805.458.1197
Chris Brenzel	Situation Unit Leader	760.822.2257
Drew Smith	Fire Behavior Analyst	805.432.3292
Rex Crabtree	Documentation Unit Leader	530.215.9849
Logistics Section		
Russ Lajoie	Logistics Section Chief	619.504.6738
Jim Rough	Logistics Section Chief - Gasquet Camp	208.512.7872

Debbie York Finance Section Chief 760.207.8832

Agency Administrators – Happy Camp/Oak Knoll Ranger District

Ruth D'Amico District Ranger 530.598.9035

Johnny Clem Deputy District Ranger 530.598.4104

619.876.0108

760.220.4600

925.628.0366

760.473.7378

951.805.9326

**Facilities Unit Leader** 

**Communication Unit Leader** 

**Ground Support Unit Leader** 

**Supply Unit Leader** 

Medical Unit Leader

September 19, 2017

Greg O'Leary

Mike Towns

**Erik Nelson** 

Dan Seawright

**Finance Section** 

**Wendy Norwood** 

UN	IT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	
4. UNIT	NAME/DESIGNATOR	5. UNIT LEADER (NAME AN	6. OPERATIONAL PERIOD		
		PERSONNEL ROSTER AS	SIGNED		
	NAME	ICS POSITION		HOME BASE	
	A	CTIVITY LOG (CONTINUE C	N REVERSE)		
TIME		MAJOR EV	ENTS		

UNIT LOG	ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED

TIME	MAJOR EVENTS					
	e e					
PREPARED BY (Name & Position)						

## MEDICAL PLAN (ICS 206 WF)

1. Incident Name			2. 0	2. Operational Period (Date/Time)						
Eclipse Complex CA-KNF-006098  September 21 <sup>s</sup>					21 <sup>st</sup> 201	7				
3. EMS / Ground Ambula	nce Serv	rices								
Name		Locatio	n			Phone & Frequency	,		nced Life ort (ALS) No	
Happy Camp Medic 3		Eclipse Compedicated Incident Ambu			Order through	h Eclipse e CMD 2	Comms	х		
Arcata Medic 4 Non-Fireline Qualified		Ship Mt Day / Gasqu Dedicated Incident Amb			Order through	n Eclipse e CMD 4	Comms	х		
4. Air Rescue / Air Ambu	ılance Se	rvices Notify Air Ops of	any air re	source or	der				-/	
Name		Phone	•		Ту	pe of Airc	craft & Capa	bility		
		Order through Ecl YICC: 530-84	•	mms		Helicopte Ambulano	er ALS, D	ay & Nig	ht	
Kern County Fire H⊸ Dunsmuir, CA	Order through Ecl YICC: 530-84	ipse Co	mms	Type II Heli	copter	ALS, Day require patie	& Night,	Hoist		
California Highway Pa Redding, CA	Order through Ecl YICC: 530-84	ipse Co	mms	Type III He	elicopter	ALS, Day	y Only, H	oist		
Incident Aircraft Assigned by Air Ops as	Order through Ecl Contact Ai		mms	Type II & Rescue		pters AL require patie	S, Day O	nly		
5. Hospitals (All times e.	stimated f	from ICP; Hospitals listed in	distance	from inci	dent)					
Hospital Name (Trauma Level, Cardiac, Neuro, Burn)	Deg	PS Datum – WGS 84 rees Decimal Minutes ng are to hospital helipads	Trave Air	l Time Gnd			'	Hospital Address		
Fairchild Medical Center Level IV Trauma	Lat: Long:	122° 38.757′ W Min Hrs ER 53		Main 530-842-4121 ER 530-841-6292	х	44	444 Bruce Street Yreka, CA 96097			
Rogue Valley Med Center	VHF: Lat: Long:	TBD 42° 19.079' N 122° 49.904' N	40	2	Main 541-789-7000	x		2825 East Barnett Rd Medford, OR		
Cardiac & Neuro			Min	Hrs	ER 541-789-7132			97504		
Mercy Med Cntr Redding Level II Trauma Cardiac & Neuro	Lat: Long: VHF:	40° 34.334' N 122° 23.798' W TBD	40 Min	3 Hrs	Main 530-225-6000 ER 530-225-7201	x		75 Rosalin Redding, ( 96001		
UC Davis Medical Center Level I Trauma	Lat:	38° 33.290' N 121° 27.311' W	2	5	Main 916-734-2011 ER 916-734-5669	x	2315 Stockton Blv Sacramento, CA			
Cardiac & Neuro Burn Center	VHF:	TBD	Hrs	Hrs	Burn: 916-734-3636			95817		
Sutter Coast Hospital Basic Emergency (For Branch III only)	Lat: Long: VHF:	N/A		1 Hr	Main 707-464-8511 ER 707-464-8888	x		800 East Washington Blv Crescent City, CA 95531		
6. Division / Crew Emerg		l e-Plan	Unda	te and dis	scuss with assigned i	resources	dailv.			
Fireline EMT / Medic's Division / Branch Locat	REMS assigned to DIV	<u> </u>								
Hoist / Short Haul site: Lat: / Long: / Elevation:										
Helispot: Lat: / Long: / Elevation:										
7. Remote Aid Stations Point of Contact: MED			Erik Nel	son 760-	73-7378; MEDL(t) Nic	k Colonel	li 714-507-53	303		
Frontline Medical Eclipse Complex ICP		Equipment Available on Ambulance ETA: Air - 2			Life Support (Frontlin – Staged	e Medical	Trailer)			
Happy Camp, CA 8. Prepared By (Medical	Unit Lea			1	Reviewed By (Safety	Officer)		11. i	Date/Time	
					Sherman/SOF2/		s SOF2	09/2	930	

## MEDICAL PLAN (ICS 206 WF)

Medical Incident / Comm Rac							
Use items one through nine to communicate sit	uation to communications/dispatch.						
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT"  Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threatening request designated frequency be cleared for emergency traffic.)							
2. INCIDENT STATUS: Provide incident summary and command structure.	aning request designated frequency be cleared for emergency trainc.)						
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)							
- Contact Radio Designator Geographic Name + "Medical" (Ex: Division Charlie Medical)							
- Point of Contact (Division Sup. or designee) Name of POC							
- Patient Care Name of Care Provider (Ex: EMT Smith)							
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this report							
- Number of Patients: Male / Female: Age: Weight: Crew ID: Conscious?   - Conscious?  - YES  - NO = MEDEVAC! - Breathing?  - YES  - NO = MEDEVAC!							
- Mechanism of Injury What caused the injury?  - Location, Lat/Long (Datum WGS84) Ex: 40° 42.457′ N x 123° 03.243′ W							
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY							
SEVERITY	TRANSPORT PRIORITY						
URGENT / ACUTE / RED: Life threatening injury or Hiness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  Ground ALS Ambulance or MEDEVAC helicopter.  Evacuation need is  IMMEDIATE.							
□ PRIORITY / MODERATE / YELLOW: Serious injury or lilness. Non-life threatening.  Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palms sizes.  Ground ALS ambulance or consider MEDEVAC if at remote location. Evacuation may be Evacuation may be DELAYED.							
□ ROUTINE / MILD / GREEN: Minor Injury / Illness able to be treated in camp.  Ex: Sprains, strains, minor heat-related illness.  ROUTE OF CONVENIENCE.							
5. TRANSPORT PLAN:	,						
Alr Transport: (Agency Aircraft Preferred)  ☐ Helispot ☐ Short-haul/Hoist ☐ Air A	mbulance   Other						
Ground Transport:  ☐ Self-Extract ☐ Carry-Out ☐ Ambu	ulance   Other						
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:							
☐ Paramedic/EMT(s) ☐ SKED/Backboard/C-Collar ☐ Crew(s) ☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter)	□ Burn Suppties □ Oxygen s) □ Cardiac Monitor/AED						
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordinate with	h medical aircraft on CALCORD 156.0750 - tone 6						
8. EVACUATION LOCATION:							
- <b>Lat/Long</b> (Datum WGS84) Ex: 40° 42.457′ N x 123° 03.243′ W							
- Patient's ETA to Evacuation Location:							
- Helispot/Extraction Size and Hazards:							
9. CONTINGENCY: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead							
REMEMBER: -Confirm ETA's of resources ordered -Act according - If air or ground ambulance is DELAYED: Package and transport part Re-route EMS helicopter to rendezvous point as appropriate.	g to your level of training tient to rendezvous with incoming Ambulance.						