Incident Action Plan

Pony Fire CA KNF - 004500 P5J90S-0505



DAY SHIFT June 14, 2016 0600 - 1800

		CTIVES (ICS 2	02)
1. Incident Name:	2. Operational Pe		
PONY	Date/Time Fr		Date/Time To:
	06/14/2016 0	600 TUE	06/14/2016 1800 TUE
3. Objective(s): Management Objectives: Ensure that strategies and tactics provide for principles. Minimize the cost of the incident by employir Avoid negative fire effects on the landscape feasible. Establish and strengthen cooperator, partner control Objectives: Pony Fire Assess the slopover in the Dillon Creek drain Minimize spread to the north by keeping the Keep the fire out of the Coon Creek drainage Highway 96.	especially within the specially within the specially within the special within the specia	e the highest proba ne Crawford project relationships. opportunities to min	the application of sound risk management bility of success. It area by minimizing fire intensity where imize spread. Boow Springs to Dry Lake Staging.
 Minimize impacts to Highway 96 by keeping Dillon Fire Monitor and patrol as needed. 	he fire west of the	highway.	
 See attached forecast See attached safety message 			
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are X ICS 202 ICS 207 X ICS 203 ICS 208 X ICS 204 X ICS 220 X ICS 205 Map/Chart ICS 205A X Weather Forecast/Tides X ICS 206	C <u>K</u> K	other Attachments: SAFETY MESSA LCES WORKSHE	
. Prepared by: PATRICK FARRELL Position	on/Title: PSC2		Signature: You h ful PSC2
Approved by Incident Commander: Name	17	Inval	Signature:
CS 202 IAP I	S.C.Y L	rour	Date/Time 16/13/2015 2200

ORGANIZATION ASSIGNMENT LIST (ICS 203)

3. Incident Commander	06/1	/Time From:		Date/Time	- T
				100000000000000000000000000000000000000	
		4/2016 0600	TUE	06/14/2016	
10/00				ROBIN DAVIS	
4	RICK YOUNG DAREN DALRYMPLE (T)		GROUND SUPPORT	MERLE DRU	CKER
DEPLITY	JOE MOLHOEK		COMMUNICATIONS		R
	TERRY O'CONNELL		UNIT		
	COREY WILFORD		MEDICAL UNIT		
OFFICER			FOOD LINIT	ER	
LIAISON OFFICER			7. Operations Section:	REBECCA B	AKER
4. Agency/Organization					
	Name		CHIEF	100011 2007	
ADMINISTRATOR	PATTY GRANTHAM		NIGHT OPS SECTION CHIEF	ERIC PETTER	
AGENCY ADMIN REP	NOLAN COLEGROVE SR			DAN GEORG	С
KARUK TRIBAL REP	BILL TRIPP			JASON WITH	
LEAD READ	GREGG BOUSFIELD			O TO O IT WITH	11011 (1)
HERITAGE READ	ZAC RODRIGUES		DIVISION/GROUP	Α	HEATHER GROVE
CAL FIRE	PHIL ANZO		1		MATT WATSON (T)
SISKIYOU OES	JASEN VELA		DIVISION/GROUP	В	TOM BROWNING
			DIVISION/CDOLID	0	ISAAC FLATTLEY (T)
5. Planning Section:	Planning Sections		DIVISION/GROUP	С	GORDON MEYER BRIAN BATES (T)
	PATRICK FARRELL		DIVISION/GROUP	D	LINCOLN PETERS
DEPUTY	TATACALLE				MATT WELDON (T)
	DUANE MILLER / SUSAN PI	UDDY	DIVISION/GROUP	Н	JAMES LICO
	MICHAEL DUNKEL (T)				BRYAN JOHNSON (T)
SITUATION UNIT	MATT BROWN		DIVISION/GROUP	I	MARK JOHNSON
	KEITH FLOOD		DIVISION/ODOUB	7	ERNI CICCON (T)
DOCUMENTATION UNIT			DIVISION/GROUP		UNSTAFFED
	SABEL KUSUMOTO (T)		DIVISION/GROUP		UNSTAFFED
EMOBILIZATION UNIT			DIVISION/GROUP		JOHN MERAGER
FIRE BEHAVIOR ANALYST			7b. Air Operations Bran	200 400 400	MERLE DRUCKER
	TERESA RIESENHUBER (T))	AIR OPS BRANCH		
RAINING SPECIALIST E	C. ROBERTS, A. NICK,		DIRECTOR		
1	S. WALTERSCHEID (T)		AIR ATTACK SUPERVISOR	STEWART RIC	CHTER
	SHANE NEAL		AIR SUPPORT	JIM GOULD	-
ODEOLALIOT	ZACH SOHL		SUPERVISOR	STACI DICKSO	N
INCIDENT S	SHAWN WEAGLE		8. Finance/Administration	on Section:	
METEOROLOGIST	AMEC CEVACUE		CHIEF	BETH LOPEZ	
STATUS CHECK-IN J	AMES SEYMOUR (AREN MCWILLIAMS		TIME UNIT	PENNY PORTL	OCK
	O WITH MOVAILLIVING		EQUIPMENT TIME	JUANITA COR	TEZ
Logistics Section:			COMPENSATION UNIT		
	ACK COSTELLO		COST UNIT	SAM RAPPHAH	HN
	MANI BOUSLAUGH]		
Prepared By: Name: [DUANE MILLER	Position/Title	e: RESOURCE UNIT LEAI	DER Signature:	
CS 203 IAP Page	e	Date/Time:	06/13/2016 1325	7	A Company of the Comp

FIRE WEATHER FORECAST

FORECAST NO. 7

NAME OF FIRE: Pony Fire PREDICTION FOR: Tuesday, June 14, 2016

UNIT: CA-KNF
SIGNED: SIGNED: SIGNED

FORECAST ISSUED: 2000 Monday, June 13, 2016 Shawn Weagle / Incident Meteorologist

... MUCH COOLER WITH AN INCREASING CHANCE OF SHOWERS THROUGH THE WEEK ...

WEATHER DISCUSSION: A sharply cooler weather regime will settle into Northern California for the next several days due to an unseasonably strong and cool upper level trough over the region. High temperatures today (Tuesday) will be another 10 to 15 degrees cooler than they were yesterday, with much higher relative humidity than experienced the last several days. Expect moderate West to Northwest general wind, along with light to moderate upslope/up-canyon winds in the drainages. There will be an increasing chance of showers through Wednesday night, then showers become likely late Wednesday through early Friday. There is a good chance of wetting rain during this period, with most locations expected to receive 0.25" to 0.50" inch of rain by the end of the week. A stray thunderstorm or two may impact the area Wednesday or Thursday, but the number of lightning strikes should be limited.

TODAY (Tuesday): Morning clouds, then partly sunny. Slight chance of showers. Snow level 5,500'.

MAX TEMPMIN RH20 FOOT WINDSRidgetops:52-56°35-45%West to Northwest 6-10 mph.Gusts to 20 mph.Drainages:64-68°30-35%Upslope/up-canyon 3-7 mph.Gusts 15-20 mph.

MIXING HEIGHT: 9,000 ft MSL.

TRANSPORT WINDS: West 10-15 mph.

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

TONIGHT (Tuesday Night): Partly cloudy with a slight chance of showers. Snow level 5,500'.

MIN TEMP

34-38°

75-95%

Northwest 4-8 mph. Gusts to 12 mph.

Drainages: 32-40° 80-100% Northwest or down-drainage 5 mph or less.

STABILITY: Strong drainage inversions developing with some smoke settling into valleys.

TRANSPORT WINDS: Northwest less than 10 mph.

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

TOMORROW (Wednesday): Partly cloudy, then increasing clouds. A chance of showers with a slight chance of thunderstorms in the afternoon.

MAX TEMP
45-50°
55-75%
Northwest 2-5 mph, increasing West 5-10 mph with gusts to 20 mph in the afternoon.

Drainages:
60-65°
35-45%
Southwest or up-slope 2-6 mph. Afternoon gusts up to 15 mph.

MIXING HEIGHT: 10,000 ft MSL.

TRANSPORT WINDS: Light early, becoming West 10-15 mph.

LAL: 2. CHANCE OF WETTING RAIN: 15%, increasing overnight.

OUTLOOK FOR THURSDAY THROUGH SATURDAY:

Thursday: Showers likely. A slight chance of thunderstorms. Snow level 5,500'. Morning lows in the mid 30s to lower 40s. Highs from the 40s ridges to the 50s in the valleys. Minimum RH 55-75%. West to Southwest general winds 5 to 10 mph.

Friday: Decreasing clouds and showers. Morning lows in the mid 30s to lower 40s. Highs from the lower 50s ridges to mid 60s valleys. Minimum RH 35-50%. Southwest general winds 5 to 10 mph. *Saturday:* Mostly sunny and warmer. Morning lows 35 to 45. Highs from the 60s ridges to 70s valleys. Minimum RH 20-30%. Northeast general winds 6 to 10 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9

FIRE NAME: Pony Fire OPERATIONAL PERIOD: June 14, 2016
Day Shift 0600 – 1800

DATE ISSUED: June 13, 2016
UNIT: Happy Camp R.D. Klamath N.F.

TYPE OF FIRE: Wildland Fire
OPERATIONAL PERIOD: June 14, 2016
Day Shift 0600 – 1800

TIME ISSUED: 2030

SIGNED: Isl Teresa Riesenhaber. FBAN-t

INPUTS

WEATHER SUMMARY:

See attached Spot Weather Forecasts

Discussion: Morning clouds, then partly sunny. Slight chance of showers.

Temp: Ridges 54-58° Drainages 64-68° RH: Ridges 35-45% Drainages 30-35%

Winds (eye level): Ridges: W-NW 3-8 mph gusts to 10 mph. Drainages: Upslope/Upcanyon 1-3 mph gusts to 6 mph

Live Fuel Moisture (lower-upper elevations): 100--150% 10 hr fuels: 8% 1000 hr fuels: 9%

FIRE BEHAVIOR

GENERAL

The fire continues to back down the slopes on the south side of the fire. Fire at the Division C/D break (SE portion of Section 9 of Swuilllup Creek) is of concern with possible eddying winds near the confluence of the drainages and topography changes. West winds will continue to compromise visibility in Swillup Creek today.

Actual 6/13 ERC 52 BI 42 Predicted 6/14 ERC 48 BI 36 POI 50% Spotting Potential 1/10 mile Flame lengths (Head Fire) Open Timber: 1-2 feet Closed Timber w/ Understory: 6-8 feet Brush: 4-6 feet Rate of Spread (Head Fire) Open Timber: 2-6 ch/h Closed Timber w/ Understory: 6-11 ch/h Brush: 15-25 ch/h Backing Fire In all Fuels Rate of Spread < 1 ch/h Flame Lengths < 2 feet

SPECIFIC FIRE BEHAVIOR

Division B: Majority of this fire edge is quiet with the exception of heat mid-slope (near 4000 ft contour) and some pockets of heat near Swillup Creek. Upslope/upcanyon winds will continue to fan these few pockets of heat. Fire weakened snags, stump holes, and deep ash from heavies consumed. Dirty burn conditions exist where live fuels were too green to burn.

Division C: The upper half of Swillup Creek has burned down quite a bit. Look for fire weakened snags, stump holes, and ash where heavies have burned down. Should a fire become established on the east side of Swillup, expect rates of spread comparable to the open timber listed above with some pockets of closed timber/understory.

Division D: The fire will continue to burn as a backing fire downslope. Minimal short distance rollout or spotting may occur resulting in single tree torching. Surface winds will draw smoke upslope/upcanyon then mix with the upper level west winds, bending the smoke column to the east shading Swillup Creek. The Division C/D break continues to be an area of concern for spotting across Swillup Creek. If the fire crosses Swillup Creek, there is the potential to see head fire rates of spread of 2-8 chains per hour.

Division A, H, I, Z: No fire activity expected.

AIR OPERATIONS

No inversions anticipated due to winds being strong enough to disperse the smoke. There could be some sheltered drainages with some settling in the early morning hours. Visibility conditions will be similar to yesterday with transport winds from the West at 10-20 mph. Sunrise: 05:38 Sunset: 20:50

SAFETY

Assess work areas prior to engaging in direct line construction and mop up activities as snags, stump holes, dirty burn areas, and rolling material are a primary concern for fire fighter safety.

1. Incident Name:					3.				
PONY					Branch	:		Division/Grou	p:
2. Operational Period:	DAY			5					
Date/Time From: 06/14/2016 0600 TUE		Date/Time To 06/14/2016 18		JE JE				A 1 OF	3
4.			Operations P	ersonne					
OPERATIONS CHIEF		UCAS VALTERS (T)		BRANCH DIRECTOR					
DIVISION/GROUP SUPERVISOR		R GROVE ATSON (T)		OPERAT	ONS BR		DENNIS KUSTEF	R	
5. 7		Reso	urces Assigne	ed this P	eriod				
Strike Team / Task For Resource Designato		LWD	L	.eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW- T1 - BAKER RIVER IHC C-	13	06/21	KURT RANT	Ά		20	ELBO	W SPRINGS/0700	1800/
CREW - T2IA - GRAYBACK C-10		06/21	ТІМОТНҮ ВІ	REWER		20	ELBO	V SPRINGS/0700	1800/
CREW-2IA KARUK C-3		06/21	KENJI OKAZ	ZAKI		20			
ENGINE3-KNF E-73		06/21	BRANDON C	CORTES		5	ELBOV	V SPRINGS/0700	1800/
ENGINE3 -LNF E-92		06/21	JIM ADAMS			4	ELBOV	V SPRINGS/0700	1800/
OOZ2 -W/ LOWBOY- KNF DOZER1	0.05 1.000	06/20	MURIEEN			2	ELBOV	V SPRINGS/0700	1800/
DOZ2- W/LOWBOY- KEV'S DOZER	R 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		06/24	LEAF QUINN	1		1	ELBOV	V SPRINGS/0700	1800/
FALM- MILLER WOOD O-21		06/21	LEFIT/ OSAC	30		2			
	nments:	C-48 (S-50-7) (A 100-7)							

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	4	168.0500 N		168.0500 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	brief) Dat	to	Time				

DUANE MILLER

PATRICK FARRELL PSC2 06/13/2016

Date Time 06/13/2016 1325

The state of the s					3.				
PONY					Branc	h:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 06/14/2016 0600 TUI	=	Date/Time To		TUE				A 2 OF	3
			Operation	s Personne	1				
OPERATIONS CHIEF	SCOTT LU	CAS			BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	TERRY WA	• • •		1			NOU 5		
IVISION/GROUP SUPERVISOR	MATT WAT			AIR	OPERA		CTOR	ENNIS KUSTER	
•			urces Assi	gned this P	eriod				
Strike Team / Task F			T			Number			
Resource Designa	tor	LWD		Leader		Persons		Off PT./Time	Pick Up PT./Tin
ALM- NORTH ZONE O-174		06/23				2	ELBOW	SPRINGS/0700	1800/
ALM-NORTH ZONE O-175		06/24	JEREMY	MASON		2	ELBOW	SPRINGS/0700	1800/
ALM ATF O-20	10.00	06/21	MOEN / I	MOEN		2	ELBOW	SPRINGS/0700	1800/
FLD 0-41		06/22	ROBERT	HILFER		1	ELBOW	SPRINGS/0700	1800/
FLD(T) O-113		06/22	ERIC HU	SMANN		1	ELBOW	SPRINGS/0700	1800/
EQB O-33		06/22	TY ISBEI	L		1	ELBOW	SPRINGS/0700	1800/
EQB O-164		06/24	GRAHM	RICE	Anima i A	1	ELBOW	SPRINGS/0700	1800/
EQB(T) O-166		06/25	IVOR DE	MANTY		1	ELBOW	SPRINGS/0700	1800/
ELB O-110		06/23	DAN STA					SPRINGS/0700	
ELB 0-37		06/24	HARRY (SPRINGS/0700	
Control Operations/Work Assi		00/24	TIP WOOT	- INCIDE		<u> </u>	LEBOVV	01 1(11(00/0700	1000/
Construct contingency line fr	om elbow spr	ings north to the w	ilderness b	oundary and	west alo	ng the wild	erness be	oundary to the Z	/ A break.
Special Instructions: • Orange and white striped flague construction.	gging indicate	heritage avoidano	e areas. Co	ontact Herita	ge resou	rce advisor	for any c	ultural concerns	or any new/improve
Special Instructions: • Orange and white striped flag	gging indicate			ontact Herita			for any c	ultural concerns	or any new/improve
Special Instructions: • Orange and white striped flag	gging indicate	Division RX Frequency	/Group Co		on Sumn	nary 'X Frequen	cy N/W	ultural concerns TX Tone/NAC	
Special Instructions: • Orange and white striped flague construction. Function	Channel 1	Division RX Frequency 168.7000 f	/Group Co	mmunicatio	on Sumn	nary X Frequen 170.975	cy N/W		
Special Instructions: • Orange and white striped flague construction. Function DMMAND	Channel 1 4	Division RX Frequency 168.7000 f	/Group Co	mmunicatio	on Sumn	TX Frequent 170.975	cy N/W 0 N 0 N	TX Tone/NAC	Mode A A
Special Instructions: • Orange and white striped flague construction.	Channel 1	Division RX Frequency 168.7000 f	/Group Co	mmunicatio	on Sumn	nary X Frequen 170.975	cy N/W 0 N 0 N	TX Tone/NAC	Mode A

1. Incident Name:				3.					
PONY				Bra	anch:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From: 06/14/2016 0600 TUI	Ξ	Date/Time To		UE			A 3 OF	3	
4.			Operations	Personnel		19.			
OPERATIONS CHIEF	1			В	RANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	TERRY WA			AIR ORE	AIR OPERATIONS BRANCH DENNIS KUSTER				
DIVISION/GROUP GOF ERVIOUR	MATT WAT			AIR OFE		CTOR	DEMMS KUSTER	(
		Reso	urces Assigr	ned this Period					
Strike Team / Task F					Number				
Resource Designa	tor	LWD		Leader	Persons		p Off PT./Time	Pick Up PT./Time	
SOFR O-87		06/24	JAMES CH		1 1		W SPRINGS/0700		
EMP 0-95		06/22	SCOTT SC	OTT SCARDINA		ELBO	W SPRINGS/0700	1800/	
FEMP O-62		06/22	RON SAND	NDLER 1 ELE		ELBO	W SPRINGS/0700	1800/	
REAF(T) O-115		06/22	JEFF ELLIS	SON	1 ELBOW		W SPRINGS/0700	1800/	
Construct contingency line fi	om elbow spr	rings north to the w	rilderness bou	indary and west	along the wild	derness	boundary to the Z	Z / A break.	
 Construct contingency line for the constructions: Orange and white striped flatine construction. 					п				
 Special Instructions: Orange and white striped fla 		e heritage avoidand	ce areas. Conf	tact Heritage re	source adviso				
Orange and white striped flatine construction.	gging indicate	e heritage avoidand	ce areas. Cont	tact Heritage re	source adviso	r for any	y cultural concerns	s or any new/improved	
Orange and white striped flatine construction. Function		e heritage avoidand	ce areas. Cont	tact Heritage re	source adviso TX Frequer	r for any	y cultural concerns	or any new/improved	
• Orange and white striped flatine construction. Function OMMAND	gging indicate	Division RX Frequency	ce areas. Cont	tact Heritage re	source adviso	r for any	y cultural concerns	or any new/improved Mode A	
• Orange and white striped flatine construction. Function OMMAND ACTICAL	gging indicate	Division RX Frequency 168.7000	n/Group Comi	tact Heritage re	mmary TX Frequer	r for any	y cultural concerns	Mode A A	
Orange and white striped flatine construction.	gging indicate Channel 1	Division RX Frequency 168.7000 N	ce areas. Cont	tact Heritage re	mmary TX Frequer 170.975	r for any	y cultural concerns	or any new/improved Mode A	

1. Incident Name:				, , , , , , , , , , , , , , , , , , ,	3.				
PONY				***	Bran	ch:		Division/Gro	ıp:
2. Operational Period:	DAY								
Date/Time From: 06/14/2016 0600 TUE		Date/Time To: 06/14/2016 180		UE				В	
4.			Operations I	Personn	el				
OPERATIONS CHIEF		CAS ALTERS (T)			BRA	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR		WNING		AIF	AIR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR				
5.		Resou	urces Assign	ed this	Period				2
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T1 - TALLAC C-7		06/20	KYLE BETT	Υ		19	DRY L /0700	AKE STAGING	1800/
HCI KLAMATH IHC C-26		06/19	ANDREW Z	INK		20		AKE STAGING	1800/
HC1 MODOC IHC C-1		06/21	WILLIW ALI	MAND		19		AKE STAGING	1800/
HC1 UKONOM IHC C-27		06/21	KEITH SMIT	ТН		20	DRY LAKE STAGING /0700		1800/
ENG3 LNF 82 E-106		06/21	SHAWN BU	ITTERBA	CH	5		AKE STAGING	1800/
ENG6 576 E-100		06/25	TROY SANI	DERS		3		AKE STAGING	1800/
WT2T-KNF 17 E-51		06/22	MICHAEL L	ECKNES	SS	2		AKE STAGING	1800/
SOF2 O-7		06/23	CHRIS CHU	JRCH		1	DRY LA /0700	AKE STAGING	1800/
FEMP O-94		06/22	SCOTT MOI	DER		1		AKE STAGING	1800/
FEMT O-98		06/22	DANIEL HAI	RT		1		AKE STAGING	1800/
6. Control Operations/Work Assign	nments:								
 Construct direct handline from 	1 D.P. 10 to	B / C break.			20				
7. Special Instructions:									
Orange and white striped flagging in construction.	ndicate herit	age avoidance area	s. Contact He	eritage re	source a	advisor for a	ny cultur	al concerns or ar	y new/improved line
B.		Division/	Group Comr	nunicati	on Sum	marv			
Function	Channel	RX Frequency		RX Tone/		TX Frequen	cy N/W	TX Tone/NAC	D Mode

AIR TO GROUND TAC

14

166.6750 N

166.6750 N

166.6750 N

Approved By (Planning Section Chief)

Date

Time

PATRICK FARRELL

PATRICK FARRELL

1325

170.9750 N

168.6000 N

167.9500 N

110.9

168.7000 N

168.6000 N

167.9500 N

AIR TO GROUND CMD

COMMAND

TACTICAL

1

6

13

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1. Incident Name:			N .				3.		. "			
PONY				<u> </u>			Bran	ch:		Division/Grou	up:	
2. Operational Period:		DAY	No.									
Date/Time From: 06/14/2016 0600 TU	UE			ate/Time To		TUE	7.			C 1 OF	2	
4.	NO. 15				Operations I		-1					
OPERATIONS CHIE	FF	SCOTTLU	CAS		Operations	Personn		ANCH DIRE	CTOR			
Of BIOTHERS	_	TERRY WA		(T) ذ	1		DIV	ANOTI DITE				
DIVISION/GROUP SUPERVISO		GORDON N BRIAN BAT				AIF	ROPERA		ANCH CTOR	DENNIS KUSTER	R	
5.				Reso	ources Assign	ned this	Period					÷
Strike Team / Task Resource Desigr				LWD		Leader		Number Persons	2000000	p Off PT./Time	Pic	k Up PT./Time
HC1 MENDOCINO IHC C-4				06/22	CHRIS MAF	RKEY	18 DRY LAKI STAGING			1800/		
HC1 SMITH RIVER IHC C-14				06/16	DOUG DEN			21	DRY LAKE STAGING/0700		1800/	
HC1 MILL CREEK IHC C-15				06/15	JOHN ELLIS			21 DRY LAKE		STAGING/0700		
CREW- T2- CREW 506- A-7				06/21	JOHN WOR	20		8	DRY LAKE STAGING/0700		1800/	
ENGI3 ST3646C E-6		BB-11-A-1		06/21	ROY JONES BURROWS)	27	DRY LAKE STAGING/0700		1800/	
ENGINE-T3-SRF31 E-61				06/19	NICHOLSO	N			DRY LAKE STAGING/0700		1800/	
DOZ2- W/ LOWB JOHNSON E-1	14			06/22	JONANTHA	N FERR	EIRA	2	DRY LAKE STAGING/0700		1800/	
WT2S CATTLELACK-E-28				06/27	STEVE BRE	EES		2	DRY LA	AKE NG/0700	1800/	
WT3S ALLIED E-7				06/21	MICHAEL S	T. GERN	//AIN	1	DRY LA		1800/	
CHIP ZEBS E-53				06/23	DOUG STAI	.FF			DRY LA		1800/	
6. Control Operations/Work Ass	sig	nments:										
Construct direct handline fr	rom	ı B / C break	: to C / I	D break alo	ng Swillop Cr	eek.						
7. Special Instructions:	_				,		-			······································		
 Orange and white striped flag 	lagç	ging indicate	: heritaç	ge avoidanc	ce areas. Con	tact Herit	age reso	urce advisor	r for any	cultural concerns	or any	new/improved
line construction.											1 200	Odnishadatisa
8.		\$		Division	/Group Comr	municat	ion Sum	mary				
Function	-	Channel	RX	Frequency	T	RX Tone/	T	TX Frequen	icy N/W	TX Tone/NAC		Mode
COMMAND		1	1	168.7000 N	N			170.975		110.9		A
TACTICAL		7		166.7250 N	N	U-12-3-11-38H		166.725	50 N		+	Δ

DUANE MILLER CICS 204 WF (1/14)

AIR TO GROUND CMD

AIR TO GROUND TAC

9. Prepared By (Resource Unit Leader)

13

FINAL

PATRICK FARRE

Approved By (Planning Section Chief)

167.9500 N

166.6750 N

Date

06/13/2016

167.9500 N

166.6750 N

Α

Α

Time

1325

1. Incident Name:					3.				
PONY					Branch	1:		Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From: 06/14/2016 0600 TUE		Date/Time To 06/14/2016 18	No.	JE				C 2 OF	2
4.			Operations F	ersonn	el				***
OPERATIONS CHIEF	SCOTT LUCAS TERRY WALTE	RS (T)			BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	GORDON MEYI BRIAN BATES (AIF	ROPERAT	IONS BR	ANCH CTOR	DENNIS KUSTE	R
		Reso	urces Assign	ed this I	Period				
Strike Team / Task Fo Resource Designate		LWD	.	_eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FALM HIGH CLIMBERS O-108			KING/ AARC	ON		2	DRY L	AKE ING/0700	1800/
TFLD O-39		06/21	NICK BUNC	Н		2	DRY L STAG	AKE ING/0700	1800/
TFLD (T) O-120	FFLD (T) O-120		ABEL MATTSON			1	DRY LAKE STAGING/0700		1800/
HEQB- O-34		06/23	DAN GALLAGER				DRY LAKE STAGING/0700		1800/
FELB- O-112		06/23	KEITH MCM	ILLEN		1	DRY LAKE STAGING/0700		1800/
SOFR- 0-9		06/21	JOHN MART	TINEZ		1	DRY L STAGI	AKE NG/0700	1800/
FEMP- O-49		06/23	DYLAN YUZ	BICK			DRY L STAGI	AKE NG/0700	1800/
FEMT- O-47		06/23	MICHAEL CO	OLEMAN	١		DRY L STAGI	AKE NG/0700	1800/
6. Control Operations/Work Assig	nments:								
•									
Construct direct handline from	B / C break to C	/ D break alo	ng Swillop Cre	ek.					
'. Special Instructions:		*****							
 Orange and white striped flaggline construction. 	ging indicate heri	tage avoidand	e areas. Conta	act Herita	age resour	ce advisor	for any	cultural concerns	s or any new/improved
		Division	/Group Comm	nunicati	on Summa	ary			

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.7000 N	w	170.9750 N	110.9	Α
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		5.5	Time
DUANE MILLER	Control of the Contro	PATRICK FA	ARRELL WALL	VILLE 2001	13/2016 1	325

ICS 204 WF (1/14)

FINAL

1. Incident Name:						3.					
PONY						Bra	nch:		Division/Gro	up:	
2. Operational Period:		DAY									
Date/Time From: 06/14/2016 0600	TUE		Date/Time To 06/14/2016 18		TUE				D		
4.					ns Personne	,		10000			
OPERATIONS CH	HEF S	SCOTTLUC	AS	Operation	is Fersonn		RANCH DIRE	CTOP			
5. 2		TERRY WAL				DI	CANCII DIKL	CIOK			
DIVISION/GROUP SUPERVIS		INCOLN PE			Al	R OPE		ANCH CTOR	DENNIS KUSTE	R	
5. (1997)			Reso	urces Ass	igned this F	eriod					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	o Off PT./Time	Τ	Pick Up PT./Time
HC1 TAHOE IHC C-8			06/21	ERIC RI	CE		21	DP 30/	ACCUSED NO CONTRACTOR OF THE CONTRACTOR	180	
HC1 HORSESHOE IHC C-16	6		06/15	JEREMY	/ LOYD		18	DP 30/	0700	180	
HC2IA SALYER C-2			06/21	GREY T	ENNYSON		19				00/
ENG3 SRF 31 E-61	-		06/21	MICHAE	L NICHOLS	NC	5	DP 30/	0700	180	0/
DOZ2 NORTH RIVERS W/LOV	VB E-6	9	06/23	CODY C	ARLSON		2	DP 30/	0700	180	0/
DOZ2 BENS TRUCKING W/LC	WB E-	-78	06/23	KEITH F	LASH		2	DP 30/0700			0/
WT2S CATTLELACK E-27			06/22	JIM GOL	DIE		1	DP 30/0700			0/
FALM O-207			06/26	TRAVIS KNOTT	BARNEY / M	IAT	2	DP 30/	0700	180	0/
HEQB O-91			06/24	NICK MA	THESON		1	DP 30/0	700	180	0/
HEQB (T) O-172			06/24	AMANDA	HICKMAN		1	DP 30/0	700	180	0/
HEQB O-163			06/24	DOUG F	ALIONI		1	DP 30/0	700	180)/
HEQB (T) O-180			06/24	RICHARI	D LUCIUS		1	DP 30/0	700	1800)/
FELB O-36			06/24	KRIS SC	HROEDER		1	DP 30/0	700	1800)/
Control Operations/Work As Scout opportunities to core			rect hand / dozer	line from H	I-2 to the C /	D brea	ak.				
Orange and white striped line construction.	flaggir	ng indicate h	neritage avoidanc	e areas. Co	ontact Herita	ge reso	ource advisor	for any	cultural concerns	or ar	ny new/improved
.			Division	Group Co	mmunicatio	n Sun	nmary				
Function	Ch	nannel	RX Frequency	N/W	RX Tone/N	IAC	TX Frequen	cy N/W	TX Tone/NAC	:	Mode
COMMAND		1	168.7000 N				170.975	0 N	110.9	\dashv	^

166.6750 N AIR TO GROUND TAC 166.6750 N Α Approved By (Planning Section Chilef) 9. Prepared By (Resource Unit Leader) Date Time PSC2 06/13/2016 DUANE MILLER PATRICK FARRELE 1325 ICS 204 WF (1/14) FINAL

166.7750 N

167.9500 N

AIR TO GROUND CMD

TACTICAL

8

13

Α

Α

110.9

166.7750 N

167.9500 N

1. Incident Name:				.3,					
PONY			na anti-	Brand	ch:	Division/Gr	oup:		
2. Operational Period:	DAY		(*)						
Date/Time From: 06/14/2016 0600 TUE		Date/Time To		UE		H 10	F 3		
4.			Operations F	Personnel	onnel				
OPERATIONS CHIEF	SCOTT LUCA				BRANCH DIRECTOR				
DIVISION/GROUP SUPERVISOR		AMES LICO RYAN JOHNSON (T)				ANCH DENNIS KUST	ER		
5.									
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons		Pick Up PT./Time		
HC2I BOISE NF CREW 3 C-19		06/22	DAVID MCC	CARVILLE	20	DP 30/0700	1800/		
HC2I ASP FIRE 9A C-17		06/21	CLARENCE	GAHAGAN	20	DP 30/0700	1800/		
HC2I GFP ENTERPRISES INC 15I	B C-5	06/21	JASON CAM	MPBELL .	20	DP 30/0700	1800/		
HC2I LOST RIVER C-25		06/21	CLAREN NII	LSSON	20	DP 30/0700	1800/		
FUM KNF O-227		06/25	WILL JOHNS	SON	8	DP 30/0700	1800/		
ENG3 ST3615C E-3		06/21	MATT PREN BOTTS	NTIS / JACOB	27	DP 30/0700	1800/		
DOZ2 NORTHSTATE W/LOWB E-7	7	06/23	TOM HELSL	_EY	2	DP 30/0700	1800/		
OOZ2 PETERS W/LOWB E-79		06/23	CHRIS OLIV	/OLO	2	DP 30/0700	1800/		
DOZ2 CARLSONS CONST W/LOW	B E-70	06/22	DOUG BISH	IOP	2	DP 30/0700	1800/		
WT1S CATTLELACK E-68		06/22	ROBERT BU	JCK	1	DP 30/0700	1800/		
VT2S TOBIASSON E-23		06/22	JUSTIN RHC	ODES	1	DP 30/0700	1800/		
FALM NORTH ZONE O-201		06/26	NOAH HANA HALL	AWALT / CARL	2	DP 30/0700	1800/		
ALM NORTH ZONE O-206		06/26	K. STEWARI		1 DP 30/0700		1800/		

- Scout previous hand / dozer lines from Dillion Camp Ground to I / H break.
- · Remove hazard trees on RD. 14N69 and 13N35 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									
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		A					
AIR TO GROUND TAC	14	166.6750 N		166.6750 N		A					

DUANE MILLER
ICS 204 WF (1/14)

FINAL

2024

1. Incident Name:				3,				
PONY				Bra	anch:		Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 06/14/2016 0600 TUE		Date/Time To 06/14/2016 18	3-50	JE JE			H 2 OF	3
4			Operations F	Personnel				
OPERATIONS CHIEF	SCOTT LUCAS TERRY WALTE	RS (T)	•		RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	ON (T)	AIR OPERATION BRANCH DIRECTOR			DENNIS KUSTE	R		
5.		Resc	urces Assign	ed this Period				
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FALM PRO PLUS 0-22		06/21	WOODMAN	/ HOLLOWAY	2	DP 30	/0700	1800/
FALM NORTH ZONE O-202		06/26	JOSEPH SULLIVAN / GARRETT BROWN		2	DP 30.	/0700	1800/
TFLD O-40		06/22	BRUCE JACKSON		1	DP 30	/0700	1800/
TFLD O-105		06/22	CHRIS VOE	LKER (T)	1	DP 30	/0700	1800/
HEQB O-217		06/26	JOHN WICK	STROM	1	DP 30/	/0700	1800/
HEQB O-165		06/25	CHRISTOPH	HER BARTON	1	DP 30/	0700	1800/
HEQB (T) C-2.5		06/21	ZACK LIKIN	S	1	DP 30/	0700	1800/
FELB O-229		06/27	BEN ELKINI	D	1	DP 30/	0700	1800/
FELB (T) O-228		06/26	GRANT DAV	/IS	1	DP 30/	0700	1800/
FELB O-210		06/26	JEFFREY C	OBURN	1	DP 30/	0700	1800/
ELB O-208		06/27	SEAN WISH	IART	1	DP 30/	0700	1800/
ELB 0-211	2)	06/26	JOHN WALK	KER	1	DP 30/	0700	1800/
6. Control Operations/Work Assig	nments:	00/20	JOHN WALF	NEN.		DF 30/		1800/

- Scout previous hand / dozer lines from Dillion Camp Ground to I / H break.
- Remove hazard trees on RD. 14N69 and 13N35 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 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		A
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		A
AIR TO GROUND CMD	14	166.6750 N		166.6750 N		A
9. Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section C	(Met) Da	te	Time
DUANE MILLER	A CONTRACTOR OF THE CONTRACTOR	PATRICK FA	RRELL &	that 06/	13/2016	2024

ICS 204 WF (1/14)

FINAL

1. Incident Name:		· /w - V - 8×	9 1			3.			
PONY				<u> </u>		Branch:		Division/Gro	up:
2. Operational Period:	I	DAY							
Date/Time From: 06/14/2016 0600 TUE			Date/Time To /14/2016 18	53	TUE			H 3 OF	3
4.				Operations	s Personne	ı			
OPERATIONS CHIEF		COTT LUCAS ERRY WALTERS	S (T)			BRA	NCH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR JAMES LICO BRYAN JOHNSON (T)						R OPER		ANCH DENNIS KUSTE	R
5.			Resc	urces Assig	ned this P	eriod			
Strike Team / Task Fo Resource Designate		./	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
SOF2 O-12			06/23	DAVID HA	ADE		1	DP 30/0700	1800/
FEMP O-93			06/22	DAVE DUI	RHAM		1	DP 30/0700	1800/
FEMT O-97			06/22	MATTHEV	V MAUMDY	NIER	1	DP 30/0700	1800/
CULS O-160			06/24	RICHARD	BAILEY		1	DP 30/0700	1800/
READ O-117			06/23	KEN GRIG	GGS		1	DP 30/0700	1800/
FOBS O-60			06/20	JOHN DOI	NAHUE		1	DP 30/0700	1800/
FOBS O-61			06/23	TROY MA	QUIRE		1	DP 30/0700	1800/
6. Control Operations/Work Assig	nn	nents:		L	NI - 100 - 100				

- Scout previous hand / dozer lines from Dillion Camp Ground to I / H break.
- Remove hazard trees on RD. 14N69 and 13N35 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								
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		А			
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		А			
AIR TO GROUND CMD	14	166.6750 N		166.6750 N		Α			

9. Prepared By (Resource Unit Leader)

PATRICK FARRELL

Approved By (Planning Section Chilef)

Date

Time

PATRICK FARRELL

DO6/13/2016

2142

1. Incident Name:	· · · · · · · · · · · · · · · · · · ·				3.				
PONY					Branc	h:		Division/Grou	ıp:
2. Operational Period:	DAY								
Date/Time From: 06/14/2016 0600 TUE	: 0	Date/Time To 06/14/2016 18	2.2	UE				I 1 OF 2	
4.			Operations	Personn	el				
OPERATIONS CHIEF	SCOTT LUCAS TERRY WALTE	RS (T)				NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	MARK JOHNSO ERNIE CECCON			AIF	OPERAT		ANCH	DENNIS KUSTEF	3
5.		Resc	urces Assign	ed this I	eriod				ev
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
CREW- EAGLE LAKE C-24		06/23	DAMON MO	CCARTR	EY	20	ELBOV	V SPRINGS/0700	1800/
CREW- SLIDE MOUNTAIN C-12		06/21	ERIC DERRAGH			20	ELBOV	V SPRINGS/0700	1800/
CREW- ZEPHYR C-11	XVIII V	06/21	MATT FOG	ARTY		19	ELBOV	SPRINGS/0700	1800/
CREW- HEART LAKE- C-28		06/19	JAKE FITZO	GERALD		20	ELBOV	SPRINGS/0700	1800/
DOZ2 BEN'S TRUCKING W/LOWB	E-80	06/23	BILL SCAR	BROUGH	1	2	ELBOW	SPRINGS/0700	1800/
WT2 OUTLAND E-25		06/21				2	ELBOW	SPRINGS/0700	1800/
FALM- NORTH ZONE O-109		06/21	STEWART	/ BURG		2	ELBOW	SPRINGS/0700	1800/
FALM- NORTH ZONE O-203		06/26	MATT FOU:	SHEE		2	ELBOW	SPRINGS/0700	1800/
FALM- MILLER WOOD O-205		06/26				2	ELBOW	SPRINGS/0700	1800/
HEQB O-169		06/19	SHAWN BU	IRT		1	ELBOW	SPRINGS/0700	1800/
FELB O-212		06/25	JASON FOR	REMAN		1	ELBOW	SPRINGS/0700	1800/
FELB O-213		06/25	J.T. GILMAN	N		1	ELBOW	SPRINGS/0700	1800/
6. Control Operations/Work Assig	nments:								

- Scout previous hand / dozer line from H / I break to intersection of 14N17 and 14N21.
- Scout hand / dozer line from 14N21 intersection along the ridge to 13N60 RD.

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	11	166.5500 N		166.5500 N		А				
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		Α				
AIR TO GROUND TAC	14	166.6750 N		166.6750 N	MAN	A				

DUANE MILLER ICS 204 WF (1/14) PATRICK FARREL

1325

06/13/2016

1. Incident Name:	Incident Name:								
PONY					Branch	h:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 06/14/2016 0600 TUE		Date/Time To	Pate/Time To: 5/14/2016 1800 TUE					12 OF 2	
4.			Operations P	ersonne	1				
OPERATIONS CHIEF	SCOTT LUCAS TERRY WALT				BRAN	CH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR		AIR	OPERAT		ANCH I	DENNIS KUSTER			
5.		Reso	urces Assigne	ed this P	eriod				
Strike Team / Task Foi Resource Designato		LWD	L	eader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HEQB- O-161		06/25	KEVIN BREITWEISER		R	1	ELBOW 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	ı		1	ELBOV	V SPRINGS/0700	1800/
FELB O-216		06/25	ANDREW B	RANSON		1	ELBOV	SPRINGS/0700	1800/
FEMP O-196	AS MANUFACTURE OF THE PARTY OF	06/26	ZAC FLECK	NER		1	ELBOV	SPRINGS/0700	1800/
FEMT O-197		06/26	ERIK RUBAC	CAVA		1	ELBOW	SPRINGS/0700	1800/
CULS	Sept. 1889 W. S.	06/24	BEN SAXON	l		1	ELBOW	/ SPRINGS/0700	1800/
6 Control Operations/Work Assig	nments:								

- Scout previous hand / dozer line from H / I break to intersection of 14N17 and 14N21.
- Scout hand / dozer line from 14N21 intersection along the ridge to 13N60 RD.

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	Α			
TACTICAL	11	166.5500 N		166.5500 N		Α			
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		Α			
AIR TO GROUND TAC	14	166.6750 N	95 100 1000	166.6750 N		Α			

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Time DUANE MILLER PATRICK FARRELL 06/13/2016 1325

te/Time To: 4/2016 1800 TUE Division/Group: Z	PONY C. Operational Period: DAY Date/Time From: 06/14/2016 0600 TUE OPERATIONS CHIEF SCOTT LUCA
Operations Personnel BRANCH DIRECTOR AIR OPERATIONS BRANCH DIRECTOR Resources Assigned this Period LWD Leader Persons Drop Off PT./Time Pick Up PT./Time	Date/Time From: 06/14/2016 0600 TUE
Operations Personnel BRANCH DIRECTOR AIR OPERATIONS BRANCH DIRECTOR Resources Assigned this Period LWD Leader Persons Drop Off PT./Time Pick Up PT./Time	06/14/2016 0600 TUE
Resources Assigned this Period LWD Leader Persons Drop Off PT./Time Pick Up PT./Time	
Resources Assigned this Period LWD Leader Persons Drop Off PT./Time Pick Up PT./Time	OPERATIONS CHIEF SCOTT LUCA
Resources Assigned this Period LWD Leader Persons Drop Off PT./Time Pick Up PT./Time	
Resources Assigned this Period LWD Leader Persons Drop Off PT./Time Pick Up PT./Time	DIVISION/GROUP SUPERVISOR
LWD Leader Persons Drop Off PT./Time Pick Up PT./Time	TVISION/GROOF SUFERVISOR
LWD Leader Persons Drop Off PT./Time Pick Up PT./Time	<u> </u>
	Strike Team / Task Force /
a avoidance areas. Contact Heritage resource advisor for one with the	Resource Designator
a avoidance areas. Contact Heritage resource advisor for one of the standard o	NSTAFFED
a avoidance areas. Contact Heritage resource advisor for any authority	Control Operations/Work Assignments:
a avoidance areas. Contact Heritage resource advisor for any outliers.	
a avoidance areas. Contact Heritage resource advisor for any outliers.	
a avoidance areas. Contact Heritage resource advisor for any or the second	Special Instructions:
Division/Group Communication Summary	
Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	Function Channel
168.7000 N 170.9750 N 110.9 A	DMMAND 1
166.5500 N 166.5500 N A	CTICAL 11
167.9500 N 167.9500 N A	
166.6750 N 166.6750 N A	R TO GROUND CMD 13
Approved By (Planning Section Chief) Date	TO GROUND CMD 13

1. Incident Name:	*			3.			
PONY				Branc	h:	Division/Grou	p:
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:				DILLON	
06/14/2016 0600 TU	E	06/14/2016 1800	TUE				
4.			ations Personi	rel			
OPERATIONS CHIE		ICAS ALTERS (T)		BRA	NCH DIRECT	OR	
DIVISION/GROUP SUPERVISOR		(I)	AI	R OPERA	TIONS BRAN	CH DENNIS KUSTER	
					DIRECT		
5.		Resources	Assigned this	Period			
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
UNSTAFFED			Loddor		T CIGOTIO	Olop Oli F 1./ Time	FICK OP P1./Time
6. Control Operations/Work Ass	ignments.						
J. Control Operations/Work Acc	igililicints.						
7. Special Instructions:							
 Orange and white striped fla 	agging indicate	e heritage avoidance area	as. Contact Heri	tage resou	rce advisor for	any cultural concerns	or any new/improved
line construction.	333			lago rocca		arry cultural concerns	or any new/improved
line construction.							
		Division/Grou	p Communicat	ion Summ	nary		
Function	Channel	RX Frequency N/W	RX Tone	/NAC T	X Frequency N	N/W TX Tone/NAC	Mode
OMMAND	1	168.7000 N			170.9750 N		A
ACTICAL	5	168.2000 N			168.2000 N		A
IR TO GROUND CMD	13	167.9500 N			167.9500 N		A
IR TO GROUND TAC	14	166.6750 N			166.6750 N		A
Prepared By (Resource Unit Le			l y (Planning ހ	otion Chia		Date	
	,		4	VZ	1/0-	1	Time
DUANE MILLER 4		PATRICK F	FARRELL// 🗸	WYa	XBC2	06/13/2016	1325

1. Incident Name:							3.				
PONY							Branc	ch:		Division/Gro	up:
2. Operational Period:		DAY		*							
Date/Time From: 06/14/2016 0600	TUE			Date/Time To 5/14/2016 18		TUE				STAGIN	NG 1 OF 2
4.				14/2010 10		V-10-10-10-17-1					7
OPERATIONS CH	HIEF	SCOTT	LUCAS		Operations	Personne		NCH DIRE	CTOR		
E Schools encourage	_		WALTERS	S (T)			Bers w.	11011 5			
STAGING AREA MANAC	GER	JOHN M	ERAGER	8		AIR	OPERA	TIONS BR	ANCH CTOR	DENNIS KUSTEI	R
5.	2			Resc	ources Assign	ned this P	eriod				
Strike Team / Tas Resource Desi				LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Tim
HC2I PAT RICK ENVIRONME	NTA	L, INC. 9F	3 C-18	06/20	WESTON S	SMITH		21	WING		/1800
HC2I FIRESTORM WFS INC	15C	C-6		06/21	FIELD	*		20	WING	ING/0700 ATE ING/0700	/1800
ENG3 ENGINE - T3 - 363 E-9	7			06/24	MICHAEL L	LOEFFLEF	₹	5	WING		/1800
ENG6 CA YIA É-98				06/24	WILLIAM C					ATE NG/0700	/1800
ENG6 FIRESTORM 9904 E-10	1			06/24	BRADLEY	JOHNSON	1	3	WING/ STAGI	ATE NG/0700	/1800
ES3 S/T 6604C E-75				06/22	JIM SNOW				WING		/1800
WTS3 LET ER BUCK TRUCKIN	NG E	<u>-</u> 10		06/22	DICKSON F	PIERCE		1			/1800
WTS3 KENS E-81				06/23	BILL ATKIS	SION		1	WINGA		/1800
WTS3 TRG EQUIPMENT SER	VICE	ES E-11		06/27	JOHN BRO)WN			WINGA		/1800
Mobilize as requested. 7. Special Instructions: Orange and white striped line construction.	flag	ging indica	ate heritaç	ge avoidanc	e areas. Cont	tact Herita	ge resou	ırce advisor	for any	cultural concerns	or any new/improved
3.				Division	ı/Group Comr	municatio	n Sumn	nary			
Function		Channel	RX	Frequency		RX Tone/N	IAC T	TX Frequen		TX Tone/NAC	Mode Mode
COMMAND		1		168.7000 N			\rightarrow	170.975	0 N	110.9	A
ACTICAL		11		166.5500 N				166.550	0 N	2000 27 12 207	Α
IR TO GROUND CMD		13		167.9500 N	4			167.950	0 N		Δ

ICS 204 WF (1/14)

SUE PUDDY

AIR TO GROUND TAC

9. Prepared By (Resource Unit Leader)

FINAL

PATRICK FARREL

Approved By (Planning Section Chief)

166.6750 N

Date

06/13/2016

166.6750 N

Α

Time

1325

1. Incident Name:				3.				
PONY	<u>, marati con a para di mara d</u>			В	Branch:	1	Division/Gro	pup:
2. Operational Period:	DAY							
Date/Time From: 06/14/2016 0600 T	UE	Date/Time To 06/14/2016 18		UE			STAGII	NG 2 OF 2
4.			Operations					
OPERATIONS CHI	100 100 100				BRANCH DIRE	CTOR		
STAGING AREA MANAGE		VALTERS (T)						24
STAGING AREA MANAGE	EK JOHN WE	:RAGER		AIR OP		ANCH C	DENNIS KUSTE	R
5.		Resc	ources Assign	l ned this Perio				
Strike Team / Task					Number			
Resource Design	nator	LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
FALM NORTH ZONE O-177		06/24	BILL MEAD	OWS	2	WINGA STAGIN		/1800
FALM- NORTH ZONE O-176		06/24	KENT PAR	KER	2	WINGA	TE	/1800
FELB- O-111		06/23	TROY MAC	KEY	1	STAGIN WINGA		
					'	STAGIN	IG/0700	/1800
FELB- O-38		06/23	BRENT JOH	HNSON	1	WINGAT STAGIN		/1800
FLD- O-191		06/25	CORY LECH	KNESS	1	WINGAT	ΓE	/1800
ARCH- O-54		06/20	ZACH RODI	RIGUEZ	1	STAGIN WINGAT		/1800
REAF- O-173						STAGIN	G/0700	
(EAF- 0-1/3			DAVID BOW	√DEN		WINGAT STAGIN		/1800
 Mobilize as requested. Special Instructions: Orange and white striped flaine construction. 	agging indicat	e heritage avoidance	e areas. Conta	act Heritage re	source advisor	for any c	ultural concerns	or any new/improved
		Division/	Group Comm	nunication Su	immary			
Function	Channel	RX Frequency I	N/W R	X Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
DNAMMC	1	168.7000 N		190	170.9750	N	110.9	A
ACTICAL	11	166.5500 N			166.5500	N		A
R TO GROUND CMD	13	167.9500 N			167.9500	N		A
R TO GROUND TAC	14	166.6750 N			166.6750	N		А
Prepared By (Resource Unit Le	ader)		ed By (Planni RICK FARREL)	ing Section C	injet) Fail BCo	Date 06/1:	3/2016	Time 1916

ICS 204 WF (1/14)

FINAL

				3.				
PONY				Bra	nch:		Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 06/14/2016 0600	TUE	Date/Time To: 06/14/2016 1800	TUE				ROADS	
4.		O	perations Pers	onnel				
OPERATIONS	CHIEF SCOTT LUC			ВЕ	RANCH DIRE	CTOR		
DIVISION/GROUP SUPER	TERRY WA	THE PLANT OF THE PARTY OF THE P		AID ODE	DATIONS DD	ANCUID	ENNIS KUSTE	
DIVISION/GROOF SUFER	VISOR IVIERLE DRI	OCKER	ĺ	AIR OPER		CTOR	ENNIS KUSTE	К
5.		Resour	ces Assigned t	his Period				
Strike Team / T					Number		V	
Resource De	0.00	LWD	Lead		Persons		Off PT./Time	Pick Up PT./Tim
VT1S HARRIS EMERG SV			JOHN ZUURBIE	ER	1	ICP/0700		1800/
VT2S MATTHEW J JOHNS	ON E-29	06/21	TIM GREY		1	ICP/0700)	1800/
VT2S ALLIED WATER E-2	4	06/22	JEFF BLAIR		1	ICP/0700)	1800/
VT3S DIETZ EQUIPMENT	E-12	06/22	DOUG OILAR		1	ICP/0700		1800/
VT3S GRANT HANNA E-8		06/21	GRANT HANNA	`	1	ICP/0700		1800/
QPM		06/23	RAY CORTES		1	ICP/0700		1800/
QPM O-84		06/25	JAMES BOLLIN	GER	1	ICP/0700		1800/
Water roads as neede								
Water roads as neede Special Instructions:								
Water roads as neede Special Instructions:	ed.	T	Proup Commun					
Water roads as neede Special Instructions: Function	channel	RX Frequency N		ication Sur	TX Frequer		TX Tone/NAC	
Water roads as neede Special Instructions: Function DMMAND	Channel 1	T					TX Tone/NA0 110.9	C Mode
Water roads as neede Special Instructions: Function OMMAND ACTICAL	Channel 1 ASSIGNED	RX Frequency N 168.7000 N			TX Frequer 170.975	50 N		A
Water roads as neede Special Instructions: Function OMMAND	Channel 1	RX Frequency N			TX Frequer	50 N		

AIR OPERATIONS SUMMARY

Prepared By: Dennis Kuster

Prepared Date 6/13/2016

Prepared Time: 21:00

NAME:	2. OPS PERIOD DATE: 6/14/2016	START TIME:	TIME:	SUNRISE:	SUNSET:
Pony Fire	6/14/2016	0700	2100	0538	2050
3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.):	erations, Special Equipment, etc.):	4. RE	4. READY ALERT AIRCRAFT		5. TFR #: 6/7128 A-27
Possible low wires & cables in river canyon.		MEDE	MEDEVAC- H 506		NIM
Independence Check Point 41° 39.57 x 123° 26.96	26.96	LA - H 506	1 506	Altitude 1	Altitude 10 000 AGI
Dillon Check Point 41° 34.35 x 123° 32.30				Freq. 118.0250	3.0250
Slippery Check Point 41° 41.847 x 123° 33.426	26			Center P	Center Point 41° 37.11
Stay a minimum of 1/4 mile from spotted owl nest shown on ops map.	t shown on ops map.				123° 33.185
Mobile retardant Plant 41° 40.286 123°25.989	89				

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	209-352-0855	AIR/ AIR FW	118.0250	169.2000	AIRTANKERS - Ordered by ATGS
ASGS	Staci Dickson	530-277-5153	AIR/ AIR RW	118.5750		LEAD PLANES- Ordered by ATGS
ASGS	Jim Gould	530-598-4132				
ATGS	Stew Richter	530-941-0499	AIR/ AIR RW- FF			AA-8CE Weed
ATGS	Mike Fralicks	559-760-8379				AA-509 Scott Valley
HEB1 SV	Mike Smith	530-598-4130	A/G Command		167.9500	AA-507 Scott Valley
			A/G Tactical		166.6750	AA15 Weed
HEB1 HC	Marc Rudkin	307-287-0440	COMMAND Rx	See Comm.		KNF ECC Aircraft Dispatcher 530-841-4600
HEB1 (T)	Ray Wilson	707-472-8088		plan		Siskiyou Tanker Base 530-459-5116/5453
Helibase	Happy Camp	530-493-1779	Tx			OTHER FW AIRCRAFT-
Helibase	Scott Valley	530-468-1293/1294	DECK		163.100	Water Tender E-20
	Scott Valley Fax	530-468-2118	TOLC		169.4000	
Air Ops Desk		530-493-1521				

9. HELICOPTERS (Use Additional Sheets as Necessary)

AVAII CTART DEMARKS EAANE TV MAKELMOSE
=
503 3 Bell407 Happy Camp 0800 502 2 Bell 205A1++ Scott Valley 0800
506 2 Bell 205A1++ Happy Camp 0800 401AJ 1 CH 47 Scott Valley 0800
408 2 Bell 205A1++ Happy Camp 24 hour w/Hoist 43T 1 Sikorsky S61 Scott Valley 0800
+ Scott Valley
Happy Camp U800 H1701 1 Sikorsky S61 Scott Valley
1 Sikorsky S61 Happy Camp 0800

TYPE/FUNCTION	TYPE/FUNCTION NAME OF BEBSONNEL OB CARCO (F. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	Transport, Buck	cet Operations, SAR	, etc.
THEITONGTION	NAME OF PERSONNEL OR CARGO (If applicable)	MISSION	FLY FROM	FLY TO
	or instructions for tactical aircraft	START		
Water Dropping		As Needed		
Zecon		As Needed		

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 /	MITICATIONS / WADNINGS / DEMI	DIEC
	CONDITIONS	MITIGATIONS / WARNINGS / REME	
ALL	DANGER TREES	Follow "Hazard Tree Safety" guidelines, IRPG page Post local page 2 and 1 and 2 and	
		 Post lookouts, or use a spotter in mop-up areas wit Don't park vehicles or take breaks in high concentr 	th personnel.
		Establish trigger points for disengagement during h	ations of nazard trees.
ALL	TRAFFIC & DRIVING	Establish trigger points for disengagement during h	iigii wind events .
	The arms of Drawning	 Use spotters when backing. 	
		 Always use headlights. 	
		 Use warning lights when working on roads or travel 	ing in smoke.
	1	 Observe posted speed limits. 	
		Use chock blocks, turn wheels into hill.	
ALL		Many roads are narrow and mid slope, use caution.	
ALL		Conduct thorough briefing for all personnel (inside in the personnel of the personnel	
	DIRECTLINE CONSTRUCTION	 Ensure LCES in place prior to engagement (IRPG) Adhere to 10 Std. Orders, mitigate 18 Situations. 	0. 7).
		 Use Downhill Line Checklist (IRPG p. 9). 	
		Utilize Risk Management Process (IRPG p.1).	
		ounzo ruok management i roccos (irti o p. 1).	
ALL	DRY FUEL CONDITIONS	 Establish and maintain LCES 	
		 Anticipate intense burning and rapid rates of spread 	i
		 Watch for spot fires 	
		 Allow for adequate time to escape routes and safety 	zones
DIV	STRUCTURE PROTECTION	 Review Structure Protection; IRPG pages 12-16. 	
D		Do not commit to stay on a structure unless the area	a around the structure
		represents an adequate safety zone.	
		 Set trigger points to disengage and allow adequate and secondary safety zones. 	time to relocate to primary
ALL	FIRING OPERATIONS	Conduct thorough briefing for all personnel (inside records).	ear cover IPPC)
, ,		Qualified personnel for all assignments. Trainees to	have qualified trainer
		Establish LCES prior to implementing burning opera	tions (IRPG n. 7)
		Assign an over-all Firing Boss to coordinate ignitions	s when simultaneous
		burning operations are planned for multiple locations	S.
ALL	STEEP TERRAIN &	 Maintain 8'-10' spacing when working & walking. 	
	ROLLING DEBRIS	 Don't work above any personnel. 	
		 Evaluate necessity to send personnel in areas with I 	
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, rattlesnakes, insects, and plan 	nts. Watch footing and hand
		placement around rocks.	-
		Personal hygiene is #1 when it comes to Poison	
ALL	AIR OPERATIONS	Follow " Aviation Watch-Out Situations" on page 44, IRP	G.
		Don't plan on air resources for medical transport or result Refer to page 57, IRPG for directing bucket drops.	oply.
		Ensure positive communication with all air resources.	
ALL	HEAT RELATED ILLNESS	Drink 2 to 1 water to sports drinks.	
	(HRI) & DEHYDRATION	 Take Frequent breaks, minimum of 10 minutes even 	hour.
		 Recognize symptoms of HEAT RELATED ILLNESS 	which include:
		Lack of energy, Headaches, dizziness, lack	of rest, no hunger, poor
ΔΙΙ	HEAVY FOLLIDMENT ODERATIONS	eating habits, hot skin, and lack of sweating	
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operate Use hand signals if other communications are unava 	ors.
		 Use hand signals if other communications are unava Maintain a 50'-100' exclusion area around equipmen 	liable.
		 Use a spotter when backing. 	ι.
ALL	INDIRECT LINE CONSTRUCTION	Establish and maintain LCES.	
		Locate line in favorable location, lighter fuels and gentler	topography when possible
		Utilize natural or existing barriers.	Frankrij mion poosibie.
DIV	CHIPPER OPERATIONS	 Ensure JHA is provided and signed by operators. 	
A, B		 Only qualified personnel will feed the chipper. 	
		Ensure appropriate PPE is used including eye and head of the second	earing protection.
INCIDENT		DATE PREPARED:	OPERATIONAL PERIOD
100 04 ==	Pony	June 13, 2016	Day Shift 06/14/16
ICS 215a			0600-1800 Prepared by
			Prepared by T. OConnell
		TIME PREPARED: 1400 HOURS	
			1

Lookouts Communications Escape Routes Safety Zones

Pony

Operation Period: 06/14/16 Day Shift

SAFETY MESSAGE

Planning for Safety

- Working in high-risk environments requires effective planning to protect personnel from the hazards they may face.
- You should have tactical, safety and communication plans which work in concert with one another.
- Each plan should include primary, alternate, contingency, and emergency components which are known by all personnel.
- Changing from your primary plan should be a red flag that your safety may become compromised.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	DANGER TREES
SPOT FIRES	MARIJUANA GROWS	THUNDERSTORMS

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

Briefing Protocol

Brief your personnel using the IRPG checklist prior to engagement

Re-brief anytime your plan changes, unexpected changes compromise the plan or your safety, or anytime essential information becomes know and needs to be communicated

Ask questions to be sure essential content is understood

Risk Management

- Keep risks commensurate with the benefit
- Utilize the Risk Management Process found on page 1 of the IRPG.
- Recognize that no injury is worth the ground you are working.
- Everyone is entitled to a round trip ticket. Bring them home healthy.

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

	1 INCIDE	NT NAME	1 2	DATE	3. TIME	-	4 ODE	RATIONAL	DEDICE		
MEDICAL PLAN		NY		EPARED	PREPAR	ED		6/14/201			
WEDIO/(ETE/(II			06/1	13/2016	1900			600-180			
	5.	INCIDENT ME	DICAL AID	STATIONS	3						
MEDICAL AID STAT	TIONS			LOCA	TION			PAR	AMEDICS		
Medical Unit				Base	Camp			YES	NO		
Mountain Medic				Base				XX			
FEMP Scardina and FEI				Divisio				XX			
FEMP Moder and FE				Divisio				XX			
FEMP Yuzbick and FEM				Divisio				XX			
FEMP Durham and FEMT				Divisio				XX			
FEMP Fleckner and FEMI	P Rubalcava			Divisi	on "l"			XX			
		6. TRANS	PORTAT	ION							
		A. AIR R	ESOURC	ES							
NAME			LOC	ATION		PHO	NF		MEDICS		
Barrey Flights Air As								YES	NO		
Mercy Flights Air Ai				d, Oregon	-	91		XX			
Kern County	408		нарру С	Camp, Ca.		Pony Co	omms.	XX			
								<u> </u>			
		B. INCIDENT	AMBUL	ANCES			A				
NAME				LOCA	TION				MEDICS		
Mountain Medics An	nhulance			Dry Lake	V 000 00000 10000			YES	NO		
Happy Camp Vol. Ar				Happy Ca				XX	XX		
Mt. Shasta Ambulance				Yreka					 ^ 		
Mt. Shasta Ambulance 7. HC				TTCKE	i, Ca.			XX			
NAME	ADDRESS			EL TIME	PHONE	T HE	LIPAD	BURN	CENTER		
NAME			AIR	GRND	PHONE	YES	NO	YES	BURN CENTER YES NO		
Fairchild Medical Center	4444 Bruce St. Yr N. 41 43.13 x W 1		10 Min	45 Min	530-841-62	59 XX			xx		
Karuk Community Health Clinic	64236 2 nd Ave Happy	/ Camp Ca.		10 Min	530-493-52	57	XX		XX		
Ashland Community Hospital	280 Maple St Ash	land Or.		1 hr 15 min	541-201-400	00	XX		xx		
Providence Medical Center	1111 Crater Lake Rd.	100000000000000000000000000000000000000	15 Min	1.5 Hours	541-732-500	00 XX			xx		
Rogue Valley Medical Center Level 2 Trauma	2825 Barnett Rd. Mo N 42 19.08 x W 12	C. C	15 Min	1.5 Hours	541-608-490	00 XX			XX		
U.C. Davis Medical Center Level 1 Trauma	2015 Stockton Ave Sac N 38 33.3 x W 12		1 Hour	5 Hours	916-734-201	11 XX		хх			
	8. ME	EDICAL EMERG	ENCY P	ROCEDURE	S	- Allerton de la company					
IN-C	AMP CARE				LINE	MERGEN	CIES				
Minor Injuries or illnesses	3		• <u>St</u>	art of shif	t: notify your I Medical gea	Div Sup o	of EMT	s/Param	edic's		
	at Medical Unit, re	port all		rew Supe	rvisor contac	ts Division	with N	Nature of			
injuries or illness	•		Emerg • D		pervisor con	tact's Cor	nmunic	ations a	nd		
Unit Open 0600 I			de	clare a m	edical emerg	gency on o	comma	nd			
Moderate to Severe Injur			• 01		'S or designe						
Contact Commun Mad Unit staffed		nran reiee			sest SOFR/E						
Med Unit staffed	after hours for Eme	ergencies		• Use	e attached In	ury or Inc	ident C	omm. Pi	rotocol		
				If an ren	mbulance (gı dezvous site	and move	ır) dela e towar	iyed desi ds it	gnate		
				Sec	cure scene fo	r investiga	ation—	keep a lo	og		
ICS 206 8-78	SAN ESSENTIAL PROPERTY CONTRACTOR				10. REVIEWED BY	nnell SOF-2					

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Vame:		2. Da	2. Date/Time Prepared:		3. Opa	3. Operational Period:	DAY DAY		
PONY			Date:	06/13/2016			Date/Time From:	3	7	to Time Te
			Time:			0 1	06/14/2016 0600	TUE	06/:	06/14/2016 1800 TUE
4. Basic Radio Channel Use:	dio Cha	nnel Use:								
Zone Group	# Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	_	COMMAND	NIFC C1	CMD	168.7000 N		170.9750 N	110.9	A	Tone 1 UKONOM MT link to C8
	2	COMMAND	NIFC C8	CMD	169.5375 N		164.7125 N	110.9		BALDY LO LINK TO C1
	ω	COMMAND		UNASSIGNED	000.0000		000.0000		A	
	4	TACTICAL	NIFC T1	DIV A	168.05000 N		168.05000 N		>	
	5	TACTICAL	NIFC T2	DILLON IA	168.2000 N		168.2000 N		A	
	6	TACTICAL	NIFC T3	DIV B	168.6000 N		168.6000 N		Þ	
	7	TACTICAL	NIFC T5	DIVC	166.7250 N		166.7250 N		>	
	8	TACTICAL	NIFC T6	DIV D	166.7750 N		166.7750 N		>	
	9	TACTICAL	NIFC T7	DIV H	168.2500 N		168.2500 N		Þ	
	10	TACTICAL	ROAD CONTROL	ALL DIV	168.3500 N		168.3500 N		Þ	FOR ROAD CONTROL ONLY
	11	TACTICAL	R5 T4	DIV I / Z/ STAGING	166.5500 N		166.5500 N		۶	
	12	COMMAND	ALT CMD	ALL DIV	172.2750 N		164.7000 N	136.5	Α	Tone 4 UKONOM MT
	13	AIR TO GROUND	A/G CMD	ALL DIV	167.9500 N		167.9500 N		٨	
	14	AIR TO GROUND	A/G TAC	ALL DIV	166.6750 N		166.6750 N		Α	
	15	TACTICAL	CALCORD	ALL DIV	156.0750 N	156.7	156.0750 N	156.7	Þ	MEDICAL EVAC - TONE 6
	16	AIR GUARD	GUARD	ALL DIV	168.6250 N		168.6250 N	110.9	Þ	AIR GUARD-EMERG. USE ONLY-
5. Special Instructions:	structio	ns:								
Road group to	o use the	tactical frequency as	Road group to use the tactical frequency assigned to the division they are working in	/ are working in					>	
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: DON STONER	J.		Sig	Signature:	m de	F
ICS 205				IAP Page			Da	Date/Time: 06/13/2016 1325	3/2016 1325	

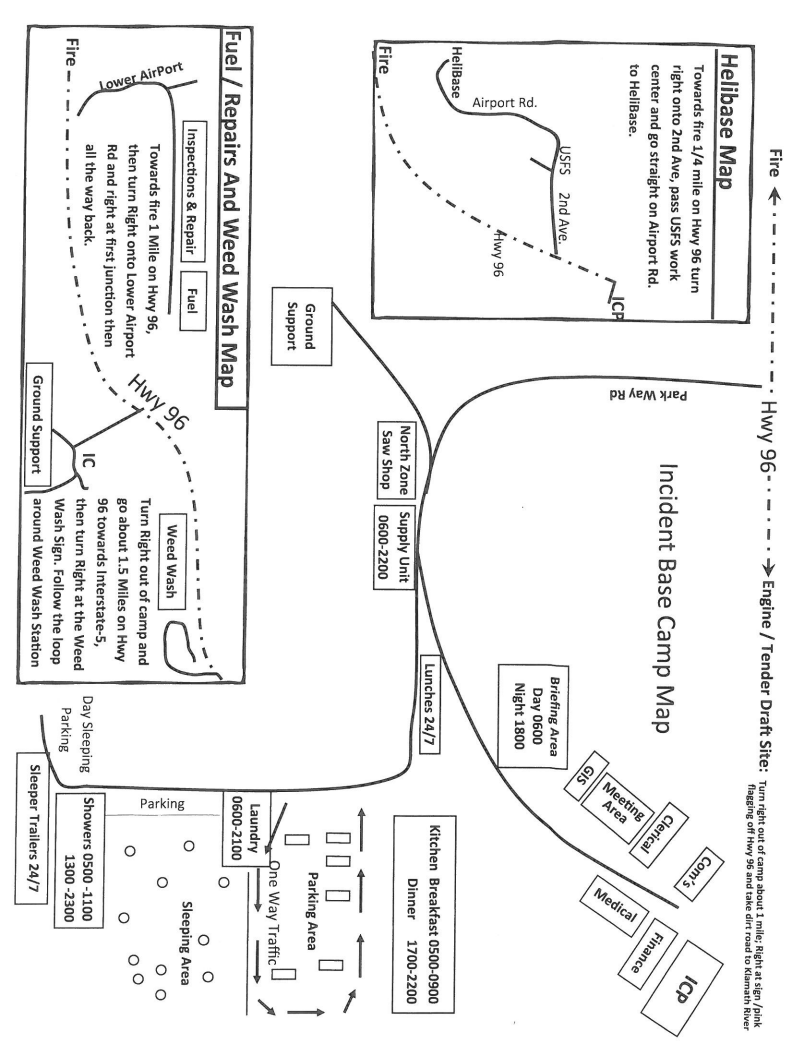
FINAL

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
	JNIT LOG					PREPARED	PREPARED
4. UNIT NAME/DES	IGNATORS	5. UNI	LEADER (NAME AND POS	SITION)	6. OPER	ATIONAL PERIOD	
		7.	PERSONNEL ROSTER ASS	SIGNED			
	NAME		ICS POSITION			HOME BASE	
		-					
					77 77 77 77 77 77 77 77 77 77 77 77 77		
DATECTIME		8. ACT	IVITY LOG (CONTINUE ON	REVERSE)			
DATE/TIME			MAJOR	EVENTS			
		WI					

				(1-1) (10 to 00 to			
u			44-440				
272V-200-00-00-00-00-00-00-00-00-00-00-00-00		****					
					100 - 10		

	Date & Time	Order#		MODE OF DELIVERY	LOCATION O
_	Order was placed	(DIVS + #)			Delivery
	rent Date and Time:		GRC	DUND SUPPORT	DIV, DP, LZ Lat Lon
_	TE NEEDED:	1	PICK	K UP IN SUPPLY	7
TIM	1E NEEDED:		HELO	0	
Ord	ler received in COMMUNICATIONS by:	Name:			Time:
Ord	er Received in SUPPLY by:	Name:			Time:
Ord	er shipped by Transportation or PU in Suppl	l Name:			Time:
		LEASE ORDER BY			
#	Item 1 - IS the following: (i.e. if you need	3000' of hose	& арр	liances, = 3 Hose Kit A's" or 3 item # 1's	<u>.</u>
1	'1,000 Foot Hose Lay' and includes:				
	10ro 1½" Hose; 10ro 1" Hose; 10ea 1½" G	ated 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"		-	Shovel	
6	Nozzle, KK Type, 1"		_	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	
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"			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)	
	Backpack Pump			ANYTHING NOT LISTED ABOVE:	
_	Pumpkin 1500 / 3000 / 6000 gal order size				
19	Folding-Tank 1000 / 1500 gal order size				
_	PUMP KITS		\square		
_	Lightweight / {accountability #}				
	Mark III / {accountability #}	<u> </u>	\bigsqcup		
\rightarrow	Fuel Unleaded (5 Gal cans)	<u> </u>	igsquare	ACCOUNTABILITY PROPERTY #'S HERE:	
-	Fuel Drip Torch (5 gal cans)	<u> </u>	\sqcup		
$\overline{}$	Fuel Diesel (5 gal cans)	 '	\square		
\rightarrow	2 Cycle oil (Pints)		igspace		
\rightarrow	Bar Oil (Qts)	<u> </u>	\sqcup		
27	Drip Torch (ea)	!		S:	

(Ex: Broken leg with bleeding)	FOR ALL MEDICAL E "MEDI	MERGENCIES: ICAL EMERGE	IDENTIFY ON SCENE	INCIDENT CO	OMMANDER BY NAME AND	POSITION AND ANNOUNCE
Communications, Dix. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) DENT STATUS: Provide incident summary and command structure. Rure of Injury/Illiness Incident Name Incident Name Incident Commander Incident Report Incident	Use items one ti	hrough nin	e to commun	icate sit	uation to commu	inications/dispatch
Describe the injury Live of InjuryIlliness Describe the injury	1. CONTACT COMMUNICATION	NS/DISPATCH				
Describe the injury Live of InjuryIlliness Describe the injury	Ex: "Communications, Div. Alpha.	Stand-by for Priority	Medical Incident Report."	(If life threatenin	g request designated frequency b	ne cleared for emergency traffic.)
(Ex: Broken leg with bleading)						,
Incident Name Geographic Name * *Medician*	Nature of Injury/Illness				The state of the s	
Incident Commander Patient Care Patient Care Patient Care Name of IC Name of Care Provider (Ex: EMT Smith) LL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient into after completing this 9 Line Report ber of Patients: Male / Female Age: Weight: Conscious? YES	Incident Name				Geograp	ohic Name + "Medical"
Patient Care Name of Care Provider (EX. EMT Smith)	Incident Commander				(Ex: Tro	
CEX. EMT Smith	Patient Care				Nam	
Conscious? YES		III- 0			(F	x FMT Smith)
Conscious? YES	. INITIAL PATIENT ASSESSMEN	*II: Complete this se	ction for each patient. This is	s only a brief, initia	l assessment. Provide additional pa	tient info after completing this 9 Line Repo
Breathing? YES	Number of Patients:	Male / Female	Ag	ie:.	Weight:.	
Breathing?	Conscious?	YES 🗆	NO = MEDEVAC!			
What caused the injury? Lat/Long (Datum WGS84) N 40° 42.45° XW 123° 03.24' INTY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY NT-RED Life threatening injury or illness. conscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, troke, disoriented. RITY-YELLOW Serious Injury or illness. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inter-GREEN for threatening injury or illness. rains, strains, minor heat-related illness. PORT PLAN: Port: (Agency Aircraft Preferred) spot						
Lat/Long (Datum WGS84) N 40° 42.45 'x W 123° 03.24' SEVERITY SEVERITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE. Ambulance or consider air transport if at remote location. Evacuation may be DELAYED. Non-Emergency. Evacuation considered Routine of Convenience. Routine of Convenience. Spot						
SEVERITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE. Ambulance or consider air transport if at remote location. Evacuation may be DELAYED. Non-Emergency. Evacuation considered Routine of Convenience. Non-Emergency. Evacuation considered Routine of Convenience. RITY-YELLOW Serious Injury or illness. Evacuation need is IMMEDIATE. Non-Emergency. Evacuation considered Routine of Convenience. Non-Emergency. Evacuation considered Routine of Convenience. Routine of Convenience.	Lat/Long (Datum WGS84)					
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NT-RED Life threatening injury or illness. Iconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, troke, disoriented. RITY-YELLOW Serious Injury or illness. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. INE-GREEN for threatening injury or illness. rains, strains, minor heat-related illness. PORT PLAN: Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Non-Emergency. Evacuation considered Routine of Convenience. PORT PLAN: Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Inificant trauma, not able to walk, 2° – 3° burns n	SEVERITY OF EMERGENCY, T	RANSPORT PRIC	DRITY			
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need is IMMEDIATE. need i	☐ URGENT-RED Life threatening injury or illness.					
Inificant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Evacuation may be DELAYED. Non-Emergency. Evacuation considered Routine of Convenience. PORT PLAN: Port: (Agency Aircraft Preferred) Ispot	Ex: Unconscious, difficulty breathing, bleeding severely, $2^{\circ} - 3^{\circ}$ burns more than 4 palm sizes, heat stroke, disoriented.				need is IMMEDIATE.	
Non-Emergency. Evacuation considered Routine of Convenience. PORT PLAN: port: (Agency Aircraft Preferred) ispot Short-haul/Hoist Life Flight Other ransport: -Extract Carry-Out Ambulance Other ONAL RESOURCE/EQUIPMENT NEEDS:	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 Evacuation may be DELA	transport if at remote location.
PORT PLAN: port: (Agency Aircraft Preferred) ispot	Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.				Non-Emergency. Evacuation Routine of Convenience	on considered
ispot	TRANSPORT PLAN:			T-1		
ransport: -Extract	ir Transport: (Agency Aircraft Prefer	red)	7	-		
-Extract	☐ Helispot	☐ Sho	rt-haul/Hoist		☐ Life Flight	Other
ONAL RESOURCE/EQUIPMENT NEEDS:	· · · · · · · · · · · · · · · · · · ·					2 00.00
			y-Out		☐ Ambulance	☐ Other
Paramedic/EMT(s) □ Crew(s) □ SKFD/Rackboard/C Collect	ADDITIONAL RESOURCE/EQUIP	PMENT NEEDS:				
	☐ Paramedic/EMT(s)		□ Crew	(s)	☐ SKED/Backt	poard/C Collar
- The Disabour of Collision	☐ Burn Sheet(s)			· · · · · · · · · · · · · · · · · · ·		
	☐ Medication(s)		□ IV/Fiu	ıid(s)	☐ Cardiac Monitor/AED	
Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AFD	☐ Other (i.e. splints, rope rescue, wheeled litter)					
Burn Sheet(s) Oxygen Trauma Bag	☐ Helispot round Transport: ☐ Self-Extract ADDITIONAL RESOURCE/EQUIF ☐ Paramedic/EMT(s) ☐ Burn Sheet(s) ☐ Medication(s)	☐ Sho	y-Out Crew Oxyg	en	☐ Ambulance ☐ SKED/Backt	Doard/C-Collar
			U IV/FIL	iiu(S)	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
Calulac Monitor/AED						
Other (i.e. splints, rope rescue, wheeled litter)	LVACCATION LOCATION:					
Caldiac Monitor/AED	Lat/Long (Datum WGS84)					
Other (i.e. splints, rope rescue, wheeled litter) ATION LOCATION: 1/Long (Datum WGS84)	EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location:	+				
Other (i.e. splints, rope rescue, wheeled litter) ATION LOCATION: t/Long (Datum WGS84) V 40 42.45' x W 123 03.24'						
ATION LOCATION: t/Long (Datum WGS84) J. 40. 42.45' x W 123 03.24' ETA to Evacuation Location:	Helispot/Extraction Size and Hazards:					
Other (i.e. splints, rope rescue, wheeled litter) ATION LOCATION: t/Long (Datum WGS84) J 40 42.45' x W 123 03.24'	CONTINGENCY:					
ATION LOCATION: ### Constitution of the control of						
ATION LOCATION: ### Constitution of the control of						