ECLIPSE COMPLEX

CA-KNF-006098

P5K9QB (0505)

Miller Complex Abney Fire Branch IV

OR-RSF-000647 P6K9PL (0610)

Tuesday

September 12th – 13th 2017

Day Shift 0700 – 2000 Night Shift 1800 – 0700

0700 Day Operations Briefing 1800 Night Operations Briefing 1830 Planning Meeting



		21	
			a a

	Incident Name	2. Date Prepared	3. Time Prepared
ICS 202	Eclipse Complex	09/11/2017	1700
4. Operational Period			
September 12 th – 13 th , 2017	Day / Night Operational Period	0700 - 0700	

5. Leaders Intent & General Control Objectives for the Incident (include 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 cultural specialists and 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
 - Confined to the Siskiyou Wilderness & East of the 16N03 Rd.
 - North & West of Hwy 96 to protect heritage, cultural & natural resources.
- Keep the Cedar Fire 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.
 - 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	x	Fire Weather Forecast
х	Division Assignment List-ICS 204	х	Incident Map	x	Fire Behavior Forecast
х	Communications Plan-ICS 205	х	Transportation Maps	х	Message Page
х	Medical Plan-ICS 206	х	Safety Messages 215a		Equipment Log / Cost Share
9.	Prepared by (Planning Section Chie	f)		ed by	(Incident Commander)
Je	nnifer Hinckley	Il	2 (V	CHRIS FOLLE

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	ncident Name: 2. Operational		eriod: Date From:	9/12/2017	Date To:	9/13/2017	
ECLIPSE C	OMPLEX	N. C.	Time From:	0700	Time To: 0700		
3. Incident Commander(s) and Command Staff:			7. Operation Section	in:			
	Chris Fogle / Norm Wal		Chief	Sal Reyes			
Safety Officer	Tom Sherman / John B	ates / C. Frank (t)	Night Ops	200			
Information Officer	Kate Kramer		Planning Ops	Mike Vasquez (t)			
Liaison Officer	Kevin Klar / Jeff Willis (t)	Branch	1	Unstaffed		
4. Agency/Organization I	Representatives:		Division/Group	B/G/W	Unstaffed		
Agency/Organization	Name		Division/Group	0			
KNF AA Rep	Ruth D'Amico / Baxter		Division/Group				
RSF AA Rep	Matthew Paciorek		Division/Group				
SRF AA Rep	Nolan Colegrove / Dave	e Palmer	Division/Group				
Karuk Tribal Rep	Earl Crosby / Bill Tripp		Division/Group				
Lead READ	David Austin		Branch	- 11	Brian Gran	nt (t)	
FS Heritage Read	Allison Kral		Division/Group	Α	Unstaffed		
SRF READ	Brandy Clark / Nathan	Foust	Division/Group	C/D	Kyle Owen	(t)	
CCC Representative	Shawn Fry		Division/Group	F/Z	Unstaffed		
Happy Camp VFD	Eric Haskell		Division/Group	REPAIR	Bill Sandbo	org	
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			The second secon	
Tolowa Dee-ni' Nation	(34.47)	Suntayea Steinruck / Megan Van Pelt		- 18	Dave Kelly	v	
CHP	Mark Loveless			N/P	-	/ Paul Mandolini (t)	
Shasta Tribal Rep	Andrew Varnell		Division/Group Division/Group	L	-	nidt / Tommy Hawkins (t)	
Shasia moa rep	Tridien value		Division/Group				
			Division/Group				
			Division/Group				
			Branch	IV	Dan Felix	0.000	
5. Planning Section:	1		Division/Group	V	Section of the sectio	eyer / Sal Torres (t)	
	Jennifer Hinckley / So	ott Williams	Division/Group	×	Mark Lamo		
Deputy		Dit vviiliditis	Division/Group	Structure	Unstaffed		
	Todd Gomez / G. Man	eilla (4)	Division/Group	Structure	Griotarico		
	Chris Brenzel / Aaron I	Martin Martin Control of Control	Division/Group				
The second secon		vicoriey	Branch	Night			
Documentation Unit			Division/Group	Night			
Demobilization Unit		100	Division/Group	Night			
	Andrea Nick / Matt Hou	use					
	Drew Smith	especial and	Division/Group				
	John Franks / Ryan Fli	enman (t)	Division/Group		-		
	Janine Summy		Division/Group				
	Mark Rakestraw (1)		Division/Group		-		
	Hennen / Daniels / Car	rey-Rand (t)	Division/Group				
SOPL			Division/Group				
	Cary Newman		Staging Area			0 110 10 0 1	
6. Logistics Section			Air Operations Bra		Director:	Daniel Diaz / Doug Ross (
	Russ Lajole / Jim Roug	gh / R. Sheets (t)		Air Attack Grp Sup			
	Wendy Norwood			Air Support Grp Sup	John Stea	oman	
Facilities Unit							
	Dan Seawright / Don J	Johnson	8. Finance/Admini				
INCM			- Contract	Debbie York			
Communications Unit	Communications Unit Mike Towns			Merriam Aranzanso	0		
Medical Unit	t Erik Nelson		Equipment Time	Christie Camacho			
Food Unit	t John Woody		24				
ORDM	1						
RCDM				- C			
	1						







CA-KNF-006098 Complex Fire Weather Forecast

FORECAST NO: 38

NAME OF FIRE: KNF-006098-Complex

PREDICTION FOR: 0600-0600

UNIT: Klamath NF- Happy Camp RD

SHIFT DATE: 9/12-9/13 Tuesday and Tues Night

SIGNED: /s/

TIME AND DATE

FORECAST ISSUED: 2000 9/11/2017

Incident Meteorologist - John Franks IMET

Ryan Fliehman IMET (t)

WEATHER DISCUSSION: ***RED FLAG WARNING FROM 1PM-8PM FOR ABUNDANT LIGHTNING***

Showers and thunderstorms will be possible as increasing monsoonal moisture pushes in from the south. A slight chance of storms will be present in the morning before increased coverage occurs in the afternoon and evening. The potential for lightning, gusty outflow winds and localized moderate to heavy rainfall is possible. Coverage of storms will decrease overnight as temperatures and instability decreases.

WEATHER FORECAST FOR TODAY:

WEATHER: Increasing clouds through the day. Scattered thunderstorms will be present, with 30% chance

of areal coverage. Outflow from these storms could affect a larger area of the fire.

TEMPERATURES: Highs 74-80 for ridges, 87 to 93 in valleys.

HUMIDITY: 45-60% in the morning, decreasing to 33-40% by afternoon on ridges. Drainages and valleys

will see 80% or higher in the morning, dropping to 28-35% by afternoon. Rain will increase

humidity to over 65% where it falls.

20 FT WINDS: Erratic outflow winds will be possible if thunderstorms are nearby.

RIDGETOP - South winds in the morning 3-5 mph gusting to 9 mph. Becoming north northwest 6-11

gusting to 17 mph by late afternoon.

SLOPE/VALLEY - Downslope/downvalley 3-7 mph early. Upslope/upvalley 2-5 mph gusting to 7 mph in the afternoon.

HAINES INDEX: 3 LAL: 3 STABILITY/INVERSION: Around 2500'. Breaking after 1000.

WEATHER FORECAST FOR TONIGHT:

WEATHER: Partly to Mostly Cloudy. Isolated showers and thunderstorms early. Partly cloudy after 0300.

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

HUMIDITY: Mid-slope and ridges: Gradual recoveries through the night to 55-70% by morning.

Valleys: Continued good recoveries 70% or higher.

20 FT WINDS: Erratic outflow winds will be possible if thunderstorms are nearby.

RIDGETOP - North northeast 6-11 mph gusting to 17 mph early. Decreasing to 5-7 mph gust 10 mph

from the northeast by morning.

SLOPE/VALLEY - Downslope/downvalley 3-7 mph.

HAINES INDEX: 3 LAL: 2 STABILITY/INVERSION: Strengthening around 2500'.

Wednesday through Friday: A cooling trend is expected for the latter half of the week as northwesterly flow becomes the dominant pattern. Temperatures fall to more seasonal values with modest humidity recoveries and cooler overnight lows.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 40	TYPE OF FIRE: Wildfire
FIRE NAME: CA-KNF-006098	OPERATIONAL PERIOD: Day/Night, 09/12/2017
DATE ISSUED: 09/11/2017	TIME ISSUED: 2000
UNIT: CA-KNF	SIGNED: Isl Chris Brenzel (1)
	Typed/printed: Chris Brenzel FBAN (t)

INPUTS

WEATHER SUMMARY: *REFER TO IMET WEATHER FORECAST*

RED FLAG WARNING For abundant lightning 1300hrs-2000hrs and dry fuels

Sky: Inversion early, sunny later in the day, cumulous building in from the south moving to the NW

Maximum Temperatures: Highs 74-80 on ridges, 87-93 in valleys

Minimum Humidity: 40-60% morning, 33-40% by afternoon, in valleys 80%+ morning, 28-35% afternoon Ridgetops - south wind 3-5 mph gusts 9 mph becoming N/NW, 6-11 mph gusts 17 mph Winds (20'):

Slope/valley - Downslope/downvalley 3-7 mph early, east to west oriented valleys, east 4-8

mph gusts 10 mph morning, upslope/upvalley 3-6 mph gusts 9 mph afternoon

LAL: 3 Haines Index: 3

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Gusty south winds until around midday then shift to N/NW in afternoon. Fire will primarily be low to moderate intensity surface fire but look at areas where the fire can reposition to the bottom of slopes, this will cause fire activity to increase in intensity.

Rate of Spread: Timber/Brush/Heavy Down/Dead: 5-18 Chains per hour (head fire)

0.5-1 Chains per hour (backing fire)

Flame Length: Timber/Brush Heavy Down/Dead: 5-12 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 with continuous fuels. Crown fire spread rates up to 1.0 mile per hour.

Spotting Distance: 0-0.5 mi (under developed smoke columns, spotting up to 1.5 miles is possible)

Probability of Ignition: Day 40-70%, Night 30-60% (model)

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

SPECIFIC:

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

Branch II: Fire activity expected to continue in the Boulder Peak area and on the lightning strike fire north of Boulder Peak. Expect surface spread to develop in these areas and the western section of the Branch.

Branch III: Surface fire activity likely where heat remains on the slopes of the South Fork of the Smith River in the afternoon. Rollout is expected to continue. Expect areas of heat near the ridgetop on Blue Ridge to be more active earlier in the day. Watch for fire growth east of H-35 out to bear Mountain.

Branch IV: Heat on the western perimeter beyond completed line expected to be influenced by ridgetop winds and be active with spread to the west. On the south and east perimeter expect backing fire where the fire hasn't reached completed line. May still see a few smokes in areas of the branch that are in the mop-up

AIR OPERATIONS

Inversion early then breaking up to mostly clear around 1100hrs. Scatted cumulous clouds and t-storms in afternoon.

SAFETY

Post lookouts to monitor weather and fire behavior. Any new start has the potential to grow rapidly in the dry fuels and will have a high resistance to control efforts. Watch for strong winds associated with thunderstorm development and collapse.

1. Incident Name:	WYG8S	2. Operationa	ıl Period:	. 2620000000	2202 200 200 200 2	3.	
ECLIPSE COMPL	EX	Date From:	09/12/17	Date To:	09/13/17		152
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personnel: Operations Section Chief: Sal Reyes Branch Director: Brian Gran Division/Group Supervisor: Kyle Ower		int (t)	t (t)			Div/Group:	C/D
5. Resources Assigned:	95.1	No.		5.0		Reporting Location, Remarks, Notes, an	Special Equipment,
Resource Identifier	LW	/D Lead	der	Personnel	Request #		Location
		UNSTA	FFED				
		4					
						-	
	-	*					
		1					
6. Work Assignments:							
Task: Monitor new lightning	strikes in D	IV C & DIV D.					
Purpose: Primary containme	ent line for a	any fire outside th	ne Siskiyou v	vilderness.			
End State: Primary contains	ment line for	Indian Creek su	bdivision.				
7. Special Instructions:							
dentify any suppression rep	air needs						
Backhaul all excess supplies		and trash					
Sensitive plant sites are ider	2503		ed flagging				
Avoid any ground disturbing				ly strine flaggin	a		
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	3	BRANCH II	171.0375	146.2 (T5)	165.3625	146.2 (T5)	NIFC C-43
CMD 3	-				168.2000		NIFC 0-43
NIFC T2		C COMMAND	-	146.2 (T5)		146.2 (T5) CSQ	
A/G CMD		G COMMAND	168.3375 164.8375	CSQ	168.3375 164.8375	CSQ	
AM . TAC							
A/G TAC AIR GUARD		VG TACTICAL EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	

2300 hours

Date/Time: 9/11/2017

ICS 204

1. Incident Name:		2. Operational Period:	3.		
ECLIPSE COMPLEX		Date From: 09/12/17 Date To: 09/13/17 Time From: 0700 Time To: 0700		Branch:	
4. Operations Personnel: Operations Section Chief: Sal Re Branch Director: Brian Division/Group Supervisor: Bill Sa	Div/Group: REPAIR page 1 of 2				
5. Resources Assigned:		100	77		Reporting Location, Special Equipment, Remarks, Notes, and Information
Resource Identifier	LWD	Leader	Personnel	Request#	Time Location
ENG3 KNF 75	9/23	Harris Stoner	3	E-412	0700-2000 ICP
ENG6 ROCKY POINT	9/19	Casey Frye	3	E-303	0700-2000 ICP
DOZ2 NORTHSTATE	9/13	Mitch Wylie	2	E-34	0700-2000 ICP
DOZ2 INGRAM + TRNS	9/14	Ingram / Norbury	2	E-150	0700-2000 ICP
MAST FLOODGATE H2O	9/23	Tom Cuthbert	2	E-26	0700-2000 ICP
EXCA2 DUDLEYS' EXCAVATING	9/16	John Stugelmeyer	2	E-135	0700-2000 ICP
EXCA2 ST RHODES	9/18	Roger Crowell	2	E-365	0700-2000 ICP
CHIP GREENOUS	9/13	Nick Drogowski	2	E-180	0700-2000 ICP
WT2 BRYANT	9/24	Lee Anderson	1	E-249	0700-2000 ICP
WT2 CATTLELACK RCH 163	9/17	Gene Grahm	1	E-163	0700-2000 ICP
HEQB COOPER	9/17	Ken Cooper	1	C-94.2	0700-2000 ICP
HEQB MIKOLAJCZYK (t)	9/18	Kyle Milolajcxyk	1	O-488	0700-2000 ICP
FELB ROSS	9/12	Steve Ross	1	O-345	0700-2000 ICP
FALM MILLER WOOD	9/14	Aaron Adams	2	O-407	0700-2000 ICP

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 yellow/black striped flagging.

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

8. Communications	nunications (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				
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)				
9. Prepared by: Name:	Todd	Gomez	Pos/Title:	RESL	Signature:	-32				
ICE 204		Date/Time:	9/11/2017	2300 hours	organization or					



1. Incident Name:		2. Operational Period:	3.		
ECLIPSE COMPLEX		Date From: 09/12/17 Date To:		09/13/17	In the South State Control of the Co
		Time From: 0700	Time To:	0700	Branch: II
4. Operations Personnel:					Div/Group: REPAIR
Operations Section Chief: Sal Reg	yes	Night Ops:			Extraordination in the property of the propert
Branch Director: Brian C	Srant	(t)			Page 2 of 2
Division/Group Supervisor: Bill Sa	ndbo	rg			
5. Resources Assigned:					Reporting Location, Special Equipment, Remarks, Notes, and Information
Resource Identifier	LWD	Leader	Personnel	Request #	Time Location
FALM TRAVIS GUY	9/14	Travis Guy	2	O-409	0700-2000 ICP
EMPF BROWN	9/13	Nicholas Brown	1	O-330	0700-2000 ICP
EMTF WEISS	9/13	Randall Weiss	1	O-333	0700-2000 ICP
FOBS GILBERT	9/12	Chris Gilbert	1	O-372	0700-2000 ICP
FOBS ELWARD	9/12	Elliott Elward	1	O-373	0700-2000 ICP
FOBS LARSON (t)	9/17	Corey Larson	1	O-495	0700-2000 ICP
REAF HAGERTY	9/23	Scott Hagerty	1	O-562	0700-2000 ICP
REAF FORD	9/18	Jennifer Ford	1	O-493	0700-2000 ICP
READ IRWIN	9/16	Jessi Irwin	1	0-477	0700-2000 ICP
READ WELLS		Jeff Wells	1	O-476	0700-2000 ICP
CULS JERRY	9/14	Joe Jerry	1	O-426	0700-2000 ICP
CULS BAILEY	9/16	Richard Bailey	1	O-500	0700-2000 ICP
CULS CROSBY	9/19	Earl Crosby	1	O-521	0700-2000 ICP
ARCH SCHLOSSER	9/12	Ami Schlosser	1	0-315	0700-2000 ICP
ARCH KRAL	9/20	Alyson Kral	1	O-490	0700-2000 ICP

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 yellow/black striped flagging.

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

8. Communications	ions (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				
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)				
9. Prepared by: Name:	Todd	Gomez	Pos/Title:	RESL	Signature:					
ICS 204		Date/Time:	9/11/2017	2300 hours	g					

1. Incident Name:		2. Operational Period:			3.
ECLIPSE COMPLEX		Date From: 09/12/17	Date To:	09/13/17	
		Time From: 0700	Time To:	0700	Branch:
Operations Personnel: Operations Section Chief: Sal R Branch Director: Dave Division/Group Supervisor: Don I	Kelly	Night Ops:			Div/Group: N / P
5. Resources Assigned:					Reporting Location, Special Equipment, Remarks, Notes, and Information
Resource Identifier	LWD	Leader	Personnel	Request #	Time Location
ENG3 So. METRO 2260	9/17	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 Olivolo	2	E-73	0700-2000 Gasquet
CHIP VALLEY TIMBER	9/22	Coleman / Hearn	2	E-83	0700-2000 Gasquet
WT2 VALLEY TIMBER	9/17	Trevor Nelson	1	E-301	0700-2000 Gasquet
WT2 KDH ENTERPRISES	9/20	Kevin Horn	1	E-315	0700-2000 Gasquet
WT2 CATTLELACK RANCH 348	9/17	Randy Horn	1	E-348	0700-2000 Gasquet
HEQB MARSHALL	9/14	Dan Marshall	1	O-439	0700-2000 Gasquet
HEQB DRUMMOND	9/12	James Drummond	1	O-340	0700-2000 Gasquet
HEQB WHEELER (t)	9/12	Bryan Wheeler	1	O-375	0700-2000 Gasquet
STEN SMYTH	9/12	Keith Smyth	1	O-384	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
	9/13	Robert Hill	1	0-387	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:

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.

8. Communications	(radio	and/or phone conta	ict 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 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:	Todd	Gomez	Pos/Title:	RESL	Signature:		
ICS 204		Date/Time:	9/11/2017	2300 hours	Signature		

8

ECLIPSE COMPL	.EX	2. Operational Date From: Time From:	09/12/17 07/00	Date To:	09/13/17 0700	3. Branch:	Ш
4. Operations Personnel Operations Section Chief Branch Director Division/Group Supervisor	: Sal Reyes : Dave Kelly		awkins (t)			Div/Group:	L
5. Resources Assigned:						Reporting Locat	ion, Special Equipment, , and Information
Resource Identifier	LWI	Lead	der	Personnel	Request#	Time	Location
ENG3 GVC 331	9/14	Matt M	ullins	5	E-334	0700-2000	Gasquet
WT2 CATTLELACK RANC	H 37 9/19	Clancy	Enlow	1	E-37	0700-2000	Gasquet
WT2 DARRAH INC	9/14	Rick F	Resh	1	E-316	0700-2000	Gasquet
FELB RAY	9/12	Willian	n Ray	1	O-344	0700-2000	Gasquet
EMPF NUNEZ	9/12	Daniel I	Nunez	1	O-369	0700-2000	Gasquet
EMTF WRISLEY	9/13	Chris W	risley	1	O-523	0700-2000	Gasquet
SOFR GILLETTE	9/13	Jeff Gi	llette	1	O-386	0700-2000	Gasquet
REMS 2	9/13	Salcido	/ Wells	4	O-376	0700-2000	Gasquet
6. Work Assignments:	7						
Task: Prep and improve the Purpose: Create containme End State: Fire spread to the	ent features o	n the western p	erimeter of th	e fire.	minimized.		
Task: Prep and improve the Purpose: Create containme End State: Fire spread to the 7. Special Instructions:	ent features on the west into E	n the western p	erimeter of th	e fire.	minimized.		
Task: Prep and improve the Purpose: Create containme End State: Fire spread to the 7. Special Instructions: Identify any suppression rep	ent features on the west into E pair needs.	n the western p ig Flat and tow	erimeter of th	e fire.	minimized.		
Task: Prep and improve the Purpose: Create containing End State: Fire spread to the 7. Special Instructions: Identify any suppression rep Backhaul all excess supplie	ent features on the west into E pair needs. es, equipment	n the western p ig Flat and tow and trash.	erimeter of thards the Hwy	e fire.	minimized.		
Task: Prep and improve the Purpose: Create containing End State: Fire spread to the 7. Special Instructions: Identify any suppression rep Backhaul all excess supplie Sensitive plant sites are ide	ent features on the west into E pair needs. as, equipment entified with yo	n the western p ig Flat and town and trash.	erimeter of the ards the Hwy	ne fire. 199 corridor is			
Fask: Prep and improve the Purpose: Create containing End State: Fire spread to the 7. Special Instructions: dentify any suppression rep Backhaul all excess supplie Sensitive plant sites are ide Avoid any ground disturbing	ent features on the west into E pair needs. as, equipment thified with you gractivities in a	n the western p ig Flat and toward and trash. illow/black strip reas with orang	erimeter of the ards the Hwy end of the Hwy ed flagging. The white cand	ne fire. 199 corridor is	g.		
Pask: Prep and improve the Purpose: Create containing End State: Fire spread to the Property of the Park Control of the Property of the Packhaul all excess supplier Consitive plant sites are ide Avoid any ground disturbing Communications	ent features on the west into E pair needs. es, equipment entified with you gractivties in a (radio and	n the western p ig Flat and toward and trash. Illow/black strip reas with orang or phone conta	erimeter of the ards the Hwy ed flagging. telwhite cand ct numbers n	e fire. 199 corridor is y stripe flaggin	g. assignment):	Ty Tone	Notes
Fask: Prep and improve the Purpose: Create containing End State: Fire spread to the 7. Special Instructions: dentify any suppression rep Backhaul all excess supplier Sensitive plant sites are ide Avoid any ground disturbing B. Communications	pair needs. es, equipment intified with ye g activities in a (radio and	n the western p ig Flat and towa and trash. Illow/black strip reas with orang or phone contac	erimeter of the ards the Hwy ed flagging. selwhite cand the numbers name Rx Freq	ty stripe flaggin eeded for this a	g. assignment): Tx Freq	Tx Tone	Notes NFC C-79
Fask: Prep and improve the Purpose: Create containing End State: Fire spread to the 7. Special Instructions: dentify any suppression rep Backhaul all excess supplie Sensitive plant sites are ide Avoid any ground disturbing B. Communications Name CMD 4	pair needs. es, equipment entified with year (radio and the day)	n the western p ig Flat and towa , and trash. illow/black strip reas with orang or phone contai Function BRANCH III	erimeter of the ards the Hwy ed flagging. se/white cand to numbers now Rx Freq	ly stripe flaggineeded for this a	g. assignment): Tx Freq 172.6250	146.2 (T5)	NIFC C-79
Fask: Prep and improve the Purpose: Create containing End State: Fire spread to the 7. Special Instructions: dentify any suppression rep Backhaul all excess supplier Bensitive plant sites are ide Avoid any ground disturbing B. Communications Name CMD 4	pair needs. es, equipment activities in a (radio and 4)	and trash. Illow/black strip reas with orang or phone conta Function BRANCH III DIV L	erimeter of the ards the Hwy ed flagging. se/white cand to numbers not numbers not 164.7250	y stripe flaggineeded for this a Rx Tone 146.2 (T5)	g. essignment): Tx Freq 172.6250 166.7250	146.2 (T5) 146.2 (T5)	NIFC C-79
Task: Prep and improve the Purpose: Create containing End State: Fire spread to the T. Special Instructions: Identify any suppression rep Backhaul all excess supplie Sensitive plant sites are ide Avoid any ground disturbing B. Communications Name CMD 4 NIFC T5 A/G CMD	pair needs. es, equipment activities in a (radio and) Ch 4 11 13 A/	and trash. Illow/black stripereas with orangor phone contain Function BRANCH III DIV L G COMMAND	erimeter of the ards the Hwy ed flagging. se/white cand out numbers narray 164.7250 166.7250 168.3375	y stripe flaggineeded for this a Rx Tone 146.2 (T5) CSQ	g. assignment): Tx Freq 172.6250 166.7250 168.3375	146.2 (T5) 146.2 (T5) CSQ	NIFC C-79
Task: Prep and improve the Purpose: Create containing End State: Fire spread to the T. Special Instructions: Identify any suppression replackhaul all excess supplies Sensitive plant sites are identify any ground disturbing R. Communications Name CMD 4 NIFC T5 A/G CMD A/G TAC	pair needs. es, equipment finitified with year (radio and A) Ch 11 13 A/ 14 A	and trash. Illow/black stripereas with orangor phone contains Function BRANCH III DIV L G COMMAND	erimeter of the ards the Hwy ed flagging. se/white cand at numbers no Rx Freq 164.7250 166.7250 168.3375 164.8375	ly stripe flaggineeded for this at Rx Tone 146.2 (T5) CSQ CSQ	g. Tx Freq 172.6250 166.7250 168.3375 164.8375	146.2 (T5) 146.2 (T5) CSQ CSQ	NIFC C-79
Task: Prep and improve the Purpose: Create containing End State: Fire spread to the T. Special Instructions: Identify any suppression replackhaul all excess supplies Sensitive plant sites are ide Avoid any ground disturbing B. Communications Name CMD 4 NIFC T5 A/G CMD	pair needs. es, equipment finitified with year (radio and A) Ch 11 13 A/ 14 A	and trash. Illow/black strip reas with orang or phone conta Function BRANCH III DIV L COMMAND G TACTICAL MERGENCY	erimeter of the ards the Hwy ed flagging. se/white cand out numbers narray 164.7250 166.7250 168.3375	y stripe flaggineeded for this a Rx Tone 146.2 (T5) CSQ	g. assignment): Tx Freq 172.6250 166.7250 168.3375	146.2 (T5) 146.2 (T5) CSQ	NIFC C-79

1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMPLE	ΕX	Date From:	09/12/17	Date To:	09/13/17		
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel: Operations Section Chief: Branch Director:	Dan Felix	Night Ops:	aa (4)			Div/Group:	V page 1 of 2
Division/Group Supervisor:	Gordon Me	yer / Sai Torr	es (t)			Reporting Location	on, Special Equipment,
5. Resources Assigned: Resource Identifier	LW	Lea	dar	Personnel	Request #	Remarks, Notes, Time	and Information Location
HC2IA HAPPY CAMP	9/17		cCartney	19	C-94	0700-2000	ICP
HC2 AR/OK - MA - #1	9/17			20	C-74	0700-2000	ICP
	9/17		risham	3	E-289	0700-2000	ICP
ENG3 IAR 09		-		3	E-307	0700-2000	ICP
ENG4 GCT 80	9/15			2	E-273	0700-2000	ICP
ENG6 CANNON CITY Eng 6	9/19		-	2	E-273	0700-2000	ICP
DOZ2 CARLSON'S	9/18			2	E-147	0700-2000	ICP
DOZ2 JOHNSON SKG2 LET-ER-BUCK	9/18		onns assen Jr	2	E-195	0700-2000	ICP
	9/22		/urlitzer	1	E-398	0700-2000	ICP
SKG1 WURLITZER 1 GRAD MOODY	9/16		Relisze	2	E-35	0700-2000	ICP
GRAD MOODY GRAD BOB JOHNSON	9/18	-	ttendorf	2	E-222	0700-2000	ICP
WT2 JOHNSON 3747	9/17		Gray	1	E-39	0700-2000	ICP
	9/18		Vilson	1	E-40	0700-2000	ICP
WT2 JOHNSON	9/17		White	2	E-69	0700-2000	ICP
WT2 WHITE LOGGING WT2 PETERS 347	9/18		hmidt	1	E-347	0700-2000	ICP
WT2 PETERS 347	9/19		angma	1	E-386	0700-2000	ICP
WIZ PETERS 300	3/13	Kon B	anyma	6348	L-300	0700-2000	101
6. Work Assignments: Task: Take direct action in H Purpose: Limit fire spread so End State: Contain the south	outh and eas	t onto private t	imber lands.		d direct fire line	where appropri	ate.
7. Special Instructions:							
Identify any suppression repa	air needs.						
Backhaul all excess supplies		, and trash.					
Sensitive plant sites are iden			ed flagging.				
Avoid any ground disturbing				dy stripe flaggin	g.		
8. Communications	and the second second second second			needed for this a			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ORANGE		BR IV CMD	172.2750	CSQ	164.7000	123.0 (T2)	Lake Mtn
OIUTIOL	4	21111	112.2100	000	104.1000	The state of the s	Lake with

RESL

CSQ

CSQ

CSQ

2300 hours

168.3375

164.8375

168.6250

Signature:_

CSQ

CSQ

110.9 (T1)

168.3375

164.8375

168.6250

Pos/Title:

Date/Time: 9/11/2017

A/G COMMAND

A/G TACTICAL

EMERGENCY

13

14

16

Todd Gomez

A/G CMD

A/G TAC

ICS 204

AIR GUARD

9. Prepared by: Name:

1. Incident Name:		2. Operations	al Period:			3.	
ECLIPSE COMPL	EX	Date From:	09/12/17	Date To:	09/13/17	1	
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel:						Div/Group:	V
Operations Section Chief	Sal Reyes	Night Ops:				Div/Group:	•
Branch Director	Dan Felix					1	page 2 of 2
Division/Group Supervisor	Gordon Me	yer / Sal Torre	es (t)				
5. Resources Assigned:			1000	2		Reporting Locat	ion, Special Equipment, , and Information
Resource Identifier	LWE	Lea	der	Personnel	Request #	Time	Location
WT2 TOBIASSON	9/17	Raynold T	obiasson	2	E-70	0700-2000	ICP
WT2 CATTLELACK RCH 2	29 9/18	Todd V	Varner	1	E-229	0700-2000	ICP
FALC HOLLOWAY	9/13	Loren H	ollaway	1	O-408	0700-2000	ICP
EMPF JOHNSON	9/14	Brandyn	Johnson	1	O-379	0700-2000	ICP
EMTF ADAMS	9/13	Todd A	Adams	1	O-380	0700-2000	ICP
EMPF SEELEY	9/14	Robert	Seeley	1	O-378	0700-2000	ICP
EMTF TREVETHICK	9/13	Travis Tr	evethick	1	O-334	0700-2000	ICP
SOFR WELCH	9/14	Jeffery	Welch	1	O-303	0700-2000	ICP
1							
	_	6				_	
6. Work Assignments:							
Task: Take direct action in I	Jorgo Crook	trainage to limi	t fire enroad	to the east. Bui	ld direct fire line	where appropr	isto
Purpose: Limit fire spread s		0.5		to the east. Dui	id direct ine inic	wildle appropr	iato.
End State: Contain the soul	n eastern eu	ge of Abhey Fil	G.				
7. Special Instructions:							
Identify any suppression rep	air naode						
Backhaul all excess supplie		and trach					
Sensitive plant sites are idea	10.000		ad flagging				
Avoid any ground disturbing				ty etrino flaggin	a.		
8. Communications				eeded for this	William Co.		
	Ch Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name				CSQ	164.7000	123.0 (T2)	
ORANGE NIEC T1	8	DIV V	172.2750 168.0500	146.2 (T5)	168.0500	146.2 (T5)	
NIFC T1						CSQ	3
A/G CMD	The second second	COMMAND	168.3375	CSQ	168.3375	CSQ	1
A/G TAC		G TACTICAL	164.8375	CSQ	164.8375		
AIR GUARD		MERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	
9. Prepared by: Name:	Todd Gom		Pos/Title:	RESL	Signature:		
ICS 204		Date/Time:	9/11/2017	2300 hours	acceptation and the second		10

1. Incident Name: ECLIPSE COMPLEX		2. Operational Date From: Time From:	09/12/17 09/00	Date To:	09/13/17 0700	3. Branch:	IV
 Operations Personnel: Operations Section Chief: Sa Branch Director: Da Division/Group Supervisor: Ma 	an Felix	Night Ops:				Div/Group:	X
5. Resources Assigned:						Reporting Locat	ion, Special Equipment,
Resource Identifier	LWD	Lead	der	Personnel	Request#	Remarks, Notes Time	, and Information Location
ENG3 RNP E 1130	9/12		navira	5	E-288	0700-2000	ICP
ENG3 J3 CONTRACTING 13	9/13		derick	3	E-302	0700-2000	ICP
ENG3 WHITE MTN. APACHE	9/12	000000000000000000000000000000000000000		4	E-332	0700-2000	ICP
WT2 CATTLELACK RCH 162	9/18			1	E-162	0700-2000	ICP
EMPF SCHROTH	9/19			1	0-522	0700-2000	ICP
EMTF RICCI	9/15	and the second second		1	0-466	0700-2000	ICP
SOFR WELCH	9/14	37500		1	O-303	0700-2000	ICP
6. Work Assignments: Task: Patrol from the 50 Rd to 5 Purpose: To minimize the spre	ad of the	Abney Fire to t	he south.				
End State: To limit the fire spre 7. Special Instructions:	ad protec	ting resources	and structure	s in the area.			
Identify any suppression repair	needs.						
Backhaul all excess supplies, e		and trash.					
Sensitive plant sites are identific			ed flagging.				
Avoid any ground disturbing act				dy stripe flaggi	ng.		
		or phone conta					100
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ORANGE	-	BR IV CMD	172.2750	CSQ	164.7000	123.0 (T2)	Lake Min
1-11-11-11-11-11-11-11-11-11-11-11-11-1		iv X & Night	166.7750	146.2 (T5)	166.7750	146.2 (T5)	
	-	G COMMAND	168.3375	CSQ	168.3375	CSQ	
		G TACTICAL	164.8375	CSQ	164.8375	CSQ	
		MERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	N
	odd Gom		Pos/Title:	RESL			-1-
ICS 204	Jud Guill		9/11/2017	2300 hours	Signature:		



1. Incident Name: ECLIPSE COMP	LEX	2. Operational Date From:	Il Period: 09/12/17 0700	Date To:	09/13/17 0700	3. Branch:	Night
4. Operations Personne Operations Section Chie Branch Directo Division/Group Superviso	f: Sal Reyes	Night Ops:				Div/Group:	Night
5. Resources Assigned:						Reporting Locat	ion, Special Equipment, , and Information
Resource Identifier	LW	D Lea	der	Personnel	Request #	Time	Location
ENG6 J3 CONTRACTING	17 9/24	Ronnie He	ernandez	3	E-304	1800-0700	ICP
ENG6 NATIONAL WILDFI	RE 9/18	Gerald	Mason	3	E-370	1800-0700	ICP
6. Work Assignments: Task: Patrol the Abney Fin Rd. Purpose: Maintain contain			50 Rd. Patro	I the Hwy 96 c	orridor from ICP	south below the	e fire to Seiad Creek
7. Special Instructions: Identify any suppression re Backhaul all excess supplie Sensitive plant sites are identify and sites are identified.	epair needs. es, equipment entified with y	ellow/black strip		hy china flaggin			
Avoid any ground disturbin 8. Communications		or phone conta					
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 T6		Div X & Night	166.7750	146.2 (T5)	166.7750	146.2 (T5)	V.0.11.7.11.2.17.17.17.1
A/G CMD		G COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC		G TACTICAL	164.8375	CSQ	164.8375	CSQ	
AIR GUARD		MERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	
9. Prepared by: Name:	Todd Gon		Pos/Title:	RESL 2300 hours	Signature:	- to	

1. INCIDENT NAME: Eclipse Complex

2. OPERATIONAL PERIOD DATE: 09/12/17

START TIME: 0600 END TIME: 1800 SUNRISE: 0650 SUNSET: 1930

9. HELICOPTERS (Assigned to Eclipse) SRF Dispatch KNF Dispatch CALL SIGN Scott Valley HB HEB1: Bill Lampert HEB1:: Mike Yearwood AOBD: Daniel Diaz 6. PERSONNE Happy Camp HB HEB1: Jim Gould WARD HB, Gasquet CA ASGS: John Steadman ATGS: Todd White Helicopter 407 assigned to North Ops as of 9/7/17 8PA at Gasquet, Ward HB available short hau CFR provided at Ward field by Gasquet VFD E#381 128.1750 now linked to Scott Valley and Happy Camp helibases No dipping within 500 feet of the confluence of all major tributaries of the Klamath River. Ensure all pilots are briefed on appropriate frequencies for that specific fire before launching Limited visibility due to smoke, do not continue mission if visibility is marginal Possible unidentified low wires &cables in the river corridor. Rafters on the Klamath River REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Communications trailer provided at Airport E#344 Use established procedures for bucket and tank sanitation where necessary. Doug Ross (T) 7 MAKE/MODEL 909-659-4596 951-288-5372 707-726-1266 530-841-4600 925-588-9136 BASE 530-598-4129 530-598-4132 530-263-5621 530-575-8169 Phone AVAIL NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES Air Tactics Happy Camp Unicom Air to Air Rotor Wing A-58 7. FREQUENCIES Miller TFR Miller Rotor Wing Miller AG Primary Miller AG Secondary Air to Ground TAC Air to Ground CMD START REMARKS 123,7250 122.900 133,100 A (Assigned to Orleans) CALL SIGN 167.0750 164.8375 168.3375 169,1500 FM haul: See Medical Plan H-407 out of Dunsmuir for 24 4. MEDEVAC A/C: 7 8PA Grand Canyon T3 short hour NVG hoist FAO Jeff Keiser Air Tankers Lead Planes 8. FIXED-WING ORLEANS CMPLX SALMON AUGUST ATGS Aircraft MILLER COMPLEX MAKE/MODEL BASE AOBD Jay Matsen 253 313-3591 AOBD Kerry Koskola 559-788-7351 AOBD Joan Overacker 209-559-1617 # Avail / Type/ Make-Model / FAA N# / Base(s) Relief as requested Cobra AA 509 as requested N600WS F/W Aero Commander 690, A1 Filled by request AOBD(T) Brad Idol 805-338-4715 530-598-1590 ASGS Jason Petruska 970 739-5772 5. TFR: 7/7116 Polygon: See NOTAM Ceiling: To and including 11000 MSL Latest change 9/07/17 TFR Frequency: 128.175 AVAIL START REMARKS

10. MISSIONS

8PA

B3, A54

Ward

08:30

08:00

(Down for maintenance.)
Short haul RX

H-503

Bell 407, A7

Ward

08:30

08:00

Recon/Cargo/Bucket

2WM

KMAX

Ward

08:30

08:00

Bucket

514

BELL 212HP

Ward

08:30

08:00

Bucket

BELL 407

Ward

08:30

08:00

IR / ORLEANS

9RY

KMAX, A5

Ward

08:30

08:00

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



Health & Safety Message

Date/Op Period: 9/12-13/17

0600-0600 Day/Night

Incident: Eclipse Complex

CA-KNF-006098

Hazards & Risks

Team Transition & Situational Awareness:

As Southern California Incident Management Team 1 transitions with CIIMT-1 we need to maintain a heightened situational awareness. If an assignment is not clear, ask for clarification.

<u>Existing hazards on the divisions</u>: Steep terrain, roll out, poor footing, heavy equipment, and **Extreme Fire Behavior**, continue to be a big concern. If a hazardous condition is identified, notify your Division and follow your protocol mitigation procedures.

Driving: The camp is becoming very crowded, with that comes a lot of traffic in the ICP area as well as around town. When driving in camp and around town, give right away to residents, watch for pedestrian traffic and follow the designated traffic plan.

Drive the posted speed limits!

Environmental Hazards

Falling trees, branches, snags, trip hazards, bears and snakes are becoming a concern. Remember, LOOK UP-LOOK DOWN-LOOK ALL AROUND.

Hydration:

As we continue to work on the divisions we sometimes lose track of the amounts of liquids we intake, dehydration is a big concern.

Let's remind each other that we need to consume 24 ounces of water every hour to prevent dehydration.

Prepared By: John Bates SOF2 | Approved: Tom Sherman SOFR2

L. Lookouts C. Communications E. Escape Routes S. Safety Zones

BE MINDFUL



Incid	dent Risk Assessme	nt Work	sheet	1.00		2. Location Happy Car	mp, Ca			
	Identification of Hazard Assessment	s and Risk			nd Title of Analyst man, John Bates, SOF2	4. Date	9/12-13/2	017 Day	Might	
	S. Pre-Ci	ontrol		Fort Sher	6. Control or Abatement Action (Engineering,	0.000		out-Control	Liedkirt	
Location		10. Hissard	11. Benefity		Administrative, PPE, Avoidance, Education, etc)	13. Hazard	54, Severity		18.	Eup
orvs	B. Hazard	Protection	Code	SE RAO	Share weather observations with all personnel assigned to division.	Probability	Gode	NK RAG	Acceptable (Yes/No)	(Yes)
ALL	Extreme Fire Behavior	Likely B	Cutastrophic I	Critical	division. Citabilah "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions, IRPG page 1. Fallow "Flazard True Gaffer" guidelines, IRPG page 22.	Liftely &	Critical II	Serious	Yes	Ye
ALL	Hazard Trees	Likely B	Catastrophic I	Cobca	Post boldous, or use a spotter in mon-up areas with personnel. Don't park vehicles or tasks breaks in sigh concentrations of lazard trases. Celabilities regime points for disengagement during high wind press. Description that the flazard pone extends a minimum of 2 V2 the heights.	Occasional C	Catalitrophic I	Serious	Yes	Ye
ALL	Air Operations	Likely B	Catastrophio I	Critical	Follow * Aviation Watch-Out Situations* on page 44, IRPS. Corn flam on air resources for modular favesport or resupply. Raint to page 51, IRVS for devicating butchet dony. Eveure positive communication with all air resources.	Litaly 6	Critical II	Serious		Ye
ALL	Downhill Line Construction	Likely B	Critical II	Enrious	Post lookouts when building downfull first. (IRPG page 8) Follow downfull line construction checklist. (IRPG page 9) Cresthead individual stays with downfull line construction until completed (TFLD or 8574 or better)	Likely D	Critical II	Serious	Yes	Ye
N/P	Chipper Operations	Likely B	Catastrophic I	Serious	Ensure JHA is provided and signed by operators. Only qualified personnel will feed the shipper. Ensure appropriate PPE is used including eye and hearing production.	Likely D	Critical II	Serious	Yes	Ye
ALL	Driving	Likely B	Significent III	Serious	Dolln's with Sights on. "Do not use as of priore while disting, Slove down in smolar and congested seens. "Chook bridge and entire before using for heavy equipment, if in doubt, find another route. "If in doubt, find another route. "Slove down of night - superial naiveals in the roud. "Use spotter for besting. "Uses spotter for besting. "Uses spotter for besting. "Uses spotter for besting or route. "Uses spite compa to route. driving. "Robory plated selfic centricly processes	Liberty B	Critical II	Serious	Yes	W
ALL	Indirect Fireline	Likely B	Critical II	Serious	Post kolicuts, identify escape routes and safety zones IRPG page 9. Roview "Strategy/Indirect Attack" IRPG page 77.	Likely B	Significant El	Moderate	Yes	٧
ALL	Steep Terrain & Rolling Debris	Likely (S	CHICAL II	Serious	Maintain 8'-10' specing when working & walking. Con't work above any personnel. Be on the lookout for rolling rocks, debris, or burning.	Occasional C	Critical II	Hoderate	Yea	Y
ALL	Communication	Likely B	Critical II	Serious	 Maintain communication with eviation resources, and suppression organization. Ensure of time topuscoy and postocal for contacting resources. Utilize the 3CS 205. Utilize theman repeaters when working in deed apots. 	Occasional C	Critical II	Moderate	Yes	٧
ALL	Bees, Ticks, Mosquitoes	Fouquerily A	Orbiosi II	Moderate	Common cover members for those with honove altergle electricity is whigh, when the property of the property of the period o	Likely fk	Critical 8	Moderate	Yes	w
ALL	Fatigue & Over Exertion	Likely S	Significant (III	Setous	Orink 1 quart of vaster each hour during and after word. Scattle crows out of sinely seess. Set a reasonable work given and allow edwipsels rest breaks while on the project. Stagger work: even-start time to sinet facilities. Use buddy system to mention personnel of heat related and facigon issues.	Occasional C	Critical II	Moderate	Yes	~
ALL	Heat Related Illness (HRI)& Dehydration	Liberly B	Significent III	Berious	Dirint Philds throughout operational period (6-8 qishvinit). Malintain autanni lacturqia sastio of 3 to 1. Carry cetan veeter on live and cetan saties at diring points. Tallo Prequent breath, reinfarcars of 10 minutes every hous. Advance and strengorous time to accidentation before plants point period continuation before plants proposed of HEAF RELATED ILLINESS which broads. a Lock of every continuation of the saties o	Occasional C	Critical II	Moderate	Yes	Y
LV	Chain Saw Operations	Frequently A	Critical II	Serious	- Fatow "Hazard Yose Safety" guidelines, ISBNI page 22 - Look up, Look deven, Look second for hazard trape soliculators. - City lyst and back treas within your expertion, and training. Publics "Proceedings Fating Operations" on page 79 in ISBNI. - Can cat this treas during high wind counts. - Ensure proper use of all required PPS.	Lihaly D	Critical II	Moderate	Yes	Y
ALL	Environmental Hazards	Liholy D	Significant III	Moderate	Be saled for Ruthlesmaken, writch looding and hand priscensori around social. Check yourself for tiols. Watch for billing and stinging insects the saled for bears, coughts and other wildfills. Be aware of polson call, shell treatment at modical if expessed.	Lihary B	Minor IV	Minor	Yes	,
ALL	Firing Operations & Devices	Occasional C	Critical II	Moderate	A written guideline shall be prepared and approved for major burning operations. Canabact borough briting for all personnel (inside cover IRFO) Coulling becamed for all firing operation assignments. Usilise field, https://mootes GRPO, juning speration Usilise field, https://mootes GRPO, juning speration GRPO, juning and produce of the produce of the Canabact GRPO, juning an over-all Fring Bass to confinete ligitions when simultaneous burning operations are planned for invutigie locations.	Randy D	Significant IE	Magagine	Yes	٧
ALL	Smoke	Occasional G	Critical II	Mederate	"Symptoms: Gough, Headache, Shortness of Breath, Hoanseness, Acute mental status changes, Comhason Hilligation: Crinis pleanly of fluids to flush added fooline then pus body. Try to rotate enters set of high concentrations of smole. You can utilize whitele sir	Libudy B	Critical II	Magagain	Yes	·



Controlled Unclassified Information//Basic

	DENT BADIO CO	INCIDENT BADIO COMMINICATIONS	Incident Name:			Date/Time Prepared		Opera	tional	Perio	Operational Period Date/Time
Š	PLAN ICS 205		Eclipse Complex & Miller Complex Branch IV (ECLIP V6)	omplex Branch IV		9/11/17, 1830	1830	185			9/12/2017
유	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	IX Freq	Tx Tone/NAC	Dev	Pwr ,	Mode A, D, M	Remarks
3	Command	CMD 1	Branch I	163.1500	Tone 5 146.2	171.5375	Tone 5 146.2	z	I	Þ	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	Ξ	⋗	Pony Peak (NIFC C-12) Linked to CMD 3 & 4
ω	Command	CMD 3	Branch II	171.0375	Tone 5 146.2	165.3625	Tone 5 146.2	z	エ	Þ	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	I	≻	Ship Mtn. L.O. (NIFC C-79) Linked to CMD 2 & 3
OI											
တ	Command	ORANGE	Branch IV	172.2750	csa	164.7000	Tone 2 123.0	z	工	Þ	Lake Mtn.
7	Command	MILLER	Miller Complex CMD 3	164.5500	Tone 3 103.5	172.7750	Tone 3 103.5	z	Η	A	Cook and Green Butte Peak (NIFC C-63)
œ	Tactical	NIFC T1	Div. V	168.0500	Tone 5 146.2	168.0500	Tone 5 146.2	Z	エ	≻	
9	Tactical	NIFC T2	Div C/D, Repair Grp.	168.2000	Tone 5 146.2	168.2000	Tone 5 146.2	z	I	Þ	
6	Tactical	NIFC T3	Div. N/P	168.6000	Tone 5 146.2	168.6000	Tone 5 146.2	z	エ	Þ	
#	Tactical	NIFC T5	Div. L	166.7250	Tone 5 146.2	166.7250	Tone 5 146.2	z	I	Þ	
12	Tactical	NIFC T6	Div. X & Night Div.	166.7750	Tone 5 146.2	166.7750	Tone 5 146.2	z	I	Þ	
ជ	Air to Ground	A/G CMD	All Divisions	168.3375	csa	168.3375	csa	Z	エ	Þ	
14	Air to Ground	A/G TAC	All Divisions	164.8375	csa	164.8375	csa	z	エ	Þ	
1 5	Air to Ground	CALCORD	Medical Tac	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z	エ	Þ	
16/20	Air to Ground	16/20 Air to Ground AIR GUARD	Emergency	168.6250	csa	168.6250	Tone 1 110.9	z	I	⋗	
Prepare	Prepared By (Communications Unit Leader	ons Unit Leader)			Incident Location	ion	Happy Camp	dm			
Mike	Towns, COML	L (925) 240-3595	5 (NW)		County Siskiyou State	State CA	Latitude			z	Longitude W
COMI	MUNICATIONS L	COMMUNICATIONS UNIT LANDLINE (530) 493-1510	30) 493-1510								

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

TRAINING SPECIALIST

Mark Rakestraw

Cell-(530)510-6339

UNI	T LOG ICS 214	1. INCIDENT NAME	Z. DATE PREPARED	3. TIME PREPARED
4. UNIT	NAME/DESIGNATOR	5. UNIT LEADER (NAME	AND POSITION)	6. OPERATIONAL PERI
		PERSONNEL ROSTER	ASSIGNED	
	NAME	ICS POSITION		HOME BASE
	A	CTIVITY LOG (CONTINU	E ON REVERSE)	
TIME		MAJOR E	VENTS	
DADED BY	Name & Position)	8	2	

1. Incident Name					2, (Operational Period (Da		oth cod	7	
Eclipse Comp		Branche	es I, II,	& III		Sept	ember 1	2" 201	7	
3. EMS / Ground Ambula	ince Serv	rices	Almos (L)		7019					
Name			Location	n			hone & requency			ced Life rt (ALS) No
Happy Camp Medic 2			ipse Comp			Order through		omms	х	
Arcata Medic 4 Non-Fireline Qualified		Ship Mt Da	area area area	et Cam	p Night	Order through	200 - Marie Contro	omms	х	
4. Air Rescue / Air Ambu			Air Ops of a			propries and the population of the second	e CIND 4			i de la composition della comp
Name		Back document Michael Mark	Phone				pe of Aircra	off & Canal	ility	
LifeNet, PHI, Reac	h	Order th	rough Ecli	pse Co	mms		delicopter	2010/03/2010/2010	need .	nt
Redding, CA Kern County Fire H-			C: 530-84 rough Ecli		mms	Air Type II Heli	Ambulance			loist
Dunsmuir, CA	9400011	YIC	C: 530-84	2-3515	539995766	Rescue	only, will re	quire patier	t transfer	2505.000 11
California Highway Pa Redding, CA	atrol	YIC	rough Ecli CC: 530-84	2-3515		Type III He	only, will re	AND RESIDENCE AND PROPERTY OF THE PARTY OF T	t transfer	
Incident Aircraft Assigned by Air Ops as			rough Ecli Contact Air		mms	Type II & III Heli Rescue	copters only, will re	ALS, Sho quire patier		Day Only
5. Hospitals (All times e.		THE PERSON NAMED IN COLUMN	COMMISSION - COMMI		from inc	ident)				
Hospital Name (Trauma Level, Cardiac, Neuro, Burn)	Deg	PS Datum – Wo rees Decimal N ng are to hospita	Minutes	Travel Air	Time Gnd	Phone ER/Burn #'s are for emergency use only!	Helipad Yes No	Но	spital Add	lress
	Lat:	41° 43.201'	N		-			44	4 Bruce S	treet
Fairchild Medical Center Level IV Trauma	Long:	122° 38.757	" W	20 Min	1.5 Hrs	Main 530-842-4121 ER 530-841-6292	x	1.00	Yreka, C/ 96097	
	VHF:	TBD							90097	
Rogue Valley Med Center	Lat: Long:	42° 19.079'		40		Main 541-789-7000	x	5,000,000,000,00	East Barr	
.evel III Trauma Cardiac & Neuro	122° 49.904	'N	Min	2 Hrs	FD 641-789-7132		1 2	Medford, OR 97504		
Sardiac di Nedio	VHF:	TBD			111.0					
Mercy Med Cntr Redding	Lat:	40° 34.334'	-	40	3	Main 530-225-6000			5 Rosaline	
Level II Trauma Cardiac & Neuro	Long: VHF:	122° 23.798	s. AA	Min	Hrs	ER 530-225-7201	X	1	Redding, 0 96001	A
JC Davis Medical Center		38° 33.290'	M		-			220		W. 2450 W. 750
_evel Trauma	Lat: Long:	121° 27.311		2	- 5	Main 916-734-2011 ER 916-734-5669	x	2500.00	5 Stocktor cramento	C-1
Cardiac & Neuro	VHF:	TBD	***	Hrs	Hrs	Burn: 916-734-3636	^	36	95817	, on
Burn Center	Lat:	100				***************************************		600 =	4 107 1 -	
Sutter Coast Hospital Basic Emergency	Long:	1		N/A	1	Main 707-464-8511	×		st Washing	
For Branch III only)	VHF:			2.000	Hr	ER 707-464-8888	(55.9)		95531	(CONT. 1876)
6. Division / Crew Emer	3833030	e-Plan		Unda	te and d	iscuss with assigned i	resources d	ailv.		
Fireline EMT / Medic's Division / Branch Local			ned to DIV N		-	s needed by DIVS – ca		7		
Division / Branch Local Hoist / Short Haul site: Lat: / Long: / Elevation:										
Helispot: Lat: / Long: / Elevation:										
7. Remote Aid Stations		Point of Con	tact: MEDL	Erik Nel	son 760	-473-7378				
Frontline Medical						Life Support (Frontlin	e Medical T	railer)		
Eclipse Complex ICP Happy Camp, CA		Ambulance E				i – Staged	- meanul I	/		
8. Prepared By (Medical	Unit Lea	ider)	9. Date	/Time	10	. Reviewed By (Safety	Officer)		11. [Date/Time
E. Nelson			09/11/ 18:		T.	Sherman SOF21 J			19.6	1/2017 830

Medical Incident / Comm Rad	
Use items one through nine to communicate sit	uation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL TRANSPORT" Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threat)	
2. INCIDENT STATUS: Provide incident summary and command structure.	Bring request designated nequestry be decired to emergency burner,
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)	
- Contact Radio Designator Geographic Name + "Medical" (Ex: Division Charlie	Madicall
- Point of Contact (Division Sup. or designee) Name of POC	
- Patient Care Name of Care Provider (Ex. Emil Simin)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each puthis report.	
- Number of Patients: Male / Female: Age:	: Weight: Crew ID:
	athing? 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 PRIOR	ITY
SEVERITY	TRAMSPORT PRIORITY
□ URGENT / ACUTE / RED: Life threatening injury or illness. 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 Illness. Non-life threatening. Ex: Significant trauma, not able to walk, 2° – 3° bums not more than 1-2 palms sizes.	Ground ALS ambulance or consider MEDEVAC if at remote location, Evacuation may be DELAYED.
ROUTINE / MILD / GREEN: Minor injury / illness able to be treated in	Non-Emergency.
camp.	Evacuation considered, transport is
Ex: Sprains, strains, minor heat-related illness.	ROUTE OF CONVENIENCE.
5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred)	
	Ambulance Other
Ground Transport:	The second secon
□ Self-Extract □ Carry-Out □ Amb	ulance Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s)	
☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(☐ Other (i.e. splints, rope rescue, wheeled litter)	(s) □ Cardiac Monitor/AED
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordinate with	th medical aircraft on CALCORD 156.0750 - tone 6
8. EVACUATION LOCATION:	
- Lat/Long (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 fall, what actions can be implemented in	
REMEMBER: -Confirm ETA's of resources ordered -Act according	ng to your level of training
- If air or ground ambulance is DELAYED: Package and transport pa	atient to rendezvous with incoming Ambulance.

1. Incident Name					2, (Operational Period (Dat				
Eclipse C		ex – Bra -006098	nch IV			Sept	ember 1	2 th 201	7	
3. EMS / Ground Ambula	nce Serv	ices								
Name			Location	n			hone & requency			ced Life rt (ALS) No
Happy Camp Medic 2 Non-Fireline Qualified			lipse Comp ated Incident			Order through	Eclipse C e CMD 2	omms	х	
4. Air Rescue / Air Ambu	ılance Se	rvices Notify	y Air Ops of a	ny air re	source o	order				
Name			Phone			Ту	pe of Aircra	ft & Capat	oility	
LifeNet, PHI, Reac	h		rough Ecli		mms		lelicopter Ambulance v			nt
Kern County Fire H-	407	Order th	rough Ecli CC: 530-84	pse Co	mms	Type II Helio		LS, Day 8	& Night, F	loist
California Highway Pa Redding, CA	atrol		rough Ecli CC: 530-84		mms	Type III He Rescue	licopter only, will red	ALS, Day quire patier	only, Hont transfer	oist
Incident Aircraft Assigned by Air Ops as			rough Ecli Contact Air		mms	Type II & III Heli Rescue	copters only, will red	ALS, Sho quire patier	ort-Haul, I nt transfer	Day Only
5. Hospitals (All times e	stimated t	from ICP; Hosp	itals listed in	distance	from in	cident)				
Hospital Name (Trauma Level, Cardiac, Neuro, Burn)	Deg	PS Datum – W rees Decimal in g are to hospit	Minutes	Trave Air	l Time Gnd	Phone ER/Burn #'s are for emergency use only!	Helipad Yes No	Но	spital Add	Iress
	Lat:	41° 43.201	* N					44	4 Bruce S	treet
Fairchild Medical Center Level IV Trauma	Long:	122° 38.75	7' W	20 Min	1.5 Hrs	Main 530-842-4121 ER 530-841-6292	х	Charles	Yreka, C	A
LOYOTT Trauma	VHF:	TBD		0==					96097	
Rogue Valley Med Center	Lat:	42° 19.079	' N	40	2000	Main 541-789-7000	Care I	1,140,400,400,400	East Barr	
Level III Trauma	Long:	122° 49.90	4' N	Min	2 Hrs	ER 541-789-7132	X	1	Medford, 0 97504	OR.
Cardiac & Neuro	VHF:	TBD		1300000	rırs	C DOWNSHAM AND CAR EACH			37304	
Mercy Med Cntr Redding	Lat:	40° 34.334		40	3	Main 530-225-6000	699	417070	5 Rosalin	
Level II Trauma Cardiac & Neuro	Long:	122° 23.79	8' W	Min	Hrs	ER 530-225-7201	x	3	Redding, 0 96001	JA
UC Davis Medical Center	VHF:	TBD				The second control of		7000-04		HANN PERSON
Level I Trauma	Lat:	38° 33.290		2	5	Main 916-734-2011		17577.75	5 Stocktor	
Cardiac & Neuro	Long: VHF:	121° 27.31	1. M	Hrs	Hrs	ER 916-734-5669 Burn: 916-734-3636	x	3	acramento 95817	, CA
Burn Center 6. Division / Crew Emer	10000000			Unda	te and o	liscuss with assigned r	esources da	nilv.		
CONTRACTOR CONTRACTOR OF THE CONTRACTOR CONT	geney i i			ории	to and t	noondo mar acongress.				
Fireline EMT / Medic's Division / Branch Local	tion									
Hoist / Short Haul site: Lat: / Long: / Elevation:										
Helispot: Lat: / Long: / Elevation:								_12		
7. Remote Aid Stations		Point of Cor	ntact: MEDL	Erik Ne	son 760	-473-7378				
Frontline Medical		Equipment /	Available on	Site: A	dvance	d Life Support (Frontlin	e Medical T	railer)		
Eclipse Complex ICP Happy Camp, CA		Ambulance				d – Staged			- 01	
8. Prepared By (Medical	I Unit Lea	ider)	9. Date	/Time	10). Reviewed By (Safety	Officer)		11. D	ate/Time
E. Nelson			09/11/		T.	Sherman/SOF2/J	ohn Bate	SOF2	600	1/2017 830

Medical Incident / Comm Radio Report	
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL ETRANSPORT" Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threater	
2. INCIDENT STATUS: Provide incident summary and command structure.	mig request acognition requests, so assesses so
- 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 report.	This is only a brief, initial assessment. Provide additional pt. info after completing
- Number of Patients: Male / Female: Age: Weight: Crew ID:	
- Conscious? YES NO = MEDEVAC! - Brea	
- 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 PRIORI	ГҮ
SEVERITY	TRANSPORT PRIORITY
□ URGENT / ACUTE / RED: Life threatening injury or illness. 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 Illness. 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 DELAYED.
ROUTINE / MILD / GREEN: Minor injury / illness able to be treated in	Non-Emergency.
Ex: Sprains, strains, minor heat-related illness.	Evacuation considered, transport is ROUTE OF CONVENIENCE.
5. TRANSPORT PLAN:	
Air Transports (Agency Aircraft Preferred)	- Office
☐ Helispot ☐ Short-haul/Hoist ☐ Air Ar	mbulance Other
□ Self-Extract □ Carry-Out □ Ambu	lance Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s)	□ Burn Supplies □ Oxygen
□ Trauma Bag □ Medication(s) □ IV/Fluid(s □ Other (i.e. splints, rope rescue, wheeled litter)	Cardiac Monitor/AED
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordinate with	medical aircraft on CALCORD 156.0750 - tone 6
8. EVACUATION LOCATION:	
- Lat/Long (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 c	onjunction with primary evacuation method? Be thinking ahead
¥F.	
EMEMBER: -Confirm ETA's of resources ordered -Act according - If air or ground ambulance is DELAYED: Package and transport pati	to your level of training ient to rendezvous with incoming Ambulance.