Incident Action Plan

Pony Fire CA KNF - 004500 P5J90S-0505



DAY SHIFTJune 13, 2016
0600-1800

			2

		INCIDENTO		/ES (ICS 202)		
1. Incident Name):	2. Operation		DAY		
PONY		1	me From:		Date/Time To:	
		06/13/2	016 0600	MON	06/13/2016 1800	MON
principles. Minimize the Avoid negative feasible. Establish and Operational Pe Control Objecti Pony Fire Assess the slee Minimize spree Highway 96.	cost of the incident by empty efire effects on the landso	de for firefighter and ploying tactics that cape especially with artner, and stakeho drainage and look the fire south of the nage by keeping it	d public satisfies the Indian the Crand der relation for opporting 15N19 are west of the Indian transfer to the Indian transfer tra	afety through the a nighest probability awford project area onships. unities to minimize Road from Elbow ne dozer line that r	pplication of sound risk of success. a by minimizing fire interiors of spread. Springs to Dry Lake Sta	c management ensity where
General Situation	natrol as needed. al Awareness: hed forecast hed safety message					
Site Safety Plan	Required? Yes N	lo 🗓				
i. Incident Action ICS 202 ICS 203 ICS 204 ICS 205 ICS 205A ICS 206			Other A X SA X LC	on Plan): ttachments: FETY MESSAGE ES WORKSHEET LINE EMERGENC	Y PROCEDURES	1
Prepared by:	PATRICK FARRELL	Position/Title: PSC	02	Si	gnature:	P5C2
Approved by Inc	ident Commander:	Name:		The state of the s	gnature: Hat May have	1
S 202		IAP Page			ate/Time	

FINAL

Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

HERITAGE READ ZAC RODRIGUES CAL FIRE PHIL ANZO SISKIYOU OES JASEN VELA DIVISION/GROUP C H BI DIVISION/GROUP D / H BI	DO MON ER ER ER
3. Incident Commander(e) and Command Staff: IC/UC RICK YOUNG DAREN DALRYMPLE (T) DEPUTY JOE MOLHOEK SAFETY OFFICER TERRY O'CONNELL INFORMATION OFFICER TIM FIKE LIAISON OFFICER TIM FIKE Agency/Organization Representative(e): AGENCY ADMINISTRATOR AGENCY ADMINISTRATOR AGENCY ADMINISTRATOR LEAD READ GREGG BOUSFIELD LEAD READ GREGG BOUSFIELD DIVISION/GROUP ASSENTION SISKIYOU OES JASEN VELA DIVISION/GROUP DILLON SISKIYOU OES JASEN VELA DIVISION/GROUP DILLON SISTUATION UNIT MATT BROWN KEITH FLOOD DOCUMENTATION REX CRABTREE UNIT SABEL KUSUMOTO (T) DEMOBILIZATION UNIT FIRES ALIES ENHUBER (T) TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS GROUND SUPPORT MERCH COMMIN MERCH COMMUNICATIONS	ER ER RS (T)
IC/UC RICK YOUNG DAREN DALRYMPLE (T) DEPUTY JOE MOLHOEK SAFETY OFFICER TERRY O'CONNELL INFORMATION OFFICER TERRY O'CONNELL LIAISON OFFICER TIM FIKE LIAISON OFFICER TIM FIKE AGENCY PATTY GRANTHAM AGENCY ADMINISTRATOR AGENCY AGENCY AGENCY AGENCY AGENCY BOAY OFS SECTION CHIEF TERRY WALTER: PLANNING OPS SECTION AGENCY	ER RS (T)
DAREN DALRYMPLE (T) DEPUTY DEMOLHOEK SAFETY OFFICER TERRY O'CONNELL INFORMATION ADRIENNE FREEMAN OFFICER TIM FIKE LIAISON OFFICER TIM FIKE 4. Agency/Organization Representative(s): AGENCY ADMINISTRATOR AGENCY ADMI	RS (T)
DEPUTY JOE MOLHOEK SAFETY OFFICER SCOTT LUCAS SCOTT LUCAS SCOTT LUCAS TERRY VALTER: TERRY VALTER: TRANSON OFFICER SCOTT LUCAS TERRY VALTER: TERRY VALTER: TERSON OFFICER SCOTT LUCAS TERRY VALTER: TERSON OFFICE TER	RS (T)
SAFETY OFFICER TERRY O'CONNELL INFORMATION OFFICER COREY WILFORD LIAISON OFFICER TIM FIKE A. Agency/Organization Representative(s): Agency/Organization Representative(s): AGENCY AGENCY ADMIN REP DEFF MARSZAL KARUK TRIBAL REP BILL TRIPP LEAD READ GREGG BOUSFIELD LEAD READ GREGG BOUSFIELD CAL FIRE PHIL ANZO SISKIYOU OES JASEN VELA DIVISION/GROUP C HIS BILL TRIPP SISKIYOU OES JASEN VELA DIVISION/GROUP D J/H RESOURCES UNIT MARTE BOWN MICHAEL DUNKEL (T) DIVISION/GROUP D JIVISION/GROUP D JIVISION/GROU	RS (T)
INFORMATION OFFICER COREY WILFORD LIAISON OFFICER TIM FIKE 4. Agency/Organization Representative(s): Agency/Organization Representative(s): AGENCY ADMINISTRATOR ADMINISTRATOR AGENCY ADMINISTRATOR ADMINIST	RS (T)
OFFICER COREY WILFORD LIAISON OFFICER TIM FIKE 4. Agency/Organization Representative(s): Agency/Organization Representative(s): AGENCY ADMINISTRATOR BILL TRIPP DIVISION/GROUP DIVISION/GROUP A H H H H H H H H H DIVISION/GROUP TAGING AGENCY TAGING TAGING TAGING TAGING AGENCY TAGING AGENCY TAGING AGENCY TAGING AGENCY TAGING AGENCY TAGING AGENCY	RS (T)
LIAISON OFFICER 4. Agency/Organization Representative(s): Agency/Organization Adency AGENCY PATTY GRANTHAM AGENCY ADMIN REP LEAD READ GREGG BOUSFIELD HERITAGE READ ZAC RODRIGUES CAL FIRE PHIL ANZO SISKIYOU OES JASEN VELA DIVISION/GROUP CHIEF DEPUTY RESOURCES UNIT DUANE MILLER MICHAEL DUNKEL (T) SITUATION UNIT MATT BROWN KEITH FLOOD DOCUMENTATION UNIT FIRE BEHAVIOR FARELE DEMOBILIZATION UNIT NANCY MASTERS FIRE BEHAVIOR AMALYST TRAINING SPECIALIST GIS SPECIALIST GIS SPECIALIST BRIAN LAMPHIEAR DAY OPS SECTION CHIEF CHIEF CHICK FARTHAM DIVISION/GROUP DAN GEORGE JASON WITHROW DIVISION/GROUP A BIS DAN GEORGE JASON WITHROW DIVISION/GROUP DIVIS	RS (T)
4. Agency/Organization Representative(s): Agency/Organization Name AGENCY ADMINISTRATOR AGENCY ADMINISTRATO	RS (T)
Agency/Organization AGENCY ADMINISTRATOR AGENCY ADMIN REP AGRACY ADMIN REP KARUK TRIBAL REP BILL TRIPP LEAD READ GREGG BOUSFIELD DIVISION/GROUP ACAL FIRE SISKIYOU OES SISKIYOU OES SISKIYOU OES CHIEF ATRICK FARRELL DEPUTY RESOURCES UNIT BULANE MILLER MICHAEL DUNKEL (T) DOUMENTATION UNIT SITUATION UNIT DEMOBILIZATION UNIT DEMOBILIZATION UNIT DEMOBILIZATION UNIT DEMOBILIZATION UNIT FIRE BEHAVIOR AMENDA ADMINISTRATOR ADAINISTRATOR A	ON
AGENCY ADMINISTRATOR AGENCY ADMINISTRATOR AGENCY ADMINISTRATOR AGENCY ADMINISTRATOR AGENCY ADMINISTRATOR KARUK TRIBAL REP BILL TRIPP LEAD READ GREGG BOUSFIELD DIVISION/GROUP CAL FIRE PHIL ANZO DIVISION/GROUP SISKIYOU OES JASEN VELA DIVISION/GROUP SISKIYOU OES JASEN VELA DIVISION/GROUP DIVISION/GROUP SISTUATION UNIT MATT BROWN KEITH FLOOD DOCUMENTATION UNIT SABEL KUSUMOTO (T) DEMOBILIZATION UNIT FIRE BEHAVIOR ANALYST TRAINING SPECIALIST GIS SPECIALIST GIS SPECIALIST CLEAD READ SERGE BOUSFIELD DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP TO DEVISION/GROUP DIVISION/GROUP TO DEVISION/GROUP DIVISION/GROUP TO DEVISION/GROUP TO DEVISION/GROUP DIVISION/GROUP TO DEVISION/GROUP TO DEVISIO	ON
ADMINISTRATOR AGENCY ADMIN REP AGENCY ADMIN REP BILL TRIPP LEAD READ GREGG BOUSFIELD DIVISION/GROUP A H HERITAGE READ CAL FIRE PHIL ANZO SISKIYOU OES JASEN VELA DIVISION/GROUP BILL DIVISION/GROUP C H BIL DIVISION/GROUP DIVISION/GROUP BIL DIVISION/GROUP C H DIVISION/GROUP BIL DIVISION/GROUP ANALYST TRAINING SPECIALIST AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR STEWART RICHTI AIR SUPPORTS STEWART RICHTI SUPERVISOR STACI DICKSON STACI DICKSON	
KARUK TRIBAL REP LEAD READ GREGG BOUSFIELD HERITAGE READ ZAC RODRIGUES CAL FIRE PHIL ANZO SISKIYOU OES JASEN VELA DIVISION/GROUP BI DIVISION/GROUP C BI DIVISION/GROUP BI THE BEHAVIOR AND DIVISION/GROUP BI DIVISION/GROUP BI DIVISION/GROUP BI DIVISION/GROUP BI DIVISION/GROUP BI DIVISION/GROUP BI AND BI DIVISION/GROUP BI DIVISION/GROUP BI DIVISION/GROUP BI DIVISION/GROUP BI DIVISION/GROUP BI AND BI DIVISION/GROUP BI DIVISION/GROUP BI DIVISION/GROUP BI AND BI	
LEAD READ GREGG BOUSFIELD HERITAGE READ ZAC RODRIGUES CAL FIRE PHIL ANZO SISKIYOU OES JASEN VELA DIVISION/GROUP B DIVISION/GROUP DIVISION/G	W (T)
HERITAGE READ ZAC RODRIGUES CAL FIRE PHIL ANZO SISKIYOU OES JASEN VELA DIVISION/GROUP C HB DIVISION/GROUP D/H JA SISKIYOU OES JASEN VELA DIVISION/GROUP D/H JA BE DIVISION/GROUP D/H JA DIVISION/GROUP D/H JA BE DIVISION/GROUP D/H JA DIVISION/GROUP D/H JA DIVISION/GROUP D/H JA BE DIVISION/GROUP D/H JA BE DIVISION/GROUP D/H JA DIVISION/GROUP D/H JA BE DIVISION/GROUP D/H JA BE DIVISION/GROUP D/H JA ANALYST D/H JA BE TO TO TO TO TO TO TO TO TO T	
CAL FIRE PHIL ANZO SISKIYOU OES JASEN VELA DIVISION/GROUP C H B DIVISION/GROUP DIVISION/GROU	HEATHER GROVE
SISKIYOU OES JASEN VELA SISKIYOU OES JASEN VELA DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP I M DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP Z LI MATT BROWN MICHAEL DUNKEL (T) DIVISION/GROUP TRAINING SPECIALIST AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR AIR ATTACK SUPERVISOR AIR SUPPORT SUPERVISOR STEWART RICHTI SUPERVISOR STEWART RICHTI SUPERVISOR STACI DICKSON	MATT WATSON (T)
DIVISION/GROUP C H BI DIVISION/GROUP D/H BI DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP BYTAGING DIVISION/GROUP	TOM BROWNING
5. Planning Section: CHIEF PATRICK FARRELL DIVISION/GROUP D / H DEPUTY RESOURCES UNIT MICHAEL DUNKEL (T) DIVISION/GROUP ROAD JOUNDATION TO Air Operations Branch: AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR TRAINING SPECIALIST TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS	ISAAC FLATTLEY (T)
5. Planning Section: CHIEF PATRICK FARRELL DIVISION/GROUP I M DEPUTY RESOURCES UNIT DUANE MILLER MICHAEL DUNKEL (T) DIVISION/GROUP I DIVISION/GROUP I M DIVISION/GROUP DILLON DIVISION/GROUP DILLON DIVISION/GROUP DILLON DIVISION/GROUP STAGING JOURISION/GROUP ROAD JOURISION/G	HEATHER MCRAE
CHIEF PATRICK FARRELL DIVISION/GROUP I M DEPUTY RESOURCES UNIT MICHAEL DUNKEL (T) DIVISION/GROUP STAGING DIVISION/GROUP ROAD DIVISION/GROUP ROAD DIVISION/GROUP ROAD DIVISION/GROUP ROAD JC DEMOBILIZATION UNIT NANCY MASTERS FIRE BEHAVIOR ANALYST FIRE BEHAVIOR ANALYST TRAINING SPECIALIST GISENHUBER (T) TRAINING SPECIALIST CLINT ROBERTS DIVISION/GROUP DILLON DIVISION/GROUP STAGING JC TO. AIR OPERATIONS BRANCH DIRECTOR AIR ATTACK SUPPERVISOR AIR SUPPORT SUPERVISOR TACI DICKSON HELICOPTER	BRIAN BATES (T)
DIVISION/GROUP I M DEPUTY RESOURCES UNIT DUANE MILLER MICHAEL DUNKEL (T) DIVISION/GROUP DILLON SITUATION UNIT KEITH FLOOD DOCUMENTATION UNIT UNIT ISABEL KUSUMOTO (T) DEMOBILIZATION UNIT NANCY MASTERS FIRE BEHAVIOR ANALYST TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS DIVISION/GROUP DILLON DIVISION/GROUP STAGING JC DIVISION/GROUP ROAD JC Th. Air Operations Branch: AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR AIR SUPPORT SUPERVISOR TRACI DICKSON TELLICOPTER	JAMES LICO BRYAN JOHNSON (T)
DEPUTY RESOURCES UNIT RESOURCES UNIT DUANE MILLER MICHAEL DUNKEL (T) DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP DIVISION/GROUP ROAD JOURN BRANCH DIVISION/GROUP ROAD JOURN BRANCH DIVISION/GROUP ROAD JOURN BRANCH DIVISION/GROUP ROAD JOURN BRANCH DIRECTOR AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR TRAINING SPECIALIST GIS SPECIALIST CLINT ROBERTS DIVISION/GROUP AIR OPS BRANCH DENNIS KUSTER AIR SUPPORT SUPERVISOR STEWART RICHTI SUPERVISOR STACI DICKSON	MARK JOHNSON
RESOURCES UNIT DUANE MILLER MICHAEL DUNKEL (T) SITUATION UNIT MATT BROWN KEITH FLOOD DOCUMENTATION UNIT ISABEL KUSUMOTO (T) DEMOBILIZATION UNIT NANCY MASTERS FIRE BEHAVIOR ANALYST TERESA RIESENHUBER (T) TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS MM. DIVISION/GROUP STAGING JO DIVISION/GROUP ROAD JO DIVISION/GROUP ROAD JO DIVISION/GROUP ROAD JO DIVISION/GROUP STAGING JO DIVISION/GROUP ROAD JO DIVISION/GROUP ROAD JO DIVISION/GROUP ROAD JO DIVISION/GROUP STAGING JO DIVISION/GROUP ROAD JO The Air Operations Branch: AIR ATTACK SUPERVISOR SUPERVISOR JIM GOULD STACI DICKSON	LINCOLN PETERS
SITUATION UNIT MATT BROWN KEITH FLOOD DOCUMENTATION UNIT SABEL KUSUMOTO (T) DEMOBILIZATION UNIT NANCY MASTERS FIRE BEHAVIOR ANALYST TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS DIVISION/GROUP STAGING JC DIVISION/GROUP ROAD JC DIVISION/GROUP STAGING JC DIVISION/GROUP STAGING JC TO. Air Operations Branch: AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR AIR SUPPORT SUPERVISOR TACI DICKSON HELICOPTER	MATT WELDON (T)
KEITH FLOOD DOCUMENTATION UNIT SABEL KUSUMOTO (T) DEMOBILIZATION UNIT NANCY MASTERS FIRE BEHAVIOR ANALYST TERESA RIESENHUBER (T) TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS DIVISION/GROUP ROAD JC The Air Operations Branch: AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR AIR SUPPORT SUPERVISOR TAGING JC The Air Operations Branch: AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR AIR SUPPORT SUPERVISOR STACI DICKSON	
DOCUMENTATION UNIT ISABEL KUSUMOTO (T) DEMOBILIZATION UNIT NANCY MASTERS FIRE BEHAVIOR ANALYST TERESA RIESENHUBER (T) TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS TRAINING SPECIALIST CLINT ROBERTS DIVISION/GROUP ROAD JOE ROAD JOE ROAD JOE ROAD JOE ROAD JOE ROAD JOE AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR AIR SUPPORT SUPERVISOR STACI DICKSON	JOHN MERAGER
UNIT ISABEL KUSUMOTO (T) DEMOBILIZATION UNIT NANCY MASTERS FIRE BEHAVIOR ANALYST TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS TO. AIT OPERATOR: AIR OPS BRANCH DIRECTOR AIR ATTACK SUPERVISOR AIR ATTACK SUPERVISOR AIR SUPPORT SUPERVISOR STACI DICKSON	JOHN FELL
DEMOBILIZATION UNIT NANCY MASTERS FIRE BEHAVIOR ANALYST TERESA RIESENHUBER (T) TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS DIRECTOR AIR ATTACK SUPERVISOR AIR SUPPORT SUPERVISOR STACI DICKSON	
FIRE BEHAVIOR ANALYST TERESA RIESENHUBER (T) TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS AIR ATTACK SUPERVISOR AIR SUPERVISOR AIR SUPPORT SUPERVISOR STACI DICKSON	2
ANALYST TERESA RIESENHUBER (T) TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS SUPERVISOR AIR SUPPORT SUPERVISOR STACI DICKSON	TED
TRAINING SPECIALIST BRIAN LAMPHIEAR GIS SPECIALIST CLINT ROBERTS AIR SUPPORT SUPERVISOR STACI DICKSON	IEK
GIS SPECIALIST CLINT ROBERTS STACI DICKSON HELICOPTER	
HELICOPTER	
COMPUTER SHANE NEAL COORDINATOR	
SPECIALIST ZACH SOHL COORDINATOR AIR TANKER	
INCIDENT SHAWN WEAGLE COORDINATOR	
METEOROLOGIST STATUS CHECK-IN JAMES SEYMOUR 8. Finance/Administration Section: CHIEF RETULE OR TO SECTION OF THE PROPERTY O	
DETH LOPEZ	
TIME ONLY PORTLOC	
EQUIPMENT TIME JUANITA CORTEZ 6. Logistics Section:	Z
COMPENSATION ON THINK KENNEDY	
SUPPLY UNIT MANI BOUSLAUGH COST UNIT SAM RAPPHAHN	
FACILITIES UNIT ROBIN DAVIS	
9. Prepared By: Name: DUANE MILLER Position/Title: RESOURCE UNIT LEADER Signature:	
ICS 203 IAP Page Date/Time: 06/12/2016 1635	

FIRE WEATHER FORECAST

FORECAST NO. 5

NAME OF FIRE: Pony Fire PREDICTION FOR: Monday, June 13, 2016

SIGNED: SUM W UNIT: CA-KNF

FORECAST ISSUED: 2000 Sunday, June 12, 2016 Shawn Weagle - Incident Meteorologist

... DRY COLD FRONT TO MOVE THROUGH FIRE AREA LATE THIS AFTERNOON STRONG UP-CANYON WINDS DEVELOPING THIS AFTERNOON ...

WEATHER DISCUSSION: Big changes are coming to the weather across the Klamath, as a strong but dry cold front moves in from the Pacific this afternoon and evening. The front will bring a strong onshore push of marine air, with strong West winds developing on the upper slopes and ridges. Complex terrain will make it more difficult for these West winds to surface below midslope. However, confidence is high that cooler air will arrive with a strong up-canyon surge of wind later this afternoon and evening up the Klamath River. This up-canyon surge is also expected to spread up through larger local tributaries such as Swillup and Dillon Creeks. This will be the beginning of a sharp cooling trend which is expected to last the rest of the week. Expect an increasing chance of showers as the week progresses, with wetting rains appearing likely by the end of the week.

TODAY (Monday): Partly cloudy; a little cooler. Becoming breezy with increasing clouds late.

MAX TEMP MIN RH **20 FOOT WINDS** West to Southwest 4-7 mph, increasing to Ridgetops: 65-70° 20-30% 10-15 mph with gusts to 30 mph late. 75-80° Drainages: 18-25% Upslope/up-canyon 2-6 mph, increasing to 5-10 mph with gusts up to 25 mph late.

Winds strongest up Klamath R. & Swillup Ck.

MIXING HEIGHT: 9,000 ft MSL.

TRANSPORT WINDS: West-Southwest, increasing 10-25 mph. CHANCE OF WETTING RAIN: Near zero. LAL: 1.

TONIGHT (Monday Night): Increasing clouds, with a slight chance of showers. Windy on ridgetops.

MIN TEMP MAX RH 20 FOOT WINDS 38-43° West 12-20 mph with gusts to 35 mph. Ridgetops: 75-95% Up-canyon or Southwest 4-8 mph with gusts to Drainages: 40-45° 65-85% 20 mph, except down-drainage 1-4 mph in sheltered areas.

STABILITY: Moist and stable. TRANSPORT WINDS: West 15-25 mph. LAL: 1. CHANCE OF WETTING RAIN: 2%.

TOMORROW (Tuesday): Morning clouds, then partly sunny. Slight chance of showers.

MAX TEMP MIN RH

20 FOOT WINDS West 6-12 mph. Gusts to 20 mph. Ridgetops: 58-63° 35-45%

Upslope/up-canyon 3-7 mph. Gusts 15-20 mph. 65-70° Drainages: 30-35%

MIXING HEIGHT: 11,000 ft MSL. TRANSPORT WINDS: West 10-20 mph.

LAL: 1. CHANCE OF WETTING RAIN: 5%.

OUTLOOK FOR WEDNESDAY THROUGH FRIDAY:

Wednesday: Increasing clouds, with a chance of showers. Snow level 5500-6000 feet. Morning lows in the mid 30s to lower 40s. Valley highs around 60°. Ridgetop highs around 50°. Minimum RH 45-65%. West to Southwest winds 5 to 10 mph.

Thursday: Cloudy with showers likely. Snow level 5500-6000 feet. Morning lows in the mid 30s to lower 40s. Valley highs in the mid to upper 50s. Ridgetop highs in the mid 40s to lower 50s. Minimum RH 55-75%. Southwest winds 5 to 10 mph.

Friday: Mostly cloudy with a chance of showers. Some clearing late. Morning lows in the mid 30s to lower 40s. Valley highs in the 60s. Ridgetop highs in the 50s. Minimum RH 35-50%. Northwest winds 6-12 mph with gusts to 20 mph; lighter in drainages.

FIRE BEHAVIOR FORECAST

FORECAST NUME	BER: 7	TYPE OF FIRE: Wildland Fire	
FIRE NAME:	Pony Fire	OPERATIONAL PERIOD: June 13, 2016	
		Day Shift 0600 -	- 1800
DATE ISSUED:	June 12, 2016	TIME ISSUED: 2100	
UNIT:	Happy Camp R.D. Klamath N.F.	SIGNED: Isl Teresa Riesenhuber, FBAN-t	

INPUTS

WEATHER SUMMARY:

See attached Spot Weather Forecasts

Discussion: A cold front moves into northern CA on Monday, bringing cooler temps and higher humidity. Winds should be low during the day on Monday then increasing in the afternoon.

Temp: Ridges 65-70° Drainages 75-80°

RH: Ridges 20-30% Drainages 18-25%

Winds (eye level): Ridges: W-SW 1-3 mph then later increasing to 3-6 mph with gusts to 12 mph.

Drainages: upslope/upcanyon 1-3 mph then increasing 2-4 mph with gusts to 8 mph Live Fuel Moisture (lower--upper elevations): 100--150% 10 hr fuels: 7% 1000 hr fuels: 9%

FIRE BEHAVIOR

GENERAL

Shading from smoke, some clouds and north aspects will keep spread rates lower today. Some torching in dense vegetation could occur, especially when aligned with slope &/or wind.

June 11 actuals at Dutch-Indy RAWS: ERC 64 BI 77 *Both Indices have been above average for about 2 weeks. POI 50-70% Spotting Potential 1/10 mile

Flame lengths (Head Fire) Open Timber: 1-2 feet Closed Timber w/ Understory: 4-7 feet

Brush: 3-5 feet

Rate of Spread (Head Fire) Open Timber: 1-4 ch/h Closed Timber w/ Understory: 3-8 ch/h Brush: 6-17 ch/h

SPECIFIC FIRE BEHAVIOR

Divisions A: Upslope/upcanyon winds will continue to fan the few pockets of heat on the lower slopes of the fire edge today while the ridge will experience W-SW winds blowing smoke back and shading the fire in Swillup Creek.

Division B, C: The upper half of the fire edge that is in Swillup Creek has burned down quite a bit but still holds enough heat to cause concern for spotting should the right wind conditions cause the pre-heated/dried ladder fuels to launch embers.

Division C. D: The main fire will continue to back down the hill into Swillup Creek & into the wind. An area of concern is SE corner of section 9 where a system of ridges bend Swillup Creek a couple of times and topography becomes steeper. Shading from smoke and the topography could be challenging for lookouts to see the bottom of the creek and the narrow drainages make spotting easier.

Southwest Fire Edge (old Division I): The fire will continue to back down the slopes into Dillon Creek against the predicted W-SW and upslope winds. Rollout could cause short runs to the ridge top.

Division H: No fire activity expected.

AIR OPERATIONS

Visibility will be poor over the fire in the morning as an inversion sets in during the overnight hours. Inversions expected to lift around 1100 hrs. Sunrise: 05:38 Sunset: 20:49

SAFETY

Indirect line presents the issue of Watch Out Situation # 11 "Unburned fuel between you and the fire." The Pony Fire is 0% contained and could spread in any direction at any time. Have your escape plans ready and known by all personnel on your modules and divisions.

1. Incident Name:					3.				
PONY					Branch	n:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 06/13/2016 0600 MON	v T	Date/Time To: 06/13/2016 180		ON				A 1 OF	3
4.			Operations P	Personne	al Control				
OPERATIONS CHIEF	SCOTT LUC TERRY WAI	CAS				NCH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR HEATHER GROVE MATT WATSON (T)		AIR	OPERAT	IONS BRA	ANCH	DENNIS KUSTER	l		
5.		Resor	urces Assigne	ed this F	eriod	7			
Strike Team / Task For Resource Designato		LWD	l	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T1 - KLAMATH IHC		06/21	ANDY ZINK			20	ELBO	W SPRINGS/0700	1800/
CREW - T1 - MODOC IHC C-1		06/21	WILLY ALMA	AND		19	ELBOV	N SPRINGS/0700	1800/
CREW- T1 - BAKER RIVER IHC C-	13	06/21	KURT RANT	ГА		20	ELBOV	W SPRINGS/0700	1800/
CREW - T2IA - GRAYBACK C-10		06/21	ТІМОТНҮ ВІ	REWER		20	ELBOV	W SPRINGS/0700	1800/
ENG3 ST6604C E-75		06/21	JIM SNOW / WICGAND(T		₹D	27	ELBOV	W SPRINGS/0700	1800/
ENGINE -LNF-T3 - E-106		06/21	SHAWN BUT	TTERBA	СН	19	ELBOV	V SPRINGS/0700	1800/
DOZ2 -W/ LOWBOY- KNF DOZER1	Į.	06/20	MURIEEN			2	ELBOV	V SPRINGS/0700	1800/
DOZ2- W/LOWBOY- KEV'S DOZER	t E-13	06/22	CARLSON			2	ELBOV	V SPRINGS/0700	1800/
WT2T KNF 21 E-74		06/23	ROMAN DO	BRATZ		2	ELBOV	V SPRINGS/0700	1800/
WT2 LET ER BUCK E-26		06/22	STEVE LASS	SEN		2	ELBOV	V SPRINGS/0700	1800/
CHIPPER-ZEBS E-52	10000	06/24	LEAF QUINN	N		1	ELBOV	V SPRINGS/0700	1800/
6. Control Operations/Work Assign	nments:								

• Construct contingency line from elbow springs north to the wilderness boundary and west along the wilderness boundary to the Z / A break.

7. Special Instructions:

• Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage resource advisor for any cultural concerns or any new/improved line construction.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
OMMAND	1	168.7000 N		170.9750 N	110.9	А		
ACTICAL	4	168.0500 N		168.0500 N		A		
R TO GROUND CMD	13	167.9500 N	a two second film in the con-	167.9500 N		A		
R TO GROUND TAC	14	166.6750 N		166.6750 N		A		
R TO GROUND TAC Prepared By (Resource Un			Planning Section C	1	e	Ti		

DUANE MILLER Z ICS 204 WF (1/14)

PATRICK FARRELL

1635

PONY	2. Operational Period: Date/Time From: 06/13/2016 0600 M	10N		:	В	ranch:		Division/Group):
Date/Time From:	Date/Time From: 06/13/2016 0600 N	10N							
A	06/13/2016 0600 N			:					
OPERATIONS CHIEF SCOTT LUCAS TERRY WALTERS (T)		EELSCOTTLUG						A 2 OF	3
TERRY WALTERS (T)	OPERATIONS CH	EE SCOTT LUC		Operations	Personnel				
Number						BRANCH DIRE	CTOR		
Strike Team Task Force Resources LWD Leader Number Persons Drop Off PT./Time Pick Up PT.	THE STATE OF THE S				4/5.05	ED ATIONO DO	ANOUS		
Strike Team / Task Force / Resource Designator	DIVISION/GROUP SUPERVISO				AIR OP			ENNIS KUSTER	
Strike Team / Task Force / Resource Designator	5.			urces Assiar	ed this Perio	nd Electrical Action	.		
HEQB 0-33	Strike Team / Task	Force /					<u> </u>		
HEQB 0-164 HEQB 0-166 06/24 GRAHM RICE 1 ELBOW SPRINGS/0700 1800/ FELB 0-110 06/23 DAN STAAB 1 ELBOW SPRINGS/0700 1800/ FELB 0-37 06/24 HARRY GABRIEL 1 ELBOW SPRINGS/0700 1800/ FALM ATF 0-20 06/21 06/21 06/21 1 ELBOW SPRINGS/0700 1800/ FALM MILLER WOOD 0-21 06/21 06/21 1 ELBOW SPRINGS/0700 1800/ FALM-NORTH ZONE 0-174 06/23 2 ELBOW SPRINGS/0700 1800/ FALM-NORTH ZONE 0-175 06/24 1 ELBOW SPRINGS/0700 1800/ FALM-NORTH ZONE 0-175 06/22 ROBERT HILFER 1 ELBOW SPRINGS/0700 1800/ FELD 0-113 06/22 ERIC HUSMANN 1 ELBOW SPRINGS/0700 1800/ FELD 0-113 6. Control Operations/Work Assignments: • Construct contingency line from elbow springs north to the wilderness boundary and west along the wilderness boundary to the Z / A break. 7. Special Instructions: • Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage resource advisor for any cultural concerns or any new/improved line construction. By Instruction RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 168.0500 N 170.9750 N 110.9 A ANT TO GROUND CMD 13 167.9500 N 166.6750 N A ANT TO GROUND TAC 14 166.6750 N 166.6750 N A					Leader		Drop (Off PT./Time	Pick Up PT./Time
HEQB O-166	HEQB O-33		06/22	TY ISBELL		1 ELBOW SP		SPRINGS/0700	1800/
DAY STAME 1 ELBOW SPRINGS/0700 1800/	HEQB O-164		06/24	GRAHM RI	CE	1	ELBOW :	SPRINGS/0700	1800/
FELB O-37 06/24 HARRY GABRIEL 1 ELBOW SPRINGS/0700 1800/	HEQB O-166		06/25	IVOR DEM	ANTY	1	ELBOW :	SPRINGS/0700	1800/
FALM ATF O-20	FELB O-110		06/23	DAN STAA	В	1	ELBOW :	SPRINGS/0700	1800/
### FALM MILLER WOOD 0-21 06/21 LEFIT / OSAGO 2 ELBOW SPRINGS/0700 1800/ #### FALM- NORTH ZONE 0-174 06/23 2 ELBOW SPRINGS/0700 1800/ #### FALM-NORTH ZONE 0-175 06/24 JEREMY MASON 2 ELBOW SPRINGS/0700 1800/ #### FALM-NORTH ZONE 0-175 06/24 JEREMY MASON 2 ELBOW SPRINGS/0700 1800/ #### FALM-NORTH ZONE 0-175 06/22 ROBERT HILFER 1 ELBOW SPRINGS/0700 1800/ ##### FALM-NORTH ZONE 0-175 06/22 ERIC HUSMANN 1 ELBOW SPRINGS/0700 1800/ ####################################	FELB O-37		06/24	HARRY GA	BRIEL	1	ELBOW :	SPRINGS/0700	1800/
### PALM- NORTH ZONE O-174	FALM ATF O-20		06/21	MOEN / MO	DEN	2	ELBOW S	SPRINGS/0700	1800/
### FALM-NORTH ZONE 0-175 06/24 JEREMY MASON 2 ELBOW SPRINGS/0700 1800/ TFLD 0-41 06/22 ROBERT HILFER 1 ELBOW SPRINGS/0700 1800/ TFLD 0-113 06/22 ERIC HUSMANN 1 ELBOW SPRINGS/0700 1800/ 6. Control Operations/Work Assignments:	FALM MILLER WOOD 0-21		06/21	LEFIT / OS	AGO	2	ELBOW S	SPRINGS/0700	1800/
### PAIL NORTH ZONE 0-175 06/24 JEREMY MASON 2 ELBOW SPRINGS/0700 1800/	FALM- NORTH ZONE O-174		06/23	-		2	ELBOW S	SPRINGS/0700	1800/
TFLD O-41 06/22 ROBERT HILFER 1 ELBOW SPRINGS/0700 1800/ TFLD O-113 06/22 ERIC HUSMANN 1 ELBOW SPRINGS/0700 1800/ 5. Control Operations/Work Assignments: • Construct contingency line from elbow springs north to the wilderness boundary and west along the wilderness boundary to the Z / A break. 7. Special Instructions: • Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage resource advisor for any cultural concerns or any new/improved line construction. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 168.7000 N 170.9750 N 110.9 A TACTICAL 4 168.0500 N 168.0500 N A AIR TO GROUND CMD 13 167.9500 N 167.9500 N A AIR TO GROUND TAC 14 166.6750 N 166.6750 N A			06/24	JEREMY M	ASON	2			
TFLD O-113 06/22 ERIC HUSMANN 1 ELBOW SPRINGS/0700 1800/ 5. Control Operations/Work Assignments: • Construct contingency line from elbow springs north to the wilderness boundary and west along the wilderness boundary to the Z / A break. 7. Special Instructions: • Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage resource advisor for any cultural concerns or any new/improved line construction. 5. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 168.7000 N 170.9750 N 110.9 A TACTICAL 4 168.0500 N 168.0500 N A ARR TO GROUND CMD 13 167.9500 N A ARR TO GROUND TAC 14 166.6750 N A 166.6750 N A ARR TO GROUND TAC 14 166.6750 N A 166.6750 N A ARR TO GROUND TAC 14 166.6750 N A									
Construct contingency line from elbow springs north to the wilderness boundary and west along the wilderness boundary to the Z / A break. To Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage resource advisor for any cultural concerns or any new/improved line construction. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 168.7000 N 170.9750 N 110.9 A TACTICAL 4 168.0500 N 168.0500 N A AIR TO GROUND CMD 13 167.9500 N 167.9500 N A AIR TO GROUND TAC 14 166.6750 N 166.6750 N A 166.6750			A CONTRACTOR OF THE PARTY OF TH						
* Construct contingency line from elbow springs north to the wilderness boundary and west along the wilderness boundary to the Z / A break. 7. Special Instructions: * Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage resource advisor for any cultural concerns or any new/improved line construction. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 168.7000 N 170.9750 N 110.9 A TACTICAL 4 168.0500 N 168.0500 N A AIR TO GROUND CMD 13 167.9500 N 167.9500 N A AIR TO GROUND TAC 14 166.6750 N A 166.6750 N A 166.6750 N A AIR TO GROUND TAC 14 166.6750 N A 166.6750 N A 166.6750 N A AIR TO GROUND TAC 14 166.6750 N A 166.			06/22	ERIC HUSI	VIAININ		ELBOW	SPRINGS/0700	1800/
Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage resource advisor for any cultural concerns or any new/improved line construction. B. Division/Group Communication Summary	Construct contingency line		rings north to the w	rilderness bou	ndary and we	est along the wil	derness bo	oundary to the Z	/ A break.
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 168.7000 N 170.9750 N 110.9 A TACTICAL 4 168.0500 N 168.0500 N A AIR TO GROUND CMD 13 167.9500 N 167.9500 N A AIR TO GROUND TAC 14 166.6750 N 166.6750 N A	Orange and white striped	flagging indicate	e heritage avoidand	ce areas. Con	tact Heritage	resource advisc	or for any cu	ultural concerns	or any new/improved
COMMAND 1 168.7000 N 170.9750 N 110.9 A TACTICAL 4 168.0500 N 168.0500 N A AIR TO GROUND CMD 13 167.9500 N 167.9500 N A AIR TO GROUND TAC 14 166.6750 N 166.6750 N A			Division	i/Group Com	munication S	Summary			verver in the second
FACTICAL 4 168.0500 N 168.0500 N A AIR TO GROUND CMD 13 167.9500 N 167.9500 N A AIR TO GROUND TAC 14 166.6750 N 166.6750 N A	Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
AIR TO GROUND CMD 13 167.9500 N 167.9500 N A AIR TO GROUND TAC 14 166.6750 N 166.6750 N A	COMMAND	1	168.7000	N		170.97	50 N	110.9	А
AIR TO GROUND TAC 14 166.6750 N 166.6750 N A	FACTICAL	4	168.0500	N		168.05	00 N		А
	AIR TO GROUND CMD	13	167.9500	N		167.95	00 N		А
	AIR TO GROUND TAC	14	166.6750	N		166.67	50 N		А

1. Incident Name:				3.				
PONY				Bra	inch:		Division/Grou	ıp:
2. Operational Period:	DAY	, w						
Date/Time From:		Date/Time To	D:				A 3 OF	3
06/13/2016 0600 MO	N	06/13/2016 18	00	MON				
L			Operation	s Personnel				
OPERATIONS CHIEF	SCOTT LUC			В	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR					RATIONS BR	ANCH	DENNIS KUSTER	?
	MATT WAT					CTOR		
		Resc	urces Assig	gned this Period				
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
OFR O-9		06/21	JOHN MA	RTINEZ	Z 1 ELBOW S		W SPRINGS/0700	1800/
EMP O-95		06/22	SCOTT S	CARDINA	A 1 ELBOW SPRINGS/0700 1		1800/	
EMT O-96		06/22	DAVE MC	NCADA	1 ELBOW SPRINGS/0700		1800/	
REAF O-115		06/22	JEFF ELL	ISON	1 ELBOW SPRINGS/0700		1800/	
. Control Operations/Work Assi	anments:							
 Construct contingency line from the constructions: Orange and white striped flagline construction. 								
Special Instructions: Orange and white striped flag								
Orange and white striped flagine construction.	gging indicate	heritage avoidan	ce areas. Co	ntact Heritage re	source adviso	r for any		
Orange and white striped flagine construction. Function	gging indicate	Division RX Frequency	ce areas. Co	ontact Heritage re	mmary TX Frequer	r for any	/ cultural concerns	s or any new/improved
Orange and white striped flagine construction. Function OMMAND	gging indicate Channel	Division RX Frequency 168.7000	ce areas. Co	ntact Heritage re	mmary TX Frequer 170.975	r for any	cultural concerns	or any new/improved Mode A
• Orange and white striped flagine construction. Function OMMAND ACTICAL	gging indicate Channel 1	Division RX Frequency 168.7000 168.0500	n/Group Con	ntact Heritage re	mmary TX Frequer 170.975	r for any	/ cultural concerns	Mode A A
• Orange and white striped flagine construction. Function OMMAND	gging indicate Channel	Division RX Frequency 168.7000	n/Group Con	ntact Heritage re	mmary TX Frequer 170.975	r for any	/ cultural concerns	or any new/improved Mode A

1. Incident Name:		10 (K) (C)			3.					
PONY		auniamento materiale de la compansión de l			Brai	nch:		Division/Grou	ıp:	
2. Operational Period:	DAY							Acres and a second		
Date/Time From: 06/13/2016 0600	MON	Date/Time To: 06/13/2016 180		MON				B 1 OF	2	
4			Operation	s Personn	el				12.5	
OPERATIONS CH	VANA 1988	JCAS /ALTERS (T)			BR	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	SOR TOM BRO			AIF	ROPER		ANCH	DENNIS KUSTEI	₹	
5.		Resou	ırces Assi	gned this	Period					
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
CREW - T1 - TALLAC C-7		06/21	KYLE BE	TTY		19	DRY L /0700	AKE STAGING	180	00/
CREW - T2IA - KARUK 1 C-3		06/21	KENJI O	KAZAKI		20		AKE STAGING	180	10/
CREW -T2IA -PAT RICK C-18		06/21	WESTON	SMITH		20		AKE STAGING	180	0/
ENGINE-T3-KNF 326		06/25	CORTES			5	DRY L/ /0700	AKE STAGING	180	0/
ENGINE-T3-LKR 82 E-92		06/21	JIM ADAI	MS		4		AKE STAGING	180	0/
ENGINE - T3 - 363 E-97		06/24	MICHAEL	LOEFFLE	R	5	DRY LA /0700	AKE STAGING	180	0/
ENGINE-T6 E-100		06/27	TROY SA	ANDERS		3	DRY LA /0700	AKE STAGING	180	0/
DOZ2 W/ LOWBOY- CARLSON	N E-70	06/22	DOUG BI	SHOP			/0700	AKE STAGING	180	0/
WT2- TOBIASSON -E-23		06/21	RAYNOL	D TOBIASS	SON	2	DRY LA /0700	AKE STAGING	180	0/
WT2T-KNF 17 E-51		06/22	MICHAEL	LECKNES	SS	1	DRY LA /0700	AKE STAGING	1800	D/
CHIPPER- ZEBS TREE- E-53		06/23	DOUG S	TAFF		2	DRY LA /0700	AKE STAGING	1800	0/
Control Operations/Work A Continue hazard tree rem Assist Div A and C as rec	noval on 15N30	RD in preparation fo	r burning.							
7. Special Instructions:	ina indiaata hari	itaan ayaidanan aras	o Contont	Ulasita sa sa						
Orange and white striped flagg construction.	ing indicate heri	tage avoidance area	s. Contact	Heritage re	source	advisor for ai	ny cultura	al concerns or an	y ne\	w/improved line
		Division	Group Co	mmunicat	on Sun	nmary				
Function	Channel	RX Frequency	N/W	RX Tone	NAC	TX Frequen	cy N/W	TX Tone/NAC	T	Mode
COMMAND	1	168.7000 N	ı			170.975	0 N	110.9	\top	A

TACTICAL	6	168.6000 N	168.6000 N	A
AIR TO GROUND CMD	13	167.9500 N	167.9500 N	А
AIR TO GROUND TAC	14	166.6750 N	166.6750 N	A
9. Prepared By (Resource Un	it Leader)	Approved By (Plannin	/ / // // -	Time
DUANE MILLER		PATRICK FARRELL	an fail PSC2 06/12/2016	1635
ICS 204 WF (1/14)		FINAL	/	Page 1 of

1. Incident Name:				3.			A. A
PONY			•	Branc	:h:	Division/Gro	oup:
2. Operational Period:	DAY						
Date/Time From: 06/13/2016 0600 MON	N	Date/Time To 06/13/2016 180		10N		B 2 OF	2
4.			Operations F	Personnel			a
OPERATIONS CHIEF	SCOTT LUC TERRY WAL	(C.) (C.)		BRA	NCH DIREC	CTOR	
DIVISION/GROUP SUPERVISOR	TOM BROWI					ANCH DENNIS KUSTE	:R
5.		Reso	urces Assign	ned this Period			
Strike Team / Task For Resource Designate		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
FALM- PRO PLUS 0-22		06/21	WOODMAN	N / HOLLOWAY		DRY LAKE STAGING/0700	1800/
FALM- NORTH ZONE O-109		06/22	ALLEN STE	WART		DRY LAKE STAGING/0700	1800/
FALM- NORTH ZONE- O-176		06/24	PARKER/ D			DRY LAKE STAGING/0700	1800/
FALM- NORTH ZONE O-177		06/23	BILL MEAD			DRY LAKE STAGING/0700	1800/
HEQB O-28		06/21	GORDON M			DRY LAKE STAGING/0700	1800/
FELB O-38		06/23	BRENT JOH			DRY LAKE STAGING/0700	1800/
FELB O-111		06/23	TROY MACI	100		DRY LAKE STAGING/0700	1800/
SOF2 O-7		06/22	CHRIS CHU	IRCH		DRY LAKE STAGING/0700	1800/
FEMP O-94/ FEMT O-98		06/22	SCOTT MOI HART	DER/ DANIEL		DRY LAKE STAGING/0700	1800/
ARCH O-54		06/20	ZACH RODE	RIGUEZ		DRY LAKE STAGING/0700	1800/
REAF O-173		06/22	BOWDEN	DECENSION.		DRY LAKE STAGING/0700	1800/

- Continue hazard tree removal on 15N30 RD in preparation for burning.
- · Assist Div A and C as requested.

7. Special Instructions:

 Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage resource advisor for any cultural concerns or any new/improved line construction.

8. Division/Group Communication Summary									
Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
1	168.7000 N		170.9750 N	110.9	Α				
6	168.6000 N		168.6000 N	· · · · · · · · · · · · · · · · · · ·	А				
13	167.9500 N		167.9500 N		А				
14	166.6750 N		166.6750 N		А				
	1 6 13	Channel RX Frequency N/W 1 168.7000 N 6 168.6000 N 13 167.9500 N	Channel RX Frequency N/W RX Tone/NAC 1 168.7000 N 6 168.6000 N 13 167.9500 N	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W 1 168.7000 N 170.9750 N 6 168.6000 N 168.6000 N 13 167.9500 N 167.9500 N	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC 1 168.7000 N 170.9750 N 110.9 6 168.6000 N 168.6000 N 13 167.9500 N 167.9500 N				

DUANE MILLER ICS 204 WF (1/14)

1635

1. Incident Name:				3.				
PONY				Bra	anch:	Di	vision/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 06/13/2016 0600 MON	v	Date/Time To 06/13/2016 180	8	10N		C	1 OF	2
4.			Operations	Personnel				
OPERATIONS CHIEF	Device Court Court	JCAS /ALTERS (T)		В	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	HEATHER BRIAN BA			AIR OPE	RATIONS BRA	ANCH DENN	NIS KUSTE	R
5.		Reso	urces Assign	ed this Period				
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Drop Off I	PT./Time	Pick Up PT./Time
CREW - T1 - MENDOCINO C-4		06/22	CHRIS MAR	RKEY	22	DRY LAKE STAGING/07	700	1800/
CREW - T1 - SMITH RIVER C-14		06/19	DOUG DEN	ILINGER	21	DRY LAKE STAGING/07		1800/
CREW - T2IA - FIRESTORM C-6		06/21	FIELD		20	DRY LAKE STAGING/07	700	1800/
CREW - T2IA - SLIDE MOUNTAIN	C-12	06/22	ERIC DERF	RAGH		DRY LAKE STAGING/07	700	1800/
CREW- T2- CREW 506- A-7		06/21	JOHN WOR	RSLEY III	8	DRY LAKE STAGING/07	700	1800/
ENGINE-S/T -T3-3646C E-6		06/21	ROY JONES BURROWS		27	DRY LAKE STAGING/07	00	1800/
ENGINE-T3-SRF31 E-61		06/19	NICHOLSO	N	5	DRY LAKE STAGING/07	00	1800/
DOZ2- W/ LOWBOY-JOHNSON E-	14	06/22	JONANTHA	N FERREIRA		DRY LAKE STAGING/07	00	1800/
WT2-CATTLE LACK-E-28		06/22	VIRGIL HAF	RDY		DRY LAKE STAGING/07		1800/
VT3-ALLIED E-7		06/21	MICHAEL S	T. GERMAIN	1	DRY LAKE STAGING/07	00	1800/
6. Control Operations/Work Assig	nments:							1

- · Assess and improve protection measures for the Crawford Project Area.
- Improve hand / dozer line as needed.
- · Continue hose, tank and pump installation as needed.

7. Special Instructions:

 Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage resource advisor for any cultural concerns or any new/improved line construction.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.7000 N		170.9750 N	110.9	А
TACTICAL	7	166.7250 N		166.7250 N		A
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		A
AIR TO GROUND TAC	14	166.6750 N		166.6750 N		A
9. Prepared By (Resource Un	nit Leader)	Approved By (Planning Section C	1 /2	te /12/2016	Time

MICHAEL DUNKEL ICS 204 WF (1/14)

1. Incident Name:		7.5		*	3	.,;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;				1
PONY						Branch	1:		Division/Gro	up:
2. Operational Period:		DAY								
Date/Time From: 06/13/2016 0600 MON	N)ate/Time To /13/2016 18		10N				C 2 OF	2
4				Operations I	Personnel					
OPERATIONS CHIEF		SCOTT LUCAS TERRY WALTER:	S (T)			BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR		HEATHER MCRA BRIAN BATES (T)			AIR C	PERAT		ANCH CTOR	DENNIS KUSTE	R
5.			Reso	urces Assign	ned this Pe	riod				
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HEQB- O-34			06/23	DAN GALLA	AGER		1	DRY L STAG	AKE ING/0700	1800/
FELB- O-112			06/23	KEITH MCN			1	_	ING/0700	1800/
FALM- HIGH CLIMBERS O-108			06/22	KING/ AARON		2	DRY LAKE STAGING/0700		1800/	
TFLD O-39/ O-120			06/21	NICK BUNG	CH/ MATTS	ON (T)	2	DRY L STAG	AKE NG/0700	1800/
SOF2- O-87		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	06/23	JAMES CHA	ARD		1	DRY L STAGI	AKE NG/0700	1800/
FEMP O-49			06/23	DYLAN YUZ	ZBICK			DRY L STAGI	AKE NG/0700	1800/
FEMT O-47			06/23	MICHAEL C	COLEMAN		1	DRY L STAGI	AKE NG/0700	1800/
FOBS O-60			06/20	JOHN DON	IAHUE		1	DRY L STAGI	AKE NG/0700	1800/
FOBS O-61			06/23	TROY MAG	BUIRE		1	DRY L STAGI	AKE NG/0700	1800/
6. Control Operations/Work Assig	gn	ments:			3207323733					
 Assess and improve protection Improve hand / dozer line as an accordance Continue hose, tank and pum 	ne	eeded.		Project Area.						
7. Special Instructions:							***************************************			
 Orange and white striped flag line construction. 	ggi	ng indicate herita	ige avoidand	ce areas. Cont	tact Heritag	e resour	ce adviso	for any	cultural concern	s or any new/improved

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	1	168.7000 N		170.9750 N	110.9	А			
TACTICAL	7	166.7250 N		166.7250 N		А			
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		А			
AIR TO GROUND TAC	14	166.6750 N		166.6750 N		А			
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	hief) Dat	te	Time			

8 1/2 PSC 06/12/2016 PATRICK FARRELL DUANE MILLER 1635

1. Incident Name:						3.				
PONY				te transition and the same a		Branc	:h:		Division/Gro	up:
2. Operational Period:	DAY									
Date/Time From: 06/13/2016 0600 MON	٧		Date/Time To 5/13/2016 18	3353	ON				D/H 1	OF 3
4				Operations I	Personn	el				
OPERATIONS CHIEF		T LUCAS Y WALTER	S (T)			BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR		S LICO N JOHNSO	N (T)		A	IR OPER		ANCH	DENNIS KUSTE	R
5.			Reso	urces Assign	ed this	Period				
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Drop	p Off PT./Time	Pick Up PT./Time
CREW - T1- UKONOM IHC C-27			06/21	KEITH SMI	ГН		20	DP 29/	0700	1800/
CREW - T2IA - BOISE NF CREW 3	C-19		06/22	DAVID MCC	CARVILL	.E	21	DP 29/	0700	1800/
CREW - T2IA - ASP FIRE C-17			06/21	CLARENCE	GAHAC	SAN	20	DP 29/	0700	1800/
CREW - T2IA - GFP 15B C-5			06/21	JASON CAN	MPBELL		20	DP 29/	0700	1800/
CREW - T2IA - SALYER C-2			06/21	GREY TENI	NYSON		19	DP 29/	0700	1800/
CREW - T2IA- LOST RIVER C-25			06/22	CLAREN NI	LSSON		20	DP 29/0	0700	1800/
ENG3 ST3615C E-3			06/21	MATT PREI BOTTS (T)	NTIS / JA	ACOB	27	DP 29/0	0700	1800/
DOZ2 NORTH RIVERS W/LOWB E	-69	UPS- 20-32	06/23	CODY CAR	LSON		2	DP 29/0	0700	1800/
DOZ2 BENS TRUCKING W/LOWB	E-78		06/23	KEITH FLAS	SH		2	DP 29/0	700	1800/
DOZ2 PETER'S INC. W/LOWB E-79	9		06/23	CHRIS OLIV	/OLO		2	DP 29/0	0700	1800/
DOZ2 NORTHSTATE EQUIP W/LO	WB E-	77	06/23	TOM HELSI	_EY		2	DP 29/0	700	1800/
6. Control Operations/Work Assig	nment	s:		•			•			

- · DIV D staffed as needed.
- Scout previous dozer / hand lines from Dillon Campground to I / H break.
- Remove hazard trees on roads 14N69 and 13N35 as required.

7. Special Instructions:

• Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage resource advisor for any cultural concerns or any new/improved line construction.

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	1	168.7000 N		170.9750 N	110.9	А					
TACTICAL	8	166.7750 N		166.7750 N		A					
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		А					
AIR TO GROUND TAC	14	166.6750 N		166.6750 N		A					
9. Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section	hief) Dat	te	Time					
DUANE MILLER	2	PATRICK FA	RRELD & S	fal Bcz061	12/2016	1635					

DUANE MILLER ICS 204 WF (1/14)

					3.				
PONY					Branc	h:		Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From: 06/13/2016 0600	MON	Date/Time To: 06/13/2016 180		10N				D/H 2	OF 3
•			Operations		13/3/3				
OPERATIONS (CHIEF SCOTT LU		- Political III			NCH DIRE	CTOR		
	TERRY WA	201-1200-1201-1201-1201-1201-1201-1201-							
IVISION/GROUP SUPERV	/ISOR JAMES LIC BRYAN JO			AIF	R OPERA		ANCH (DENNIS KUSTE	R
	1=	` .	urces Assign	nad this D	ariod				
Strike Team / Ta	ask Force /	1	li cea Aasigi	ica ilis r	GIIQU	Number			
Resource De		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Tim
TS1 CATTLELACK E-68		06/22	ROBERT B	BUCK		1	DP 29/0	0700	1800/
TS2 CATTLELACK E-27		06/22	JIM GOLDI	E		1	DP 29/0	0700	1800/
ALM O-202	LM O-202		JOSEPH S			2	DP 29/0	700	1800/
ALM MILLER WOOD O-207	7	06/26	GARRETT TRAVIS BA	The second second	AT	2	DP 29/0	700	1800/
	***************************************	00/00	KNOTT			-			I compared to the compared to
ALM NORTH ZONE O-201		06/26	NOAH HAN	NAWALI /	CARL	2	DP 29/0)700	1800/
ALM NORTH ZONE O-206		06/26	K. STEWAR	RD		2	DP 29/0	700	1800/
LD O-40		06/22	BRUCE JA	CKSON		1	DP 29/0	700	1800/
			DIVOCE 37	CINGOIN		1 *	- 20,0	7700	1000/
		06/22	CHRIS VOI			1	DP 29/0		1800/
Control Operations/Work DIV D staffed as neede Scout previous dozer / Remove hazard trees of Special Instructions: Orange and white stripe ne construction.	ed. hand lines from Dil on roads 14N69 and	lon Campground to d 13N35 as require	CHRIS VOE	ELKER (T)		1	DP 29/0	9700	1800/
DIV D staffed as needer Scout previous dozer / Remove hazard trees of Special Instructions: Orange and white stripe e construction.	ed. hand lines from Dil on roads 14N69 and ed flagging indicate	lon Campground to d 13N35 as required to heritage avoidance.	CHRIS VOE	tact Herita	ge resou	rce adviso	DP 29/0	9700	1800/
DIV D staffed as neede Scout previous dozer / Remove hazard trees of Special Instructions: Orange and white stripe e construction. Function	ed. hand lines from Dil on roads 14N69 and ed flagging indicate Channel	lon Campground to d 13N35 as require heritage avoidance Division RX Frequency	CHRIS VOE	ELKER (T)	ge resou	rce adviso	for any	cultural concerns	s or any new/improved
DIV D staffed as needer Scout previous dozer / Remove hazard trees of Special Instructions: Orange and white stripe e construction. Function	ed. hand lines from Dil on roads 14N69 and ed flagging indicate Channel	Division RX Frequency 168.7000 N	CHRIS VOE O I / H break. d. e areas. Con /Group Com N/W	tact Herita	ge resou	rce adviso	or for any	cultural concerns	s or any new/improve
Control Operations/Work DIV D staffed as needer Scout previous dozer / Remove hazard trees of Special Instructions: Orange and white stripe are construction. Function DMMAND CTICAL	ed. hand lines from Dil on roads 14N69 and ed flagging indicate Channel 1 8	Division RX Frequency 168.7000 N	CHRIS VOE O I / H break. d. e areas. Con /Group Com N/W	tact Herita	ge resou	nary TX Frequer 170.975 166.775	or for any of for any	cultural concerns	s or any new/improved C Mode A A
DIV D staffed as needer Scout previous dozer / Remove hazard trees of Special Instructions: Orange and white stripe reconstruction. Function DMMAND	ed. hand lines from Dil on roads 14N69 and ed flagging indicate Channel	Division RX Frequency 168.7000 N	CHRIS VOE O I / H break. d. e areas. Con N/W N	tact Herita	ge resou	rce adviso	or for any of for any	cultural concerns	s or any new/improved C Mode A

1. Incident Name:				3.	4			
PONY				Bra	inch:	Divis	ion/Group:	
2. Operational Period:	DAY		*					
Date/Time From: 06/13/2016 0600 MG	ON	Date/Time To 06/13/2016 18		MON		D /	'H 3 OF	- 3
4.			Operations	Personnel				
OPERATIONS CHIE	FSCOTTL	JCAS			RANCH DIRE	CTOR		
		ALTERS (T)						
DIVISION/GROUP SUPERVISO	CONTRACTOR OF THE PROPERTY OF THE	CO DHNSON (T)		AIR OPE		ANCH DENNIS CTOR	KUSTER	
5.		Reso	urces Assig	ned this Period				
Strike Team / Task f Resource Design		LWD		Leader	Number Persons		./Time	Pick Up PT./Time
HEQB O-91		06/24	NICK MAT	HESON	1	DP 29/0700	180	0/
HEQB O-172		06/24	AMANDA I	HICKMAN (T)	1	DP 29/0700	180	0/
HEQB O-163	N 7518 1 1994 1533H	06/24	DOUG FAL	JONI	1	DP 29/0700	180	0/
HEQB O-180		06/24	RICHARD	LUCIUS (T)	1	DP 29/0700	180	0/
HEQB O-165		06/25	CHRISTOF	PHER BARTON	1	DP 29/0700	1800	0/
HEQB C-2.5		06/21	ZACK LIKI	NS	1	DP 29/0700	1800	0/
FELB O-36		06/24	KRIS SCH	ROEDER	1	DP 29/0700	1800	0/
FELB O-211		06/26	JOHN WAL	LKER	1	DP 29/0700	1800	0/
SOF2 O-12		06/23	DAVID HAI	DE	1	DP 29/0700	1800	0/
FEMP O-93		06/22	DAVE DUF	RHAM	1	DP 29/0700	1800	0/
FEMT O-97		06/22	MATTHEW	/ MAUMDYNIER	1	DP 29/0700	1800	0/
CULS O-160		06/24	RICHARD	BAILEY	1	DP 29/0700	1800	0/
READ O-117		06/23	KEN GRIG	GS	1	DP 29/0700	1800	0/
DIV D staffed as needed. Scout previous dozer / hand Remove hazard trees on road. Special Instructions: Orange and white striped flat.	d lines from D ads 14N69 ar	nd 13N35 as require	ed.		source adviso	r for any cultural (Concerns of all	av nowlimproved
line construction.	-35					Tor arry outland.	MINOGINIS OF GI	ly new/improved
				nmunication Sur				
Function	Channel 1	RX Frequency		RX Tone/NAC	TX Frequer		one/NAC	Mode
COMMAND		_			170.975		110.9	Α
	0				1 100.//5	JUN I	- 1	Λ.
FACTICAL	8	166.7750 1			 			Α
	13	167.9500 N	V		167.950	D0 N		A

1. Incident Name:	DI	vision/Grou	h Wasidii	iment L		JO 204	AAL)	
PONY			2		Branch): :		Division/Grou	D:
	- NAV								
2. Operational Period:	DAY							I 1 OF 2	
Date/Time From: 06/13/2016 0600 MON	1	Date/Time To 06/13/2016 180		ION				11012	
4,			Operations I	Personnel					
OPERATIONS CHIEF	SCOTT LUC TERRY WA				BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	MARK JOHI ERNI CICCO			AIR C	PERAT		ANCH CTOR	DENNIS KUSTER	
5.		Reso	urces Assign	ed this Pe	riod				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T1 - TAHOE IHC C-8		06/21	ERIC RICE			21	ELBO	W SPRINGS/0700	1800/
CREW - T1 - MILLCREEK IHC C-1	5	06/15	JOHN ELLISON			21	ELBOW SPRINGS/0700		1800/
CREW - T2IA - HEART LAKE C-28		06/25	JAKE FITZO	GERALD		20	ELBO	W SPRINGS/0700	1800/
CREW2IA- HAPPY CAMP C-24		06/26	DAMON MO	CCARTREY		20	ELBO	W SPRINGS/0700	1800/
DOZ2 BEN'S TRUCKING W/LOWB	E-80	06/23	BILL SCARI	BROUGH		2	ELBO\	W SPRINGS/0700	1800/
HEQB O-169		06/19	SHAWN BU	IRT		1	ELBO	W SPRINGS/0700	1800/
FELB O-161		06/25	KEVIN BRE	ITWIESER		1	ELBOV	W SPRINGS/0700	1800/
FELB O-212		06/25	JASON FOR	REMAN		1	ELBOV	V SPRINGS/0700	1800/
FELB O-213		06/25	J.T. GILMAN	N		1	ELBOV	V SPRINGS/0700	1800/
FELB O-216		06/25	ANDREW B	BRANSON		1	ELBOV	V SPRINGS/0700	1800/
Scout previous hand / dozer line from Special Instructions:	ines from H / 14N21 interse	ection along the rid	lge to the 13N	l60 Rd.					
 Orange and white striped flag line construction. 	ging indicate	heritage avoidanc	e areas. Cont	tact Heritag	e resour	ce advisor	for any	cultural concerns	or any new/improved

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	1	168.7000 N		170.9750 N	110.9	Α					
TACTICAL	9	168.2500 N		168.2500 N		A					
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		Α					
AIR TO GROUND TAC	14	166.6750 N	,	166.6750 N		Α					

AIR TO GROUND THE	100:070011	100:073010		A
9. Prepared By (Resource Unit Leader)	Approved By (Plan	ning Section Chief)	Date	Time
DUANE MILLER	PATRICK FARRE	in ful Bers	06/12/2016	1635

1. Incident Name:				3.			4.		
PONY				Bran	ch:	D	Division/Group:		
2. Operational Period:	DAY								
Date/Time From: 06/13/2016 0600 MON	Date/Time To 06/13/2016 18					I 2 OF 2			
			Operations Pers	onnel					
OPERATIONS CHIEF	SCOTT LUCAS TERRY WALTE			BRA	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	MARK JOHNS ERNI CICCON			AIR OPERA		ANCH DEN	NIS KUSTER		
		Resc	ources Assigned t	his Period	35. topic		Nav.		
Strike Team / Task Fo Resource Designate		LWD	Lead	der	Number Persons	Drop Off	PT./Time	Pick Up PT./Time	
ALM- MILLER WOOD O-205		06/26			2	ELBOW SP	RINGS/0700	1800/	
ULS		06/24	BEN SAXON		1	ELBOW SP	RINGS/0700	1800/	
Scout previous hand / dozer I Scout hand / dozer line from	ines from H / I b								
 Orange and white striped flag ine construction. 	ging indicate he	ritage avoidand	ce areas. Contact I	Heritage reso	ource adviso	r for any cultu	ural concerns	or any new/improved	

8,		Division/Group (Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.7000 N		170.9750 N	110.9	А
TACTICAL	9	168.2500 N		168.2500 N		А
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		А
AIR TO GROUND TAC 14		166.6750 N	166.6750 N			A
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Section C	hief) Dat	te	Time

9. Prepared By (Resource Unit Leader)

Duane MILLER

Approved By (Planning Section Chief)

PATRICK FARRELL

Date

Time

2115

I. Incident Name:			3.				
PONY			Branch:			Division/Gro	up:
2. Operational Period: DAY							
Date/Time From: 06/13/2016 0600 MON	Date/Time To 06/13/2016 180					Z	
		Operations Person	nnel				
OPERATIONS CHIEF SCOTT I	LUCAS		BRANCI	H DIREC	TOR		
DIVISION/GROUP SUPERVISOR LINCOLN	N PETERS (ELDON (T)	,	AIR OPERATIO		NCH	DENNIS KUSTE	R
	Reso	urces Assigned thi	is Period				
Strike Team / Task Force / Resource Designator	LWD	Leade	1 223	lumber ersons	Dro	p Off PT./Time	Pick Up PT./Time
REW - T1 - HORSESHOE IHC C-16	06/15	JERAMY LOYD		18	DP 80.	/0700	1800/
REW - T2IA - ZEPHYR C-11	06/22	MATT FOGARTY		19	DP 80	/0700	1800/
Scout contingency hand line from the 2		break.					
Orange and white striped flagging indicent construction. Use MIST tactics in the Siskiyou Wilder		ce areas. Contact He	eritage resource	advisor	for any	/ cultural concern	s or any new/improve

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.7000 N		170.9750 N	110.9	А
TACTICAL	9	168.2500 N		168.2500 N		А
AIR TO GROUND CMD	13	167.9500 N	10000	167.9500 N		А
AIR TO GROUND TAC	14	166.6750 N	1	166.6750 N		А

9. Prepared By (Resource Unit Leader)

Duane MILLER

Approved By (Planning Section Chief)

PATRICK FARRELL A FULL SC 2 06/12/2016

1635

1. Incident Name:				3.					
PONY				Bra	nch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From:		Date/Time To):				DILLON	l	
	MON	06/13/2016 18	00 MC	ON					
			Operations P	Personnel					
OPERATIONS CH	IEF SCOTT LUC TERRY WAL			BF	RANCH DIREC	TOR			
DIVISION/GROUP SUPERVIS		LIERO (I)		AIR OPER	RATIONS BRA	NCH	DENNIS KUSTEF	2	
5.		Reso	urces Assigne	ed this Period					
Strike Team / Task					Number				V .
Resource Desig	nator	LWD		Leader	Persons	Dro	p Off PT./Time	Pick Up P	T./Time
(NF FUM		06/26	WILL JOHNS	SON	8				
	flower to the same				•				
Orange and white striped ine construction.	flagging indicate	heritage avoidand	ce areas. Conta	act Heritage res	ource advisor	for any	cultural concerns	or any new/ir	mprovec
Orange and white striped ine construction.		Division	/Group Comm	nunication Sur	nmary				
Orange and white striped ine construction. Function	Channel	Division RX Frequency	//Group Comm N/W R		nmary TX Frequen	cy N/W	TX Tone/NAC	Mc	ode
Orange and white striped ine construction. Function DMMAND	Channel 1	Division RX Frequency 168.7000	N/W R	nunication Sur	nmary TX Frequen 170.975	cy N/W		Mc A	ode A
• Orange and white striped ine construction. Function OMMAND ACTICAL	Channel 1 5	Division RX Frequency 168.7000 f	N/W R	nunication Sur	TX Frequen 170.975 168.200	cy N/W	TX Tone/NAC	Mo	ode A
Orange and white striped ine construction. Function DMMAND	Channel 1	Division RX Frequency 168.7000	N/W R	nunication Sur	nmary TX Frequen 170.975	cy N/W O N O N	TX Tone/NAC	Mc A	ode A

PONY					3.				
1 0111					Branc	n:		Division/Grou	up:
2. Operational Period:	DAY							50150	
Date/Time From: 06/13/2016 0600 M	ON	Date/Time To 06/13/2016 18		10N				ROADS	5
4.			Operations	Personne				*	
OPERATIONS CHI		JCAS ALTERS (T)			BRAI	NCH DIREC	CTOR		
DIVISION/GROUP SUPERVISO				AIR	OPERAT	TIONS BRA	NCH	DENNIS KUSTEI	R
	MERLE DF						CTOR	22.44101400121	
		Resc	urces Assigr	ned this P	eriod				
Strike Team / Task Resource Desigr		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
WTS1 HARRIS EMERG SVC E-		06/24	JOHN ZUU			1	ICP/07		1800/
WTS2 MATTHEW J JOHNSON		06/21	TIM GREY			1	ICP/07		1800/
WTS2 ALLIED WATER E-24		06/22	JEFF BLAIF			1	ICP/07		
WTS3 DIETZ EQUIPMENT E-12		06/22	DOUG OIL			1			1800/
WTS3 GRANT HANNA E-8	{ 		GRANT HA				ICP/07		1800/
		06/21				1	ICP/07		1800/
EQPM		06/23	RAY CORT			1	ICP/07	esector	1800/
EQPM O-84		06/25	JAMES BO	LLINGER		1	ICP/07	00	1800/
Water roads as needed. . Special Instructions:									
	lagging indicat	e heritage avoidand	ce areas. Con	tact Herita	ige resou	rce advisor	for any	cultural concerns	s or any new/improved
Orange and white striped fine construction.		Division	/Group Com	municatio	on Sumn	nary			
Orange and white striped f line construction. Function	Channel	Division RX Frequency	I/Group Com		on Sumn	nary "X Frequen	cy N/W	TX Tone/NAC	C Mode
Orange and white striped fine construction. Function COMMAND	Channel 1	Division	I/Group Com	municatio	on Sumn	nary	cy N/W		
Orange and white striped for the construction. Function COMMAND ACTICAL	Channel 1 ASSIGNED	Division RX Frequency 168.7000	I/Group Com	municatio	on Sumn	nary "X Frequen 170.975	cy N/W	TX Tone/NAC	C Mode A
Orange and white striped fine construction. Function OMMAND	Channel 1	Division RX Frequency	N	municatio	on Sumn	nary "X Frequen	cy N/W 0 N	TX Tone/NAC	C Mode

ICS 204 WF (1/14)

FINAL

1. Incident Name:			•×		3.	e Um trajes,			
PONY			<u> </u>		Bran	ch:		Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To);					STAGII	VG
06/13/2016 0600	MON	06/13/2016 18	00	MON					
			Operation	ns Personne					
OPERATIONS C	Page 200 and a second a second and a second	JCAS ALTERS (T)			BRA	NCH DIRE	CTOR		
STAGING AREA MANA				AIR	OPERA		NCH CTOR	DENNIS KUSTE	R
		Reso	urces Ass	igned this P	eriod				
Strike Team / Ta: Resource Des		LWD	T	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tir
NG6 CA YIA E-98		06/24	WILLIAM	/ CARPENTE	ER	3	WING/ STAGI	ATE NG/0700	1800/
NG6 FIRESTORM 9904 E-10	01	06/24	BRADLE	Y JOHNSON	N	3	WING		1800/
TS3 THOMAS GREGORY E		06/22	SUEN KI			1	WING		1800/
TS2 YREKA OUTLANDS IN		06/21		VILLIAMS		-		NG/0700	1800/
TS3 LET ER BUCK TRUCK	NG E-10	06/22	DICKSOI	N PIERCE			WING/ STAGI	ATE NG/0700	1800/
Control Operations/Work / • Mobilize as requested. Special Instructions:	Assignments:	06/23	BILL ATK	KISSION			WINGA STAGII	NTE NG/0700	1800/
Control Operations/Work /			1		age resor	1	STAGI	NG/0700	
Mobilize as requested. Special Instructions: Orange and white striped to construction.		e heritage avoidand	ce areas. Co			urce advisor	STAGI	NG/0700	
 Mobilize as requested. Special Instructions: Orange and white striped 	d flagging indicat	e heritage avoidance Division RX Frequency	de areas. Co	Contact Herita	on Sumi	urce advisor TX Frequen	for any	NG/0700	s or any new/improve
• Mobilize as requested. Special Instructions: • Orange and white stripede construction. Function	d flagging indicat Channel	Division RX Frequency 168.7000 f	t/Group Co	contact Herita	on Sumi	nary TX Frequen 170.975	for any	cultural concern	s or any new/improv
• Mobilize as requested. Special Instructions: • Orange and white striped to construction. Function MMAND CTICAL	Channel	Division RX Frequency 168.7000 ft	ce areas. Co	contact Herita	on Sumi	nary TX Frequen 170.975 168.250	for any	cultural concern	s or any new/improv
• Mobilize as requested. Special Instructions: • Orange and white stripere construction. Function	d flagging indicat Channel	Division RX Frequency 168.7000 f	ce areas. Co	contact Herita	on Sumi	nary TX Frequen 170.975	for any cy N/W 0 N 0 N	cultural concern	s or any new/improv

AIR OPERATIONS SUMMARY

Prepared By: Dennis Kuster

Prepared Date 6/12/2016

Prepared Time: 21:00

1. INCIDENT NAME	NAME.	3 OB6 B	OBS BEBIOD DATE.	24					
Pony Fire		6/13/2016	16	0700	<u></u>	2100	0538		SUNSET: 2049
3. REMARKS	3. REMARKS (Safety Notes, Hazards, Air	ards, Air Operations	3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.):	(c.):	4. REA	4. READY ALERT AIRCRAFT		5. TFR #: 6/7128	6/7128 A-27
Independenc	Independence Check Point 41° 39.57 x 123° 26.96	39.57 x 123° 26.96			I.A H 506	MEDEVAC- H 506		Radius 5NM Altitude 10 000 AGI	000 AGI
Slippery Check Point	Dillon Check Point 41° 34.35 x 123° 32.30 Slippery Check Point 41° 41.847 x 123° 33.426	23° 32.30 x 123° 33.426					0.71	Freq. 118.0250 Center Point 4:	Freq. 118.0250 Center Point 41° 37 11
Stay a minimum of ¼ r Mobile retardant Plant	um of ¼ mile from spot ant Plant 41° 40.286	ू रू	own on ops map. Operational around 1400.						123° 33.185
6 PERSONNEL NAME	NAME	DLONG &							
000	L NOW L	THONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base	3- Type/ Mal	ke-Model	/N#/Base
AOBD	Dennis Kuster	209-352-0855	AIR/ AIR FW	118.0250	169.2000	AIRTANKERS -	- Ordered by ATGS	DV ATGS	
ASGS ASGS	Staci Dickson Jim Gould	530-277-5153 530-598-4132	AIR/ AIR RW	118.5750		LEAD PLANES-		by ATGS	
ATGS	Stew Richter	530-941-0499	AIR/ AIR RW- FF			AA-8CE			
HEB2 SV	Mike Smith		A/G Command		167 0500	V 2000			
					166.6750	AA15			
HEB1 HC	Marc Rudkin	307-287-0440	COMMAND Rx	See comm		KNF ECC Aircraft Dispatcher 530-841-4600	raft Dispatcl	her 530-8	341-4600
HEB1 (T)	Ray Wilson	707-472-8088		plan		Siskiyou Tanker Base	er Base	530-4	530-459-5116/5453
Helibase	Happy Camp	530-493-1779	Tx			OTHER FW AIRCRAFT-	RCRAFT-		
Helibase	Scott Valley	530-468-1293/1294	DECK		163.100	Water Tender E-20	E-20		
			TOLC						
Air Ops Desk		530-493-1521							
9. HELICOP	TERS (Use Additiona	HELICOPTERS (Use Additional Sheets as Necessary)	<u>/)</u>						
FAA N# TY	MAKE/ MODEL	BASE AVAIL	START REMARKS	FAA N#	TY MAK	MAKE/ MODEL BASE	E AVAIL	START	REMARKS
503 3	Bell407	Happy Camp 0800		502	2 Bell	Bell 205A1++			
506 2	Bell 205A1++	Happy Camp 0800		401AJ	1 CH 47	7			
408 2	Bell 205A1++	Happy Camp 24 hour	w/Hoist	43T	1 Siko	Sikorsky S61			
HT 701 1	Sikorsky S61	Happy Camp 0800		534	2 Bell2	Bell205 A1++			
HT 702 1	Sikorsky S61	Happy Camp 0800							
HI 703 1	Sikorsky S61	Happy Camp 0800							
48Y 1	Sikorsky S61	Happy Camp 0800							

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.

TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (If applicable) MISSION FLY FROM

or instructions for tactical aircraft START

As Needed

As Needed

FLY TO

Recon

Water Dropping

Attachment to ICS 220 for Helicopter 408

Once the need for the use of the medivac helicopter is established the IC on scene will contact Pony Communications on command to order H408. All necessary information will be given to communication using the Nine Line in the IAP.

Communications will then contact the Crew Supervisor of H408 to order the helicopter and relay all information.

Helicopter will flight follow with Pony Communications on command until on scene. Once on scene all resources involved then switch over to Calcord.

When the helicopter is departing the scene they will flight follow with Pony Communications on command.

If the Pony Command frequency does not work for flight following; flight following will be done on KNF Orange.

INCIDENT RISK ANALYSIS (ICS 215A) Day

DIV	HAZARDOUS ACTIONS /	MITIGATIONS / WARNINGS / REMI	EDIES
August and a second	CONDITIONS		
ALL	DANGER TREES	 Follow "Hazard Tree Safety" guidelines, IRPG page Post lookouts, or use a spotter in mop-up areas with 	
		Don't park vehicles or take breaks in high concentry	
		Establish trigger points for disengagement during h	
ALL	TRAFFIC & DRIVING	 Practice "Defensive Driving" techniques. 	
		 Use spotters when backing. 	
		Always use headlights.	
		Use warning lights when working on roads or travel	ling in smoke.
		 Observe posted speed limits. Use chock blocks, turn wheels into hill. 	
		Many roads are narrow and mid slope, use caution	
ALL	DRY FUEL CONDITIONS	Establish and maintain LCES	•
		 Anticipate intense burning and rapid rates of spread 	d
		Watch for spot fires	
		 Allow for adequate time to escape routes and safet 	y zones
DIV	STRUCTURE PROTECTION	 Review Structure Protection; IRPG pages 12-16. 	
D		Do not commit to stay on a structure unless the are	a around the structure
		represents an adequate safety zone. • Set trigger points to disengage and allow adequate	time to relegate to primare.
		and secondary safety zones.	time to relocate to primary
ALL	FIRING OPERATIONS	Conduct thorough briefing for all personnel (inside in the conduct thorough briefing for all personnel).	rear cover IRPG).
A.C.C.A.R.		 Qualified personnel for all assignments. Trainees to 	have qualified trainer.
		 Establish LCES prior to implementing burning operation 	ations (IRPG p. 7).
		 Assign an over-all Firing Boss to coordinate ignition 	s when simultaneous
A11	OTEED TERRAIN O	burning operations are planned for multiple location	S.
ALL	STEEP TERRAIN & ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. 	
	ROLLING DEBRIS	 Evaluate necessity to send personnel in areas with 	limited access
ALL	ENVIRONMENTAL HAZARDS	Keep alert for wildlife, rattlesnakes, insects, and pla	
/ .==		placement around rocks.	nts. watch footing and hand
		 Personal hygiene is #1 when it comes to Poison 	Oak Prevention.
ALL	AIR OPERATIONS	Follow " Aviation Watch-Out Situations" on page 44, IRI	
		 Don't plan on air resources for medical transport or resu 	ipply.
		Refer to page 57, IRPG for directing bucket drops.	
ALL	HEAT RELATED ILLNESS	Ensure positive communication with all air resources. Dials 2 to 1 water to approximately dials.	
ALL	(HRI) & DEHYDRATION	 Drink 2 to 1 water to sports drinks. Take Frequent breaks, minimum of 10 minutes ever 	a, bour
	(IIII) & BEITI BIOATION	Recognize symptoms of HEAT RELATED ILLNESS	which include
		Lack of energy, Headaches, dizziness, lack	of rest, no hunger, poor
		eating habits, hot skin, and lack of sweating	3
ALL	HEAVY EQUIPMENT OPERATIONS	Ensure communications are established with operations are established with operations.	ors.
		 Use hand signals if other communications are unavage. Maintain a 50'-100' exclusion area around equipment 	
		Use a spotter when backing.	n.
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.	essary.
	TATIOOL	Maintain 2:1 work/rest ratio.	,.
		 Monitor incoming resources for level of fatigue. 	
ALL	INDIRECT LINE CONSTRUCTION	Establish and maintain LCES.	
		Locate line in favorable location, lighter fuels and gentler	topography when possible.
	CHIPPER OPERATIONS	Utilize natural or existing barriers.	
DIV	CHIPPER OPERATIONS	 Ensure JHA is provided and signed by operators. Only qualified personnel will feed the chipper. 	
A, B		 Only qualified personner will feed the dripper. Ensure appropriate PPE is used including eye and h 	pearing protection
INCIDENT	NAME	DATE PREPARED:	OPERATIONAL PERIOD
	Pony	June 12, 2016	Day Shift 06/13/16
ICS 215a	yes (417004 ▼ 5		0600-1800
			Prepared by T. OConnell
		TIME PREPARED: 1400 HOURS	1. Oconnell
		THE PARTY OF THE P	

Lookouts Communications Escape Routes Safety Zones

Pony

Operation Period: 06/13/2016 Day Shift

SAFETY MESSAGE

YOUR SAFETY IS DEPENDENT UPON YOUR ABILITY TO:

- FORECAST the future and how it will affect your safety.
- <u>PREDICT</u> fire behavior, and how the weather and terrain will influence it.
- ANTICIPATE problems and needs, finding solutions in advance.
- RECOGNIZE hazards and minimize risk exposure.

Please try and operate in a proactive mode, not a reactionary mode!

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	DANGER TREES
SPOT FIRES	BUCKET DROPS	POISON OAK

Be sure all elements of your safety plan are in place prior to engagement

Watch for Rolling Material

Post lookout(s) to warn of rolling material and ignitions below the line.

Consider locating line in a defensible position.

Avoid building under-slung lines.

Do you have two escape routes if rolling material ignites fuel below you.

Can you adequately trench the line based on steepness of slope and soil conditions.

Planning for Medical Emergencies

Ask and be able to answer these 3 questions

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions. See page 2 of the IRPG for more information.

Nor Cal Team 2 Safety Officers Terry O'Connell, SOF2

MEDICAL PLAN	1. INCIDE PO		PRE	DATE PARED 2/2016	3. TIME PREPARE 1900		06	ATIONAL F 5/13/2016 600-1800	5
	5.	INCIDENT MED	ICAL AID	STATIONS				I DADA	MEDIOS
MEDICAL AID STATION	s			LOCA	TION			YES	MEDICS
Medical Unit				Base	Camp			XX	1.0
Mountain Medical			*****	Base				XX	
FEMP Scardina and FEMT M				Divisio				XX	
FEMP Moder and FEMT				Division				XX	
FEMP Yuzbick and FEMT C				Divisio	- Indicate and the last of the			XX	-
FEMP Durham and FEMT Mai	umoynier	-		Division	n "D/H"			XX	-
		6. TRANS	PORTATI	ON					
		A. AIR RE	SOURCE	ES					
NAME	The Section of the Se		LOC	ATION		PHON	IF.		MEDICS
			U SOSSITI SOTIA					YES	NO
Mercy Flights Air Ambu	ilance			l, Oregon		911		XX	
Kern County 408			Нарру С	amp, Ca.		Pony Co	mms.	XX	
		B. INCIDENT	AMBUL	ANCES				L DADA	450100
NAME				LOCA	TION			YES	NO
Mountain Medics Ambul	ance			Dry Lake	Staging	V, 10 - W4 - W		XX	INO
Happy Camp Vol. Ambul	ance			Нарру Са	amp, Ca.			XX	XX
Mt. Shasta Ambulano	e		***************************************	Yreka	ı, Ca.	75 - 27		XX	
		7. HO	SPITALS	*					
NAME	ADDRESS		TRAVEL TIME PHONE HELIPAD YES NO					CENTER	
Fairchild Medical Center	4444 Bruce St. Yr N. 41 43.13 x W 12		10 Min	45 Min	530-841-41;		INU	YES	XX
Karuk Community Health Clinic 64	4236 2 nd Ave Happy			10 Min	530-493-52	57	XX		XX
Ashland Community Hospital	280 Maple St Ash	land Or.		1 hr 15 min	541-201-40	00	хх		XX
Providence Medical Center 11	11 Crater Lake Rd.	Medford, Or	15 Min	1.5 Hours	541-732-50	00 XX			XX
Rogue Valley Medical Center 2 Level 2 Trauma	2825 Barnett Rd. Me N 42 19.08 x W 12		15 Min	1.5 Hours	541-608-49	00 XX			XX
U.C. Davis Medical Center 201 Level 1 Trauma	5 Stockton Ave Sac N 38 33.3 x W 12		1 Hour	5 Hours	916-734-20	11 XX		хх	
	8. ME	EDICAL EMERG	ENCY P	ROCEDURE	S			2000)	
IN-CAMP	CARE				LINE	EMERGEN	CIES		200 March 100 Ma
Minor Injuries or illnesses			• <u>St</u>		t: notify your				edic's
Seek Aid directly at injuries or illnesses to		port all	 and Medical gear carried by crew Crew Supervisor contacts Division with Nature of Emergency. 						
Unit Open 0600 hrs			Division Supervisor contact's Communications and						
			declare a medical emergency on command Closest DIVS or designee responds to incident						
 Moderate to Severe Injuries Contact Communica 			- 01		sest SOFR/				deare
		argencies			e attached In				
Med Unit staffed after	el nours lot Eme	ergencies		• If a	mbulance (g	round or a	ir) dela	yed des	
					dezvous site				20
9. PREPARED BY (MEDICAL U	NIT LEADER)			- 360	oure scene for 10. REVIEWED BY	SAFETY OFFICER)	תוטוו—	veeh a l	Jy
ICS 206 8-78 Patrick Young MEDL					Terry O'Co	nnell SOF-2			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

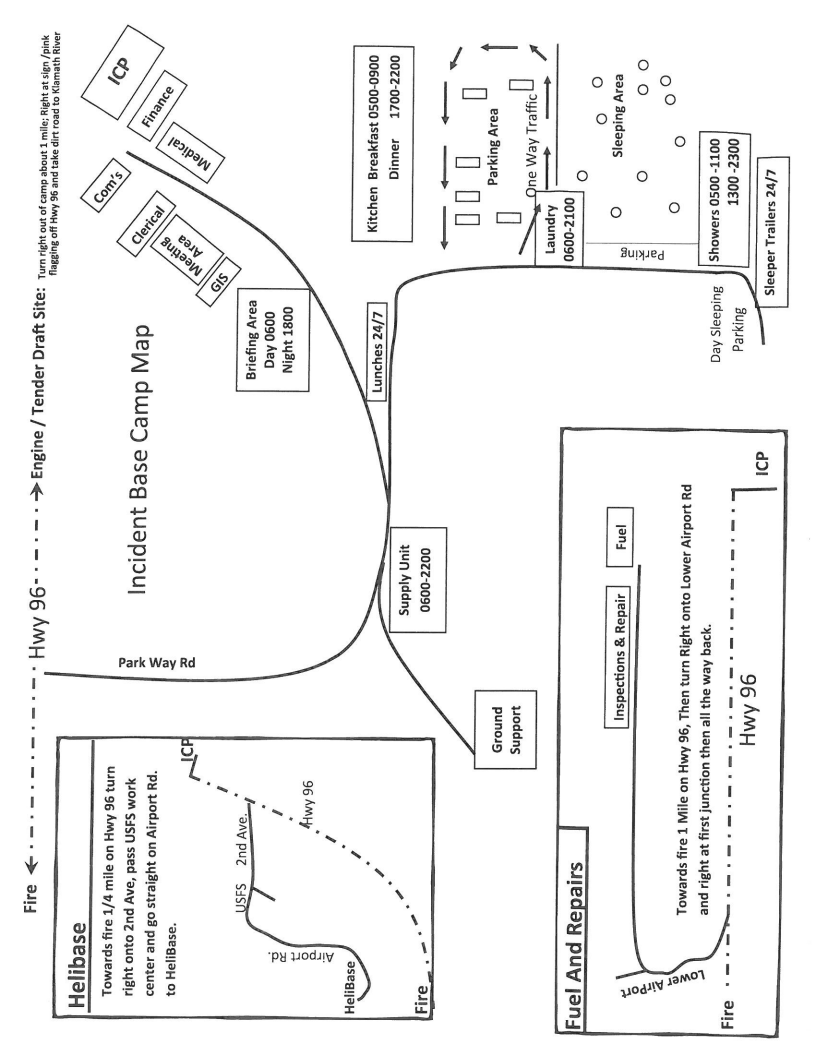
1. Incident Name:	Name:			2 Date Clare				1-0-		
				Date/Hills Prepared:		3. Ope	3. Operational Period:	DAY		
PONY				Date: 06/12/2016			ate/Time From:		Š	Date/Time To:
				Time: 1635		ō	06/13/2016 0600	MOM	/90	06/13/2016 1800 MON
4. Basic Radio Channel Use:	dio Chai	nnel Use:								
Zone Group	₅ #	Function	Channel Name/Trunked Radio	idio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	COMMAND	System Talkgroup	CMD	168.7000 N		170 9750 N	1100		Tong 4 H/ONIONEMET HELLER CO
	2	COMMAND	NIFC C8	CMD	169.5375 N		164.7125 N	110.9	c	BALDY LO LINK TO CA
	8	COMMAND		UNASSIGNED	000.0000		0000.0000		4	
	4	TACTICAL	NIFC T1	DIVA	168.05000 N		168.05000 N		<	
	2	TACTICAL	NIFC T2	DILLON IA	168.2000 N		168.2000 N		∢	
	9	TACTICAL	NIFC T3	DIV B	168.6000 N		168.6000 N		4	
	7	TACTICAL	NIFC T5	DIVC	166.7250 N		166.7250 N		4	
	∞	TACTICAL	NIFC T6	DIV D/H	166.7750 N		166.7750 N		4	
	o	TACTICAL	NIFC T7	DIV Z/I/STAGING	NG 168.2500 N		168.2500 N		A	
	10	TACTICAL	ROAD CONTROL	ALL DIV	168.3500 N		168.3500 N		A	FOR ROAD CONTROL ONLY
	=	TACTICAL		UNASSIGNED	000.000		000.000		A	
	12	COMMAND	ALT CMD	ALL DIV	172.2750 N		164.7000 N	136.5	A	Tone 4 UKONOM MT
	13	AIR TO GROUND	A/G CMD	ALL DIV	167.9500 N		167.9500 N		¥	
	14	AIR TO GROUND	A/G TAC	ALL DIV	166.6750 N		166.6750 N		A	
	15	TACTICAL	CALCORD	ALL DIV	156.0750 N	156.7	156.0750 N	156.7	A	MEDICAL EVAC - TONE 6
	16	AIR GUARD	GUARD	ALL DIV	168.6250 N		168.6250 N	110.9	4	AIR GUARD-EMERG. USE ONLY-
5. Special Instructions:	nstruction	ns:								l lone T
Road group	to use the	tactical frequency as	Road group to use the tactical frequency assigned to the division they are working in	they are working in				2		
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: DON STONER	ONER		Sign	Signature:	7	
ICS 205				IAP Page			De	Date/Time: 06/12/2016 1635	1/2016 1635	}

Incident Training Program

Trainee/ Mentor Activities

The following contains information for both the trainee and trainer/ evaluator regarding the Incident Training Program. The information is intended to assist you in planning your incident activities.

- 1. Trainee and Mentor/ Evaluator register with the Training Specialist (TNSP)
- 2. It is only necessary to follow up with the TNSP during your assignment if you have any significant issues... ie: Changes in assignment/trainer, problems with the assignment etc.
- 3. The trainer and evaluator must "close-out" with the TNSP prior to DEMOB. The close out process involves:
 - The Trainer completing an Individual Performance Evaluation (ICS 225 or 226)
 - The Trainee will complete an Exit Interview form. Forms are available at the TNSP desk.
 - The evaluator should have all work completed in the position task book at the time the training assignment close-out including a recommendation as to the outcome of the assignment, ie; recommend certification, needs more assignments.
- 4. If you reach a point that as much work has been done in the position task book as possible, on this incident, you may perform the close-out process with the TNSP saving you time and a potential wait in line at time of DEMOB.
- 5. Pay close attention to TNSP IAP messages and briefing announcements concerning time lines and issues regarding the Incident Training Program.



			INCIDENT NAME		2. DATE	3. TIME
	INIT I OO				PREPARED	PREPARED
	JNIT LOG					
4. UNIT NAME/DES	IGNATORS	5. UNI	T LEADER (NAME AND POSITION)	6. OPER	ATIONAL PERIOD	
		7	PERSONNEL ROSTER ASSIGNED			
		T			A	
	NAME		ICS POSITION		HOME BASE	
		8. ACT	TVITY LOG (CONTINUE ON REVERS	F)		
DATE/TIME			MAJOR EVENTS			
					The state of the s	
					-	
		18 18 18				
		18.101				
and the second s						
and the second second						
			-		10 Miles 2 Miles 200	

	Date & Time	Order#	T	MODE OF DELIVERY	LOCATION O
	Order was placed	(DIVS + #)			Delivery
Cur	rent Date and Time:		GRC	DUND SUPPORT	DIV, DP, LZ Lat Long
	ΓΕ NEEDED:		PICK	K UP IN SUPPLY	7
TIM	1E NEEDED:		HELO	0	
Ord	der received in COMMUNICATIONS by:	Name:			Time:
Ord	ler Received in SUPPLY by:	Name:			Time:
Ord	er shipped by Transportation or PU in Suppl	Name:			Time:
	PI	LEASE ORDER BY	Y ITEN	A NUMBER	
#	Item 1 - IS the following: (i.e. if you need				
1	'1,000 Foot Hose Lay' and includes:				
	10ro 1½" Hose; 10ro 1" Hose; 10ea 1½" G	iated Wyes; 10	ea 1½'	" to 1" reducers; 10ea 1" nozzles	
#	Item	Amount	#	Item	Amount
1	Hose Kit A		+-		+
2	Hose (100'), 1½"		28	Fuses (Boxes or Cases?)	+
3	Hose (100'), 1"		29	Batteries "AA" PKGs (24/PKG)/BX	
4	Hose (50') garden, ¾"		30	Ribbon, Flagging (Specify Color)	+
5	Nozzle, KK Type, 1½"		31	Shovel	
6	Nozzle, KK Type, 1"		32	Pulaski	
7	Nozzle, Forester, 1"		33	Combi Tool	
8	Nozzle, Garden, ¾"		34	McCloud	
9	Wye, Gated,1½"		35	Washcloth, waterless, cleansing	
10	Wye, Gated, 1"		36	Sprinkler Kit	1
11	Wye, Gated, ¾		37	Mop-Up Kit, 3-Wand	
12	Inline-Tee, (1½" x 1")		38	Chainsaw Kit / {accountability #}	
13	Reducer, 1½"x 1"		39	Water, Cubies	
14	Reducer, 1"x ¾"		40	Water, Bottled, Cases	
15	Shut Off ¾"		41	Gatorade, Cases	
16	Foam 5 gal		42	MRE's (12/BX)	
17	Backpack Pump			ANYTHING NOT LISTED ABOVE:	
	Pumpkin 1500 / 3000 / 6000 gal order size				
19	Folding-Tank 1000 / 1500 gal order size				
	PUMP KITS				
20	Lightweight / {accountability #}				
21	Mark III / {accountability #}				
\rightarrow	Fuel Unleaded (5 Gal cans)			ACCOUNTABILITY PROPERTY #'S HERE:	
	Fuel Drip Torch (5 gal cans)				
4	Fuel Diesel (5 gal cans)				
_	2 Cycle oil (Pints)				
\rightarrow	Bar Oil (Qts)				
?7	Drip Torch (ea)				
-	The state of the s	SPECIAL N	NOTES	5:	

FOR ALL MEDICAL E	EMERGEI	NCIES: IDEN	TIFY ON SO	ENE INCIDENT CO	MMANDE	R BY NAME AND	POSITION	AND ANNOUNCE
Use items one t								
1. CONTACT COMMUNICATIO								ono, aropaten.
Ex: "Communications, Div. Alpha.	Stand-by f	or Priority Medi	ical Incident Re	eport." (If life threatening	request de	esignated frequency	be cleared for	emergency traffic.)
2. INCIDENT STATUS: Provide in	cident sum	mary and com	mand structure	•				
Nature of Injury/Illness							escribe the injoken leg with I	•
Incident Name							phic Name + rout Meadow I	
Incident Commander							Name of IC	
Patient Care							ne of Care Pro Ex: EMT Smit	1000000
3. INITIAL PATIENT ASSESSME	NT: Compl	ete this section	for each patient.	This is only a brief, initia	assessmer	t. Provide additional p	atient info after	completing this 9 Line Report.
Number of Patients:	Male / F	emale		Age:.		Weight:.		
						20045		
Conscious?	YES	□NO =	MEDEVAC!					
Breathing?	YES	□ NO	= MEDEVAC	!				The second secon
Mechanism of Injury:								
What caused the injury?		10.00						
Lat/Long (Datum WGS84) Ex: N 40° 42,45' x W 123° 03.24	, l							
4. SEVERITY OF EMERGENCY, T		DT DDIADIT	v					
4. SEVERITY OF EMERGENCI, I	RANSPO	KI PKIOKII	·					
		EVERITY				TRANSPORT		
					ulance or MEDEVAC	ce or MEDEVAC helicopter. Evacuation		
Ex: Unconscious, difficulty breathin heat stroke, disoriented.	ng, bleeding	g severely, 2° –	3° burns more	than 4 palm sizes,	need	is IMMEDIATE.		
□ PRIORITY-YELLOW Serious Injury or illness.			Amb	Ambulance or consider air transport if at remote location.				
Ex: Significant trauma, not able to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-2 palm sizes.				Evacuation may be DELAYED.				
□ ROUTINE-GREEN				Non-Emergency. Evacuation considered Routine of Convenience.				
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.			Rou	tine of Convenie	ice.			
5. TRANSPORT PLAN:		•						
Air Transport: (Agency Aircraft Prefe	errea)	Chad ba	.101-1-1		1 0 10			
☐ Helispot		☐ Short-hau	ul/Hoist		I U Lii	e Flight		☐ Other
Ground Transport: Self-Extract	— т	☐ Carry-Ou	+		ΙΠΔη	nbulance		D 045
6. ADDITIONAL RESOURCE/EQUI	IPMENT					TIDUIANCE		☐ Other
or Appriliation in the contract of the contrac								
☐ Paramedic/EMT(s)		☐ Crew(s)			☐ SKED/Backboard/C-Collar			
☐ Burn Sheet(s) ☐ Oxygen		Oxygen		☐ Trauma Bag				
☐ Medication(s) ☐ IV/Fluid(s)				☐ Cardiac Monitor/AED				
☐ Other (i.e. splints, rope res	scue, whee	led litter)						
B. EVACUATION LOCATION:								
Lat/Long (Datum WGS84)		**		***************************************				
EX: N 40 42.45' x W 123 03.24'								
Patient's ETA to Evacuation Location	n:							

9. CONTINGENCY:

Helispot/Extraction Size and Hazards: