ECLIPSE COMPLEX

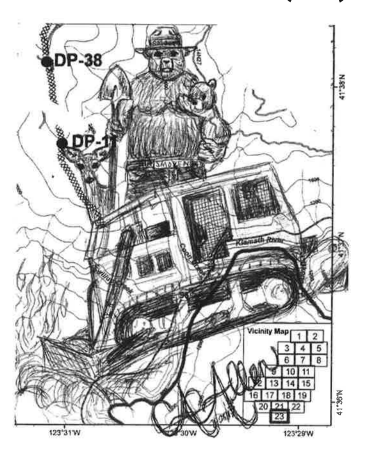
CA-KNF-006098

P5K9QB (0505)

Miller Complex

Abney Fire Branch IV

OR-RSF-000647 P6K9PL (0610)



Sunday

September 10th – 11th, 2017

Day Shift 0700 - 2000 Night Shift 1800 - 0700

0700 Day Operations Briefing 1800 Night Operations Briefing 1830 Planning Meeting



	Incident Name	2. Date	3. Time
		Prepared	Prepared
ICS 202	Eclipse Complex	09/09/2017	1700
4. Operational Period		-	
September 10 th – 11 th , 2017	Day / Night Operational Period	0700 - 0700	
5 Leaders Intent & General Co.	ntrol Objectives for the Incident (inclu	ide alternatives)	

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

Management Objectives:

- Ensure safety of emergency responders and the public by utilizing risk management processes, & implementing strategies & tactics that have a high probability of success, **stop**, **think**, **talk**, **then act**.
- Protect and minimize undesirable fire & suppression effects to natural and cultural resources by using Resource Advisors, using MIST in wilderness, and using the right resources in the right places.
- Provide structure protection for threatened structures, residences, ranches, cabins, & lookouts utilizing structure protection guidelines in the IRPG & 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:

- Keep the Oak Fire
 - o Confined to the Siskiyou Wilderness & East of the 16N03 Rd.
 - o North & West of Hwy 96 to protect heritage, cultural & natural resources.
- Keep the Cedar within remote national forest, Red Butte Wilderness and east of Thompson Creek to protect heritage, cultural & natural resources.
- Branch IV Miller Complex (Abney Fire)
 - Mitigate structure threat & limit fire spread in the Seiad and Horse Creek area and minimize impacts to private timber lands.
 - Keep fire west of 2016 Gap Fire footprint & dozer lines.

7.	Atta	achm	ents		
х	Organization List-ICS 203	х	Air Ops Plan ICS-220		Fire Weather Forecast
х	Division Assignment List-ICS 204	х	Incident Map	x	Fire Behavior Forecast
х	Communications Plan-ICS 205		Transportation Maps	x	Message Page
х	Medical Plan-ICS 206		Safety Messages 215a		Equipment Log / Cost Share
9.	Prepared by (Planning Section Chie	f) A	10. Approved	by	(Incident Commander)
Cł	nristie Neill	Ni	MIN TO SALL	M) = Mar. =

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	9/10/2017	Date To:	9/11/2017
ECLIPSE C			Time From:	0700	Time To:	0700
3. Incident Commander(<u> </u>		7. Operation Section		-	
	Jerry McGowan			Chris Childers / Bill	y Steers (t)	
	Sonsteng / Lipson (t)			Billy Steers (t)		
Information Officer			Planning Ops			
	John Roth / Jacob Fulle	r / Mike Baines	Branch	l l		
4. Agency/Organization	Representatives:		Division/Group	B/G/W	Unstaffed	
Agency/Organization	Name		Division/Group			
KNF AA Rep	Jeff Marszal / D'Amico /	Baxter	Division/Group			
RSF AA Rep	Matthew Paciorek		Division/Group			
SRF AA Rep	Nolan Colegrove / Dave	Palmer	Division/Group			
Karuk Tribal Rep	Earl Crosby / Bill Tripp		Division/Group			
Lead READ	David Austin		Branch	H	Wayne Cook	
FS Heritage Read	Allison Kral		Division/Group	Α	Unstaffed	
SRF READ	Brandy Clark / Nathan F	oust	Division/Group	C/D	Travis Thane	
CCC Representative	Shawn Fry		Division/Group	F/Z	Unstaffed	
Happy Camp VFD	Eric Haskell		Division/Group	REPAIR	Phillip Quochyte	wa (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 / Me	egan Van Pelt	Branch	101	Jack Froggatt /	Johnny Clem (t)
CHP	Mark Loveless		Division/Group	N/P	Don Davis / Geo	
Shasta Tribal Rep	Andrew Varnell		Division/Group	L		Tommy Hawkins (t)
ondon made nop	, march rame		Division/Group			the state of the s
			Division/Group			
			Division/Group			
			Branch	IV	Steve Baran	
5. Planning Section:			Division/Group	V	Gordon Meyer	
	Christie Neill		Division/Group	×	Kerri Gilliland	
	Joe Johndreau (t)		Division/Group	Structure	Unstaffed	
	Audrey Evans / Danny [Douglas	 	Structure	Unstalled	
	Nisha van Hees / Eamo		Division/Group			
Documentation Unit		n Engber (t)	Division/Group	Milarina		
			Branch	Night		
Demobilization Unit		10	Division/Group	Night		
	Hans / Powell / Navarre	/ Cougnin	Division/Group			
	Kevin Hillard		Division/Group			
	John Franks / Ryan Flie	hman (t)	Division/Group			
	John Campbell		Division/Group			
Training Specialist	-		Division/Group			
	Hennen / Favereaux / C	Carey-Rand (t)	Division/Group			
	Wayne Cook		Division/Group			
	Cary Newman		Staging Area			0001001010000
6. Logistics Section			Air Operations Bran			wn Whittington
	Dan Turner / Rich Davis	3		Air Attack Grp Sup	+	son Nava (t)
Supply Unit			Ai	ir Support Grp Sup		
Facilities Unit						
Ground Support Unit	Dave Trussell / Wendy I	Hanson (t)	8. Finance/Adminis	tration Section:		
INCM	Scott LaRue		Chief F	Rene White / Byror	Brown	
Communications Unit	Kody Kerwin		Personnel Unit 1	Theresa Rendon		
Medical Unit	Brian Wisler / Jeff Coch	ran (t)	Time Unit (Gloria Mccabe		
Food Unit	Doug Winn / Ryan Folin	0	Procurement Unit	Teresa Reniff (t)		
	Lori Cayo		Comp/Claims Unit L		٨	
	Mike Worford			Robert Taylor / An	rew Wheatley (t)	1
						a 11
Prepared By: Name:	Christie Neill	Position/Title:	PSC S	Signature:	MARILINI	0.11



CA-KNF-006098 Complex Fire Weather Forecast



FORECAST NO: 36 NAME OF FIRE: KNF-006098-Complex

PREDICTION FOR: 0600-0600 UNIT: Klamath NF- Happy Camp RD

SHIFT DATE: 9/10-9/11 Sunday and Sun Night SIGNED: /s/

TIME AND DATE Incident Meteorologist - John Franks IMET

FORECAST ISSUED: 2000 9/9/2017 Ryan Fliehman IMET (t)

<u>WEATHER DISCUSSION:</u> Another day with significantly less smoke will allow for continued drying and temperatures to rise above normal. By afternoon, winds are expected to increase from the northeast and remain gusty through midday Monday. One change from previous events is the potential for winds to mix down below mid slopes due to the lack of an inversion. Valleys oriented from northeast to southwest and east to west will have the best potential for gusty conditions from Sunday afternoon through Monday.

WEATHER FORECAST FOR TODAY:

WEATHER: Low clouds over the valleys early. Mostly clear by midday. Breezy in the afternoon/evening.

TEMPERATURES: Highs 80-85 for ridges, 89 to 94 in valleys.

HUMIDITY: 65-75% in the morning, decreasing to 25-30% by afternoon. Drainages and valleys will see

90% morning humidity drop to 30-35% in the afternoon

20 FT WINDS:

RIDGETOP - Northeast wind 4-7 mph early. 10-15mph gusting to 22 mph by late afternoon. 13-18

with gusts to 25 mph by evening.

SLOPE/VALLEY - Downslope/ down canyon 3-5 mph early. Upslope/upvalley 4-6 mph with gusts to

9 mph by afternoon. Valleys oriented from northeast to southwest will increase by early evening 7-12 mph with gusts to 15 mph. Chinook winds possible in Gasquet area.

HAINES INDEX: 3 LAL: 1 STABILITY/INVERSION: Around 3000'. Breaking after 1000.

WEATHER FORECAST FOR TONIGHT:

WEATHER: Clear.

TEMPERATURES: Lows 53-60 on ridges and in valleys.

HUMIDITY: Mid-slope and ridges: Gradual recoveries through the night to 40-50% by morning.

Valleys: Continued good recoveries 80% or higher.

20 FT WINDS:

RIDGETOP – East 13-18 mph with gusts as high as 30 mph on exposed ridges.

SLOPE/VALLEY - Downslope/downvalley 3-7 mph. East to west oriented valleys 7-12 mph with

gusts to 16 mph. Chinook style winds possible in the Gasquet area.

HAINES INDEX: 3 LAL: 1 STABILITY/INVERSION: Strengthening around 3000'

Monday through Wednesday: The warming trend will continue Monday, before temperatures moderate midweek with incoming moisture. This increased moisture will lead to a chance of showers and thunderstorms late Monday continuing into the middle of the week.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 38	TYPE OF FIRE: Wildfire
FIRE NAME: CA-KNF-006098	OPERATIONAL PERIOD: Day/Night, 09/10/2017
DATE ISSUED: 09/09/2017	TIME ISSUED: 2000
UNIT: CA-KNF	SIGNED: Isl Kevin Hillard
	Typed/printed: Keyin Hillard

INPUTS

WEATHER SUMMARY: *REFER TO IMET WEATHER FORECAST*

Sky: Low clouds over the valleys early, mostly clear by midday, breezy in the afternoon/evening

Maximum Temperatures: Highs 80-85 on ridges, 89-94 in valleys

Minimum Humidity: 65-75% morning, 25-30% by afternoon, in valleys 90% morning, 30-35% afternoon **Winds (20'):** Ridgetops – Northeast wind 4-7 mph early, 10-15 mph gusts 22 mph afternoon, 13-18 mph

gusts 25 mph evening

Slope/valley - Downslope/downvalley 3-5 mph early, upslope/upvalley 4-6 gusts to 9 mph

afternoon, northeast to southwest oriented valleys 7-12 mph gusts 15 mph

LAL: 1 Haines Index: 3

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Strong, Gusty northeast winds today and tonight. Higher temps, lower RHs and stronger winds will accelerate the drying of fuels. By afternoon expect active surface fire spread where heat remains. Fire activity expected to increase in northeast to southwest oriented drainages. Active fire exposed to the northeast winds will spread to the southwest. Expect any undetected spots or lightning strikes to become visible. Torching with short range spotting possible. Areas of heat that become active may remain active overnight.

Rate of Spread: Timber/Brush/Heavy Down/Dead: 5-17 Chains per hour (head fire)

0.5-1 Chains per hour (backing fire)

Flame Length: Timber/Brush Heavy Down/Dead: 5-10 Feet (head fire)

1-3 Feet (backing fire)

Crown Fire Potential: Isolated to group torching. Crown runs possible where winds align with slope or on

steep slopes. Crown fire spread rates up to 1.0 mile per hour.

Spotting Distance: 0-0.6 mi (under developed smoke columns, spotting up to 1.5 miles is possible)

Probability of Ignition: Day 30-70%, Night 30-60% (model)

Rollouts: Watch for locations where rollout is set up for and uphill run

SPECIFIC:

Branch I: Areas of smoldering and creeping fire on the north perimeter of Cedar expected to continue to smolder and creep into the unnamed drainage of Thompson Creek with minimal potential to cross. Backing fire possible late in the day. Expect active movement if fire crosses Thompson Creek.

Branch II: Smoldering and creeping activity expected to continue in the Boulder Peak area and on the spot fire in the West Fork of the Little South Fork of Indian Creek. Surface spread possible in these areas and the western section of the Branch by afternoon.

Branch III: Due to the end of the moist onshore flow, increased winds, higher temps and lower RHs, surface fire activity likely to resume on the slopes of the South Fork of the Smith River by afternoon. Rollout that has occurred the past few days expected to become visible. Due to ridgetop wind alignment with the river drainage an increase in fire behavior is expected in the late afternoon and possibly continuing overnight.

Branch IV: More smokes are likely to show themselves in areas of the branch that are in the mop-up stage. On the western perimeter, areas of heat beyond completed line are expected to be influenced by ridgetop winds and become more active with spread to the southwest.

AIR OPERATIONS

Strong northeast winds today. Visibilities should be good by around midday and remain good.

SAFETY

Expect a continuing increase in fire activity today. Maintain LCES.

Updated: March 2002

1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMPLI	ΕX	Date From:	09/10/17	Date To:	09/11/17		
		Time From:	0700	Time To:	0700	Branch:	п
4. Operations Personnel:		Trime From.	0700	Time To.	0700	- Brancii.	"
Operations Section Chief:		tore / Pilly Sta	ore (t)			Div/Group:	C/D
Branch Director:		=	ers (t)				
	-						
Division/Group Supervisor:	Travis Ina	ne				Reporting Locat	ion, Special Equipment,
5. Resources Assigned: Resource Identifier	LWI	Lea	dae	Darsannal	D	Remarks, Notes	, and Information
	9/19	-		Personnel	Request #	Time	Location
ENG6 ROCKY POINT				3		0700-2000	ICP
EMPF BROWN	9/13	+		1	O-330	0700-2000	ICP
EMTF WEISS	9/13	Randell	Weiss	1	O-333	0700-2000	ICP
		1		-			
		-					
					li		
6. Work Assignments:							
Task: Monitor new lightning	etrikae in DI\	/ C & DIV/ D					
Purpose: Primary containme			he Siekiyou v	vilderness			
End State: Primary containing				viiden less.			
Life State. Filliary Containin		ilulati Cieek Su	ibalvision.				
7. Special Instructions:							
Identify any suppression repa	air needs						
Backhaul all excess supplies		and trach					
Sensitive plant sites are iden			ed flanning				
Avoid any ground disturbing	-	•		ly strine flaggin	ng.		
8. Communications		or phone conta			_		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 3		BRANCH II	171.0375	146.2 (T5)	165.3625	146.2 (T5)	
NIFC T2		C/D & REPAIR	168.2000	146.2 (T5)	168.2000	146.2 (T5)	NIFC C-43
A/G CMD	+	COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC		3 TACTICAL	164.8375	CSQ	164.8375	CSQ	
	 				-	+	
AIR GUARD		DIVISIONS	168.6250	CSQ	168.6250	110.9 (T1)	
9. Prepared by: Name: ICS 204	Audrey Eva	ns Date/Time:	Pos/Title:	RESL 2300 hours	Signature:	Men	
100 204		Date/ Hille.	JIJIZUII	2000 HOUIS		10	

1. Incident Name:		2. Operation	al Period:			3.	
		•		Date To:	09/11/17	"	
ECLIPSE COMPLEX		Date From:	09/10/17				
		Time From:	0700	Time To:	0700	Branch:	II
4. Operations Personnel:						Div/Group:	REPAIR
Operations Section Chief: Chris	Child	ers / Billy Steers (t)				, G. (GE)	
Branch Director: Wayn	e Coo	k					
Division/Group Supervisor: Philli	o Quo	chytewa (t)					
5. Resources Assigned:							ion, Special Equipment, , and Information
Resource Identifier	LWD	Lea	der	Personnel	Request #	Time	Location
MAST FLOODGATE H2O	9/14	Harvey / I	Holleman	2	E-26	0700-1800	ICP
DOZ2 NORTHSTATE	9/13	Georg	je Poe	2	E-34	0700-1800	ICP
DOZ2 INGRAM + TRNS	9/14	Ingram /	Norbury	2	E-150	0700-1800	ICP
EXCA2 DUDLEYS' EXCAVATING	9/16	John Stu	gelmeyer	2	E-135	0700-1800	ICP
EXCA2 ST RHODES	9/18	Darrell H	lartman	2	E-365	0700-1800	ICP
HEQB MIKOLAJCZYK (t)	9/18	Klye Mile	olajcxyk	1	O-488	0700-1800	ICP
HEQB COOPER	9/17	Ken C	ooper	1	C-94.2	0700-1800	ICP
FOBS GILBERT	9/12	Chris (Gilbert	1	O-372	0700-2000	ICP
FOBS ELWARD	9/12	Elliott l	Elward	1	O-373	0700-2000	ICP
FOBS LARSON (t)	9/17	Corey I	Larson	1	O-495	0700-2000	ICP
READ AUSTIN	9/19	David A	Austin	1	O-492	0700-2000	ICP
CULS BAILEY	9/16	Richard	l Bailey	1	O-500	0700-2000	ICP
CULS JERRY	9/14	Joe J	Jerry	1	O-426	0700-2000	ICP
REAF FORD	9/18	Jennife	er Ford	1	O-493	0700-2000	ICP
ARCH SCHLOSSER	9/12	Ami Sc	hlosser	1	O-315	0700-2000	ICP
ARCH KRAL	9/20	Alyso	n Kral	1	O-490	0700-2000	ICP
6. Work Assignments:	1					- L	

6. Work Assignments:

Task: Coordinate and implement suppresion repair per the 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.

Sensitive plant sites are identified with vellow/black striped flagging

Sensitive plant sites are ide	entinea w	itii yellow/black strip	ed liagging.				
Avoid any ground disturbin	g activtie:	s in areas with orang	je/white cand	ly stripe flaggir	ng.		
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 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	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9 (T1)	
9. Prepared by: Name:	Audre	y Evans	Pos/Title:	RESL	Signature:	HHM	
ICS 204		Date/Time:	9/9/2017	2300 hours	Signature.		

1. Incident Name:	2. Operational Period:				3.		
ECLIPSE COMPLEX		Date From:	09/10/17	Date To:	09/11/17		
		Time From:	0700	Time To:	0700	Branch:	III
4. Operations Personnel:		•				Div/Crount	N/P
Operations Section Chief: Cl	hris Child	lers / Billy Steers (t)			Div/Group:	N/P	
Branch Director: Ja	ick Frogg	att / Johnny (Clem (t)				
Division/Group Supervisor: De	on Davis	/ George Viol	ante (t)				
5. Resources Assigned:							ion, Special Equipment, , and Information
Resource Identifier	LWD	Lea	der	Personnel	Request #	Time	Location
ENG3 SPENCE INDUSTRIAL	9/10	Bill M	urray	3	E-336	0700-2000	Gasquet
ENG3 INF E41	9/10	Victor	Guillen	6	E-337	0700-2000	Gasquet
ENG3 So. METRO 2260	9/10	Tom (Crews	4	E-338	0700-2000	Gasquet
ENG3 HBO E73	9/14	Brian	Hyer	4	E-331	0700-2000	Gasquet
DOZ2 M. PETERS	9/15	Chris C	Olivolo	2	E-73	0700-2000	Gasquet
DOZ2 PETERS	9/2	Sam D	otson	2	E-90	0700-2000	Gasquet
MAST ALLEN	9/14	Kristy	Price	2	E-295	0700-2000	Gasquet
MAST LESTER ENT	9/19	Ches L	_ackey	2	E-317	0700-2000	Gasquet
CHIP VALLEY TIMBER	9/22	Colemar	ı / Hearn	2	E-83	0700-2000	Gasquet
WT2 YREKA 7	9/12	Allen W	/illiams	2	E-185	0700-2000	Gasquet
WT2 CONVERSE CONST	9/13	Gene H	uffman	1	E-300	0700-2000	Gasquet
HEQB MARSHALL	9/14	Dan Ma	arshall	1	O-439	0700-2000	Gasquet
HEQB DRUMMOND	9/12	James Dr	ummond	1	O-340	0700-2000	Gasquet
HEQB WHEELER (t)	9/12	Bryan V	Vheeler	1	O-375	0700-2000	Gasquet
STEN SMYTH	9/12	Keith Smyth		1	O-384	0700-2000	Gasquet
REMS 2	9/13 Salcido / Wells		1	O-376	0700-2000	Gasquet	
EMPF CAMPBELL	9/12	Clayton (Campbell	1	O-368	0700-2000	Gasquet
EMTF FREMONT	9/15	Courtney	Fremont	1	0-444	0700-2000	Gasquet
SOFR HILL	9/13	Robe	rt Hill	1	O-387	0700-2000	Gasquet
6. Work Assignments:							

Task: Construct and prep line from 16N02 Rd. to the GO Rd. Continue to hold and burn where necessary on the 16N02 Rd. to stay ahead of the main fire.

Purpose: Create containment features on the western perimeter of the fire.

End State: Fire spread to the west into Big Flat is minimized.

7. Special Instructions:

ICS 204

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 activties in areas with orange/white candy stripe 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			
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	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9 (T1)				
9. Prepared by: Name:	Audre	y Evans	Pos/Title:	RESL	Signature	HMM	*			

2300 hours

Date/Time: 9/9/2017

3.
Branch:
Div/Group:
Div/Group.
Reporting Location, Special Equipment, Remarks, Notes, and Information
Time Location
0700-2000 Gasquet

6. Work Assignments:

Task: Prep and improve the GO Rd. from Buck Rd. north to the division break. **Purpose:** Create containment features on the western perimeter of the fire.

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.

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

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

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
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	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9 (T1)	
9. Prepared by: Name:	Audre	y Evans	Pos/Title:	RESL	Signature:	du m	
ICS 204		Date/Time:	9/9/2017	2300 hours	SignatureICO		

1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMPLEX	Date From:	09/10/17	Date To:	09/11/17			
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel:						Div/Group:	V
Operations Section Chief: Chr	is Child	ers / Billy Ste	ers (t)			Div/Gloup.	•
Branch Director: Steve Baran						page 1 of 2	
Division/Group Supervisor: Goi	don Me	yer					
5. Resources Assigned:							on, Special Equipment, , and Information
Resource Identifier	LWD	Lea	der	Personnel	Request #	Time	Location
HC1 TALLAC IHC	9/11	Kyle I	Betty	18	C-82	0700-2000	ICP
HC2IA HAPPY CAMP	9/17	Damon M	cCartney	19	C-94	0700-2000	ICP
ENG3 IAR 09	9/12	Keith G	risham	3	E-289	0700-2000	ICP
ENG4 GCT 80	9/11	Rick L	_each	3	E-307	0700-2000	ICP
ENG4 GCT 81	9/11	Dean N	Vorton	3	E-306	0700-2000	ICP
ENG6 NAVAJO 3667	9/11	Esmerald	la Tsosie	3	E-271	0700-2000	ICP
ENG6 CANNON CITY Eng 603	9/19	Dougla	as Lee	2	E-273	0700-2000	ICP
DOZ2 LET-ER-BUCK 21	9/15	Steve La	ssen Sr.	2	E-89	0700-2000	ICP
DOZ2 CARLSON'S	9/15	Casey (Carlson	2	E-127	0700-2000	ICP
DOZ2 JOHNSON	9/18	Tim J	ohns	2	E-147	0700-2000	ICP
DOZ2 KEV'S BACKHOE	9/9	Kevin C	arlson	2	E-158	0700-2000	ICP
DOZ2 BEN'S	9/17	Bill Scar	rbrough	2	E-159	0700-2000	ICP
GRAD MOODY	9/16	Tom R	elisze	2	E-35	0700-2000	ICP
GRAD BOB JOHNSON	9/18	Jack Ho	ttendorf	2	E-222	0700-2000	ICP
SKG2 LET-ER-BUCK	9/19	Cliff R	owen	2	E-195	0700-2000	ICP
						0700-2000	ICP

6. Work Assignments:

Task: Take direct action in Horse Creek drainage to limit fire spread to the east. Build direct fire line where appropriate.

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

End State: Contain south eastern control 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	activties	in areas with orang	ge/white cand	ly stripe flaggir	ng.						
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				
ORG T2	6	BR IV CMD	172.2750	CSQ	164.7000	123.0 (T2)	Lake Mtn				
NIFC T1	8	DIV V	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	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9 (T1)					
9. Prepared by: Name:	Audre	y Evans	Pos/Title:	RESL	Signatura: At	the ha					
ICS 204	Date/Time: 9/9/2017 2300 hours Signature:										

1. Incident Name: 2. Operational Period: 3. **ECLIPSE COMPLEX** Date From: 09/10/17 Date To: 09/11/17 IV 0700 0700 Branch: Time From: Time To: 4. Operations Personnel: V Div/Group: Operations Section Chief: Chris Childers / Billy Steers (t) Branch Director: Steve Baran page 2 of 2 Division/Group Supervisor: Gordon Meyer Reporting Location, Special Equipment, 5. Resources Assigned: Remarks, Notes, and Information Personnel Resource Identifier LWD Leader Request # Location Time WT2 TOBIASSON 9/17 Raynold Tobiasson 2 E-70 0700-2000 ICP ICP WT2 CATTLELACK RCH 163 9/17 1 E-163 0700-2000 Gene Grahm 9/18 **Todd Warner** 1 E-229 0700-2000 ICP WT2 CATTLELACK RCH 229 1 ICP **HEQB BEERY** 9/10 0-291 0700-2000 **Chris Berry** 9/11 1 ICP **HEQB TODD** O-320 0700-2000 Mark Todd 1 ICP **TFLD MATTHEWS (t)** 9/11 **Curtis Matthews** 0-229 0700-2000 ICP **FALM GOD AND COUNTRY** 9/11 Barney / Marriott 2 **O-236** 0700-2000 9/19 1 O-462 0700-2000 **ICP FALM MANUEL Tacoma Manuel** 1 O-408 0700-2000 **ICP FALC HOLLOWAY** 9/13 Loren Hollaway 9/12 1 O-345 0700-2000 ICP **FELB ROSS Steve Ross EMPF JOHNSON** 9/14 **Brandyn Johnson** 1 O-379 0700-2000 ICP ICP 9/14 **Todd Adams** 1 O-380 0700-2000 **EMTF ADAMS** 9/15 1 ICP O-378 0700-2000 **EMPF SEELEY** Robert Seeley **EMTF TREVETHICK** 9/13 **Travis Trevethick** 1 O-334 0700-2000 **ICP** SOFR WELCH 9/14 Jeffery Welch O-303 0700-2000 **ICP**

6. Work Assignments:

Task: Take direct action in Horse Creek drainage to limit fire spread to the east. Build direct fire line where appropriate.

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

End State: Contain south eastern control 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 activities in areas with orange/white candy stripe flagging.

2 0			,	, , ,			
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
ORG T2	6	BR IV CMD	172.2750	CSQ	164.7000	123.0 (T2)	Lake Mtn
NIFC T1	8	DIV V	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	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9 (T1)	
9. Prepared by: Name:	Audre	y Evans	Pos/Title:	RESL	Signature: +	ALINIA	\sim
ICS 204		Date/Time:	9/9/2017	2300 hours	Signature, 100		

1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMPLEX		Date From:	09/10/17	Date To:	09/11/17		
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel:						Div/Croup:	x
Operations Section Chief: Chri	s Child	ers / Billy Ste	ers (t)			Div/Group:	^
Branch Director: Stev	e Bara	n					
Division/Group Supervisor: Kerr	i Gillila	nd					
5. Resources Assigned:							ion, Special Equipment, and Information
Resource Identifier	LWD	Lea	der	Personnel	Request #	Time	Location
HC2 AR/OK - MA - #1	9/17	Rupert	Nowlin	20	C-74	0700-2000	ICP
ENG3 S/T XYU 3300C	9/11	Richard	l Webb	18	E-392	0700-2000	ICP
ENG3 RNP E 1130	9/12	Nick C	havira	5	E-288	0700-2000	ICP
ENG3 J3 CONTRACTING 13	9/12	Matt Fr	ederick	3	E-302	0700-2000	ICP
ENG3 WHITE MTN. APACHE	9/10	Leon I	Moody	4	E-332	0700-2000	ICP
SKG2 WURLITZER 1	9/22	Caleb W	/urlitzer	1	E-398	0700-2000	ICP
CHIP GREENOUS	9/18	Nick Dro	ogowski	2	E-180	0700-2000	ICP
WT2 JOHNSON 3747	9/17	Tim	Gray	1	E-39	0700-2000	ICP
WT2 JOHNSON	9/18	Seth V	Vilson	1	E-40	0700-2000	ICP
WT2 WHITE LOGGING	9/17	Tom \	White	2	E-69	0700-2000	ICP
WT2 CATTLELACK RCH 162	9/18	Zane Pal	merton	1	E-162	0700-2000	ICP
WT2 PETERS 347	9/18	Bill Sc	hmidt	1	E-347	0700-2000	ICP
WT2 PETERS 386	9/19	Ron Ba	angma	1	E-386	0700-2000	ICP
FALM NORTHZONE	9/11	Jeremy	Mason	2	CLEAR O-29	0700-2000	ICP
TFLD LANDRY	9/14	Chris l	_andry	1	O-274	0700-2000	ICP
EMPF SCHROTH	9/19	Eric Sc	chroth	11	O-522	0700-2000	ICP
EMTF RICCI	9/15	Xavier	Ricci	1	O-466	0700-2000	ICP
SOFR WELCH	9/14	Jeffery	Welch	1	O-303	0700-2000	ICP
	_						
6. Work Assignments:					1	L	

6. Work Assignments:

Task: Patrol from the 50 Rd to Seiad Creek and to the 20 Rd.

Purpose: To minimize the spread of the Abney Fire to the south.

End State: To limit the fire spread protecting resources and structures in the area.

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 activties in areas with orange/white candy stripe flagging.

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
ORG T2	6	BR IV CMD	172.2750	CSQ	164.7000	123.0 (T2)	Lake Mtn
NIFC T6	12	Div X & Night	166.7750	146.5 (T5)	166.7750	146.5 (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	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9 (T1)	
9 Prenared by Name:	Audre	/ Evans	Pos/Title:	RESI	1/11	IMAA	

9. Prepared by: Name: Audrey Evans Pos/Title: RESL Signature: Date/Time: 9/9/2017 2300 hours

			A5510	GNIMEN	1 FI21 (I	CS 204)		
1. Incident Name:			2. Operation	al Period:			3.	
ECLIPSE COMPLE	ΣX		Date From:	09/10/17	Date To:	09/11/17		
			Time From:	0700	Time To:	0700	Branch:	Night
4. Operations Personnel:							1	NI: or lo 4
Operations Section Chief:	Chris (Childe	ers / Billy Ste	ers (t)			Div/Group:	Night
Branch Director:								
Division/Group Supervisor:								
5. Resources Assigned:							Reporting Location	on, Special Equipment,
Resource Identifier	60	LWD	Lea	der	Personnel	Request #	Time	Location
ENG6 J3 CONTRACTING 17	7	9/11	Ronnie He	ernandez	3	E-304	1800-0700	ICP
ENG6 NATIONAL WILDFIRE	■	9/18	Gerald	Mason	3	E-370	1800-0700	ICP
		-						
		-						
		-						
]						
6. Work Assignments:								
Task: Patrol the Abney Fire find.	rom Sei	ad Cr	eek along the	50 Rd. Patro	Tithe Hwy 96 c	orndor from ICP s	south below the	fire to Selad Creek
Purpose: To protect assesse	ed evalu	ation.						
End State: To protect life and	d proper	ty.						
7. Special Instructions:								
Identify any suppression repa	ir needs	5.						
Backhaul all excess supplies,	equipm	nent, a	and trash.					
Sensitive plant sites are ident	ified wit	h yell	ow/black strip	ed flagging.				
Avoid any ground disturbing a	activties	in are	eas with orang	e/white cand	y stripe flaggin	g		
8. Communications	(radio a	and/or	phone contac	ct numbers ne	eeded for this a	assignment):		
Name	Ch	I	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 3	3	ВІ	RANCH II	171.0375	146.2 (T5)	165.3625	146.2(T5)	NIFC C-43
NIFC T6	12	Div	X & Night	166.7750	146.5 (T5)	166.7750	146.5 (T5)	
A/G CMD	13	A/G	COMMAND	168.3375	CSQ	168.3375	CSQ	

A/G TAC

ICS 204

AIR GUARD

9. Prepared by: Name:

14

16

Audrey Evans

A/G TACTICAL

ALL DIVISIONS

164.8375

168.6250

Pos/Title:

Date/Time: 9/9/2017

CSQ

CSQ

2300 hours

RESL

164.8375

168.6250

Signature: H

CSQ

110.9 (T1)

AIR OPERATIONS SUMMARY PREPARED BY: Shawn Whittington

PREPARED DATE/TIME: 09/09/17 19:30

1. INCIDENT	NAME	1. INCIDENT NAME: Eclipse Complex		OPERA	TIONAL	2. OPERATIONAL PERIOD DATE: 09/10/17	TE: 09/10		RT T	START TIME: 0600 END TIME: 1800 SUNRISE: 0649 SUNSET: 1931	TIME: 1800	SUNRIS	E: 0649	SUNSET: 1931
			Ž	OTE: AI	RCRAFI	NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES	ARED BE	ETWEEN C)MPL	EXES				
3. REMAR! Possible un Limited vis Ensure all	(S (Sa nident ibility oilots	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc) Possible unidentified low wires &cables in the river corridor. Rafters on the Klamath River. Limited visibility due to smoke, do not continue mission if visibility is marginal. Example 11 pilots are briefed on appropriate frequencies for that specific fire before	irds, Air Operal cables in the r lo not continue ppropriate freq	ions Sp iver cor mission uencies	ecial Eq ridor. R n if visib for that	luipment, etc. afters on the oility is margi specific fire) Klamath nal. before	River.	4. ME H-40 hour	4. MEDEVAC A/C: H-407 out of Dunsmuir for 24 hour NVG hoist.	ir for 24	5. TFR: 7/7116 Ceiling :To and	77116 o and in	5. TFR: 7/7116 Ceiling :To and including 11000 MSL
No dipping Use establi	within shed power in the same of the same in the same	naunching. 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. 128.1750 now linked to Scott Valley and Happy Camp helibases. (Happy Camp unstaffed)	confluence of a sucket and tank ey and Happy	all majo c sanitat Camp h	r tributa tion whe elibases	ibutaries of the Klamath River. where necessary. bases. (Happy Camp unstaffed)	amath R ì '. np unstaff	iver.	8PA G haul:	8PA Grand Canyon T3 short haul: See Medical Plan		Folygon: See NO I AM TFR Frequency: 128.175	see NOI uency: 1	28.175
CFK provid Communic Helicopter	led at ations 407 as	CFR provided at Ward field by Gasquet VFD E#381 Communications trailer provided at Airport E#344 Helicopter 407 assigned to North Ops as of 9/7/17 haul	asquet VFD E#3 at Airport E#3 Ops as of 9/7/	381 44 17 8PA at	at Gasq	Gasquet, Ward HB available short	availabl	le short				Latest change 9/07/17	ange 9/0	7/17
							Ì		ŀ			_		
6. PERSONNEL	ᇳ		Phone	7. FRE	7. FREQUENCIES		AM	FM	=	8. FIXED-WING	# Avail / T	ype/ Make	-Model / F	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Shav	vn Whi	AOBD: Shawn Whittington CAIMT 1	530-643-6321 661-330-0132	Air to Air A-58	Air Rotor Wing		123.7250			Air Tankers	Filled by request	quest		
ASGS:			530-598-4132	Air Tactics	tics			169.1500		Leau Flanes	·			
ATGS: Todd White Fred Burris Jason Nava	White Burris n Nava	Todd White Fred Burris (CIIMT 1) Jason Nava ATGS(t)	530-263-5621 805-840-0408 661-229-7408	Air to (Air to Ground CMD	MD.		168.3375		ATGS Aircraft	08CE CAIMT1 AA, N600WS F/W Aero Relief as requested	08CE CAIMT1 AA, A51 N600WS F/W Aero Commander 690, A1 Relief as requested	51 commande	r 690, A1
WARD HB, Gasquet CA HEB1: Jim Gould	asquel Gould	t CA	530-598-4132	Air to (Air to Ground TAC	AC		164.8375		FAO Jeff Keiser	Cobra AA 509 530-598-1590	Cobra AA 509 as requested 530-598-1590	rested	
Scott Valley HB HEB1: Bill Lampert (t) Mary Owel	ley HB II Lampert Mary Owen	u	530-598-4129 601-917-2860	Нарру	Happy Camp Unicom		122.900			ORLEANS CMPLX SALMON AUGUST MILLER COMPLEX		AOBD Kerry Koskola AOBD Joan Overacker AOBD(t) Kelly Rudger	Ι.	559-788-7351 209-559-1617 503-341-7225
SRF Dispatch KNF Dispatch	e e		707-726-1266 530-841-4600								ATGS Jared Miller AG Pri Miller AG Sec Miller TFR Miller TFR	ž i	70 00	605-673-7935 50 50 0 0
9. HELICOPTE	RS (A	9. HELICOPTERS (Assigned to Eclipse)	(;)	(Assigned to Orleans)	Orlean	(SI	9		•	
CALL SIGN	≱	MAKE/MODEL	BASE	AVAIL S	START	REMARKS		CALL SIGN	≱	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-503	3	Bell 407, A7	Ward 0	08:30	08:00	Recon/Cargo/Bucket	3ucket	2WM	-	KMAX	Ward	08:30	00:80	ORLEANS
9КН	1	KMAX, A5	Ward 0	08:30	08:00	Bucket		514	2	BELL 212HP	Ward	08:30	00:80	ORLEANS
8PA	3	B3, A54	Ward 0	08:30	08:00	Short haul RX	KX.	7AC	3	BELL 407	Ward	08:30	00:80	IR / ORLEANS
10. MISSIONS														

Air to Ground Tactical to be assigned to working aircraft and ground contact as needed where needed by aerial supervision. Water drops as requested, may use aircraft from Scott Valley if smoked in at Ward HB, Recons as requested

SAFETY MESSAGE

September 10, 2017 Eclipse Complex, Klamath National Forest

Camp Situational Awareness. Be aware of people in a hurry to demobilize and leave. Take your time and allow the process to happen. Don't let your good safety record on this incident end with an injury or accident during your demobilization. Don't be "that guy or gal"

Driving on the fire line and in camp should be on your caution list. Roads used for suppression have had heavy equipment on them for two weeks now. Culverts and other substructure may be weakening. Watch for pot holes and soft shoulders.

Fatigue only becomes more of a problem this far into an incident. Many folks are beginning to time out with more to follow. Ensure your assigned personnel get plenty of "quality" rest.

Personal Protective Equipment! Brief your crews on when to wear it and where to wear it!

Key Points for leadership to create a safe work environment;

Lead by example! You cannot expect your subordinates to do the right thing if you don't do it yourself.

Emphasize Safety! Use the tools available to you like the IRPG, Safety Message and Fireline Hand Book. Take time and formulate discussion topics to review with your crew.

Remember! If you make safety a priority you will foster a culture of safety in your people. This is accomplished by your actions not just words alone.

Never forget why you're in the leadership position!

INCIDENT SAFETY ANALYSIS 215a

Eclipse Complex/ CA-KNF-6098 - Sunday, September 10, 2017

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Driving & Traffic	~Drive with lights on. ~Do not use cell phone while driving. ~Slow down in smoke and congested areas. ~Check bridge load rating before using for heavy equipment; if in doubt, find another route. ~Slow down at night - expect animals in the road. ~Use spotter for backing. ~Wash windshield.
C/D,P/N,L,X,V	Line Constructions	~Conduct thorough briefing for all personnel (inside rear cover IRPG). ~Ensure LCES in place prior to engagement (IRPG p. 7). ~Establish adequate safety zones (IRPG p.8). ~Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). ~Utilize Risk Management Process (IRPG p.1). ~Utilize Downhill Checklist (IRPG p.9)
All	Steep Terrain & Rolling Debris	~Determine if the mission is necessary. ~Limit exposure by avoiding whenever possible. ~Use the proper resource. ~Post lookouts. Resources should not work directly above or below each other. ~Utilize fallers to clear hazard trees/snags
All	Communications	~ Maintain communication with aviation resources, and suppression organization. ~ Ensure all your resources know frequency and protocol for contacting resources ~ Utilize the ICS 205. Brief others as needed, Communicate hazards to others, acknowledge messages, ask if you dont know
All	Heat Related Illness (HRI)& Dehydration	~Drink Fluids throughout operational period, up to 1.5 gallons per shift.
C/D,N/P,L,X,V, Repair Gp	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines, IRPG pages22-23 Look up, down around for hazard tree indicators Only fell and buck trees within your expertise, and training Follow "Procedural Felling Operations" on page 79 in IRPG Do not fall trees during high wind events
All	Injury & Medical Emergency	~ Assist injured employee appropriate medical care ~ Use EMT's on Division for initial care ~ Follow medical protocol as outlined in ICS-206
AII	Air Operations	~Ensure that the mission is necessary. ~Observe weather minimums. ~Assign appropriate aircraft for the mission. ~Maintain good communications. Use ground contacts. ~Proper flight following. ~Use aerial supervision (air attack, Helco) ~Use discrete frequencies while utilizing aerial ignition.

INCIDENT SAFETY ANALYSIS 215a

All	Bees, Ticks, Spiders, Mosquitoes	~Be aware of crew members with sting alergies. ~Perform daily self inspection ~Use repellent as necessary ~Inspect tent and sleeping bags for spiders. ~Always look before placing hands in or on anything. ~Carry EPI kits if known to be allergic to bee stings.
Ali	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22 & 23 Post lookouts, or use a spotter in mop-up areas with personnel Don't park vehicles or take breaks in high concentrations of hazard trees Establish trigger points for disengagement during high wind events
C/D,N/P,L,X,V, Repair Gp	Heavy Equipment Operations	~Ensure communications are established with operators ~Make positive contact with operator before approaching. ~Use hand signals if other communications are unavailable ~Maintain a 50'-100' exclusion area around equipment ~Use a spotter when backing ~Close roads or trails if necessary for public safety. ~PPE including hearing protection. ~Maintain safe working distance from equipment
C/D,N/P,L,V, Repair Gp	Delayed Medical Response	~Do not rely on aircraft as the only plan. ~Continually evaluate the location of the line EMTs/Medics ~Continually evaluate the location and capabilities of the REM teams assigned to the incident ~Adjust tactics when possible to avoid difficult access to potantially injured personnel ~
All	Smoke	~Drink pleanty of fluids to flush added toxins from you body. ~ ~Rotate crews out of high concentrations of smoke when possible ~Utilize vehicle air conditioners selected to re-cycle with windows rolled up.
X,V	ATV/UTV use	~Ensure equipment is inspected and safe to use.

Controlled Unclassified Information//Basic

NC.	DENT RADIO CO	INCIDENT RADIO COMMUNICATIONS Incident Name:	Incident Name:			Date/Time Prepared		Operat	ional Pe	Operational Period Date/Time
	PLAN ICS 205	S 205	Eclipse Complex & Miller Complex Branch IV (ECLIP V6)	mplex Branch IV	(ECLIP V6)	9/9/2017 @ 2000	2000	9/10	117 (9/10/17 @ 0700 to 9/11/17 @ 0700
공	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>TX</u> Freq	Tx Tone/NAC	Dev	Pwr Mode A, D, M	e M Remarks
~	Command	CMD 1	Branch I	163.1500	Tone 5 146.2	171.5375	Tone 5 146.2	z	А	Slater Butte L.O. (NIFC C-47)
2	Command	CMD 2	Branch II	173.0375	Tone 5 146.2	167.3250	Tone 5 146.2	z	Н	Pony Peak (NIFC C-12) Linked to CMD 3 & 4
ю	Command	CMD 3	Branch II	171.0375	Tone 5 146.2	165.3625	Tone 5 146.2	z	Н	Baldy Mtn. (NIFC C-43) Linked to CMD 2 & 4
4	Command	CMD 4	Branch III	164.7250	Tone 5 146.2	172.6250	Tone 5 146.2	z	Н	Ship Mtn. L.O. (NIFC C-79) Linked to CMD 2 & 3
5										
9	Command	ORANGE	Branch IV	172.2750	csa	164.7000	Tone 2 123.0	z	Н	Lake Mtn.
7	Command	MILLER	Miller Complex CMD 3	164.5500	Tone 3 103.5	172.7750	Tone 3 103.5	z	Н	Cook and Green Butte Peak (NIFC C-63)
80	Tactical	NIFC T1	Div. V	168.0500	Tone 5 146.2	168.0500	Tone 5 146.2	z	Н	
o	Tactical	NIFC T2	Div. C/D & Repair Grp.	168.2000	Tone 5 146.2	168.2000	Tone 5 146.2	z	Н	
10	Tactical	NIFC T3	Div. N/P	168.6000	Tone 5 146.2	168.6000	Tone 5 146,2	z	Н	
11	Tactical	NIFC T5	Div. L	166.7250	Tone 5 146.2	166.7250	Tone 5 146.2	z	Н	
12	Tactical	NIFC T6	Div. X & Night Div.	166.7750	Tone 5 146.2	166.7750	Tone 5 146.2	z	НА	
13	Air to Ground	A/G CMD	All Divisions	168.3375	csa	168.3375	csa	z	Н	
14	Air to Ground	A/G TAC	All Divisions	164.8375	csa	164.8375	csa	z	НА	
15	Air to Ground	CALCORD	Medical Tac	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z	н А	
16/20	Air to Ground	16/20 Air to Ground AIR GUARD	Emergency	168.6250	csa	168.6250	Tone 1 110.9	z	Н	
Prepar	Prepared By (Communications Unit Leader)	ins Unit Leader)	10/	-	Incident Location	ıtion	Happy Camp	amp		
Š Š	JY KERWIN - (KODY KERWIN - COML (925) 383-5004	3-5004 Lank	nen	County Siskiyon State CA	State CA	Latitude		z	Longitude
COM	MUNICATIONS U	COMMUNICATIONS UNIT LANDLINE (530) 493-1510	30) 493-1510							

1 In	cident/	Project Nam	e		Operati	onal Period				
Eclipse Complex	0140114	Branch		_	Date/Time		Day 0700-	-2000	Night	1800-0700
3. Ambulance Services										
Name			Location			Phor & EMS Fred	-	Adva	nced Life Yes	Support (ALS) No
Happy Camp Medic 21		ICP Day / I	Night			Contact on C	ommand		X	
Arcata Ambulance Medic 4		Ship Moun	tain Day / Gasque	et Camp	Night	Contact on C	ommand		X	
4. Air Ambulance/Air Res	cue Se	rvices (CO	ORDINATE with	AIR AME	BULANCE	S on CALCORD	tone 6)			
Name	/		Phone				Type of Ai	rcraft &	Capabilit	у
All Air Ambulances / Air Res	scue	530-842	3380 YICC			Air Ambuland	ce, Hoist, Sh	ort Hau	I	
5. Hospitals										
Name & Level		GPS Datum Degrees Deci	– WGS 84 mal Minutes	Trave Air	el Time Gnd	Phone	Heli Yes	-		Address
Fair Child Medical Center	Lat:	N41°4		20 min	1.5 hrs	530-841-6292	х			4 Bruce St /reka, CA
	Long	y: W122	30.76							
Asante Rogue Regional Medical Center	Lat:	N42°1		15 min	2 hrs	541-789-7132	2 X			5 Barnett Rd, edford,OR
Level III Trauma STEMI / Stroke	Long	g: W122°	49.91							
Sutter Coast Hospital Branch III					1 hr.	707-464-8888		X		Nashington Blv. cent City, CA
Closest Hospital	Long	3:								
Lat:		N40°3	N40°34.28		3 hrs	530-225-7201	x			Rosaline Ave, edding, CA
Level II Trauma	Long	g: W122°	23.76	min						, a
UC Davis Medical Center	Lat:	N38°3	N38°33.28		6 hrs	916-734-3636	x		2315.5	Stockton Blvd.
Level 1 Trauma Burn Center	Long	j: W121	27.38	1.5 hrs	0	Burn 916-734-3790 ER			1	ramento, CA
6. Division / Crew Pre-plan.	Upda	ite and discu	ss with assigned	resour	ces daily					
Crew EMTs & Equipment										
Fireline EMTs & Location	1									
Adv. Life Support?										
Air Hoist site: Lat: / Long:	+									
Helispot:										
Lat: / Long: Alternate/No-fly plan:										
7. Remote Aid Stations										
Gasquet Camp		Point of Co	ntact:		MEDL (DL (T) Kain Packwood 209-226-5992 cell / Command 4				
			nders & Capabili	-		mbulance - ALS	S			
		Equipment	Available on Site	:	Medical	supplies				
8. Prepared By (Medical Un			9. Date/Time			viewed By (Safe	ety Officer)			11. Date/Time
Brian Wisler MEDL 209- Jeff Cochran MEDL (T) 209-		60 cell 67 cell	9/9/2017 2000		925-38	onsteng SOF1 3-5010 cell			9/	9/2017 2000
11/1/1			_							

Medical Incident Rep	
Use items one through nine to communicate si	·
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL TRANSPORT"	EMERGENCY" OR "NON-EMERGENCY MEDICAL
2. INCIDENT STATUS: Provide incident summary and command structure.	
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)	
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Incident Commander (Division Sup. or designee) Name	
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each this report.	pt. This is only a brief, initial assessment. Provide additional pt. info after completing
- Number of Patients: Male / Female:	- Age: Weight:
- Conscious?	reathing? YES NO = MEDEVAC!
- Mechanism of Injury What caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIOR	ITY
SEVERITY	TRANSPORT PRIORITY
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
□ PRIORITY-YELLOW Serious injury or Illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be PELAYED.
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered Route of Convenience.
5. TRANSPORT PLAN:	
Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ L	.ife Flight □ Other
Ground Transport:	ine riight is other
□ Self-Extract □ Carry-Out □ Ami	bulance Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s)	□ Burn Supplies □ Oxygen
□ Trauma Bag□ Medication(s)□ Other (i.e. splints, rope rescue, wheeled litter)	s) □ Cardiac Monitor/AED
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordi	nate with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION:	
- Lat/Long (Datum WGS84) EX: N 40 42,45' x W 123 03.24'	
Patient's ETA to Evacuation Location:	
- Helispot/Extraction Size and Hazards:	
9. CONTINGENCY: If primary options fail, what actions can be implemented in	conjunction with primary evacuation method? Be thinking ahead
	-
s	
EMEMBER: -Confirm ETA's of resources ordered -Act according	g to your level of training
 If air or ground ambulance is DELAYED: Package and transport pa Re-route EMS helicopter to rendezvous point as appropriate. 	tient to rendezvous with incoming Ambulance.

1. In	cident	/Project	t Name		2	. Operat	tional Period				
Eclipse Complex			nch I\	/		Date/Time		7	Day (0700-2	000
3. Ambulance Services				× .							
Name				Location			Phone & EMS Freque	ncv		ced Life /es	Support (ALS) No
Happy Camp Medic 21			ICP	Day / Night			Orange Net Ton		х		
4. Air Ambulance/Air Res	cue Se	ervices	(COO	RDINATE with	AIR AME	BULANCE	ES on CALCORD to	ne 6)			
Name				Phone			T	ype of A	ircraft & C	apability	1
All Air Ambulances / Air Re	scue	530	0-842-33	880 YICC			Air Ai	nbulance	, Hoist, SI	hort Hau	1
5. Hospitals											
Name & Level				WGS 84 al Minutes	Trave Air	el Time Gnd	Phone		pad No		
	Lat:	t	N41°43.′	198	20 min	1.5 hrs	530-841-6292	x		44	Address 4 Bruce St reka, CA
Fair Child Medical Center	Long	g: \	N122°38	3.76							
Asante Rogue Regional Medical Center Level III Trauma	Lat:	ľ	N42°19.(08	15 min	2 hrs	541-789-7132	х			Barnett Rd, dford, OR
STEMI / Stroke Long		g: V									
Mercy Medical Center Level II Trauma		P	N40°34.28		60 min	3 hrs	530-225-7201	х			Rosaline Ave, dding, CA
Level II Trauma Long											
UC Davis Medical Center Level 1 Trauma	Lat:	N38°33.28		1.5 hrs	6 hrs	916-734-3636 Burn 916-734-3790	х			tockton Blvd. amento, CA	
Burn Center	Long	: W121°27.38				ER					
6. Division / Crew Pre-plan.	Upda	te and	discuss	with assigned	l resourc	es daily					
Crew EMTs & Equipment											
Fireline EMTs & Location	1										
Adv. Life Support? Air Hoist site:											
Lat: / Long:	Ì										
Helispot:											
Lat: / Long:											
Alternate/No-fly plan: 7. Remote Aid Stations											
8. Prepared By (Medical Un	it Lead	ler)		9. Date/Time	e	10. Re	eviewed By (Safety	Officer)		1	1. Date/Time
Brian Wisler MEDL 209- Jeff Cochran MEDL (T) 209-	620-066 283 - 406			9/9/2017 2000			onsteng SOF1 3-5010 cell			9/9	/2017 2000
foll U		-				12	~ Se				

BELIEVE ST. A.M.	- M		
Medical Incident Rep			
Use items one through nine to communicate sid	-		
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- Patient Care Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMENT: Complete this section for each paths report.			
- Number of Patients: Male / Female:	- Age: Weight:		
- Conscious?	reathing? YES NO = MEDEVAC!		
- Mechanism of Injury What caused the injury?			
- Location Lot/Long (Data : MOCOO) Ev. N 40° 42 451 v W 400° 02 041			
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'			
. SEVERITY OF EMERGENCY, TRANSPORT PRIORI	ITY		
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5. TRANSPORT PLAN:	<u>.</u>		
IIr Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ L	ifo Elight - Other		
Ground Transport:	ife Flight □ Other		
□ Self-Extract □ Carry-Out □ Amb	oulance Other		
. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:			
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Burn Supplies □ Oxygen □ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED □ Other (i.e. splints, rope rescue, wheeled litter)			
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordi	nate with air ambulance on CALCORD tone 6		
- Lat/Long (Datum WGS84) EX: N 40 42.45'x W 123 03.24' - Patient's ETA to Evacuation Location: - Helispot/Extraction Size and Hazards:			
. CONTINGENCY: If primary options fail, what actions can be implemented in			
MEMBER: -Confirm ETA's of resources ordered -Act according - If air or ground ambulance is DELAYED: Package and transport pate - Re-route EMS helicopter to rendezvous point as appropriate.	g to your level of training tient to rendezvous with incoming Ambulance.		



Human Resource Message

When angry, count to ten before you speak.

If very angry, count to one hundred.

Thomas Jefferson



HRSP is located in the trailer at the far end of main street-shared with IC and Logistics.

John Campbell-HRSP 951-203-4367 Cell

RESOURCE ADVISORS



- Avoid areas flagged with orange/white flagging.
- Use screens for drafting out of main creeks and Klamath River.
- Minimize bucking when falling hazard trees

Please email all collected field observations and data to the GIS email.

GIS email - eclipsefiregis@gmail.com

ACTIVITY LOG (ICS 214)

1. Incident Name: 3. Name: 4. I		2. Operational Period: Dat	te From: Date To: ne From: Time To:
		4. ICS Position:	5. Home Agency (and Unit):
. Resources Ass	igned:		
Name		ICS Position	Home Agency (and Unit)
. Activity Log:			
Date/Time	Date/Time Notable Activities		
		The state of the s	•
			14
			*
	-		
			A Note and America
8. Prepared by: Name:			Signature:
ICS 214, Page 1		Date/Time:	