ECLIPSE COMPLEX

CA-KNF-006098 P5K9QB (0505)

0600 Day Operations Briefing 0700 Radio Briefing 1800 Night Ops Briefing 1900 Planning Meeting

Tuesday, August 29th - 30th, 2017

Day Shift 0600 - 2000 Night Shift 1800 - 0800



ICS 202		Incident Name Eclipse Complex	2. Date Prepared 08/28/2017	3. Time Prepared 1700						
4. Operational Period		<u>. </u>								
August 29 th -30 th , 2017 Day / Night Operational Period 0600-0800										
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 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.

Suppression Objectives:

- Keep the Oak Fire
 - South of Kelly Lake Road (18N30) to protect infrastructure, private property, cultural & natural resources.
 - West of the 17N22 Road, indirect dozer & hand line, Hwy 96, 15N32 Rd, Clear Creek,
 Clear Fire containment line & Pony Peak Ridge Rd to protect private property, infrastructure & heritage resources.
 - o North of the Happy Camp/Ukonom Ranger District Boundary & Sawtooth Mtn
 - With the western boundary of the Siskiyou Wilderness
- Keep Cedar & Four Mile fires within remote national forest to protect heritage, cultural & natural resources

7.	Attachments											
Х	Organization List-ICS 203	х	Air Ops I	Plan ICS-220	х	Fire Weather Forecast						
х	Division Assignment List-ICS 204	х	Incident	Мар	х	Fire Behavior Forecast						
х	Communications Plan-ICS 205	х	Transpo	rtation Maps		Message Page						
х	Medical Plan-ICS 206	Х	Safety M 215a	lessages		Equipment Log / Cost Share						
9.	Prepared by (Planning Section Chie	f)		10. Approved by (Incident Commander)								
Christie Neill Kerry M 5 Von												

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: ECLIPSE C	·	tional Period: Date From:	8/29/2017 0600	Date To: 8/30/2017		
3. Incident Commander(s		7. Operation Section		Time To: 0800		
	Jerry McGowan			v Steen (I)		
	Boyd / Sonsteng / McKelvey / Lipso		Chris Childers / Billy Steers (t)			
Information Officer			Billy Steers (t) Chad Cook / Ben Newburn			
Liaison Officer		Branch	Chad Cook / Bell N	lewbull)		
Elaloti Ollicei	CONTINUE TO CONTIN	Division/Group	Four Mile B	Kerri Gilliland / Brian Combs (t)		
		Division/Group	Four Mile W		_	
4. Agency/Organization I	Panracentatives:	Division/Group	Cedar G/H	Joe Morris / Anthony Powers (t) Unstaffed		
Agency/Organization	Name	Division/Group	NIGHT W	Mike Delay	_	
KNF AA Rep	Jeff Marszal	Білізіоп/Огоар	NIGITI W	WIKE DEIAY		
RSF AA Rep	Matthew Paciorek				-	
SRF AA Rep	Nolan Colegrove / Dave Palmer				_	
Alternate AA Rep	Eric Baxter	Branch	11	Steve Baran / John Goss (t)		
Karuk Tribal Rep	Earl Crosby / Bill Tripp	Division/Group	OAK A	Danny Wristen		
Heritage Coordinator	Dave Medford	Division/Group	OAK D	Phil Weston / Johnny Villa (t)	_	
Lead READ	Sean Kelly	Division/Group	OAK F	Travis Thane / Philip Quochytewa	/ † \	
FS Heritage Read	Matthew Padilla	Division/Group	OAK Z	Michael Sweany / Harold Reed (t)	1/	
IARR Southwest	Gabriel Partido	Division/Group	Structure Grp	Matt Prentiss / Kenneth Glazer (t)	_	
IARR Alaska R10	Ben Seifert	Division/Group	Contingency	Gene Neely	_	
CCC Representative	Peter Luaas / Noah Wall-Torres	Division/Group	OAK NIGHT	Paul Maricusa / Stephanie Gleaso	n (+)	
Happy Camp VFD	Eric Haskell	Biviolorii Group	OAKTRIOITI	T adi Maricusa / Stepitarile Gleaso)(1 (L)	
Siskiyou county OES	Jason Vela	Branch	III	Jack Froggatt		
Seiad Valley VFD	Tom Mopas	Division/Group	YOUNG N	Steve Abbott		
,,,,,	. sin inepus	Division/Group	YOUNG P	Rob Thibault / George Violante (t)		
		Branch	1001101	Tribulary George Violante (t)		
5. Planning Section:		Division/Group				
	Christie Neill	Division/Group			-	
	Joe Johndreau (t)	Division/Group				
	Audrey Evans / Danny Douglas	Division/Group				
	VanHees / Tsudama / Neppl (t)	Division/Group				
Documentation Unit		Branch				
Demobilization Unit	Brian Dameron	Division/Group				
GISS	Scott Powell / Annette Navarre	Division/Group			-	
FBAN	Kevin Hillard	Division/Group				
IMET	Ryan Walbum	Division/Group			_	
Training Specialist	Mary Leathers	Staging Area				
	Jonathan Wilson / Liam Carey-Ran					
	Wayne Cook					
LTAN	Clint Isbell / Casey Teske (t)	Air Operations Bra	inch	Director: Jason Nava		
6. Logistics Section			Air Attack Grp Sup			
Chief	Dan Turner / Rich Davis	- A	Air Support Grp Sup			
Supply Unit	Jeff Carter					
Facilities Unit	Nick Sablan	8. Finance/Admini	stration Section:	-		
Ground Support Unit	Dave Trussell / Wendy Hanson (t)	Chief	Rene White / Byron	Brown		
INCM	Scott LaRue		Theresa Rendon			
Communications Unit	Kody Kerwin	Time Unit	Gloria Mccabe			
Medical Unit	Brian Wisler / Kain Packwood (t)	Procurement Unit	Teresa Reniff (t)			
	Doug Winn	Comp/Claims Unit				
	Lori Cayo		Robert Taylor / And	rew Wheatley (t)		
RCDM	Mike Worford		-			
Prepared By: Name:	Christie Neill Position/Tit	tle: PSC	Signature:			
			2300			





CA-KNF-006098 Complex Fire Weather Forecast

FORECAST NO: 24 NAME OF FIRE: KNF-006098-Complex

PREDICTION FOR: 0600-1800 Day Shift

UNIT: Klamath NF- Happy Camp RD

SHIFT DATE: 8/29 SIGNED: /s/

TIME AND DATE Incident Meteorologist-Ryan Walbrun

FORECAST ISSUED: 2000 8/28/17

<u>WEATHER DISCUSSION:</u> Heavy smoke will linger under the inversion again through early afternoon. A weak system is approaching and the overall trend may be for a few degrees of cooling and slightly higher RH compared to previous days. However, the changes will be subtle and the inversion will continue to drive the fire weather and associated fire behavior. Smoke will keep highs in the 80s over most of the fire with some lower 90s for areas on the perimeter of the smoke that see more sunshine. The general wind flow will remain from the Southwest which will tend to ventilate the fires on the southwest edge of the complex in the Siskiyou Wilderness including the Young Fire. Upper portions of the Cedar Fire will be above the inversion but will be under significant shading from area smoke. Hot, dry and smoky conditions will persist all day along Highway 96 including Division F and Z.

WEATHER FORECAST FOR TODAY:

WEATHER: Heavy smoke under the inversion through midday, slowly lifting in the early afternoon. Clearing is most likely across the unstaffed areas of the Oak Fire on the southwest side of the incident.

TEMPERATURES: Highs 84-88 except lower 90s along Hwy 96 in Div F and Z.

HUMIDITY: 28-38% morning then dropping 20-28% early afternoon, bottoming out 16-20% late.

20 FT WINDS:

RIDGETOP - Light Southeast early turning Southwest 4-8 mph with afternoon gusts 10-12 mph.

SLOPE/VALLEY – Afternoon upslope 2-4 mph. A few late day gusts 6-8 mph.

HAINES INDEX: 4 LAL: 1 STABILITY/INVERSION: Strong morning inversion weakening after 1500.

WEATHER FORECAST FOR TONIGHT:

WEATHER: Heavy smoke settling over the fire.

TEMPERATURES: Lows in the 50s along Highway 96 and Div F and Z. Lows in the 60s elsewhere.

HUMIDITY: Recovering 35-45% through 11 pm then 50-60% by morning except 75% Hwy 96.

20 FT WINDS:

RIDGETOP - Evening Southwest 4-8 mph becoming light East/Southeast overnight.

SLOPE/VALLEY – Downslope-downcanyon 1-4 mph.

HAINES INDEX: 4 LAL: 1 STABILITY/INVERSION: Strong inversion setting up after 2100 hours.

EXTENDED OUTLOOK: The main weather factor Wednesday will continue to be the inversion with heavy smoke thru early afternoon. General wind flow will be from the Southwest during the afternoon and early evening hours at 5-10 mph with gusts 15 mph followed by light offshore winds at night. Temperatures 82-92 afternoon with 55-65 at night. Humidity lowering 18-25% afternoons with moderate recovery 45-55%. Longer range trends show **high confidence for significant warming trend** Thursday through Labor Day.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 26	TYPE OF FIRE: Wildfire						
FIRE NAME: Eclipse	OPERATIONAL PERIOD: Day/Night, 08/29/2017						
DATE ISSUED: 08/28/2017	TIME ISSUED: 2000						
UNIT: CA-KNF	SIGNED: ISI Kevir Hillard						
	Typed/printed: Kevin Hillard						

INPUTS

WEATHER SUMMARY: *PLEASE REFER TO IMET WEATHER FORECAST*

Sky: Heavy smoke lifting in the early afternoon, clearing on the west end of the Oak fire

Maximum Temperatures: 90s valley bottoms otherwise 84-88 degrees F. Lows in the 60s overnight.

Minimum Humidity: 28-38% morning dropping to 16-20% late recovering to 50-60%

Winds (20'): Ridgetops – Southwest 4-8 mph gusts 10-12 mph becoming light east/southeast overnight

Slope/valley – upslope/upvalley 2-4 mph gusts to 8 mph then downslope/downvalley 1-4 mph

CWR: 0% LAL: 1 Haines Index: 4

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fire behavior will be primarily an intense surface fire enhanced by spotting from torching and rollout. Head fire spread will be driven by fuels and terrain except for areas where the inversion lifts and the fire is exposed to winds. Expect short range spotting from surface fires. The fires will be most active in the late afternoon to sunset. After sunset expect fire activity to moderate some, but due to dry fuels, upslope mainly surface runs are possible. Fire behavior will increase during any firing operations.

Rate of Spread: Timber/Brush/Heavy Down/Dead: 5-12 Chains per hour (head fire)

0.5-1 Chains per hour (backing fire)

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

1-3 Feet (backing fire)

Crown Fire Potential: Isolated torching. Group torching with slope driven crown runs possible into the early evening where the fires are unshaded by smoke. Crown fire spread rates approximately 0.5 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 80-90%, Night 20-50% (model) decreasing after dark **Rollouts:** Watch out for burning material on steeper slopes that may roll across firelines

SPECIFIC:

Oak: Areas of active fire behavior will continue to be active and influenced by upslope/upvalley winds until after sunset. After sunset expect fire activity to moderate some. Interior islands will continue to burn together. The west section will continue to back into the South Fork of the Smith River and grow to the northeast into the Siskiyou Wilderness.

Fourmile: Expect fire spread to be mostly upslope and up drainage into the early evening. Fire activity will be greatest in heavy fuels and in areas near ridgetops exposed to the southwest winds. Fire is expected to grow north towards the Cedar Fire. Limited potential exists for fire to spot over Thompson Creek where it meets with Bear Vallev Creek.

Cedar: Expect fire spread to the east into the Red Buttes wilderness to continue.

Young: Fire spread into the Clear Creek drainage on the southeast corner is expected to continue.

AIR OPERATIONS:

Smokey conditions expected all day. There may be some clear air on the west end of the Oak fire and on the Young fire.

SAFETY

Steep variable terrain can cause rapid changes in fire behavior. Maintain good lookouts.

		ASSI	GNIVIEN	1 F121 (10	JS 204)		
1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMPLEX		Date From:	08/29/17	Date To:	08/30/17		
		Time From:	0600	Time To:	0800	Branch:	į
4. Operations Personnel:						Dis/Carres	Eaux Mila D
Operations Section Chief: Chri	s Childe	ers / Billy Stee	ers (t) Nig	ht Ops: Billy S	Steers (t)	Div/Group:	Four Mile B
Branch Director:							
Division/Group Supervisor: Kerr	i Gillilar	nd / Brian Con	nbs (t)				
5. Resources Assigned:						Reporting Location Remarks, Notes, a	, Special Equipment,
Resource Identifier	LWD	Lea	der	Personnel	Request #	Time	Location
HC2IA FIRESTORM 19	9/4	James R	Ramerez	19	C-55	0600-2000	ICP
MASTDIVERSIFIED RESOURCES	8/29	Servando	Melendrez	2	E-33	0600-2000	ICP
HEQB GREGORY	9/2	Lee Gr	egory	1	O-112	0600-2000	ICP
HEQB BUNDY	9/4	Darren		1	O-179	0600-2000	ICP
FALM American Timber	9/2	Blankenship		2	O-159	0600-2000	ICP
FALM NORTHZONE	9/11	Jereny	Mason	2		0600-2000	ICP
FELB CARROLL	9/6	Matt C		1	O-214	0600-2000	ICP
FOBS CANN	9/1	Bruce	Cann	1	O-153	0600-2000	ICP
FOBS TOWNSEND (t)	8/30	Michael T	wonsend	1	O-53	0600-2000	ICP
ARCH MASSEY	9/4	Joshua	Massey	1	O-191	0600-2000	ICP
CULS MEDFORD	9/6	David M	ledford	1	O-275	0600-2000	ICP
FEMP RUBIN	8/30	Nick F	Rubin	1	O-35	0600-2000	ICP
FEMT MURAOKA	8/30	John M	uraoka	1	O-6	0600-2000	ICP
REMS XSJ REMS 1	8/31	Steve G	uerrero	2	O-23	0600-2000	ICP
						0600-2000	ICP
6. Work Assignments:				1			
Construct hand and dozer line from	n Slater	Butte to Thom	pson Creek.				
Assist DIV W with firing and holdin	g.						
Construct indirect line utilizing MIS	T tactics	3					
7. Special Instructions:							
9 Communications (and	d l	nhana santas	ut numbara na	adad far this s	oolanmont):		
		pnone contact		eded for this a		Ty Tono	Notos
Name Ch			Rx Freq	Rx Tone	Tx Freq	Tx Tone 141.3 tone 13	Notes
CMD 1 1	FOUR	MILE/CEDER		141.3 tone 13			
TAC 1 4		DIV B	168.0500	146.2 Tone 5	168.0500	146.2 Tone 5	
A/G CMD 12	_	COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC 2 14	A/G	TACTICAL	164.0125	CSQ	164.0125	CSQ	

ALL DIVISIONS

16

Danny Douglas

168.6250

Pos/Title:

Date/Time: 8/28/2017

CSQ

RESL

2300

168.6250

110.9

AIR GUARD

ICS 204

9. Prepared by: Name:

		ASSIGNMEN	1 F121 (16	JO 204)		
1. Incident Name:		2. Operational Period:			3.	
ECLIPSE COMPLEX		Date From: 08/29/17	Date To:	08/30/17		
		Time From: 0600	Time To:	0800	Branch:	I
4. Operations Personnel:					Div/Group:	Four Mile W
Operations Section Chief: Chris	Child	ers / Billy Steers (t) Ni	ght Ops: Billy	Steers (t)	Div/Group.	1 out whice w
Branch Director:						
Division/Group Supervisor: Joe M	lorris	/ Anthony Powers (t)				
5. Resources Assigned:		V			Reporting Locatio	n, Special Equipment,
Resource Identifier	LWD	Leader	Personnel	Request #	Time	Location
HC1 DALTON HOTSHOTS IHC	9/1	Scott Gorman	20	C-21	0600-2000	ICP
HC1 ARROYO GRANDE IHC	9/4	Mike Hickey	19	C-52	0600-2000	ICP
HC1 ELDORADO IHC	9/9	Aaron Humphrey	20	C-70	0600-2000	ICP
HC2 BLACK EAGLES #6	8/30	Colton Buehler	22	C-43	0600-2000	ICP
HC HELITACK H506	9/5	Tyler Detrick	10	A-46	0600-2000	ICP
ENG3 STF 34	9/2	Brent Boltshauser	5	E-123	0600-2000	ICP
ENG3 SNF 51	9/2	Steven Patterson	5	E-124	0600-2000	ICP
ENG3 Brush 21	9/2	Will Morgan	4	E-104	0600-2000	ICP
ENG6 ROCKY POINT WILDFIRE 1	9/4	Ryan Flores	3		0600-2000	ICP
DOZ2 MNF	9/3	Sean Lynch	2	E-148	0600-2000	ICP
DOZ2 - KEV'S BACKHOE		Kevin Carlson	2	E-158	0600-2000	ICP
SKDS SOFTTRACK	9/2	Covey / Purdy	3	E-94	0600-2000	ICP
CHIP GREENOUS		Nick Drogowski	2	E-180	0600-2000	ICP
WT2 YREKA 7	9/3	Allen Williams	2	E-185	0600-2000	ICP
WT2 SHF 16	9/3	Duane Livingston	1	E-187	0600-2000	ICP
EMPF WINSLOW	8/31	Jon Winslow	1	O-30	0600-2000	ICP
EMTF GAULT 8/3		Colin Gault	1	O-31	0600-2000	ICP
SOFR FISHER	1	O-59	0600-2000	ICP		
6. Work Assignments:						<u> </u>
Continue firing operations from the	Bug R	d. towards Thompson Cree	ek.			
Scout opportunities for contingency						
Patrol and mon up.						

Patrol and mop up.

7. Special Instructions:

8. Communications	ommunications (radio and/or phone contact numbers needed for this assignment):										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CMD 1	1	OUR MILE/CEDEF	163.1500	141.3 tone 13	171.5375	141.3 tone 13					
TAC 6	8	DIV W	166.7750	146.2 Tone 5	166.7750	146.2 Tone 5					
A/G CMD	12	A/G COMMAND	168.3375	CSQ	168.3375	CSQ					
A/G TAC 2	14	A/G TACTICAL	164.0125	CSQ	164.0125	CSQ					
AIR GUARD	16	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9					
9. Prepared by: Name:	Danny	/ Douglas	Pos/Title:	RESL	Signature:	41/1					
ICS 204		Date/Time:	8/28/2017	2300	Signature. Hory	WALCO					

1. Incident Name:		2. Operation	al Period:			3.				
ECLIPSE COMPLI	EX	Date From:	08/29/17	Date To:	08/30/17					
		Time From:	0600	Time To:	0800	Branch:	i i			
4. Operations Personnel:		•				1	Coder O/H			
Operations Section Chief:	Chris	Childers / Billy Ste	ers (t) Ni	ght Ops: Billy	Steers (t)	Div/Group:	Cedar G/H			
Branch Director:										
Division/Group Supervisor:										
5. Resources Assigned:	5. Resources Assigned:									
Resource Identifier		LWD Lea	der	Personnel	Request#	Remarks, Notes, a Time	Location			
				1						
						<u></u>				
										
6. Work Assignments:		•			li.					
	_									
7. Special Instructions:										
8. Communications	(radio a	and/or phone contac	ct numbers n	eeded for this	assianment):					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CMD 1	1	OUR MILE/CEDEF	163.1500	141.3 tone 13		141.3 tone 13				
TAC 2	5	GH & CONT	168.2000	146.2 Tone 5	168.2000	146.2 Tone 5				
A/G CMD	12	A/G COMMAND	168.3375	CSQ	168.3375	CSQ				
A/G TAC 2	14	A/G TACTICAL	164.0125	CSQ	164.0125	CSQ				
AIR GUARD	16	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9				
9. Prepared by: Name:	Danny	Douglas	Pos/Title:	RESL	1.1					
ICS 204		Date/Time:	8/28/2017	2300	Signature: 1					

1. Incident Name:		2. Operation	al Period:			3.				
ECLIPSE COMPLEX	(Date From:	08/29/17	Date To:	08/30/17					
		Time From:	0600	Time To:	0800	Branch:	II			
4. Operations Personnel:						1	0.417.4			
Operations Section Chief: (Chris Chil	ders / Billy Ste	ers (t) Ni	ght Ops: Billy	Steers (t)	Div/Group:	OAK A			
Branch Director: \$										
Division/Group Supervisor: I	Division/Group Supervisor: Danny Wristen									
5. Resources Assigned:						Reporting Location Remarks, Notes, a	n, Special Equipment,			
Resource Identifier	LW	D Lea	der	Personnel	Request #	Time	Location			
HC2 AR/OK - MA - #1	9/1	Rupert	Nowlin	20	C-74	0600-2000	ICP			
DOZ2 CARLSON'S	9/	Casey (Carlson	2	E-127	0600-2000	ICP			
CHIP Cecil Logging	9/	l Will D	гарег	2	E-16	0600-2000	ICP			
CHIP GODON	8/3	Brandon	Balderas	2	E-17	0600-2000	ICP			
GRDR Walter Moody	9/	Tom R	elisze	1	E-35	0600-2000	ICP			
HEQB CASE	9/4	Kevin	Case	1	O-197	0600-2000	ICP			
HEQB BERRY	9/1	Chris	Berry	1	O-291	0600-2000	ICP			
REAF MAIKIS	8/3	Troy N	/laikis	1	O-84	0600-2000	ICP			
	_									
6. Work Assignments:										
Reopen and prep existing doze		=	Hwy 96.							
Scout for opportunities for cont	ingency lii	ie.								
7. Special Instructions:										
Trapolal modulotto.										
8. Communications (radio and/	or phone conta	ct numbers n	eeded for this a	assignment):					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CMD 2	2	OAK FIRE	173.0375	146.2 Tone 5	167.325	146.2 Tone 5				
TAC 5		& OAK NIGHT	168.7250	146.2 Tone 5	168.7250	146.2 Tone 5				
A/G CMD		COMMAND	168.3375	CSQ	168.3375	CSQ				
A/G TAC 2		G TACTICAL	164.0125	CSQ	164.0125	CSQ				
AIR GUARD	16 AL	LDIVISIONS	168.6250	CSQ	168.6250	110.9				
	anny Dou	•	Pos/Title:	RESL	Signature:	MUNIM	/			
ICS 204		Date/Time:	8/28/2017	2300	orginature. 10	may voo	_			

		ASSI	GIAINICIA	II FIST (I	C3 204)		
1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMP	LEX	Date From:	08/29/17	Date To:	08/30/17		
		Time From:	0600	Time To:	0800	Branch:	II
4. Operations Personne	el:					Div/Group:	OAK D
Operations Section Chie	ef: Chris (Childers / Billy Ste	ers (t) Ni	ght Ops: Billy	Steers (t)	Div/Gloup.	OAK D
Branch Directo	r: Steve I	Baran / John Gos	s (t)				
Division/Group Superviso	r: Phil W	eston / Johnny Vi	lla (t)				
5. Resources Assigned:						Reporting Location, Remarks, Notes, ar	Special Equipment,
Resource Identifier		LWD Lea	ider	Personnel	Request#	Time	Location
HC2 CHEVAK #2		9/4 Leo N	loses	19	C-45	0600-2000	SPIKE
HC2 VENETIE		9/4 Ernes	t Erick	19	C-47	0600-2000	SPIKE
HC2 ALLAKAKET		9/4 Beattus N	loses JR,	19	C-44	0600-2000	SPIKE
ENG4 GCT 80		8/28 Rick	Leach	5		0600-2000	SPIKE
ENG5 Wildfire Support 31	16	9/3 Ryan	Vigis	3	E-118	0600-2000	SPIKE
ENG5 Wildfire Support 51	16	9/3 Peter	Allen	3	E-119	0600-2000	SPIKE
ENG4 GCT 81		8/28 Dean I	Norton	5		0600-2000	SPIKE
MAST FLOODGATE H2O		8/31 Harvey /	Holleman	2	E-26	0600-2000	SPIKE
WT2 KNF 17		9/4 Mike Le	ckness	1	E-186	0600-2000	SPIKE
WT2 PETERS		9/4 Doug F	ranklin	1	E-184	0600-2000	SPIKE
WT2 SEMPLE		9/5 Ken B	attles	1	E-229	0600-2000	SPIKE
TFLD OSBORNE		8/30 Kevin C	Sborne	1	0-44	0600-2000	SPIKE
TFLD LANDRY		9/7 Chris Landry		1	O-274	0600-2000	SPIKE
EMPF GUERRERO	PF GUERRERO 9/8		Usvaldo Guerrero		O-270	0600-2000	SPIKE
EMTF GRIFFITH		9/7 Kyle Griffith		1	O-269	0600-2000	SPIKE
SOFR MCNAMARA		9/9 Daniel M	cNamara	1	O-304	0600-2000	SPIKE
SOFR NICKERSON (t)		8/29 Terry Ni	ckerson	1	O-13	0600-2000	SPIKE
6. Work Assignments: Prep from DP 70 to SF Indi Scout opportunities for conf 7. Special Instructions:		ne.					
8. Communications		ind/or phone conta					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 2	2	OAK FIRE	173.0375	146.2 Tone 5	167.325	146.2 Tone 5	
TAC 3	6	DIV D	168.6000	146.2 Tone 5		146.2 Tone 5	
A/G CMD	12	A/G COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC 2	14	A/G TACTICAL	164.0125	CSQ	164.0125	CSQ	
			400 0000	CSQ	400.0050	110.9	
AIR GUARD	16	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9	
AIR GUARD 9. Prepared by: Name:	- L	ALL DIVISIONS Douglas	Pos/Title:	RESL	Signature:		

1. Incident Name:			2. Operational Period:				3.		
ECLIPSE COMPLE	×		Date From:	08/29/17	Date To:	08/30/17			
	.,,		Time From:	0600	Time To:	0800	Branch:	II	
4. Operations Personnel:			11110 1 101111		711110 101				
Operations Section Chief:	Chris	Child	ers / Billy Ste	ers (t) Nic	ht Ops: Billy	Steers (t)	Div/Group:	OAK F	
	Branch Director: Steve Baran / John Goss (t)								
	Division/Group Supervisor: Travis Thane / Philip Quochytewa (t)								
5. Resources Assigned:	TTUVIC	11101	io / i iiiip atat	onytona (ty			Reporting Location,	Special Equipment,	
Resource Identifier		LWD	Lea	der	Personnel	Request #	Remarks, Notes, and	Information ocation	
HC2IA IRON MOUNTAIN		9/9	Matthew I		19	C-67	0600-2000	ICP	
HC2IA GFP ENTERPRISES		8/31	Brandon (20	C-22	0600-2000	ICP	
HC2IA WHITE MOUNTAIN		9/7	Owen		21	C-24	0600-2000	ICP	
HC2 NAVAJO SCOUTS 5		8/31	Learoyd		19	C-42	0600-2000	ICP	
HC2 SANTA LUCIA		9/6	Jesse He		21	C-62	0600-2000	ICP	
HC1 PLUMAS IHC		9/12	Mike Sh		19	C-87	0600-2000	ICP	
ENG3 TNF 341		9/2	Eric Hus		5	E-103	0600-2000	ICP	
ENG3 AZ-Z43		9/2	Demetr		4	E-121	0600-2000	ICP	
ENG3 J3 CONTRACTING 13		8/31	Matt Fre		3	L-121	0600-2000	ICP	
ENG3 J3 CONTRACTING 17		8/31	John Ho		3		0600-2000	ICP	
ENG3 NESBITTS ARIZONA		9/9	Vas N		3	E-174	0600-2000	ICP	
SKG2 LET-ER-BUCK		9/4	Steve L		2	E-195	0600-2000	ICP	
SKDS SOFTTRACK		9/2			3	E-95	0600-2000	ICP	
	VD 9/3	9/3	Jeremy Guthrie Cash / Graham		2	E-163	0600-2000	ICP	
WT2 CATTLELACK RCH LWD 9/3 9/3 FALM AMERICAN TIMBER 9/6			Linsley / Stover		2	O-42	0600-2000	ICP	
FALM MILLER				Miller	2	O-158	0600-2000	ICP	
TFLD HOYLE		3/3	Robert		1	O-39	0600-2000	ICP	
TFLD SPRINGSTEAD (t)		8/30	Shilo Spr		1	O-103	0600-2000	ICP	
SOFR FREDRICK		8/29	Michael I		1	O-103	0600-2000	ICP	
SOFR TODD		9/11	Mark 1		1	O-320	0600-2000	ICP	
EMPF GONSOLIS		8/31	Paul Go		1	O-320	0600-2000	ICP	
FEMT LICHTI		8/30			1	0-3	0600-2000	ICP	
REMS2		8/31		Karen Lichti		O-22	0600-2000	ICP	
		0/31	Fisher / Maloon		1	O-22 O-85	0600-2000	ICP	
ARCH PADILLA		9/1	Matthew Padilla Alex Watts-Tobin		1	O-03 O-131	0600-2000	ICP	
CULS WATTS-TOBIN	_	9/8			1	O-131	0600-2000	ICP	
CULS POTTER		9/0	Cody I	otter	l'	0-310	0000-2000	ICF	
6. Work Assignments:	0	47814	. D.1						
Continue firing operations alo	ng tne	171911	o Ru.						
Patrol and mop up.									
7. Special Instructions:									
7. Special instructions:									
8. Communications	(radio	and/o	r nhone conta	ct numbers n	eeded for this	assignment):			
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 2	2		AK FIRE	173.0375	146.2 Tone 5	167.325	146.2 Tone 5	. 10100	
TAC 5	.7	_	& OAK NIGHT	168.7250	146.2 Tone 5	168.7250	146.2 Tone 5		
A/G CMD	12	_	COMMAND	168.3375	CSQ	168.3375	CSQ		
A/G TAC 2	14	_	TACTICAL	164.0125	CSQ	164.0125	CSQ		
AIR GUARD	16		DIVISIONS			168.6250	110.9		
9. Prepared by: Name:	Danny			Pos/Title:	CSQ RESL	100.0200			
ICS 204	<i>⊃</i> aminy	٢٥٥٤	Date/Time:		2300	Signature:	Mum	-	
100 204			Date/Time.	3/20/20 TI	2000				

ΕX	2. Operation Date From:				3.	
EX	Data From:					
	Date Florii.	08/29/17	Date To:	08/30/17		
	Time From:	0600	Time To:	0800	Branch:	II
					Div/Group	OAK Z
Chris Ch	ilders / Billy Ste	ers (t) Ni	ght Ops: Billy	Steers (t)	Div/Oloup.	OAK Z
Steve Ba	ran / John Gos	s (t)				
Michael	Sweany / Harolo	Reed (t)				
				<i>y</i>		
L\	VD Lea	ıder	Personnel	Request #		Location
	/1 Oscar	Vargas	20	C-20	0600-2000	ICP
	/1 Tom Stoo	kesberry	26	E-136	0600-2000	ICP
ļ (7 Raymon	d Barber	17	E-239	0600-2000	ICP
	//2 Vicent	Nielson	4	E-117	0600-2000	ICP
	//2 Steve	Reyes	5	E-120	0600-2000	ICP
	/2 Andrew	Patota	5	E-106	0600-2000	ICP
8/	31 Wylie	/ Poe	2	E-34	0600-2000	ICP
ND	AI C	ross	1	E-164	0600-2000	ICP
į	/3 Tom	White	2	E-69	0600-2000	ICP
ç	//2 Brown /	Tidwell	2	O-102	0600-2000	ICP
Ę	//2 Dennis	Witners	2	O-109	0600-2000	ICP
	/1 Nolan R	eynolds	1	O-160	0600-2000	ICP
	_		1	O-140	0600-2000	ICP
8/	30 Scott E	elknap	1	O-199	0600-2000	ICP
	/4 Tim Q	uigley	1	O-148	0600-2000	ICP
9/			1	O-321	0600-2000	ICP
	_		1		0600-2000	ICP
			-			ICP
						ICP
						ICP
						ICP
1 9						ICP
						ICP
						ICP
						ICP
<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	inonio	<u> </u>	2204		
					-li	
ncy lines.						
(radio an	d/or phone conta	ct numbers n	eeded for this	assignment):		
Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
2	OAK FIRE	173.0375	146.2 Tone 5	167.325	146.2 Tone 5	
9	DIVZ	168.2500	146.2 Tone 5	168.2500	146.2 Tone 5	
12 A	/G COMMAND	168.3375	CSQ	168.3375	CSQ	
14 /	VG TACTICAL	164.0125	CSQ	164.0125	CSQ	
16 A	LL DIVISIONS	168.6250	CSQ	168.6250	110.9	
Danny D	ouglas	Pos/Title:	RESL	Signature:	Muran	
3 3 3	### Chris External Chris	Chris Childers / Billy Stees Steve Baran / John Gosts Michael Sweany / Harold	Chris Childers / Billy Steers (t) Steve Baran / John Goss (t) Michael Sweany / Harold Reed (t) LWD Leader 9/1 Oscar Vargas 9/1 Tom Stockesberry 9/7 Raymond Barber 9/2 Vicent Nielson 9/2 Steve Reyes 9/2 Andrew Patota 8/31 Wylie / Poe WD Al Cross 9/3 Tom White 9/2 Brown / Tidwell 9/2 Dennis Witners 9/1 Nolan Reynolds 9/2 Duane Noffz 8/30 Scott Belknap 9/4 Tim Quigley 9/10 William Krings 9/1 Scott Scardina 9/1 Sayer Morgan 9/8 Philip Courts Alex Wells-Tobin Peter Schmidt 33 9/5 Will Smith 33 9/5 Mark Duden 34 9/5 Joey Mente Ch Function Rx Freq 2 OAK FIRE 173.0375 9 DIV Z 168.2500 12 A/G COMMAND 168.3375 14 A/G TACTICAL 164.0125	Chris Childers / Billy Steers (t)	Chris Childers / Billy Steers (t) Steve Baran / John Goss (t) Michael Sweany / Harold Reed (t) LWD	Chris Childers / Billy Steers (t) Night Ops: Billy Steers (t) Steve Baran / John Goss (t) Michael Sweany / Harold Reed (t) Reporting Location, Femarks, Notes, an Time

1. Incident Name:		2. Operation	al Pariod:			3.	
ECLIPSE COMPLI	EV	Date From:	08/29/17	Date To:	08/30/17	3.	
EGLIFGE GOMPLI			0600		0800	Branch:	II
4. Operations Personnel:		Time From:	0000	Time To:	0800	Diancii.	••
Operations Section Chief:		dore / Billy Sto	ore (t) Nic	tht Ops: Billy	Stoore (t)	Div/Group:	Structure Grp
Branch Director:		•	• • • •	giit Ops. Diny	oteers (t)		
Division/Group Supervisor:			• •				
5. Resources Assigned:	Mattiten	uss / Itellieth	Oldzer (t)			Reporting Location	, Special Equipment,
Resource Identifier	LW	D Lea	der	Personnel	Request #	Remarks, Notes, a Time	nd Information Location
S/T ENG3 LNF 3616C	9/			26	E-141	0600-2000	ICP
S/T ENG3 XSK 3200C	9/			16	E-238	0600-2000	ICP
ENG3 KNF25	9/			4	E-235	0600-2000	ICP
ENG3 - Platte Valley 3733	9/			3	E-111	0600-2000	ICP
ENG3 Berthoud 13	9/			4	E-115	0600-2000	ICP
ENG6 WOODS	9/			3		0600-2000	ICP
DOZ2 INGRAM + TRNS	9/			2	E-150	0600-2000	ICP
DOZ2 ABLE SERVICES	8/3			2	E-74	0600-2000	ICP
WT2 JOHNSON 3747	9/1	0 Timoth	y Gray	1	E-39	0600-2000	ICP
WT2 JOHNSON	9/	8 Matt Jo	hnson	1	E-40	0600-2000	ICP
STEN CAROTHERS	9/	1 Cougan C	routhers	1		0600-2000	ICP
STEN FARINETTI	9/	3 Chris F	arietti	1	O-174	0600-2000	ICP
HEQB KNIPFEL	9/	6 Mike K	Inipfel	1	O-232	0600-2000	ICP
TFLD BURNETTE (t)	9/	1 Keith B	urnette	1	O-56	0600-2000	ICP
TFLD FLYING	9/	1 Matthey	/ Flying	1	O-122	0600-2000	ICP
TFLD ROGERS	8/3	0 Dave r	ogers	1	0-7	0600-2000	ICP
TFLD DELEON (t)	9/	1 David I	Deleon	1	O-121	0600-2000	ICP
SOFR KRINGS		Williams	Krings	1	O-321	0600-2000	ICP
Work Assignments: Provide structure protection to the structure protection of th	for residenc	e and private pr	operty.				
8. Communications				and ad for this			
o i aminimeriane	(radio and	/or nhone conta	of hilmhers h	eeded for mile a	assianmenti		
• • • • • • • • • • • • • • • • • • • •	(radio and		r			Tx Tone	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone 146.2 Tone 5	Notes
Name CMD 2	Ch 2	Function OAK FIRE	Rx Freq 173.0375	Rx Tone 146.2 Tone 5	Tx Freq 167.325	Tx Tone 146.2 Tone 5 146.2 Tone 5	Notes
Name CMD 2 TAC 1	Ch 2 4	Function OAK FIRE DIV B	Rx Freq 173.0375 168.0500	Rx Tone 146.2 Tone 5 146.2 Tone 5	Tx Freq	146.2 Tone 5	Notes
Name CMD 2 TAC 1 A/G CMD	Ch 2 4 12 A	Function OAK FIRE	Rx Freq 173.0375	Rx Tone 146.2 Tone 5	Tx Freq 167.325 168.0500	146.2 Tone 5 146.2 Tone 5	Notes
Name CMD 2 TAC 1 A/G CMD A/G TAC 2	Ch 2 4 12 A/14 A	Function OAK FIRE DIV B G COMMAND /G TACTICAL	Rx Freq 173.0375 168.0500 168.3375 164.0125	Rx Tone 146.2 Tone 5 146.2 Tone 5 CSQ CSQ	Tx Freq 167.325 168.0500 168.3375 164.0125	146.2 Tone 5 146.2 Tone 5 CSQ	Notes
Name CMD 2 TAC 1 A/G CMD A/G TAC 2 AIR GUARD 9. Prepared by: Name:	Ch 2 4 12 A/14 A	Function OAK FIRE DIV B G COMMAND /G TACTICAL LL DIVISIONS	Rx Freq 173.0375 168.0500 168.3375	Rx Tone 146.2 Tone 5 146.2 Tone 5 CSQ	Tx Freq 167.325 168.0500 168.3375	146.2 Tone 5 146.2 Tone 5 CSQ CSQ	Notes

A. Laudellaud Nie						C3 204)		
1. Incident Name:		Ī	2. Operation	al Period:			3.	
ECLIPSE COMPL	EX		Date From:	08/29/17	Date To:	08/30/17		
			Time From:	0600	Time To:	0800	Branch:	II
4. Operations Personnel:							Div/Group:	Contingency
Operations Section Chief	Chris	Child	ers / Billy Ste	ers (t) Nig	ght Ops: Billy	Steers (t)	Вилогоар.	Contingency
Branch Director	Steve	Barar	/ John Goss	(t)				
Division/Group Supervisor	Gene	Neely						
5. Resources Assigned:	l .						Reporting Location Remarks, Notes, ar	Special Equipment, nd Information
Resource Identifier		LWD	Lea		Personnel	Request #	Time	Location
HC2 ARCTIC VILLAGE		9/4	Benjamin		19	C-46	0600-2000	ICP
DOZ2 LET-ER-BUCK 21		9/1	Steve L	assen	2	E-89	0600-2000	ICP
DOZ2 JOHNSON		9/3	Johnson /	Johnson	2	E-147	0600-2000	ICP
DOZ2 BEN'S		9/6	Bill Scar	brough	2	E-159	0600-2000	ICP
EXCA2 DUDLEYS' EXCAV	ATING	9/2	John Stug	gelmeyer	2	E-135	0600-2000	ICP
GRAD BOB JOHNSON		9/6	Jack Ho	tendorf	2	E-222	0600-2000	ICP
WT2 CATTLELACK RCH		8/30	Kaufner	/ Horn	2	E-162	0600-2000	ICP
WT2 LET-ER-BUCK		9/2	Ken F	Rowe	1	E-183	0600-2000	ICP
FALM God and County		9/11	Barney /	Armijo	2	O-236	0600-2000	ICP
TFLD LAWSON		9/5	Logan L	.awson	1	O-184	0600-2000	ICP
FLD MATTHEWS (t)		9/4	Curtis M	atthews	1	O-229	0600-2000	ICP
HEQB CASE		9/4	Kevin	Case	1	O-197	0600-2000	ICP
ARCH PADILLA		8/31	Matt P	adilla	1	O-85	0600-2000	ICP
CULS POTTER		9/8	Cody I	otter	1	O-316	0600-2000	ICP
REAF LONEGRAM			Erin Lor	negram	1		0600-2000	ICP
FEMT BROWN		8/30	Zackary	Brown	1	O-9	0600-2000	ICP
FEMT VOLLMER		8/30	Adam V	ollmer	1	O-5	0600-2000	ICP
					1			
•								
•	to protec	ct the	community of	Нарру Сатр).			
•	to proted	ot the	community of	Нарру Сатр).			
•	to protec	ct the	community of	Нарру Сатр).			
Construct contingency lines	to protec	ct the	community of	Нарру Сатр).		•	
6. Work Assignments: Construct contingency lines 7. Special Instructions:	to protec	ct the	community of	Нарру Сатр).		•	
Construct contingency lines	to protec	ct the	community of	Нарру Сатр).			
Construct contingency lines	to proted	ct the	community of	Нарру Сатр).			
Construct contingency lines	to protec	ct the	community of	Нарру Сатр).			
Construct contingency lines 7. Special Instructions:					eeded for this a	assignment):		
Construct contingency lines 7. Special Instructions: 8. Communications		and/or	phone conta		eeded for this a	assignment): Tx Freq	Tx Tone	Notes
Construct contingency lines 7. Special Instructions: 8. Communications Name	(radio a	and/or	phone conta	ct numbers n	eeded for this a		Tx Tone 146.2 Tone 5	Notes
Construct contingency lines 7. Special Instructions: 8. Communications Name CMD 2	(radio a	and/or	phone conta	ct numbers n	eeded for this a	Tx Freq		Notes
7. Special Instructions: 3. Communications Name CMD 2 TAC 2	(radio a	and/or I C GF	phone conta Function AK FIRE	ct numbers n Rx Freq 173.0375	eeded for this a Rx Tone 146.2 Tone 5	Tx Freq 167.325	146.2 Tone 5	Notes
7. Special Instructions: 8. Communications Name CMD 2 TAC 2 A/G CMD	(radio a	and/or I C GH A/G	phone conta Function AK FIRE	ot numbers n Rx Freq 173.0375 168.2000	eeded for this a Rx Tone 146.2 Tone 5 146.2 Tone 5	Tx Freq 167.325 168.2000	146.2 Tone 5 146.2 Tone 5	Notes
7. Special Instructions: 8. Communications Name CMD 2 TAC 2 A/G CMD A/G TAC 2	(radio a	and/or I GH A/G A/G	phone conta Function AK FIRE I & CONT COMMAND	et numbers n Rx Freq 173.0375 168.2000 168.3375	eeded for this a Rx Tone 146.2 Tone 5 146.2 Tone 5 CSQ	Tx Freq 167.325 168.2000 168.3375	146.2 Tone 5 146.2 Tone 5 CSQ	Notes
Construct contingency lines	(radio a Ch 2 5 12 14	and/or I C GH A/G A/G ALL	phone conta Function AK FIRE I & CONT COMMAND TACTICAL DIVISIONS	ct numbers no Rx Freq 173.0375 168.2000 168.3375 164.0125	eeded for this a Rx Tone 146.2 Tone 5 146.2 Tone 5 CSQ CSQ CSQ RESI	Tx Freq 167.325 168.2000 168.3375 164.0125	146.2 Tone 5 146.2 Tone 5 CSQ CSQ	Notes

1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMPL	EX	Date From:	08/29/17	Date To:	08/30/17		
		Time From:	0600	Time To:	0800	Branch:	ııı İ
4. Operations Personnel:		1				1	
Operations Section Chief		Childers / Billy Ste	ers (t) Nic	ght Ops: Billy	Steers (t)	Div/Group:	YOUNG N
Branch Director		-		,			
Division/Group Supervisor							
5. Resources Assigned:	1					Reporting Location,	
Resource Identifier		LWD Lea	der	Personnel	Request #	Remarks, Notes, an Time	d Information Location
HC2 UKIAH 2		Hillenburg	alverez (t)	20	C-1	0600-2000	Gasquet
ENG3 SPENCE INDUSTRIA	AL	Bill M		3	E-15	0600-2000	Gasquet
ENG3 E41		Victor	Guillen	3	E-16	0600-2000	Gasquet
ENG3 So. METRO 2260		Tom (rews	4	E-17	0600-2000	Gasquet
ENG4 BLAZE 16		John V	incent	3	E-263	0600-2000	Gasquet
ENG4		Raymon	d Brown	3	E-264	0600-2000	Gasquet
HEQB MARSHALL		Dan Ma	arshall	1	O-9	0600-2000	Gasquet
SOFR LUDKE							
_							
<u></u>							
	T i						
							=
6. Work Assignments:							
Water tenders continue to sh	nuttle wa	ter to fill port-a-tank	s on the 16N	02 rd. and in th	ne community of E	Big Flat. A sin <mark>gle</mark> e	engine (TBD) to
provide fire control for mastic	cators w	orking in the 16N02	& 16N18 rds	. Type 3 & 4 e	ngines with TFLD	and C1 Ukiah to	conduct brushing /
slash operations along the 1	6N03 rd						
7. Special Instructions:							
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FOR RPT	2	DIV N & P CMD	172.3750	CSQ	164.1750	MPL	110100
R5 PROJ	3	DIV N & P TAC	168.6625	CSQ	168.6625	CSQ	
A/G CMD	12	A/G COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC 2	14	A/G TACTICAL	164.0125	CSQ	164.0125	CSQ	
AIR GUARD	16	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9	
9. Prepared by: Name:		Douglas	Pos/Title:	RESL			
ICS 204		Date/Time:		2300	Signature: VU	myou	

1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMPLE	X	Date From:	08/29/17	Date To:	08/30/17		
		Time From:	0600	Time To:	0800	Branch:	III
4. Operations Personnel:]	VOLING B
Operations Section Chief:	Chris Chil	ders / Billy Ste	ers (t) Nig	ght Ops: Billy	Steers (t)	Div/Group:	YOUNG P
Branch Director:	Jack Frog	gatt					
Division/Group Supervisor:	Rob Thiba	ult / George V	iolante (t)				
5. Resources Assigned:						Reporting Locatio	n, Special Equipment,
Resource Identifier	LW	D Lea	der	Personnel	Request #	Time	Location
HC1 SMITH RIVER IHC		Dougl D	inlinger	21		0600-2000	Gasquet
ENG3 CLAYSPRINGS		Json C	raven	3	E-9	0600-2000	Gasquet
ENG3 MNF 344		Tom Brau	nschweig	5	E-12	0600-2000	Gasquet
ENG3 E331		Matt N	lullins	5	E-13	0600-2000	Gasquet
ENG3 DURANGO BRUSH 32	2	Allen (Ottnan	4	E-14	0600-2000	Gasquet
WT KDH ENTERPRISES		Ke	/in	1	E-1	0600-2000	Gasquet
TFLD URGUIDES		Mike U	guides	1	O-31	0600-2000	Gasquet
HEQB ROBISON		Bruce F	Robison	1	O-26	0600-2000	Gasquet
EMTF FARRER		Jobee	Farrer	1	0-17	0600-2000	Gasquet
EMTF FREMONT		Courtney	Fremont	1	O-18	0600-2000	Gasquet
SOFR WELCH	9/	Jeffery	Welch	1	O-303	-	Gasquet
6. Work Assignments:)		i.	
Smith River IHC to prep the 1	6N02 rd. fc	r future firina o	perations.				
7. Special Instructions:							
8. Communications	/andin and		al	and ad fauthin			
	Ch Ch	or phone conta Function		Rx Tone		Tx Tone	Notes
Name FOR RPT		V N &P CMD	172.3750	CSQ	Tx Freq 164.1750	MPL	Notes
R5 PROJ		V N &P TAC	168.6625		168.6625	CSQ	
A/G CMD		G COMMAND		CSQ			
A/G TAC 2		G TACTICAL	168.3375 164.0125	CSQ	168.3375 164.0125	CSQ	
AIR GUARD		L DIVISIONS			164.0125	+	
			168.6250	CSQ RESL		110.9	
ICS 204	Danny Do	•	Pos/Title:		Signature:	Mym	
103 204		Date/Time:	0/20/2017	2300		7	

1. Incident Name:		2. Operation	al Period:			3.	
ECLIPSE COMPLE	X	Date From:	08/29/17	Date To:	08/30/17		
		Time From:	0600	Time To:	0800	Branch:	<u>į</u>
4. Operations Personnel:		•				DiviGrauni	NIGHT W
Operations Section Chief:	Chris	Childers / Billy Ste	ers (t) Nig	ght Ops: Billy	Steers (t)	Div/Group:	NIGHT W
Branch Director:							
Division/Group Supervisor:	Mike D	elay					
5. Resources Assigned:				-1-		Reporting Location Remarks, Notes, a	, Special Equipment,
Resource Identifier		LWD Lea	der	Personnel	Request #	Time	Location
ENG3 ANF 354		9/2 Michae	l Delay	5	E-116	1800-0800	ICP
ENG3 STF 344		9/2 Josiah	Dewey	5	E-122	1800-0800	ICP
SKDS SOFTTRACK		9/2 Covey	Purdy	3	E-94	1800-0800	ICP
SOFR TAIT		8/31 Mark	Tait	-1	O-200	1800-0800	ICP
EMPF GRIFFITHS		8/31 Eric Gı	riffiths	1	0-27	1800-0800	ICP
						1	
6. Work Assignments:							
Patrol and mop up to containr	nent.						
7. Special Instructions:							
Tropoda monaciono.							
8. Communications	(radio a	and/or phone conta	ct numbers n	eeded for this a	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1		OUR MILE/CEDEF		141.3 tone 13	171.5375	141.3 tone 13	
TAC 6	8	DIV W	166.7750	146.2 Tone 5	166.7750	146.2 Tone 5	
A/G CMD	12	A/G COMMAND	168.3375	CSQ	168.3375	CSQ	
A/G TAC 2	14	A/G TACTICAL	164.0125	CSQ	164.0125	CSQ	
AIR GUARD	16	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9	
	Danny	Douglas	Pos/Title:	RESL	Signature:	WILL	\sim
ICS 204		Date/Time:	8/28/2017	2300	Signature	VVIV	

1. Incident Name;		I e	- "	15			T_	
ECLIPSE COMP			 Operation Date From: 	ai Period: 08/29/17	Data Ta	00/20/47	3.	
LOLII OL CONIF	LLX				Date To:	08/30/17		
4 Operations Descend			ime From:	0600	Time To:	0800	Branch:	II
4. Operations Personne		Obilda	en / Diller Ote	(4) NI		04	Div/Group:	OAK NIGHT
Operations Section Chie Branch Directo			•	٠,	ght Ops: Billy	Steers (t)		
Division/Group Superviso					4			
5. Resources Assigned:	JI. Pauli	Viaricus	a / Stephan	ie Gleason (·		Reporting Location	n, Special Equipment,
Resource Identifier		LWD	Lea	dor	Personnel	Poguest #	Remarks, Notes, a	ind Information
	LWD 8/29	1	Allen S		19	Request #	Time 1800-0800	Location
	LWD 8/29		Reymund		21	C-39	1800-0800	ICP
S/T ENG3 SHF 3675C	2110 0/2.	8/29	Younger / 2		27	C-39	1800-0800	ICP
S/T ENG3 XCO 3025C		9/7	Jason (16	E-244	1800-0800	ICP
ENG3 MNF 36		9/1	Augustin I		4	E-107	1800-0800	ICP
ENG3 OVD 3131		9/2	Don Sho		5	E-107	1800-0800	ICP
ENG3 TNF 73		9/2	Jeremy		5	E-125	1800-0800	ICP
ENG3 ANF 112		9/2	Jarod Br		5	E-102 E-126	1800-0800	ICP
ENG3 PNF 332		9/2	Michae		5	E-126	1800-0800	ICP
DOZ2 NORTHSTATE		8/31	Wylie		2	E-105	1800-0800	ICP
DOZ2 INGRAM + TRNS		9/3	Ingram /		2	E-150	1800-0800	ICP
SKG2 SKIDGINE 5314		9/2	Guthrie /		2	E-95	1800-0800	ICP
SKG2 LET-ER-BUCK		0,2	Las		2	E-195	1800-0800	ICP
WT2 CATTLELACK RCH		8/30	Kaufnei		2	E-162	1800-0800	ICP
WT2 CATTLELACK RCH	LWD 9/3		Cash / C		2	E-163	1800-0800	ICP
WT2 CATTLELACK RCH			Head / N		2	E-164	1800-0800	ICP
TFLD BRAUN		9/8	Andrew		1	O-280	1800-0800	ICP
FEMT JOHNSON		8/30	Shawn J	ohnson	1	O-12	1800-0800	ICP
SOFR PERO		8/31	Josh	Pero	1	O-201	1800-0800	ICP
6. Work Assignments:							- L	
Patrol and mop up to maint 7. Special Instructions:	tain conta	inment.						
8. Communications	(radio			ct numbers n	eeded for this a	assignment):		
				Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	Ch		ınction					
CMD 2	2	OA	K FIRE	173.0375	146.2 Tone 5	167.325	146.2 Tone 5	
Name CMD 2 TAC 5	7	OA \& F &	K FIRE OAK NIGHT	173.0375 168.7250	146.2 Tone 5 146.2 Tone 5	167.325 168.7250	146.2 Tone 5	
CMD 2 TAC 5 A/G CMD	2	OA \ & F & A/G C	K FIRE OAK NIGHT OMMAND	173.0375	146.2 Tone 5	167.325		
CMD 2 TAC 5 A/G CMD A/G TAC 2	7	OA \ & F & A/G C A/G T	K FIRE OAK NIGHT OMMAND ACTICAL	173.0375 168.7250 168.3375 164.0125	146.2 Tone 5 146.2 Tone 5 CSQ CSQ	167.325 168.7250	146.2 Tone 5	
CMD 2 TAC 5 A/G CMD A/G TAC 2 AIR GUARD	2 7 12 14 16	OA & F & A/G C A/G T ALL D	K FIRE OAK NIGHT OMMAND ACTICAL IVISIONS	173.0375 168.7250 168.3375	146.2 Tone 5 146.2 Tone 5 CSQ CSQ CSQ	167.325 168.7250 168.3375	146.2 Tone 5 CSQ	
CMD 2	2 7 12 14 16	OA A & F & A/G C A/G T ALL D	K FIRE OAK NIGHT OMMAND ACTICAL IVISIONS	173.0375 168.7250 168.3375 164.0125 168.6250 Pos/Title:	146.2 Tone 5 146.2 Tone 5 CSQ CSQ	167.325 168.7250 168.3375 164.0125	146.2 Tone 5 CSQ CSQ	

-	<	ι
- 1	٥	L
	Ц	Ц
- 1	٥	2
-	٥	L
•		
		_
L	ľ	_
4	1	٢
		2
2	2	2
	ς	
	9	
Ξ)
7	1	٦
•	•	•
C	1	١
=	,	_
4	2	_
C	_)
-		_
H		-
2	4	٢
		5
L	ľ	_
L	L	1
7	•	_
2		•
C)
_	_	_
C	ľ	_
-		=
<	1	Ĺ

RED BY: Shawn Whittington

PREPARED DATE/TIME: 08/87/17 1930

Ceiling: To and including 11000 MSL START TIME: 0600 END TIME: 1800 SUNRISE: 0637 SUNSET: 1951 Polygon: See NOTAM 5. TFR: 7/1565 H-407 out of Dunsmuir for 24 With landing zone available 4. MEDEVAC A/C: hour NVG hoist. NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES 2. OPERATIONAL PERIOD DATE: 08/29/17 Ensure all pilots are briefed on appropriate frequencies for that specific fire before launching. Possible unidentified low wires & cables in the river corridor. Rafters on the Klamath River. No dipping within 500 feet of the confluence of all major tributaries of the Klamath River. Limited visibility due to smoke, do not continue mission if visibility is marginal. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc) 1. INCIDENT NAME: Eclipse Complex

TFR Frequency: 128.175 Latest change 8/28/17 non trama H-503 is available 8PA Grand Canyon T3 short haul: See Medical Plan Helicopter 407 assigned to Eclipse Complex as of 8/27/17 8PA at Gasquet available short haul Use established procedures for bucket and tank sanitation where necessary. 128.1750 now linked to Scott Valley and Happy Camp helibases.

Avail / Type/ Make-Model / FAA N# / Base(s) 8. FIXED-WING Ξ 123.7250 ¥Α Air to Air Rotor Wing 7. FREQUENCIES A-58 661-229-7408 Phone AOBD: Jason Nava CAIMT1 Shawn Whittington CAIMT 6. PERSONNEL

08CE CAIMT1 AA N600WS F/W Aero Commander 690 Relief as requested Filled by request ATGS Aircraft Airtankers Lead Planes 168.3375 167.600 169.1500 64.0125 Air to Ground CMD Young fire IA AG Cedar 4 mile B1 Air Tactics 530-643-6321 661-330-0132 530-263-5621 805-840-0408 209-988-8758 Fred Burris (CIIMT 1) ATGS: Todd White Gasquet HB ASGS:

O LIEU LOOPTEDS (Acc

9. HELICOP II	K) 04	9. DELICOPTERS (ASSIGNED TO ECHIPSE)	(a)										
CALL SIGN	≱	CALL SIGN TY MAKE/MODEL BASE		AVAIL START	START	REMARKS	CALL SIGN T	<u></u>	CALL SIGN TY MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS
H-503	က	Bell 407	Happy Camp 08:30 08:00	08:30	08:00	Recon/Cargo/Bucket	8PA	m	B3	Gasquet	08:30 08:00	08:00	Short haul RX
H-506	2	Bell 205	Happy Camp 08:30	08:30	08:00	Bucket/Cargo							
9RH	-	KMAX	Happy Camp 08:30 08:00	08:30	08:00	Bucket	407	7	UH1H	Dunsmuir	24	24	NVG hoist
ЗНХ	-	KMAX	Happy Camp 08:30	08:30	08:00	Bucket							
								1					

H407 is located at Dunsmuir and is used for fire

line extrication and medivac only.

Scott Valley Helibase Fax 530-468-2118 Scott Valley Helibase Mgr. 530-468-1294 Scott Valley Unicom 122.8 Scott Valley Temp Tower 128.625

MISC.

122.900

Happy Camp Unicom

530-493-1779

Happy Camp HB HEB2: Ray Wilson

64.8375

Air to Ground TAC

Oak fire B2 Air to Ground TAC

530-277-6804 530-575-0368

Scott Valley HB HEB1: Roger Caballero Rex Sundstrom

Cobra AA 509 as requested

10. MISSIONS

Recons as requested

Water drops as requested, may use aircraft from Scott Valley if smoked in at Happy Camp Helibase.

SAFETY MESSAGE

INCIDENT: Eclipse Complex

DATE: August 29/30, 2017 Day/Night

<u>Transition Day</u>, California Incident Management Team 1 took command of the Eclipse Complex Fire at 1800 8/28/17. Expect changes to Divisions, Branches and overhead personnel. Ask questions make sure you know who you're working for and where you're going.

Rolling rocks/snags/hazardous limbs/burned out trees—all pose a serious threat. Hwy 96 Div Z will continue to have piloted traffic control due to debris rollout and suppression resources working along the road. Identify roads that need to be snagged to your Division. Let's get those hazard trees on the ground.

Traffic Plan—Please read and follow the traffic plan included in the IAP

Life First

It means that knowing the dangers we face, we still expect that our personnel will not engage unless they can do so with the greatest margin of safety.

<u>Mountain Driving -- HWY 96</u> -Driving involves one of the greatest risks we face in an average day on this incident — it requires your full attention. Watch for deer on the roadway at early morning and night, especially down along Hwy 96. Some divisions are utilizing specific one way travel routes, get informed and follow the plan.

✓ <u>REMEMBER</u> Heat stress, dehydration, <u>smoke</u> and carbon monoxide can all add to your fatigue level.

Prepared by: Jennifer Boyd, Rich Sonsteng, Matt Lipson Safety Officers 8/28/2017

INCIDENT SAFETY ANALYSIS 215a

Eclipse Complex/ CA-KNF-6098 - 8/29/2017

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPI Avoidance, Education, etc)
All	Fireline Hazards	~ Hazard trees are present over the entire fire Watch for falling and rolling debris on steep slopes Alert crew personnel of rolling debris by yelling to affected individuals Position debris that could roll vertically on slope Avoid stepping over debris that could roll by walking around object Avoid radiant heat by wearing appropriate PPE correctly Use correct tool for task assigned Follow power line safety protocol as outlined on page 24 in IRPG Flag and isolate all HAZMAT and alert all personnel working in Division Follow WUI recommendations on pages 12-16 in IRPG
All	Driving & Traffic	~Drive with lights on. ~Do not use cell phone while driving. ~Slow down in smoke and congested areas. ~Check bridge load rating before using for heavy equipment; if in doubt, find another route. ~Slow down at night - expect animals in the road. ~Use spotter for backing. ~Wash windshield. ~Utilize spike camps to reduce driving ~Follow piloted traffic control process
All	Line Constructions	~Conduct thorough briefing for all personnel (inside rear cover IRPG). ~Ensure LCES in place prior to engagement (IRPG p. 7). ~Establish adequate safety zones (IRPG p.8). ~Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). ~Utilize Risk Management Process (IRPG p.1). ~Utilize Downhill Checklist (IRPG p 9)
All	Steep Terrain & Rolling Debris	~Determine if the mission is necessary. ~Limit exposure by avoiding whenever possible. ~Use the proper resource. ~Post lookouts. Resources should not work directly above or below each other. ~Utilize fallers to clear hazard trees/snags
All	Communications	~ Maintain communication with aviation resources, and suppression organization. ~ Ensure all your resources know frequency and protocol for contacting resources ~ Utilize the ICS 205. Brief others as needed, Communicate hazards to others, acknowledge messages, ask if you don't know
All	Extreme Fire Behavior	~Share weather observations with all personnel assigned to division• Review "Severe Fire Behavior Potential" (IRPG p.68). ~Watch for inversion lifting ~Monitor current weather conditions and forecasts. ~Make sure all personnel receive thorough briefings every shift. ~Maintain adequate escape routes and safety zones. ~Advise all personnel if these are compromised or changed. ~Set trigger points when appropriate. ~Adhere to 10 Std Orders, mitigate 18 situations. ~Maintain Situational Awareness
All	Helicopter Operations	~ Stay clear of all bucket drops when suppression actions are in place and allow 5 minutes prior to re-entry ~ Follow aviation safety guidelines in IRPG pg 43-60

INCIDENT SAFETY ANALYSIS 215a

All	Heat Related Illness (HRI)& Dehydration	~Drink Fluids throughout operational period, up to 1.5 gallons per shift.
Alt	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines, IRPG pages22-23 Look up, down around for hazard tree indicators Only fell and buck trees within your expertise, and training Follow "Procedural Felling Operations" on page 79 in IRPG Do not fall trees during high wind events
All	Injury & Medical Emergency	~ Assist injured employee appropriate medical care ~ Use EMT's on Division for initial care ~ Follow medical protocol as outlined in ICS-206
All	Air Operations	~Ensure that the mission is necessary. ~Observe weather minimums. ~Assign appropriate aircraft for the mission. ~Maintain good communications. Use ground contacts. ~Proper flight following. ~Use aerial supervision (air attack, Helco) ~Use discrete frequencies while utilizing aerial ignition.
All	Bees, Ticks, Spiders, Mosquitoes	~Be aware of crew members with sting alergies. ~Perform daily self inspection ~Use repellent as necessary ~Inspect tent and sleeping bags for spiders. ~Always look before placing hands in or on anything. ~Carry EPI kits if known to be allergic to bee stings.
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22 & 23 Post lookouts, or use a spotter in mop-up areas with personnel Don't park vehicles or take breaks in high concentrations of hazard trees Establish trigger points for disengagement during high wind events
All	Heavy Equipment Operations	~Ensure communications are established with operators ~Make positive contact with operator before approaching. ~Use hand signals if other communications are unavailable ~Maintain a 50'-100' exclusion area around equipment ~Use a spotter when backing ~Close roads or trails if necessary for public safety. ~PPE including hearing protection. ~Maintain safe working distance from equipment
All	Power Utilities	~Notify all personnel of down electrical lines, use check back. ~Refer to the IRPG pages 24-25 for Power Line Safety ~Always treat downed wires as energized ~Identify and avoid high tension transmission lines. ~Identify and avoid high pressure natural gas lines ~ Identify and avoid damaged gas service near structures ~Be aware of utility restoration in your work area ~All excavators working under power lines you must keep at least 20 ft between your boom and the power lines ~ Flag all hazards," Three Stripes Your OUT" or use Exclusion Zone.
All	Smoke	~Symptoms: Cough, Headache,Shortness of Breath, Hoarseness, Acute mental status changes, Confusion ~Mitigation: Drink pleanty of fluids to flush added toxins from you body. Try to rotate crews out of high concentrations of smoke. You can utilize vehicle air conditioners selected to re-cycle with windows rolled up.

Traffic Control "Piloted Traffic" Process "Oak Fire" Located on the section of Div Z that run concurrent with State Highway 96

All traffic (Fire & Public) will wait to be Piloted when

"Piloted Traffic" is in place.

- "Piloted Traffic" is utilizing the East bound (River side) lane.
- ★ <u>"Emergency Incident Traffic"</u> approved by Division Group Supervisor (or above), or Safety will utilize the West bound (Fire Side) lane.
 - CALTRANS could be in the West bound (Fire side) lane going either direction bumping rocks from roadway.
- ★ Expect oncoming traffic at ALL times
- ★ Utilize Vehicle Hazard lights at a minimum, Overhead REDs if equipped
- ★ Piloted Traffic will be held (stopped) for One hour: **0700 to 0800**, to allow Day Fire Resources safe and effective transition between Day/Night Resources, and again at **1900 to 2000** to allow Night Fire Resources safe and effective transition between Night/Day.
- ★ Please keep your speeds down at all times.

No more than 25 MPH on HWY 96 within the Road Control's Footprint

Be alert. Keep calm. Think clearly. Act decisively.

N	INCIDENT RADIO COMMUNICATIONS		Incident Name			Date/Time Prepared		Operat	ional Per	Operational Period Date/Time	
	PLAN (ICS 205)	S 205)	Eclipse Comple	ex-Branch I		8/28/2017 (@ 2000	8/29/17		@ 0600 to 8/30/17 @ 0600	9009
공	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr A, D, M	Remarks	
+	Command	CMD 1	Branch I	163.1500	Tone 13 141.3	171.5375	Tone 13 141.3	z	r A	Slater Butte L.O. (NIFC C-47)	(747)
7	Command	CMD 2	Branch II	173.0375	Tone 5 146.2	167.3250	Tone 5 146.2	z	L A	Pony Peak (NIFC C-12)	12)
ო	Command	CMD 3	Branch II	171.0375	Tone 5 146.2	165.3625	Tone 5 146.2	z	L A	Baldy Mtn. (NIFC C-43)	43)
4	Tactical	TAC 1	Div. B & Str Grp	168.0500	Tone 5 146.2	168.0500	Tone 5 146.2	z	L A	NIFC Tac 1	
5	Tactical	TAC 2	Div. G/H & Cont. Grp	168.2000	Tone 5 146.2	168.2000	Tone 5 146.2	z	L A	NIFC Tac 2	
ဖ	Tactical	TAC 3	Div. D	168.6000	Tone 5 146.2	168.6000	Tone 5 146.2	z	L A	NIFC Tac 3	
^	Tactical	TAC 5	Div. A, F, & Night Oak	168.7250	Tone 5 146.2	168.7250	Tone 5 146.2	z	L A	NIFC Tac 5	
∞	Tactical	TAC 6	Div. W & Night Div. W	166.7750	Tone 5 146.2	166.7750	Tone 5 146.2	z	L A	NIFC Tac 6	
တ	Tactical	TAC 7	Div. Z	168.2500	Tone 5 146.2	168.2500	Tone 5 146.2	z	LA	NIFC Tac 7	
10											
1	Command	ORANGE	IA Group	172.2750	csa	164.7000	Tone 3 131.8	z	LA	KNF Repeater Baldy Mtn.	Mtn.
12	Air to Ground	A/G CMD	All Divisions	168.3375	csa	168.3375	csa	Z	L A		
13	Air to Ground	A/G TAC1	All Divisions	164.8375	csa	164.8375	csa	z	LA		
14	Air to Ground	A/G TAC2	All Divisions	164.0125	csa	164.0125	csa	z	L A		
15	Air to Ground	CALCORD	Medical Tac	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z	H		
16/2	0 Air to Ground	16/20 Air to Ground AIR GUARD	Emergency	168.6250	csa	168.6250	Tone 1 110.9	z	LA		
Pre O	Prepared By (Communications Unit Leader) KODY KERWIN - COML (925)	Prepared By (Communications Unit Leader) KODY KERWIN - COML (925) 383-5004	3-5004		Incident Location	ition State CA	Happy Camp Latitude	dmr	z	Longitude	
3	CAPA CON COCA, TIMI ICIAA I TIMI I CIACITA CIMI MAMACO		3 7.17								

L			I and and the second			Date of San Date of					One of the state o	Г
Ž Ž	IDENT RADIO COMMU PLAN (ICS 205)	INCIDENT RADIO COMMUNICATIONS INCOMENTALINALINALINALINALINALINALINALINALINALIN	Eclipse Compl	lex-Bran	ch III	8/28/2017 (@ 2000	8/2	9/17	0	ex-Branch III 8/28/2017 @ 2000 8/29/17 @ 0600 to 8/30/17 @ 0600	$\overline{}$
공	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr A.	Mode A, D, M	Remarks	
~	Command	ADM RPT	Back Up ONLY	170.4750	csa	165.7500	MPL	z	7	A Te	Tone 1 Monkey, Tone 4 Ship, Tone 12 Gordon	5
7	Command	FOR RPT	Div. N & P	172.3750	csa	164.1750	MPL	z		A	Tone 1 Monkey, Tone 4 Ship, Tone 12 Gordon	Ę
е	Tactical	R5 PROJ	Div. N & P	168.6625	csa	168.6625	csa	z		A		
4	Air to Ground	IA A/G	All Divisions	167.6000	csa	167.6000	cso	z		A		
ιΩ												
ω												
∞												
თ												
10												
1												
12												
5.												
14												
15												
16/20												
Prepa KOI	Prepared By (Communications Unit Leader) KODY KERWIN - COML (928)	Prepared By (Communications Unit Leader) KODY KERWIN - COML (925) 383-5004	3-5004 K		Incident Location County Sisklyou State CA	ation State CA	Happy Camp Latitude	dwr			Longitude	
2	ONAMA INICATIONS I TIMI I ANDITA OLIVINA A FAC	27 HALLONY FINE	20) 402									T

1. Incident/Project Name					2. Operational Period					
Eclipse Complex					Date/Time 8/29 to 8/30 Day 0600-2000 Night 1800-0600					
3. Ambulance Services										
Name			Location	1		Phone & EMS Freque	ncy	Adva	nced Lif Yes	e Support (ALS) No
Shasta Ambiance Medic 79		Cedar Fi	re - DP.10			Contact on Con	mand		Х	
Trinty Ambulance Medic 30	8	Oak Fire	- ICP			Contact on Com	mand		Х	
Happy Camp Amb. Medic 2	1	Night Div	rision – DP.20			Contact on Com	mand		х	
Happy Camp Amb. Medic 22	2	38 Park V	Vay, Happy Ca	mp CA		530-841-4600	YICC		X	
4. Air Ambulance Service	s (CO	ORDINATE V	vith AIR AMBU	LANCES	on CALC	ORD tone 6)				
Name ET	A		Phone			Ту	pe of Airc	craft &	Capabilit	у
Kern H-407 ALS 30	min	657-464-78	330 Direct			Hoist Rescue – Du	ınmuir, C	A	Day/Nigh	nt
Lifenet 34 ALS 30 min 530-84			80 YICC			Air Ambulance –	Montague	, CA	Day/Nigh	nt
Reach/PHI ALS 50 min 530-842-3			80 YICC			Air Ambulance- R	edding, C	A	Day/Nigl	ht
Cal-Fire H-102 BLS 30 min 530-842-3			80 YICC			Hoist Rescue- Kneeland, CA Day				
5. Hospitals										
Name & Level	Degrees Decir			Trav Air	el Time Gnd	Phone	Helij Yes	lipad No Address		Address
Fair Child Medical Ctr.	Lat: Long:	N41°43 W122°		20	1.5	530-841-6292	х		444 Br	uce St Yreka, C
	VHF:			min	hrs					
Asante Rogue Valley Memorial. Level II Trauma	Lat: Long: VHF:	N42°19 W122°4		15 min	2 hrs	541-789-7132	х		2825 Barnett Rd, Medford,OR	
Center		N40004	00							
Mercy Medical Center Level II Trauma Center	Lat: Long: VHF:	N40°34 W122°2		60 min	3 hrs	530-225-7201	x			Rosaline Ave, Redding, CA
UC Davis I evel I	Lat:	N38°33		1.5	6 hrs	916-734-3636	x		2315	Stockton Blvd.
Trauma/Burn Center	Long: VHF:	W121°2	27.38	hrs	o nrs	Burn 916-734-3790 ER	^			cramento, CA
6. Division / Crew Pre-plan	. Update	and discus	ss with assigne	d resour	ces daily	<u> </u>				
Crew EMTs & Equipment	:									-8-11
Fireline EMTs & Location										
Adv. Life Support?										
Air Hoist site:										
Lat: / Long: Helispot:										
Lat: / Long:										
Alternate/No-fly plan:										
7. Remote Aid Stations										
Medical Unit-ICP Hap	,	Point of Co	ontact:		MEDL -	Brian Wisler 209	-620-0660	cell		
Camp			onders & Capa		Frontlin	e Medical ALS				
	1	Equipment	Available on S	Site:	Medical	supplies				
		Ambulance	ETA:		Air – 30	min. Ground -	3 min.			
8. Prepared By (Medical Ur	nit Leade	er)	9. Date/Tin	ne	10. R	eviewed By (Safety	Officer)			11. Date/Time
Brian Wisler MEDL 209-620- 530-493-1518 office	0660 cel	l or	8/28/2017 20	00		fer Boyd SQF1 09-6131			8	3/28/2017 2000

Medical Incident Rep	
Use items one through nine to communicate sit	
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGI 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.	
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)_	
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Incident Commander (Division Sup. or designee) Name of	
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is - Number of Patients: - Male / Female: - - Conscious?	- Age: Weight:
- Mechanism of Injury What caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered Route of Convenience.
5. TRANSPORT PLAN:	
Air Transport: (Agency Aircraft Preferred) □ Helispot □ Short-haul/Hoist □ Li	ife Flight □ Other
Ground Transport:	
□ Self-Extract □ Carry-Out □ Amb	oulance Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
 □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Other (i.e. splints, rope rescue, wheeled litter) 	30
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordi	nate with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION: - Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' - Patient's ETA to Evacuation Location: - Helispot/Extraction Size and Hazards:	
9. CONTINGENCY: If primary options fail, what actions can be implemented in conj	junction with primary evacuation method? Be thinking ahead
REMEMBER: -Confirm ETA's of resources ordered -Act accordin - If air or ground ambulance is DELAYED: Package and transport pa Re-route EMS helicopter to rendezvous point as appropriate.	ng to your level of training tient to rendezvous with incoming Ambulance.

1. 1	ncident/P	roject Name			2. Operational Period						
Eclipse Complex	– Bran	ch III			Date/Time	8/29 to 8/30	Day 0	600-2	000		
3. Ambulance Services											
Name			Location			Phone & EMS Freque	псу	Adv	anced Lif Yes	e Support (ALS) No	
Arcata Ambulance		Big Flat	- Day Gasqu	et Camp	- Night	Forest Net			х		
Del Norte Ambulance		2600 Mo	orehead Rd. Cre	escent C	ity, CA	707-726-1266	FICC		х		
4. Air Ambulance Servic	es (CO	ORDINATE V	vith AIR AMBUL	ANCES	on CALC	ORD tone 6)					
Name E1	Ά		Phone			Ту	pe of Air	craft &	Capabilit	by	
Grand Canyon 89PA 15	min	707-726-12	266 FICC (For	tuna)		Short Haul - Gaso	juet		Day unti	l 1600 hours	
All Air Ambulances	707-726-12	266 FICC			ALS			Day/Nigh	it		
Kern H-407 ALS 45 min 707			266 FICC			Hoist Rescue - Du	ınsmuir,	CA	Day/NigI	nt	
Cal-Fire H-102 BLS 30 min 707-7			266 FICC			Hoist Rescue- Kn	eeland, C	CA	Day		
5. Hospitals		·									
Name & Level	1	GPS Datum – WGS 84 Degrees Decimal Minutes		Trav Air	rel Time Gnd	Phone	Helipad Yes No			Address	
Sutter Coast Hospital	Lat: Long: VHF:				1 hour	707-464-8888		х		Washington Blv scent City, CA	
Asante Rogue Valley Memorial. Level II Trauma Center	Lat: Long: VHF:	N42°19 W122°4		15 min	2 hrs	541-789-7132	х			25 Barnett Rd, fledford,OR	
Mercy Medical Center Level II Trauma Center	Lat: Long: VHF;			60 min	3 hrs	530-225-7201	x			i Rosaline Ave, ledding, CA	
UC Davis Level I Trauma/Burn Center	Lat: Long: VHF:			1.5 hrs	6 hrs	916-734-3636 Burn 916-734-3790 ER	х			Stockton Blvd. cramento, CA	
6. Division / Crew Pre-plan	n. Update	and discus	s with assigned	d resour	ces daily		J		-		
Crew EMTs & Equipmen	t										
Fireline EMTs & Location	n										
Adv. Life Support?											
Air Hoist site: Lat: / Long:											
Helispot: Lat: / Long:											
Alternate/No-fly plan:											
7. Remote Aid Stations											
Medical Unit		Point of Co	ntact:		MEDL (T) Kain Packwood -	Contact	on For	est Net		
Gasquet Camp			onders & Capab		Arcata A	Ambulance-Big Flat	Day / Ga	squet (Camp Nig	ht	
			Available on S	ite:	-	supplies					
		Ambulance	ETA:		Air - 30	min. Ground + 3	3 min.				
3. Prepared By (Medical U	nit Leade	r)	9. Date/Tim	е	10. Re	eviewed By (Safety	Officer)			11. Date/Time	
Brian Wisler MEDL 209-620 530-493-1518 office	_	or	8/28/2017 200	00		fer Boyd SOF1 09-6131)		8	/28/2017 2000	

Use Items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS DECLARE: MEDICAL EMERGENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT" 2. INCIDENT STATUS: Provide incident summary and command structure of Injury/Illiness, Describe the Injury (PE, Broken leg with bleeding). - Incident Name Goographic Name + **Medicat" (PE. Trout Meadow Medicat). - Incident Commander (Division Sup. or designee) Name of C. - Patient Care Name of Care Provider (PE, EMT Smith). - Patient Care Name of Care Provider (PE, EMT Smith). - Patient Care Name of Care Provider (PE, EMT Smith). - Number of Patients:						
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT" Ex. "Communications, Div. Alpha Stand-by for a medical emergency on Div. Alpha" (If ife threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. - Nature of Injury/Illiness Describe the injury (ex. Broken key with bleeding). - Incident Name Geographic Name + "Modica" (Ex. Trout Meadow Medical). - Incident Commander (Division Sup. or designee) Name of IC. - Patient Care Name of Care Provide (Ex. EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. inho after completing this report. - Number of Patients: - Male / Female: - Age: - Weight: - Conscious? - YES						
Ex: *Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha. *Communications, Div. Alpha. *Stand-by for a medical emergency traffic.) 2. INCIDENT STATUS: *Provide incident summary and command structure. - Nature of Injury/Illiness Describe the injury (Ex. Broken leg with bleeding) Incident Name Geographic Name + *!Medical* (Ex. Trout Meadow Medical) Incident Commander (Division Sup. or designee) *Name of IC Patient Care Name of Care Provide (Ex. EMT Smith). 3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this report Number of Patients: Male / Female: Age: Weight: Conscious? YES NO = MEDEVAC! - Breathing? YES NO = MEDEVAC! - Mechanism of Injury What caused the injury? - Location, Lat/Long (Datum WGS94) Ex. N 40° 42.45° x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVENITY TRANSPORT PRIORITY - Location, Lat/Long (Datum WGS94) Ex. N 40° 42.45° x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY - Location, Lat/Long (Datum WGS94) Ex. N 40° 42.45° x W 123° 03.24' - Medical Control of the Injury of Illness. Ex. Chromoscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes. Ambulance or MEDEVAC helicopter. Evacuation need is MMEDIATE. Medicand or consider all transport if all tremote location. Evacuation may be DELAYED. - PROUNTING-REEN Non-Emergency, Evacuation considered Non-Emergency, Evacuation consi		-				
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding) - Incident Name Geographic Name + 'Medican' (Ex: Total Meadow Medical) - Incident Commander (Division Sup. or designee) Name of IC - Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. Into after completing this report in the patients: - Male / Female: - Age: - Weight: - Conscious? - YES NO = MEDEVAC! - Breathing? YES NO = MEDEVAC! - Mechanism of Injury What caused the injury? - Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45′ x W 123° 03.24′ 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty heathing, bleeding severely, 2° – 3° burns more than 4 palm sizes. heat stoke, discordented. PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN Non-Emergency, Evacuation considered Other Self-Extract Carry-Out Ambulance Other Self-Extract Carry-Out Ambulance Other Trauma Bag Medication(s) IV/Fluid(s) Cardiac Monitor/AED Other (i.e. splints, rope rescue, wheeled litter) Taxons Bay Medication(s) IV/Fluid(s) Cardiac Monitor/AED Other (i.e. splints, rope rescue, wheeled litter) Taxons Bay Medication(s) IV/Fluid(s) Cardiac Monitor/AED Other						
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) - Incident Commander (Division Sup. or designee) Name of IC - Patient Care Name of Care Provider (Ex: EMT Smith) - Patient Care Name of Care Provider (Ex: EMT Smith) - Number of Patients:	2. INCIDENT STATUS: Provide incident summary and command structure.	-				
- Incident Commander (Division Sup. or designee) Name of IC - Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. Info after completing this report in the provider of Patients:						
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. Info after completing this report. - Number of Patients:						
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this repoil. - Number of Patients: Male / Female: Age: Weight:						
- Number of Patients: Male / Female: Age: Weight:						
- Mechanism of Injury What caused the injury? - Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 pelm sizes, least stoke, disoriented. PRIORITY-YELLOW Serious Injury or Illness. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN Non-Emergency. Evacuation considered Non-Emergency. Evacuation considered Non-Emergency. Evacuation considered Route of Convenience. Non-Emergency. Evacuation considered Route of Convenience. Self-Extract Carry-Out Ambulance Other Paramedic/EMT(s) SKED/Backboard/C-Collar Crew(s) Burn Supplies Oxygen Trauma Bag Medication(s) IV/Fluid(s) Cardiac Monitor/AED Other (i.e. splints, rope rescue, wheeled litter) COMMUNICATIONS:						
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY SEVERITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, theat stroke, disoriented. PRIORITY-YELLOW Serious Injury or Illness. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. REX: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) Helispot Ground Transport: Self-Extract Carry-Out Ambulance Other Crowd Transport: Paramedic/EMT(s) SKED/Backboard/C-Collar Crew(s) Burn Supplies Oxygen Trauma Bag Medication(s) V/Fluid(s) Cardiac Monitor/AED 7. COMMUNICATIONS:	- Conscious? ☐ YES ☐ NO = MEDEVAC! - Breathi	ng? □ YES □ NO = MEDEVAC!				
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY SEVERITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, theat stroke, disoriented. PRIORITY-YELLOW Serious Injury or Illness. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. REX: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) Helispot Ground Transport: Self-Extract Carry-Out Ambulance Other Crowd Transport: Paramedic/EMT(s) SKED/Backboard/C-Collar Crew(s) Burn Supplies Oxygen Trauma Bag Medication(s) V/Fluid(s) Cardiac Monitor/AED 7. COMMUNICATIONS:	- Mechanism of Injury What caused the injury?					
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2º - 3º burns more than 4 palm sizes, heat stroke, disoriented. PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2º - 3º burns not more than 1-2 palm sizes. ROUTINE-CREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Non-Emergency, Evacuation considered Route of Convenience. Non-Emergency, Evacuation considered Route of Convenience. Helispot						
SEVERITY URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. PRIORITY-YELLOW Serious Injury or Illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. STRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) Helispot Self-Extract Carry-Out Ambulance Delayed. Non-Emergency. Evacuation considered Route of Convenience. Non-Emergency. Evacuation considered Route of Convenience. Non-Emergency. Evacuation considered Non-Emergency. Evacuation considered Route of Convenience.	- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'					
SEVERITY URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. PRIORITY-YELLOW Serious Injury or Illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. STRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) Helispot Self-Extract Carry-Out Ambulance Delayed. Non-Emergency. Evacuation considered Route of Convenience. Non-Emergency. Evacuation considered Route of Convenience. Non-Emergency. Evacuation considered Non-Emergency. Evacuation considered Route of Convenience.	4. SEVERITY OF EMERGENCY TRANSPORT PRIORITY					
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. □ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) □ Helispot □ Short-haul/Hoist □ Life Flight □ Other Ground Transport: □ Self-Extract □ Carry-Out □ Ambulance □ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Burn Supplies □ Oxygen □ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED 7. COMMUNICATIONS:						
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. PRIORITY-YELLOW Serious Injury or Illness.						
Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN Non-Emergency, Evacuation considered Route of Convenience.	Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.					
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred)	□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.					
Air Transport: (Agency Aircraft Preferred) Helispot	Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related					
□ Helispot □ Short-haul/Hoist □ Life Flight □ Other Ground Transport: □ Self-Extract □ Carry-Out □ Ambulance □ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Burn Supplies □ Oxygen □ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED □ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS:						
Ground Transport: Self-Extract Carry-Out Ambulance Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: Paramedic/EMT(s) SKED/Backboard/C-Collar Crew(s) Burn Supplies Oxygen Trauma Bag Medication(s) IV/Fluid(s) Cardiac Monitor/AED Other (i.e. splints, rope rescue, wheeled litter)	, , , , , , , , , , , , , , , , , , ,	ife Flight □ Other				
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Burn Supplies □ Oxygen □ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED □ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS:	Ground Transport:					
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Burn Supplies □ Oxygen □ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED □ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS:		Dulance Other				
☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS:						
☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS:						
		S) Gardiac Mornitol/AED				
	7. COMMUNICATIONS:					
		nate with air ambulance on CALCORD tone 6				
- Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'						
- Patient's ETA to Evacuation Location:	the state of the s					
- Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards:	9. CONTINGENCY: If primary options fail, what actions can be implemented in conj	junction with primary evacuation method? Be thinking ahead				
- Patient's ETA to Evacuation Location:						
- Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards:						
- Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards:	EMEMBER: -Confirm ETA's of resources ordered -Act accordin	g to your level of training				
- Patient's ETA to Evacuation Location:	Re-route EMS helicopter to rendezvous point as appropriate.	tient to rendezvous with incoming Ambulance.				

TRAINING SPECIALIST MESSAGE

Trainers / Mentors:

If you are leaving the incident before your assigned trainee or your trainee is reassigned:

You <u>must</u> complete a Performance Evaluation, ICS-Form 225 for the period the trainee was assigned to you.

Trainees:

Beat the Rush!!!

In order to receive documented credit for your training assignment you <u>must</u> register with the incident Training Specialist. The QR Code shown below will allow you to remote register with Training.

The Training Specialist is available immediately following the morning and evening Operational Briefing.

Location: ICP Main St, next to Plans.

MARY LEATHERS, TRAINING SPECIALIST



https://goo.gl/aKZEkT

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fror	n: Date To:
				Time From	m: Time To:
3. Name:		4. 10	CS Position:		5. Home Agency (and Unit):
6. Resources Assi	igned:				
	me		ICS Position		Home Agency (and Unit)
					_
- 4 - 4 - 4 - 1					
7. Activity Log: Date/Time	Ned-ble Astivities				
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
8. Prepared by: Name:ICS 214, Page 1			Date/Time:		Oignature.