ECLIPSE COMPLEX

CA-KNF-006098

P5K9QB (0505)

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

Wednesday

September 13th - 14th 2017

Day Shift 0700 – 2000 Night Shift 1800 – 0700

0700 Day Operations Briefing 1800 Night Operations Briefing 1830 Planning Meeting



1. Incident Name 2. Date Prepared 4. Operational Period September 13 th – 14 th , 2017 Day / Night Operational Period 0700 - 0700 5. Leaders Intent & General Control Objectives for the Incident (include alternatives)	7	2000				
7 7 7 7		September 13th - 14th, 2017	 Operational Period 	ICS 202		
7 7 7 7	ontro	D				
7 7 7 7	ol Ob	ay / I	8			
7 7 7 7	ojectives for the Incident (inc	Night Operational Period		Eclipse Complex		Incident Name
3. Time Prepared 1700	lude alternatives)	0700 - 0700		09/12/2017	Prepared	2. Date
				1700	Prepared	3. Time

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	Attachments	ents		
×	x Organization List-ICS 203	×	Air Ops Plan ICS-220	×	X Fire Weather Forecast
×	Division Assignment List-ICS 204	×	Incident Map	×	X Fire Behavior Forecast
×	x Communications Plan-ICS 205	×	Transportation Maps	×	Message Page
×	Medical Plan-ICS 206	×	Safety Messages 215a		
9	9. Prepared by (Planning Section Chief	Ð	10. Approved by (by/	Incident Commander)
٦	Jennifer Hinckley Jamba Dunk	R	Muchan	1	Nobles

ORGANIZATION ASSIGNMENT LIST (ICS 203)

111111	1			
	Christie Camacho	Equipment Time Christie Camacho	Food Unit John Wood	Food Unit
	Personnel Time Merriam Aranzanso	Personnel Time	Erik Nelson	Medical Unit Erik Nelson
	Chief Debbie York	Chief	Mike Towns	Communications Unit Mike Towns
	stration Section:	8. Finance/Administration Section:	Ground Support Unit Dan Seawright / Don Johnson	Ground Support Unit
John Steadman	Air Support Grp Sup J		supply only well of Norwood	Escilities Unit
Lodd White			Criter Russ Lajore / Jim Rough / R. Sneets (t)	Cried Cried
Director: Daniel Diaz / Doug Ross (t)	2	Air Operations Branch		6. Logistics Section
		Staging Area	LIAN Cary Newman	LIMIN
		Division/Group		SOPL
		Division/Group	CTSP Hennen / Daniels / Carey-Rand (t)	CTSP
		Division/Group	Mark Rakestraw (t)	Training Specialist
		Division/Group	Janine Summy	HRSP
		Division/Group	Mark Struthwolf	IMET
		Division/Group	FBAN Drew Smith	FBAN
	Might	Division/Group	Andrea Nick (Most House (Mos Trans	SSIS CINCONSTRUCTION
	Night	Branch	Rex Crabinee	Documentation Unit Rex Craptree
		Division/Group	Situation Unit Chris Brenzel / Aaron Mooney	Situation Unit
		Division/Group	Resource Unit Todd Gomez / G. Mancilla (t)	Resource Unit
Unstaffed	Structure	Division/Group		Deputy
Mark Lamont		Division/Group	Chief Jennifer Hinckley / Scott Williams	Chief
Gordon Meyer / Sal Torres (t)	٧	Division/Group		5. Planning Section:
Dan Felix		Branch		
		Division/Group		
		Division/Group		
		Division/Group		
Dale Schmidt / Tommy Hawkins (t)	٦ .	Division/Group	Andrew Vamell	Shasta Tribal Rep
Don Davis / Paul Mandolini	N/P	Division/Group	Mark Loveless	CHP
Dave Kelly	=	Branch	Suntayea Steinruck / Megan Van Pelt	Tolowa Dee-ni' Nation
		Division/Group	Chris Howard	Del Norte BOS
		Division/Group	Cindy Henderson	Del Norte OES
		Division/Group	Tom Mopas	Seiad Valley VFD
0	\perp	Division/Group	Jason Vela	Sisklyou County OES
Bill Sandborn	70	Division/Group	Eric Haskell	Happy Camp VFD
Unstaffed		Division/Group	Shawn Fry	CCC Representative
Cristalled		Division/Group	Brandy Clark / Nathan Forest	SRE READ
Brian Grant (t)		Branch	David Austin	Lead READ
		Division/Group	Earl Crosby / Bill Tripp	Karuk Tribal Rep
		Division/Group	Nolan Colegrove / Dave Palmer	SRF AA Rep
		Division/Group	Matthew Paciorek	RSF AA Rep
		Division/Group	Ruth D'Amico / Baxter	KNF AA Rep
		Division/Group	Name	Agency/Organization
Unstaffed	B/G/W U	Division/Group	Representatives:	4. Agency/Organization Representatives:
Unstaffed		Branch	Liaison Officer Kevin Klar / Jeff Willis (t)	Liaison Officer
	Mike Vasquez (t)		Kate Kramer	Information Officer Kate Kramer
	On noyee	Night Ops	Safety Officer Tom Sherman / John Bates / C. Frank (t)	Safety Officer
	Chief Sal Rause	Chief Sa	Chris Engle / Norm Walker / M. Nobles (*)	IC/LIC's Chris Engle / Norm Wal
Time Io: 0700	0700	7 Operation Society	CMTCEX	3 Incident Commander(s) and Co
9/9	17	2. Operational Period: Date From:		1. Incident Name:



CA-KNF-006098 Complex Fire Weather Forecast



Branches I/II AND IV

FORECAST NO: 39

NAME OF FIRE: KNF-006098-Complex

PREDICTION FOR: 0600-0600

UNIT: Klamath NF- Happy Camp RD

SHIFT DATE: 9/13-9/14 Wednesday and Wed Night SIGNED: Mark

Incident Meteorologist – Mark Struthwolf IMET

TIME AND DATE FORECAST ISSUED: 2000 9/12/2017

WEATHER DISCUSSION:

change is expected late Sunday through Tuesday with rain, much colder temperatures, and higher RH today. A weak surface high will build in for Friday then another weak trough Saturday. A major pattern secondary trough will push through Thursday morning with cooler air along with some mid-level moisture. A weak trough moving in from the northwest will bring drier air in across the area today, but then a The combination of clouds and the cooler air mass will cause temperatures to be 7-12 degrees colder than

WEATHER FORECAST FOR TODAY:

WEATHER: Mostly sunny.

TEMPERATURES: Highs 72-78 for ridges, 84 to 88 in valleys

HUMIDITY: Ridges 55-65% in the morning, decreasing to 28-36% by afternoon. Drainages and valleys will see 80% or higher in the morning, dropping to 30-35% by afternoon.

20 FT WINDS:

RIDGETOP – Northeast winds in the morning 3-5 mph gusting to 12 mph. Becoming west 4-7 gusting

to 13 mph by afternoon.

SLOPE/VALLEY – Downslope/downvalley 1-3 mph early. Upslope/upvalley 2-5 mph gusting to 7 mph in the afternoon

HAINES INDEX: 3 LAL: 1 STABILITY/INVERSION: Around 2500'. Breaking after 1000

WEATHER FORECAST FOR TONIGHT:

WEATHER: Partly Cloudy early, then becoming mostly cloudy after 0400

TEMPERATURES: Lows 47-53 on the ridges and 53-60 in valleys

HUMIDITY: Mid-slope and ridges: Gradual recoveries through the night to 55-70% by morning Valleys: Continued good recoveries 75% or higher.

20 FT WINDS:

RIDGETOP – West northwest 4-7 mph gusting to 13 mph early. Decreasing to 2-5 mph gust 8 mph. **SLOPE/VALLEY** – Downslope/downvalley 1-4 mph.

HAINES INDEX: 3 LAL: 1 STABILITY/INVERSION: Weak, if any, around 2500

Saturday will be more seasonal with modest humidity recoveries and cooler overnight lows Thursday through Saturday: Mostly cloudy early Thursday, then partly cloudy. Cooler. Friday and



CA-KNF-006098 Complex Fire Weather Forecast Branch III



NAME OF FIRE:

KNF-006098-Complex

PREDICTION FOR: 0600-0600

FORECAST NO: 39

UNIT: Klamath NF- Happy Camp RD

SHIFT DATE: 9/13-9/14 Wednesday and Wed Night SIGNED: Wark

TIME AND DATE FORECAST ISSUED: 2000 9/12/2017

Incident Meteorologist – Mark Struthwolf IMET

WEATHER DISCUSSION:

secondary trough will push through Thursday morning with cooler air along with some mid-level moisture A weak trough moving in from the northwest will bring drier air in across the area today, but then a The combination of clouds and the cooler air mass will cause temperatures to be 7-12 degrees colder than

today. A weak surface high will build in for Friday then another weak trough Saturday. A major pattern

change is expected late Sunday through Tuesday with rain, much colder temperatures, and higher RH

WEATHER FORECAST FOR TODAY.

WEATHER: Mostly sunny.
TEMPERATURES: Highs 72-76 for ridges, 84 to 88 in valleys

HUMIDITY: Ridges 55-65% in the morning, decreasing to 26-32% by afternoon. Drainages and valleys will see 80% or higher in the morning, dropping to 28-34% by afternoon. However, a marine push could eventually make its way close to or into the bottom portion of the South Fork Smith River drainage below 2500 ft MSL after 1400. If this does occur, RH values will climb back to 40-55% for the rest of the afternoon below 2500 ft MSL.

20 FT WINDS:

RIDGETOP Northeast winds in the morning 3-5 mph gusting to 12 mph. Becoming northwest 4-7

gusting to 14 mph by afternoon.

SLOPE/VALLEY – Downslope/downvalley 1-3 mph early. Upslope/upvalley 2-5 mph gusting to 7 mph in the afternoon.

HAINES INDEX: 4 LAL: 1 STABILITY/INVERSION: Around 2500' MSL. Breaking after 1000

WEATHER FORECAST FOR TONIGHT:

WEATHER: Partly Cloudy early, then becoming mostly cloudy after 0400

TEMPERATURES: Lows 53-58 on the ridges and 54-60 in valleys

HUMIDITY: Mid-slope and ridges: Gradual recoveries through the night to 47-57% by morning Valleys: Continued good recoveries 80% or higher.

20 FT WINDS:

RIDGETOP - Northwest 4-7 mph gusting to 13 mph early. Decreasing to 2-5 mph gust 8 mph

SLOPE/VALLEY - Downslope/downvalley 1-4 mph.
HAINES INDEX: 3 LAL: 1 STABILITY/INVERSION: Weak, if any, around 2800

will be more seasonal temperatures with modest humidity recoveries and cooler overnight lows Thursday through Saturday: Mostly cloudy early Thursday then partly cloudy. Cooler. Friday and Saturday

FIRE BEHAVIOR FORECAST

UNIT: CA-KNF SIGNED: ISI Chimie Brugged	Typed/printed: Chris Brenzel FBAN (t)
	CA-KNF

WEATHER SUMMARY: *REFER TO IMET WEATHER FORECAST*

Sky: Inversion early, then mostly sunny in the afternoon

Maximum Temperatures: Highs 72-82 on ridges, 84-88 in valleys

Minimum Humidity: 40-60% morning, 35-42% by afternoon, in valleys 80%+ morning, 35-% afternoon Winds (20'): Ridgetops – west wind 3-5 mph gusts 9 mph then 6-11 mph gusts 17 mph in afternoon Slope/valley – Downslope/downvalley 3-7 mph early, east to west oriented valleys, west 4-6

mph gusts 8 mph morning, upslope/upvalley 3-6 mph gusts 9 mph afternoon

Haines Index: 3

OUTPUTS

FIRE BEHAVIOR

GENERAL:

downslope supporting moderate intensity uphill surface runs when in alignment with terrain and provide for short to moderate range spotting. areas where the fire can reposition to the bottom of slopes, this will cause fire activity to increase in intensity Douglas Fir are throughout. The fire is burning timber Fuels with some brush and grass intermix. Manzanita, Mixed Pine, Fire activity will primarily be low to moderate intensity surface fire but look at Increasing instability could allow for winds mixing further Cedar and

Rate of Spread: Timber/Brush/Heavy Down/Dead: 0.5-1 Chains per hour (backing fire) 5-15 Chains per hour (head fire)

Flame Length: Timber/Brush Heavy Down/Dead: 6-9 Feet (head fire) 1-2 Feet (backing fire)

Crown Fire Potential: Primarily isolated to group torching

Spotting Distance: 0-0.5 mi (under developed smoke columns, spotting up to 1 mile is possible) Probability of Ignition: Day 55-75%, Night 30-50% (model)

Rollouts: Watch for locations where rollout is set up for an uphill run or a slope reversal

SPECIFIC:

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

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

more active. Watch for isolated heat along Smith river at the Prescott Fork. 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

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 with areas of active fire, look for roll out and burning snags crossing lines. Branch IV: Heat on the western perimeter beyond completed line expected to be influenced by ridgetop

AIR OPERATIONS

Inversion early then breaking up to mostly clear around 1100hrs.

SAFETY

fuels and will have a high resistance to control efforts. Validate your time to safety zones.... so know what you fire is doing at all times....Identify when your fire has the ability re-position itself to run upslope with head Post lookouts to monitor weather and fire behavior. Any new start has the potential to grow rapidly in the dry



5	D is	2. Operational Period: Date From: 09/13/17	Il Period: 09/13/17	Date To:	09/14/17	ω	
	9770						
1	7	Time From:	0700	Time To:	0700	Branch:	=
Operations Personnel:							9
17.55	Sal Reyes N	Night Ops:				Divioroup:	()
	Brian Grant (t)	_					
Division/Group Supervisor: Kyle	Kyle Owen (t)						
						Reporting Location, Special Equipment,	Special Equipment,
Resource Identifier	LWD	Leader	er	Personnel	Request#	Time	Location
		UNSTAFFED	FFED				
	-						
6. Work Assignments:	!	1					
Idsk: World new ignating strikes in DIV Co. DIV D	SHUNG	O DIV D.					
Purpose: Primary containment line for any fire outside the Siskiyou wilderness.	ne for any fi	ire outside th	ne Siskiyou w	ilderness.			
End State: Primary containment line for Indian Creek subdivision.	line for Indi	an Creek su	bdivision.				
7. Special Instructions:							
Identify any suppression repair needs.	eds.						
Backhaul all excess supplies, equipment, and trash.	ipment, an	d trash.					
Sensitive plant sites are identified with yellow/black striped flagging.	with yellov	v/black stripe	ed flagging.				
turbing a	ties in area	s with orang	e/white cand	y stripe nagging	4		
8. Communications (rad	io and/or p	hone contac	t numbers n	(radio and/or phone contact numbers needed for this assignment):	ssignment):		
Name Ch	0	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	csa	168.3375	CSQ	
A/G TAC 14		A/G TACTICAL	164.8375	csa	164.8375	CSQ	
AIR GUARD 16	- 12	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	
9. Prepared by: Name: Tod	Todd Gomez		Pos/Title:	RESL	Signature:		
	5,000	Date/Time:	9/12/2017	2300 hours	oignature:		

ti operanomini emen.			•	
Date From: 09/13/17	Date To:	09/14/17		
Time From: 0700	Time To:	0700	Branch:	=
Night Ops:			Divioroup.	ZETAIZ
				page 1 of 2
			Reporting Locati	Reporting Location, Special Equipment,
Leader	Personnel	Request #	Time	Location Location
Harris Stoner	ω	E-412	0700-2000	IСР
Casey Frye	ω	E-303	0700-2000	ICP
Mitch Wylie	N	E-34	0700-2000	ICP
Ingram / Norbury	2	E-150	0700-2000	ICP
Cuthbert / La Rue	2	E-26	0700-2000	ICP
John Stugelmeyer	2	E-135	0700-2000	ICP
Roger Crowell	2	E-365	0700-2000	ICP
Lee Anderson	_	E-249	0700-2000	ICP
Gene Grahm	_	E-163	0700-2000	ICP
Ken Cooper	1	C-94.2	0700-2000	ICP
Kyle Milolajcxyk	4	0-488	0700-2000	ICP
	ey Fr	09/13/17 0700 s: s: stoner ey Frye h Wylie h Wylie l / Norbury rt / La Rue tugelmeyer Crowell underson Grahm Cooper	o9/13/1/ Date Io: 0700 Time To: 1700 Time To	09/13/17 Date Io: 09/14/17 0700 Time To: 0700 1

b. Work Assignments:

Task: Coordinate and implement suppression 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.

Coordinate with appropriate READ or Cultural Specialist before repair work is implemented.

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	(radio and/or phone contact numbers needed for this assignment):	t numbers n	eeded for this	assignment):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone
CMD 3	3	BRANCH II	171.0375	146.2 (T5)	165.3625	146.2 (T5)
NIFC T2	9	DIV C/D & REPAIR 168.2000	168.2000	146.2 (T5)	168.2000	146.2 (T5)
A/G CMD	13	A/G COMMAND	168.3375	csa	168.3375	cso
A/G TAC	14	A/G TACTICAL	164.8375	CSQ	164.8375	csa
AIR GUARD	16	EMERGENCY	168.6250	csa	168.6250	110.9 (T
9. Prepared by: Name:	Todd	Todd Gomez	Pos/Title:	RESL	2	
ICS 204		Date/Time: 9/12/2017	9/12/2017	2300 hours	Signature:	

1. Incident Name:		2. Operational Period:	al Period:			ω	
ECLIPSE COMPLEX		Date From:	09/13/17	Date To:	09/14/17		
		Time From:	0700	Time To:	0700	Branch:	=
Operations Personnel:							BEBAIR
Operations Section Chief: Sal Reyes	Reyes	Night Ops:				Divisioup.	KETAIK
Branch Director: Brian Grant (t)	ian Grant	(t)					Page 2 of 2
Division/Group Supervisor: Bill Sandborg	II Sandbo	Đ.					
5. Resources Assigned:						Reporting Locat	Reporting Location, Special Equipment,
Resource Identifier	LWD	Leader	der	Personnel	Request #	Time	Time Location
EMPF BROWN	9/13	Nicholas Brown	Brown	_	0-330	0700-2000	ICP
EMTF WEISS	9/13	Randall Weiss	Weiss	_	0-333	0700-2000	СP
REAF HAGERTY	9/23	Scott Hagerty	agerty	1	0-562	0700-2000	ICP
REAF FORD	9/18	Jennifer Ford	r Ford	1	0-493	0700-2000	ICP
READ IRWIN	9/16	Jessi Irwin	Irwin	_	0-477	0700-2000	ICP
READ WELLS	9/19	Jeff Wells	Vells	1	0-476	0700-2000	ICP
READ LAURIE	9/26	Greg Laurie	aurie	1	0-565	0700-2000	ICP
READ (t) COLE	9/26	Tara Cole	Cole	1	0590	0700-2000	ICP
CULS JERRY	9/14	Joe Jerry	erry	1	0-426	0700-2000	ICP
CULS BAILEY	9/16	Richard Bailey	Bailey	-	0-500	0700-2000	ICP
CULS CROSBY	9/19	Earl Crosby	rosby	-	0-521	0700-2000	ICP
ARCH EVANS	9/17	Lovell Evans	Evans	-	0-479	0700-2000	ICP
ARCH NEZ	9/25	Nanebah Nez	h Nez	_	0-564	0700-2000	ICP
ARCH KRAL	9/20	Aiveon Kral	Wast.	-	0-490	0700-2000	CP

Task: Coordinate and implement suppression 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.

Coordinate with appropriate READ or Cultural Specialist before repair work is implemented.

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	(radio and/or phone contact numbers needed for this assignment):	t numbers n	eeded for this	assignment):	25	
Name	아	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	No
CMD 3	ω	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	csa	168.3375	CSQ	
A/G TAC	14	A/G TACTICAL	164.8375	csa	164.8375	csa	
AIR GUARD	16	EMERGENCY	168.6250	csa	168.6250	110.9 (T1)	
9. Prepared by: Name:	Todd	Todd Gamez	Pos/Title:	RESL			
ICS 204		Date/Time: 9/12/2017	9/12/2017	2300 hours	oignature.		



1. Incident Name:		Operational Period:	Period:			ယ	
ECLIPSE COMPLEX	_	Date From:	09/13/17	Date To:	09/14/17	8	
		Time From:	0700	Time To:	0700	Branch:	=
4. Operations Personnel:						5	N / D
Operations Section Chief: Sal Reyes	leyes	Night Ops:				DIVIGIOUP.	W
Branch Director: Dave Kelly	Kelly						
Division/Group Supervisor: Don Davis / Paul Mandolini	Davis /	Paul Mandoli	<u>.</u>				
5. Resources Assigned:						Reporting Locati	Reporting Location, Special Equipment,
Resource Identifier	LWD	Leader	der	Personnel	Request #	Time	Time Location
HC2 SHASTA 21	9/25	Lloyd Cruz	Cruz	13	C-109	0700-2000	Gasquet
ENG3 So. METRO 2260	9/17	Tom Crews	rews	4	E-338	0700-2000	Gasquet
ENG3 HBO E73	9/14	Brian Hyer	Hyer	4	E-331	0700-2000	Gasquet
ENG3 GVC 331	9/14	Matt Mullins	ullins	5	E-334	0700-2000	Gasquet
DOZ2 M. PETERS	9/15	Chris Olivolo	livolo	2	E-73	0700-2000	Gasquet
DOZ2 M. PETERS	9/25	Sam Dotson	otson	2	E-90	0700-2000	Gasquet
CHIP VALLEY TIMBER	9/22	Coleman / Hearn	/ Hearn	2	E-83	0700-2000	Gasquet
MAST ALLEN	9/14	Kristy Price	Price	2	E-295	0700-2000	Gasquet
MAST LESTER ENT	9/17	Ches Lackey	ackey	2	E-317	0700-2000	Gasquet
WT2 VALLEY TIMBER	9/17	Trevor Nelson	Velson	1	E-301	0700-2000	Gasquet
WT2 KDH ENTERPRISES	9/20	Kevin Horn	Horn	1	E-315	0700-2000	Gasquet
WT2 CATTLELACK RANCH 348	9/17	Randy Horn	Horn	1	E-348	0700-2000	Gasquet
HEQB MARSHALL	9/14	Dan Marshall	rshall	1	0-439	0700-2000	Gasquet
REMS 2	9/13	Salcido / Wells	/ Wells	2	0-376	0700-2000	Gasquet
EMTF FREMONT	9/15	Courtney Fremont	Fremont	1	0-444	0700-2000	Gasquet
SOFR HILL	9/13	Robert Hill	t Hill	4	0-387	0700-2000	Gasquet
	36/10	Al Calle	Al Goughnour	-	0-612	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.

Coordinate with appropriate READ or Cultural Specialist before repair work is implemented.

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	(radio and/or phone contact numbers needed for this assignment)	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Note
CMD 4	4	BRANCH III	164.7250	146.2 (T5)	172.6250	146.2 (T5)	NIFCC
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	csa	164.8375	CSQ	
AIR GUARD	16	EMERGENCY	168.6250	csa	168.6250	110.9 (T1)	
9. Prepared by: Name:	Todd	Todd Gomez	Pos/Title:	RESL	Oispating		
ICS 204		Date/Time: 9/12/2017	9/12/2017	2300 hours	oignamie.		



1. Incident Name:		2. Operational Period:	al Period:			ω	
ECLIPSE COMPLEX		Date From:	09/13/17	Date To:	09/14/17		
		Time From:	0700	Time To:	0700	Branch:	=
Operations Personnel:						D D	7
Operations Section Chief: Sal Reyes	Reyes	Night Ops:				Div/Group.	r
Branch Director: Dave Kelly	ve Kelly						
Division/Group Supervisor: Dale Schmidt / Tommy Hawkins (t)	le Schmi	dt / Tommy H	lawkins (t)				
5. Resources Assigned:			***************************************			Reporting Locati	Reporting Location, Special Equipment,
Resource Identifier	LWD	Leader	der	Personnel	Request #	Time	Time Location
WT2 CATTLELACK RANCH 37	9/19	Clancy Enlow	Enlow		E-37	0700-2000	Gasquet
WT2 DARRAH INC	9/14	Rick Resh	Resh	-	E-316	0700-2000	Gasquet
EMPF SEELEY	9/15	Robert Seeley	Seeley	1	0-378	0700-2000	Gasquet
EMTF TREVETHICK	9/13	Travis Trevethick	evethick	4	0-334	0700-2000	Gasquet
SOFR GILLETTE	9/13	Jeff Gillette	illette	-	0-386	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.

Coordinate with appropriate READ or Cultural Specialist before repair work is implemented.

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

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

17x Freq Tx Tone Notes 172.6250 146.2 (T5) NIFC C-79 166.7250 146.2 (T5) NIFC C-79 168.3375 CSQ 168.6250 110.9 (T1)		AIR GUARD 16 EMERGENCY 168.6250 CSQ	A/G TAC 14 A/G TACTICAL 164.8375 CSQ	A/G CMD 13 A/G COMMAND 168.3375 CSQ	NIFC T5 11 DIV L 166.7250 146.2 (T5)	CMD 4 BRANCH III 164.7250 146.2 (T5)	Name Ch Function Rx Freq Rx Tone	Communications (radio and/or phone contact numbers needed for this assignment):
Tx Tone 0 146.2 (T5) 0 146.2 (T5) 0 15 CSQ 0 CSQ 0 110.9 (T1)	Pos/Title: RESL	CSQ	CSQ	csa	146.2 (T5)	146.2 (T5)	Rx Tone	act numbers needed for this assign
Notes NIFC 0-79	Signature:							nment):
						NIFC C-79	Notes	

		orginaturo.	2300 hours	9/12/2017	Date/Time: 9/12/2017			ICS 204
		Signature:	RESL	Pos/Title:	ž	Todd Gomez		9. Prepared by: Name:
	110.9 (T1)	168.6250	CSQ	168.6250	EMERGENCY		16	AIR GUARD
	CSQ	164.8375	CSQ	164.8375	A/G TACTICAL		14	A/G TAC
	csa	168.3375	CSQ	168.3375	A/G COMMAND		13	A/G CMD
The state of the s	146.2 (T5)	168.0500	146.2 (T5)	168.0500	DIVV	2 - 5	00	NIFC T1
Lake Mtri	123.0 (T2)	164.7000	CSQ	172.2750	BR IV CMD	В	6	ORANGE
Notes	Tx Tone	Tx Freq	Rx Tone	Rx Freq	Function		Ch Ch	Name
		assignment):	eded for this	st numbers ne	(radio and/or phone contact numbers needed for this assignment):	io and/c		8. Communications
		īģ.	y stripe flaggir	e/white candy	reas with orang	ies in a	Avoid any ground disturbing activities in areas with orange/white candy stripe flagging.	Avoid any g
				ed flagging.	llow/black strip	with yel	Sensitive plant sites are identified with yellow/black striped flagging.	Sensitive pla
					and trash.	ipment,	Backhaul all excess supplies, equipment, and trash.	Backhaul all
						eds.	Identify any suppression repair needs	Identify any
							7. Special Instructions:	7. Special II
				ę.	ge of Abney Fir	tern edg	End State: Contain the south eastern edge of Abney Fire	End State:
e.	vnere appropriate.	II O DI BOLLING III E V	ט נוופי פמצר סט	mber lands.	t onto private ti	and eas	Purpose: Limit fire spread south and east onto private timber lands.	Purpose: Li
						Control	signments:	b. Work Assignments:
	11							
ICP		E-222	N	ttendorf	Jack Hottendorf	9/18	NOSNHOL	GRAD BOB JOHNSON
ICP		E-35	2	elisze		9/16	YOY	GRAD MOODY
ICP		E-398		urlitzer		9/22	LITZER 1	SKG1 WURLITZER 1
ICP		E-195	2	ssen Jr	/0	9/24	ER-BUCK	SKG2 LET-ER-BUCK
ICP		E-158	2	arison		9/13	DOZ2 KEV'S BACKHOE	DOZZ KEV
ICP		E-147	2	ohns		9/18		DOZ2 JOHNSON
ICP		E-273	2	s Lee		9/19	NON CITY Eng 603	ENG6 CANNON CITY
ICP		E-307	3	elyria	267.0	9/15	80	ENG4 GCT 80
ICP		E-306	သ	elyria	Lee Delyria	9/15	18	ENG4 GCT 81
ICP		C-74	20	Nowlin		9/17	- MA - #1	HC2 AR/OK - MA - #1
ICP	0700-2000 1	C-94	19	cCartney	Damon McCartney	9/17	PY CAMP	HC2IA HAPPY CAMP
Time Location	Time	Request#	Personnel	der	Leader	LWD	entifier	Resource Identifier
, Special Equipment,	Reporting Location						_	5. Resource
•				es (t)	Gordon Meyer / Sal Torres (t)	don Me		Division/G
page 1 of 2					mgin opo.	Dan Felix		C P C C C C C
<	Div/Group:				Night Ope	Sal Roves	Operations Personnel:	4. Operation
7	Branch:	0700	Time To:	0700	Time From:			
	1	09/14/17	Date To:	09/13/17	Date From:		ECLIPSE COMPLEX	Ē
	ω			al Period:	2. Operational Period:		Name:	1. Incident Name:

		7000	TO CHAINITIA	100	(100 000)		
1. Incident Name:		2. Operational Period:	l Period:			3	
ECLIPSE COMPLEX		Date From:	09/13/17	Date To:	09/14/17		
		Time From:	0700	Time To:	0700	Branch:	<
4. Operations Personnel:							<
Operations Section Chief: Sal Reyes	al Reyes	Night Ops:				Div/Group:	٧
Branch Director: Dan Felix	an Felix						page 2 of 2
Division/Group Supervisor: Gordon Meyer / Sal Torres (t)	ordon Me	yer / Sal Torre)S (t)				
5. Resources Assigned:			5000			Reporting Locati	on, Special Equipment,
Resource Identifier	LWD	Leader	der	Personnel	Request #	Time	Time Location
WT2 TOBIASSON	9/17	Raynold Tobiasson	obiasson	2	E-70	0700-2000	ICP
WT2 CATTLELACK RCH 229	9/18		larner .	1	E-229	0700-2000	ICP
FALM BROWN	9/25		Vithers	2	0-599	0700-2000	ICP
FALC HOLLOWAY	9/13	3977	ollaway	-	0-408	0700-2000	ICP
EMPF JOHNSON	9/14	Brandyn Johnson	Johnson	-1	0-379	0700-2000	ICP
EMTF ADAMS	9/13	Todd Adams	dams	_	0-380	0700-2000	ICP
EMPF SEELEY	9/14	Robert Seeley	Seeley	4	0-378	0700-2000	ICP
EMTF TREVETHICK	9/13	Travis Trevethick	evethick	_	0-334	0700-2000	ICP
SOFR WELCH	9/14		Welch	1	0-303	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.	se Creek o	drainage to limit t onto private ti	t fire spread t	o the east. Buil	d direct fire line	where appropri	ate.
End State: Contain the south eastern edge of Abney Fire.	astern edo	je of Abney Fin	Φ				
7. Special Instructions:							
Identify any suppression repair needs	needs.						
Backhaul all excess supplies, equipment, and trash	quipment,	and trash.					
Sensitive plant sites are identified with yellow/black striped flagging.	ed with ye	llow/black strip	ed flagging,				
8. Communications (radio and/or phone contact numbers needed for this as	adio and/o	or phone conta	ct numbers n	(radio and/or phone contact numbers needed for this assignment):	ssignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
2000		S CMD	170 0750	000	100 7000	102 0 (TO)	

ORANGE
NIFC T1
A/G CMD
A/G TAC
AIR GUARD

BR IV CMD

172.2750 168.0500

CSQ 146.2 (T5)

164.7000 168.0500

123.0 (T2) 146.2 (T5)

Lake Mtn Notes

168.3375

DIVV

ICS 204

9. Prepared by: Name:

Todd Gomez

Date/Time: 9/12/2017

Pos/Title:

RESL 2300 hours

Signature:

168.6250 164.8375 168.3375

168.6250

110.9 (T1)

164.8375

CSQ csa

CSQ CSQ

16 74 13 ∞ o

A/G TACTICAL EMERGENCY

A/G COMMAND

The state of the s		,	THE STREET			,	
ECLIPSE COMPLEX		Date From: 09/13/1:	09/13/17	Date To:	09/14/17	٥	
		Time From:	0700	Time To:	0700	Branch:	V
4. Operations Personnel:						2	
0	Reyes	Night Ops:				Div/Group:	×
Branch Director: Dan Felix	n Felix						
Division/Group Supervisor: Mark Lamont	ırk Lamor	=					
5. Resources Assigned:						Reporting Locat	Reporting Location, Special Equipment,
Resource identifier	LWD	Leader	der	Personnel	Request#	Time	Time Location
ENG3 J3 CONTRACTING 13	9/13	Matt Frederick	derick	ω	E-302	0700-2000	ICP
ENG3 WHITE MTN. APACHE	9/25	Frank Clarkson	arkson	4	E-332	0700-2000	ICP
ENG E1248	9/26	Alexander Pfoutz	r Pfoutz	6	E-406	0700-2000	ICP
CHIP GREENOUS	9/18	Frank Drogowski	ogowski	2	E-180	0700-2000	ICP
WT2 CATTLELACK RCH 162	9/18	Zane Palmerton	merton	_	E-162	0700-2000	ICP
WT2 JOHNSON 3747	9/17	Tim Gray	3ray	1	E-39	0700-2000	ICP
WT2 JOHNSON	9/18	Seth Wilson	/ilson	1	E-40	0700-2000	ICP
WT2 WHITE LOGGING	9/17	Tom White	Vhite	2	E-69	0700-2000	ICP
WT2 PETERS 347	9/18	Bill Schmidt	hmidt	1	E-347	0700-2000	ICP
WT2 PETERS 386	9/19	Ron Bangma	ingma	1	E-386	0700-2000	ICP
EMTF RICCI	9/15	Xavier Ricci	Ricci	1	0-466	0700-2000	ICP
EMPF SCHROTH	9/19	Eric Schroth	hroth	1	0-522	0700-2000	ICP
SOFR WELCH	9/14	Jeffery Welch	Welch	1	0-303	0700-2000	ICP
		100					
				**			

6. Work Assignments:

Task: Patrol from the 50 Rd to Seiad Creek and to the 20 Rd. Look at opportunities for direct handline where needed

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 activities in areas with orange/white candy stripe flagging.

A/G CMD 9. Prepared by: Name: AIR GUARD A/G TAC 8. Communications ORANGE (radio and/or phone contact numbers needed for this assignment): Todd Gomez 4 w 12 오 6 O A/G COMMAND A/G TACTICAL EMERGENCY Div X & Night BR IV CMD Function Date/Time: 9/12/2017 Pos/Title: 168.3375 166.7750 172.2750 Rx Freq 164.8375 168.6250 RESL 2300 hours 146.2 (T5) Rx Tone CSQ CSQ CSQ CSQ 166.7750 164.8375 168.3375 164,7000 Tx Freq 168.6250 146.2 (T5) 110.9 (T1) 123.0 (T2) Tx Tone CSQ CSQ Lake Mtn Notes

		Signature:	2300 hours	9/12/2017	Date/Time: 9/12/2017	800000000000000000000000000000000000000	
			RESL	Pos/Title:	ř	6	by: Name:
	110.9 (T1)	168.6250	CSQ	168.6250	EMERGENCY	-	AIR GUARD 16
	csa	164.8375	csa	164.8375	A/G TACTICAL	25.	A/G TAC 14
	csa	168.3375	csq	168.3375	A/G COMMAND		A/G CMD 13
	146.2 (T5)	166,7750	146.2 (T5)	166.7750	Div X & Night	200	NIFC T6 12
NIFC C-43	146.2(T5)	165.3625	146.2 (T5)	171.0375	BRANCH II	m	CMD 3
Notes	Tx Tone	Tx Freq	Rx Tone	Rx Freq	Function		Name Ch
		assignment):	(radio and/or phone contact numbers needed for this assignment):	ct numbers n	or phone conta	io and/o	8. Communications (rad
		ijĢ.	ly stripe flaggin	e/white cand	reas with orang	ies in a	Avoid any ground disturbing activities in areas with orange/white candy stripe flagging.
				ed flagging.	low/black strip	with yel	Sensitive plant sites are identified with yellow/black striped flagging.
					and trash.	pment,	Backhaul all excess supplies, equipment, and trash.
						eds.	Identify any suppression repair needs.
							7. Special Instructions:
						perty.	End State: To protect life and property.
					Ċυ	bjective	Purpose: Maintain containment objectives.
e to Seiad Creek	south below the fire	orridor from ICP s	If the Hwy 96 c	50 Rd. Patro	reek along the	Seiad C	Task: Patrol the Abney Fire from Seiad Creek along the 50 Rd. Patrol the Hwy 96 corridor from ICP south below the fire to Seiad Creek Rd.
							6. Work Assignments:
						1	
						I	
						H	
ס		E_370	w	Macon	Т	0/18	ENGS NATIONAL WILDEIDE
0	1800-0700 ICP	E-304	3	rnandez	Ronnie Hernandez	9/24	ENG6 J3 CONTRACTING 17
Location	Time L	Request #	Personnel	der	Leader	LWD	Resource Identifier
special Equipment,	Reporting Location, Special Equipment,						5. Resources Assigned:
							Division/Group Supervisor:
					000700000000000000000000000000000000000	-	Branch Director
Night	Div/Group:				Night Ops:	Sal Reyes	Operations Section Chief:
							4 Operations Personnel:
Night	Branch:	0700	Time To:	0700	Time From:		
	3	09/14/17	Date To:	09/13/17	Date From:		ECLIPSE COMPLEX
	3.			Period:	2. Operational Period:		1 Incident Name:

AIR OPERATIONS SUMMARY

PREPARED BY: Doug Ross

PREPARED DATE/TIME: 09/12/17 18:00

1. INCIDENT NAME: Eclipse Complex

2. OPERATIONAL PERIOD DATE: 09/13/17

START TIME: 0600 END TIME: 1800 SUNRISE: 0652 SUNSET: 1928

NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES

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.

Ensure all pilots are briefed on appropriate frequencies for that specific fire before launching.

No dipping within 500 feet of the confluence of all major tributaries of the Klamath River.

Use established procedures for bucket and tank sanitation where necessary.

128.1750 now linked to Scott Valley and Happy Camp helibases.

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 8PA at Gasquet, Ward HB available short haul

4. MEDEVAC A/C:

H-407 out of Dunsmuir for 24

hour NVG hoist.

8PA Grand Canyon T3 short

haul: See Medical Plan

5. TFR: 7/2262 A-95

Ceiling: To and including 11000 MSL

Polygon: See NOTAM

TFR Frequency: 128.175

Latest change 9/12/17

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Daniel Diaz Doug Ross (T)	909-659-4596 951-288-5372	Air to Air Rotor Wing A-58	123.7250		Air Tankers Lead Planes	Filled by request
ASGS: John Steadman	925-588-9136	Air Tactics		169.1500		
ATGS: Derek Wheeler Todd White	530-355-3274 530-263-5621	Air to Ground CMD		168.3375	ATGS Aircraft	N32WS F/W Aero Commander 690A, A-93 Relief N600WS F/W Aero Commander 690, A1 Cobra AA 509 as requested
WARD HB, Gasquet CA HEB1: : Mike Yearwood Happy Camp HB HEB1: Jim Gould	530-575-8169 530-598-4132	Air to Ground TAC		164.8375	FAO Jeff Keiser	530-598-1590
Scott Valley HB HEB1: Bill Lampert	530-598-4129	Happy Camp Unicom	122.900		ORLEANS CMPLX SALMON AUGUST	AOBD Kerry Koskola 559-788-7351 AOBD Joan Overacker 209-559-1617 AOBD(T) Brad Idol 805-338-4715
SRF Dispatch KNF Dispatch	707-726-1266 530-841-4600	Miller AG Primary Miller AG Secondary Miller TFR Miller Rotor Wing	133.100 135.000	167.0750 169.0750	MILLER COMPLEX	AOBD Jay Matsen 253 313-3591 ASGS Jason Petruska 970 739-5772

9. HELICOPTERS (Assigned to Eclipse)

(Assigned to Orleans)

CALL SIGN	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	CALL SIGN	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-503	3	Bell 407, A7	Ward	08:30	08:00	Recon/Cargo/Bucket Down till 12:00	2WM	1	KMAX	Ward	08:30	08:00	Bucket
9RH	1	KMAX, A5	Ward	08:30	08:00	Bucket	514	2	BELL 212HP	Ward	08:30	08:00	Bucket
8PA	3	B3, A54	Ward	08:30	08:00	Short haul RX	7AC	3	BELL 407	Ward	08:30	08:00	IR / ORLEANS

10. MISSIONS

Air to Ground Tactical to be assigned to working aircraft and ground contact as needed where needed by aerial supervision.

3 personnel Fire Severity mapping recon 12:00 from Happy Camp

Water drops as requested, may use aircraft from Scott Valley if smoked in at Ward HB, Recons as requested



Saf

Health &

Message

Incident: Eclipse Complex CA-KNF-006098

Date/Op Period: 9-13,14-17 0700-0700 Day/Night

Hazards & Risks

Safe Driving

On the windy curves, be aware of wildlife, livestock and logging trucks on the roadways Extreme fire behavior and smoky conditions, makes driving conditions more dangerous. When traveling to your division/branch, always drive with seatbelts and head lights on. While traveling to your division/branch, obey the posted speed limits and incident signage.

Weather

Notice the winds and their behaviors: With day time temperatures this week on the upswing, expect an increase in fire behavior.

- What time did the winds calm?
- Note the time that winds are battling and or changing direction.

10's and 18's

- #14, Weather becomes hotter and dryer.
- #15, Wind increases and/or changes direction

Hydration



Heat related injuries top the list last year. Remember: if you wait until you're thirsty, it's too late.

Dilution ratio: 1/4 bottle of electrolytes (Gatorade) to one bottle of water.

Environmental Hazards

this is a situation the shouts watch out. With Falling trees, snags, roll-out, and inadequate resources on the incident,

"Everyone", no exceptions!!!! When in the fire area, personal protective clothing is required by all!



Prenared Rv: John Bates SOF-2 & Tom Sherman SOF-2

Incide	Incident Risk Assessment Worksheet	nt Work	sheet	Eclipse Complex	alyti	Happy Camp, Ca	ub, Ca			
	Augustant	1		Tom Sterm	Tom Sherman, John Bates, 5012 6. Control of Abstrances Action (Engineering,	100	9/13-14/2017 Day/Night	4/2017 Day/	Night	35
500	s seller	Tit seems of	Control of the Contro	# # P		18 House Providing	ij	# 1	The second	Process of the last
Ē	Extreme Fire Behavior	i i	Cautoon	Critical		Cheek B	C-98-811	Serious	Ť	ÿ
ALL	Hazard Trees	a Albert	ramento	Charles Charles	Colour Internal Top (pietry previous, 1974 in page 22 Pays) balancia or that a stopped in reversing in the season perspected. Sort pays, explosing as take outside IV/right concommotions of the pays of the colour for one opportunit demang maje world prompts. Services. Services. Services. Level begins.	Chinaman C	Casumpto	Terious	ž	vie.
ř	Air Operations	- F	Catachydric I	Critoria	Cossul "Avazon Water Oil Brissiene" en palp et 1890. Pert fave en ar evulusio for motore transporé e majejoté faire la grage (5° 1891) de destand plotte drops. Faire la godine communication with all all relaxions.	Likely D	OHOU!	Serious		í
F	Downhill Line Construction	1 years	Crical is		Your lookeds where looking downstill star (85% page 5). You've covered the community of the start (85% page 5). Community individual starp with downstill tree construction with comparison (150,0 or 62% at some).	Likely B	Critical II	Serious	i	1
N. P	Chipper Operations	8 Aprel 3	Catalanghie	E-feb	Fortune JNA is possible and algored by equivalent The pushfield personnel will find the chapper Thour appropriate FPE is used including eye and hearing protection.	Likely II	Cythold II	Serious	í	7790
ALL	Driving	Likely II	Significant Fi	1	Direct and ingless ce. - The national department of the control o	Linear	O O O O O O O O O O O O O O O O O O O	1	i	á
ALL.	Indirect Fireline	D Soner	Critical II	Serious	Rejat suudoutei, dävittily occasio rockto and sektry annesi 1694) anger 9. Rousser "Strategysthelenesi Atlayk" 1894 paga 77.	Likely D	Significant II	Manhoode	100	7
AE .	Steep Terrain & Rolling Debris	the state of	Orece f	Serious	Operation 8:10 object of photo variety & visiting Dark werk along any purposes. Before, or cummy to any the obsect on record years, letters, or cummy resolutes. Complet visitionary to sond posturated in transport with invited posture.	Doctoral C	Checul 6		Yes	*
Ĕ	Communication	(Ame)	ORM	Seriou	Manager opera-projects with student instance, and suppression operations. - Equate all fower financing projects of scalability repowers. - Utilized for PCS 200 - Utilized for PCS 200 - Utilized for PCS 200	Oceanies	Cotocal II	Moderate	í	i
AL.	Bees, Ticks, Mosquitoes	y Assessment y	Oraci e	Rodense	Charmac circus primators for fines with search alleles well-pairs (a Gal). Chartan circus membros lever rendocation pora il normal - Stratam stall y del trapportion. - Stratam stall y del trapportion. - Advanced let frequest, in mail autori para anni strivery primatation. - Rose primated autor circus and tambaggió. Rose primated autor circus anni anni servicio del se anni anni la souto a strategia servici este que anni se del contrare del primate la souto a strategia servici este que anni se del contrare del primate la souto a strategia servicio este del contrare del primate la souto a strategia servicio.	E .	Creat		i	i
Æ	Fatigue & Over Exertion	Lawy D	Sgrécore II	1	Town 1 spain of victor cach hour during and effer with Factor crent of all simple prices. See a secondary work soon and plans absolute and becades when you have been and allow absolute and becades when you have been a fact time to bred tidige. Use being system to reverbe perspansed of face victors deli- tings in suises.	Occasional C	00		Ý.	70
ALL	Heat Related Illness (HRI)& Dehydration	Livery B	Special Control of the Control of th	Barticos	Course Court Procuption of growmont grown (i) the (specialist). Annotes an electrical court and of 2 to 15. Compress where we have an exclusive value as all top perior. That in Engant to those, in remarks of 15 to be sub- Associated and an accountry three to a residend general service. Associated any procedures of the SALENED ILLINESS which Associated any procedures of the SALENED ILLINESS which Associated any accountry to the sub- Associated any accountry of the SALENED ILLINESS which Associated any accountry of the SALENED ILLINESS which Associated any accountry of the SALENED ILLINESS which In a sub-play about stating thesis In a sub-play about stating thesis In a sub-play about stating thesis In the sub-play about stating the sub- In the	O based C	Creati		ŧ	i
۶	Chain Saw Operations	Frequency	A Creyers	Ī	Frame Hazard Tron Callery purishment, PMO page 22 Lank op Lank stem, Lank sound for traced free obscenes Date (size and both free white year expects and standors Date) (size and both free white year expects and standors Frame Management of the properties or page 19 in Minor. Secretal Store delived depth value execut. Salaura pages stat of all respirate PME.	Likely 8	5		1	
Ĕ	Environmental Hazards	See .	Syphane 0		file state for Richtstrates, watch teeling and navel properties Assault state, — Choos years the house, values for string and chopping magazia. Be when the leasure supplies and different exhibits. — Dut strate of properties, sink in sufficient at madical if appears.	Likuty 2	Mear 7/	Uliga	1	Yes
ě.	Firing Operations & Devices	O. C.	0		we ching purposes whell his prepara and approved for may away of purposes. On the purpose of many of the purpose of changes and purpose of the purpose of purpose of the purpose of the purpose of Locke Stack Styre. Those on TeVPLy in 11 purpose of the purpose of the purpose of Locke Stack Styre. Those or the purpose of Locke Stack Styre. Those or the purpose of Locke Stack Styre. Those or the purpose of Locke Stack Styre. The purpose of Locke Styre. The purpose of July and no row of things Store in evidence systems of purpose or July and no row of things Store in evidence systems of purpose or July and no row of things Store in evidence systems of purpose or July and no row of the purpose of July and no row of July and no row of the purpose of July and no row of July and July and Jul	Randy D	Synkori		î	76
A.	Smake	Oraș	Consult		Symptomes: Cheagh, Newstorth, Shostmess of Broath, News event, Accel mortal status charges, Cerkineers Magazion; Chein pleasing of theiris, to fines anded support from you body. "By in-value screen out of high semenyulation of amounts," Social maritime effects and conditioners selected to recycle with windows rolled and the conditioners selected to recycle with windows rolled to the conditioners selected to recycle with windows rolled to the conditioners selected to recycle with windows rolled to the conditioners."	Livery B	Q.		á	3

Controlled Unclassified Information//Basic

INCI	DENT RADIO CO	MMUNICATIONS	Incident Name:			Date/Time Prepared	d	Oper	ation	al Perio	d Date/Time
	PLAN ICS		Eclipse Complex & Miller Co	omplex Branch IV	(ECLIP V6)	9/12/17,	1830				9/13/2017
СН	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr	Mode A, D, M	Remarks
1	Command	CMD 1	Branch I	163.1500	Tone 5 146.2	171.5375	Tone 5 146.2	N	Н	Α	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	N	Н	Α	Pony Peak (NIFC C-12) Linked to CMD 3 & 4
3	Command	CMD 3	Branch II	171.0375	Tone 5 146.2	165.3625	Tone 5 146.2	N	Н	Α	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	N	Н	Α	Ship Mtn. L.O. (NIFC C-79) Linked to CMD 2 & 3
5											
6	Command	ORANGE	Branch IV	172.2750	csq	164.7000	Tone 2 123.0	N	Н	Α	Lake Mtn.
7	Command	MILLER	Miller Complex CMD 3	164.5500	Tone 3 103.5	172.7750	Tone 3 103.5	N	Н	Α	Cook and Green Butte Peak (NIFC C-63)
8	Tactical	NIFC T1	Div. V	168.0500	Tone 5 146.2	168.0500	Tone 5 146.2	N	Н	Α	
9	Tactical	NIFC T2	Div C/D, Repair Grp.	168.2000	Tone 5 146.2	168.2000	Tone 5 146.2	N	Н	Α	
10	Tactical	NIFC T3	Div. N/P	168.6000	Tone 5 146.2	168.6000	Tone 5 146.2	N	Н	Α	
11	Tactical	NIFC T5	Div. L	166.7250	Tone 5 146.2	166.7250	Tone 5 146.2	N	Н	Α	
12	Tactical	NIFC T6	Div. X & Night Div.	166.7750	Tone 5 146.2	166.7750	Tone 5 146.2	N	Н	Α	
13	Air to Ground	A/G CMD	All Divisions	168.3375	ÇSQ	168.3375	CSQ	N	Н	Α	
14	Air to Ground	A/G TAC	All Divisions	164.8375	CSQ	164.8375	CSQ	N	Н	Α	
15	Air to Ground	CALCORD	Medical Tac	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	N	Н	Α	
16/20	Air to Ground	AIR GUARD	Emergency	168.6250	csq	168.6250	Tone 1 110.9	N	Н	Α	
	ed By (Communication Towns, COMI	ns Unit Leader) L (925) 240-359	5 (m)		Incident Loc County Siskiyou		Happy C Latitude	amp)	N	Longitude W

COMMUNICATIONS UNIT LANDLINE (530) 493-1510



Eclipse Complex Human Resource Message September 13, 2017

lead to do great things. Let's remember the the important work we are doing here. value of our leadership while we continue to do Leading others effectively encourages those

Leaders Who Motivate People:

Know their job.

Know the jobs of those they supervise

Set the direction.

Give people the chance to succeed or fail.

Provide support for the doers.

Seeks to know "what encourages" each doer.

Work with reality and current conditions.

work environment. Enjoy their work and provide a positive

In times of great stress or adversity, it's always best to something positive. keep busy, to plow your anger and your energy into -Lee Iococa-

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

LIND	UNIT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNIT N	4. UNIT NAME/DESIGNATOR	5. UNIT LEADER (NAME AND POSITION)	OSITION)	6. OPERATIONAL PERIOD
		PERSONNEL ROSTER ASSIGNED	GNED	
	NAME	ICS POSITION		HOME BASE
	A	ACTIVITY LOG (CONTINUE ON REVERSE)	REVERSE)	
TIME		MAJOR EVENTS	ITS	
PREPARED BY (Name & Position)	lame & Position)			



UNI	UNIT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
TIME		MAJOR EVENTS	ENTS	
PREPARED BY (Name & Position)	lame & Position)			

MEDICAL PLAN (ICS 206 WF)

09/12/2017	es SUFZ	2 / John Bates	Jor	Sherman SOF2 / John Bates	34.05	2017	09/12/2017 1930		MEDL	E. Nelson MEDIL
11. Date/Time)	ficer)	y Of	10. Reviewed By (Safety Officer)	10. R	Time	9. Date/Time	der)	Unit Lead	8. Prepared By (Medical Unit Leader)
				Staged	Ground - Staged		Ambulance ETA: Air - 25 min	Ambulance		Happy Camp, CA
	Trailer)	Medical	ine N	Equipment Available on Site: Advanced Life Support (Frontline Medical Trailer)	vanced Li	Site: Ad	Available on	Equipment		Frontline Medical
				3-7378	on 760-47	Erik Nels	Point of Contact: MEDL Erik Nelson 760-473-7378	Point of Co		7. Remote Aid Stations
										Helispot: Lat: / Long: / Elevation:
										Hoist / Short Haul site: Lat: / Long: / Elevation:
	REMS 2"	ign is "	all s	REMS assigned to DIV N/P and placed as needed by DIVS – call sign is "REMS 2"	laced as n	/P and pl	gned to DIV N	REMS assign	ion	Fireline EMT / Medic's Division / Branch Location
	daily.	ources	res	Update and discuss with assigned resources daily.	e and disc	Update		-Plan	gency Pre	6. Division / Crew Emergency Pre-Plan
Crescent City, CA 95531	ρ	×		ER 707-464-8888	폭-	NA			Long: VHF:	Basic Emergency (For Branch III only)
800 East Washington Blvd	800 Ea								Lat:	Sutter Coast Hospital
95817		>		Burn: 916-734-3636	Hrs B	FS	W. I.	TBD TBD	VHF:	Cardiac & Neuro Bum Center
2315 Stockton Blvd	231		_	Main 916-734-2011	18.5	2	0, N	38° 33.290' N	Lat:	UC Davis Medical Center Level I Trauma
96001			\vdash	1000 100	-	-		TBD	VHF:	Cardiac & Neuro
2175 Rosaline Ave Redding, CA	21:	_	×	Main 530-225-6000	L ω	40	98' W	122° 23.798' W	Lat:	Mercy Med Cntr Redding Level II Trauma
		+	+		-			TBD	VHF:	Caldido o Medio
Medford, OR 97504	202	_	×	Main 541-789-7000 ER 541-789-7132	1 2 N	Min 40	04' N	122° 49.904' N	Long:	Rogue valley med center Level III Trauma Cardiac & Neuro
S East Ramoff Rd	282	-	+		3.		9'N	42° 19.079' N	Lat:	Walley Mad Contac
96097		_	>	ER 530-841-6292	Hrs	Min	97'W	TBD 78.757 W	VHF:	Level IV Trauma
444 Bruce Street	4	_	_	lain 530-842-4121		20	N. N	41° 43.201' N	Lat:	rchild Medical Center
Hospital Address	¥	Helipad Yes No	_	Phone ER/Burn #'s are for emergency use only!	Treasure Treasure	Travel Time Air Gnd	Minutes ital helipads	Degrees Decimal Minutes Lat/Long are to hospital helipads	Degr Lat/Long	Hospital Name (Trauma Level, Cardiac, Neuro, Burn)
			\neg		_		VGS 84	S Datum - W	GP.	
		Section 288			rom incide	distance f	(All times estimated from ICP; Hospitals listed in distance from incident)	om ICP; Hos	stimated fr	Hospitals (All times ex
ALS, Short-Haul, Day Only quire patient transfer	II Helicopters ALS, Short-Haul, Rescue only, will require patient transfer	pters by, will n	lico ue or	Type II & III Helicopters Rescue only, will	nms	ose Con Ops	Order through Eclipse Comms Contact Air Ops	Order t	rgd.	Incident Aircraft Assigned by Air Ops as rgd
Rescue only, will require patient transfer	ALS, Day	opter ily, will n	lelic ue or	Type III Helicopter Rescue only, will	nms	ose Con 2-3515	Order through Eclipse Comms YICC: 530-842-3515	Order t	itrol	California Highway Patrol Redding, CA
Day & Night, Hoist patient transfer	II Helicopter ALS, Day & Night, Rescue only, will require patient transfer	oter J	licop ue or	Type II Helicopter Rescue only, w	nms	2-3515	Order through Eclipse Comms YICC: 530-842-3515	Order t	107	Kern County Fire H-407 Dunsmuir, CA
ALS, Day & Night th Flight Nurse	with A	3 6	Hel Ir Am	Type III Helicopter Air Ambulance	nms	3515	Order through Eclipse Comms YICC: 530-842-3515	Order t	_	LifeNet, PHI, Reach Redding, CA
bility	aft & Capability	Type of Aircraft &	Гуре	1			Phone			Name
					ource orde	ny air resi	Notify Air Ops of any air resource order		lance Ser	Air Rescue / Air Ambulance Services
×	Comms	clipse (h E	Order through Eclipse Utilize CMD 4	Night	t Camp	Ship Mt Day / Gasquet Camp Night Dedicated Incident Ambulance	Ship Mt D		Arcata Medic 4 Non-Fireline Qualified
×	Comms	ough Eclipse (Utilize CMD 2	h E	Order through Eclipse Utilize CMD 2	8	lex ICP Ambulanc	Eclipse Complex ICP Dedicated Incident Ambulance	Ec Dedic		Happy Camp Medic 21 Non-Fireline Qualified
Advanced Life Support (ALS) Yes No		Phone & EMS Frequency	Phone & Freque	EMS			Location			Name
								ces	nce Servi	EMS / Ground Ambulance Services
7	13 th 2017	September	ten	Sep			×	Eclipse Complex CA-KNF-006098	ipse Comp CA-KNF-006098	Ecli
			dret i	Operational Feriod (Date/Time)	2. Upe					I. Incluent Name

22

MEDICAL PLAN (ICS 206 WF)

. Use CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENCY" OR "NON-EMERGENCY MEDICAL items one through nine to communicate situation to Medical Incident / Comm Radio Report communications/dispatch.

to your level of training ent to rendezvous with incoming Ambulance.	REMEMBER: -Confirm ETA's of resources ordered -If air or ground ambulance is DELAYED: Package and transport patient to rendezvous with incoming Re-route EMS helicopter to rendezvous point as appropriate.
onjunction with primary evacuation method? Be thinking ahead	9. CONTINGENCY: If primary options fall, what actions can be implemented in conjunction with primary evacuation method?
	- Helispot/Extraction Size and Hazards:
	- Patient's ETA to Evacuation Location:
	8. EVACUATION LOCATION:
Coordinate with medical aircraft on CALCORD 156.0750 - tone 6	7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordinate with
□ Burn Supplies □ Oxygen □ Cardiac Monitor/AED	G. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Other (i.e. splints, rope rescue, wheeled litter)
ance Other	act Carry-Out
□ Air Ambulance □ Other	5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) □ Helispot □ Short-haul/Hoist □ Air Am Ground Transport:
ROUTE OF CONVENIENCE.	
Non-Emergency.	☐ ROUTINE / MILD / GREEN: Minor injury / illness able to be treated in
DELAYED.	Ex: Significant trauma, not able to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-2 palms sizes.
Ground ALS ambulance or consider MEDEVAC if at remote location. Evacuation may be	☐ PRIORITY / MODERATE / YELLOW: Serious Injury or illness. Non-life threatening.
Ground ALS Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.	□ 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.
TRANSPORT PRIORITY	SEVERITY
Υ	4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY
	- Location, Lat/Long (Datum WGS84) Ex: 40° 42.457' N x 123° 03.243' W
	- Mechanism of Injury What caused the injury?
Breathing? YES NO = MEDEVAC!	- Conscious? YES NO = MEDEVAC! - Breat
- Weight: Crew ID:	- Number of Patients: - Male / Female: - Age:
This is only a brief, initial assessment. Provide additional pt. info after completing	3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provi
	- Patient Care Name of Care Provider (Ex: EMT Smith)
	- Point of Contact (Division Sup. or designee) Name of POC
edical)	- Contact Radio Designator Geographic Name + "Medical" (Ex: Division Charlie Medical)
	- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)
	2. INCIDENT STATUS: Provide incident summary and command structure.
ing request designated frequency be cleared for emergency traffic.)	TRANSPORT* Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threatening request designated frequency be cleared for emergency traffic.)