SGNDAY

Incident Action Plan

Pony Fire CA KNF - 004500 P5J90S-0505



DAY SHIFT June 12, 2016 0600 - 1800

	INC	CIDENT OBJECT	IVES (ICS 202	2)
1. Incident Name		2. Operational Period		
PONY		Date/Time From:		Date/Time To:
		06/12/2016 0600	SUN	06/12/2016 1800 SUN
3. Objective(s):				
 Minimize the Avoid negative feasible. 	strategies and tactics provide for cost of the incident by employing	g tactics that have the specially within the (e highest probabi Crawford project a	ne application of sound risk management ility of success. area by minimizing fire intensity where
4. Operational Pe	eriod Command Emphasis:			
 Minimize spre Keep the fire Highway 96. Minimize impa Dillon Fire 	pot fires in the Dillon Creek drain ead to the north by keeping the fi	re south of the 15N1 by keeping it west of	9 Road from Elbo the dozer line th	mize spread. ow Springs to Dry Lake Staging. at runs from Dry Creek Staging south to
• See attach	ned safety message Required? Yes No X fety Plan(s) Located at:			
Incident Action	Plan (the items checked below are i	ncluded in this Incident A	ction Plan):	
 X ICS 202 X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A X ICS 206 	☐ ICS 207 ☐ ICS 208 ☑ ICS 220 ☐ Map/Chart ☑ Weather Forecast/Tides/C	X L	Attachments: SAFETY MESSAGI CES WORKSHEE 9" LINE EMERGEI	
				55
Prepared by:	JEFF BUSCHER Position	n/Title: PSC2		Signature:
Approved by Inci	ident Commander: Name:			Signature:
S 202	IAP Pa	age		Date/Time:

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. 0	perational Period:	DAY				
PONY	I .	Date/Time From:		Date/Ti	me To:		
Fire		06/12/2016 0600	SUN	06/12/20			
	(s) and Command Staff:		GROUND SUPPORT				
10/00	DAREN DALRYMPLE (1	Τ\	And the second s	INIEKTE DK	UCKER		
DEPUTY	JOE MOLHOEK	1)	COMMUNICATIONS	DON STON	IER		
	TERRY O'CONNELL		MEDICAL UNIT	PAT YOUN	G		
	ADRIENNE FREEMAN			RON SAND			
OFFICER	COREY WILFORD		FOOD UNIT	REBECCA			
LIAISON OFFICER			7. Operations Section:				
4. Agency/Organization			DAY OPS SECTION	SCOTT LUC	CAS		
	Name		CHIEF	TERRY WA	LTERS (T)		
AGENCY	PATTY GRANTHAM		NIGHT OPS SECTION	ERIC PETT	ERSON		
ADMINISTRATOR			PLANNING OPS	A STATE OF THE STA	CE		
AGENCY ADMIN REP				JASON WIT			
	BILL TRIPP			37.15014 VVII	TH. COV (1)		
LEAD READ	GREGG BOUSFIELD		DIVISION/GROUP	A	LIEATUED ODO:		
	ZAC RODRIGUES				HEATHER GROVE MATT WATSON (T)		
CAL FIRE	PHIL ANZO		DIVISION/GROUP	В	TOM BROWNING		
SISKIYOU OES	JASEN VELA				ISSAC FLATTLY (T)		
CAL OES ,	JOHN SALVATE		DIVISION/GROUP	С	HEATHER MCRAE		
					BRIAN BATES (T)		
			DIVISION/GROUP	D	JOHN GOSS		
i. Planning Section:					MATT WELDON (T)		
CHIEF	JEFF BUSCHER		DIVISION/GROUP	Н	JAMES LICO		
DEPUTY [PATRICK FARRELL				BRYAN JOHNSON (T)		
RESOURCES UNIT [DUANE MILLER		DIVISION/GROUP	12	MARK JOHNSON		
P	MICHAEL DUNKEL (T)		DIVISION/GROUP	Z	LINCOLN PETERS		
SITUATION UNIT N	MATT BROWN		DIVISION/GROUP	DILLON			
	KEITH FLOOD		DIVISION/GROUP	STAGING	JOHN MERAGER		
DOCUMENTATION UNIT	SABEL KUSUMOTO (T)		DIVISION/GROUP		JOHN FELL		
EMOBILIZATION UNIT N	JANCY MASTERS		7b. Air Operations Bran				
FIRE BEHAVIOR K			AIR OPS BRANCH DIRECTOR	DENNIS KUS	STER		
441413/071	ERESA RIESENHUBER	R (T)	AIR ATTACK	STUART RIC	HTER		
	BRIAN LAMPHIEAR	(()	SUPERVISOR				
GIS SPECIALIST			AIR SUPPORT SUPERVISOR	This GOOLD			
COMPUTER S	SHANE NEAL		HELICOPTER	STACI DICKS	SON		
	ACH SOHL		COORDINATOR				
INCIDENT S	HAWN WEAGLE		AIR TANKER				
METEOROLOGIST			COORDINATOR				
STATUS CHECK-IN J	AMES SEYMOUR AREN MCWILLIAMS		8. Finance/Administration				
Logistics Section:	ANEW WICHNICA		TIME LINE	BETH LOPEZ			
	ACK COSTELLO	Acceptable to the second secon	FOLIDMENT TIME	PENNY PORTLOCK			
	IANI BOUSLAUGH		EQUIPMENT TIME COMPENSATION UNIT	JUANIA COL	KIEZ		
FACILITIES UNIT R			COSTUNIT	TINA KENNEDY SAM RAPPHAHN			
TAGILITIES ONT K			COST UNIT	SAIVI KAPPHA	AHN		
Prepared By: Name: D	DUANE MILLER	Position/Titl	e: RESOURCE UNIT LEAD	DER Signature:			

FIRE WEATHER FORECAST

FORECAST NO. 3

NAME OF FIRE: Pony Fire

PREDICTION FOR: Sunday, June 12, 2016

UNIT: CA-KNF

FORECAST ISSUED: 2000 Saturday, June 11, 2016

SIGNED: The MILITAL Shawn Weagle - Incident Meteorologist

... VERY WARM AND DRY TODAY WITH GUSTY MORNING OFFSHORE WINDS A BIT MORE UNSTABLE TODAY THAN THE PAST FEW DAYS ...

WEATHER DISCUSSION: The warming and drying trend which began yesterday will continue today (Sunday), with temperatures about 10 degrees warmer than Saturday. This morning is starting off with a strong subsidence inversion, which likely resulted in very little humidity recovery overnight for the upper slopes and ridges. The warm weather is causing a thermal trough to develop in the Sacramento Valley and spread up the coast, maintaining gusty Northeasterly ridgetop winds this morning. Drainages and lower slopes will tend to see more of a terrain influence, with winds turning upslope/upvalley during the afternoon. The next cooling trend is likely to begin Monday as an upper level trough begins to move into the region. A few showers are looking increasingly likely later next week, with wetting rain possible.

TODAY (Sunday): Mostly sunny, warm, and dry. A few clouds in the afternoon.

MAX TEMP MIN RH 20 FOOT WINDS Northeast 5-10 mph with early gusts to 20 mph, Ridgetops: 75-80° 14-18% becoming Northwest in the afternoon. Increasing upslope/up-valley 4-8 mph with Drainages: 85-90° 10-15% afternoon gusts to 15 mph.

MIXING HEIGHT: 12,000 ft MSL

TRANSPORT WINDS: East-Northeast 12-20 mph, becoming Northwest 5-10 mph in the afternoon.

LAL: 1. **CHANCE OF WETTING RAIN: 0%**

TONIGHT (Sunday Night): Partly cloudy.

MIN TEMP MAX RH 20 FOOT WINDS Ridgetops: 50-55° 40-50% Northwest to West 4-8 mph. Drainages: 45-50° Down-drainage or North 3 to 7 mph. 55-75%

STABILITY: Stable below valley inversions. Otherwise neutral.

TRANSPORT WINDS: Light and variable, tending West 4-8 mph toward daybreak. LAL: 1. **CHANCE OF WETTING RAIN: 0%**

TOMORROW (Monday): Partly cloudy; a little cooler. Increasing clouds late.

MAX TEMP MIN RH 20 FOOT WINDS West to Southwest 4-7 mph, increasing to Ridgetops: 65-70° 25-30% 6-10 mph with afternoon gusts to 20 mph. Upslope/upvalley 3-6 mph with afternoon gusts 75-80° Drainages: 18-25% up to 12 mph.

MIXING HEIGHT: 9,000 ft MSL.

TRANSPORT WINDS: West, increasing 7-14 mph.

LAL: 1. **CHANCE OF WETTING RAIN: 2%**

OUTLOOK FOR TUESDAY THROUGH THURSDAY:

Tuesday: Partly to Mostly Cloudy. Slight chance of showers. Valley highs 70-75°. Ridgetop highs 60-65°. Minimum RH 35-50%. West winds 8-15 mph with gusts to 25 mph, except lighter in drainages. Wednesday: Mostly cloudy with a chance of showers. A slight chance of thunderstorms. Cooling trend continues. Valley highs around 65°. Ridgetop highs 55-60°. Minimum RH 45-60%. West winds 6-10 mph with gusts 20 mph, except lighter in drainages.

Thursday: Mostly cloudy with showers likely. Valley highs around 60°. Ridgetop highs 45-55°. Minimum RH 55-75%. Southwest winds 6-12 mph with gusts 20-30 mph; lighter in drainages.

FIRE BEHAVIOR FORECAST

FORECAST NUMB	ER: 5	TYPE OF FIRE: Wildland Fire					
FIRE NAME:	Pony Fire	OPERATIONAL PERIOD: June 12, 2016					
		Day Shift 0600 - 1800					
DATE ISSUED:	June 11, 2016	TIME ISSUED: 2100					
UNIT:	Happy Camp R.D. Klamath N.F.	SIGNED: Isl Teresa Riesenhaber, FBAN-t					

INPUTS

WEATHER SUMMARY:

See attached Spot Weather Forecasts

Discussion: North winds will continue in the morning then become westerly and more terrain driven. Poor RH recovery overnight in the upper elevations leads to even drier conditions as the day progresses. Temperatures are expected to be about 10° warmer than yesterday.

Temp: Ridges 80° Drainages 90°

RH: Ridges 14% Drainages 10%

Winds (eye level): Ridges:

NE then NW 2-4 mph Gusts to 8 mph Drainages: Upslope/valley or N 1-3 mph Gusts to 6

Live Fuel Moisture (manzanita & ceanothus): 150% 10 hr fuels: 4-6%

1000 hr fuels: 9%

FIRE BEHAVIOR

GENERAL

All the elements for active fire behavior will be present today. North winds and poor RH recovery on the ridges will start the day off with more fire activity than we've seen the last few days especially in the south portion of the fire.

June 10 actual ERC 62 BI 81 *Both Indices have been at or near max levels since about Memorial Day weekend & exceeds 2015. POI 75-90%, Spotting Potential 1/3 mile Flame lengths 3-15 feet Rate of Spread 5-25 ch/h

SPECIFIC FIRE BEHAVIOR

Division A: Majority of the fire activity will be in Swillup Creek and slowing move laterally to the north as a backing fire.

Division I, H, Z: Active fire behavior is expected to continue in the areas where the slop-over occurred throughout the day. The afternoon NW winds should bring some relief for spotting potential across the line.

Division C: Continue to monitor the fire edge in Swillup Creek as the winds shift to upslope/upvalley in the afternoon. Flare-ups could potentially launch embers across the creek below your division.

Division B, D: No fire activity expected in these divisions.

AIR OPERATIONS

Some morning visibility concerns in the low lying areas. Inversions expected to lift around 1000 hrs. Transport winds from the NE then becoming NW and lifting to about 12,000 MSL. Downwind visibility could become an issue should fire activity increase. Sunrise: 05:38 Sunset: 20:49

SAFETY

Keep good eyes on all parts of the fire edge as the day progresses and fire activity increases. Unexpected fire activity in locations which have been quiet for the past three or so days could have hidden heat and preheated vegetation which is not visible from afar. Key in on the fire edge as winds shift, fuels and weather become hotter and drier, and fire activity increases

SUN	Branch	1:	Division/	'Group:
SUN				
SUN				
	ĺ		A 1 C)F 3
rations Personn	el		G _E a Million	
		CH DIREC	CTOR	
Alf	IR OPERATIONS BRANCH DENNIS KUSTE			STER
s Assigned this	Period			
Leader		Number Persons Drop Off PT./Time		ne Pick Up PT./Time
		20 DRY LAKE STAGING/0700		1800/
WILLY ALMAND				1800/
RT RANTA				1800/
MOTHY BREWER	200			1800/
CGAND(T)	₹D			1800/
RIEEN				1800/
RLSON				1800/
MAN DOBRATZ				1800/
STEVE LASSEN				1800/
AF QUINN				1800/
R R R	ASSIGNED THIS I Leader LY ALMAND RT RANTA OTHY BREWER SNOW / RICHAR GAND(T) RIEEN LISON MAN DOBRATZ VE LASSEN	AlR OPERAT Assigned this Period Leader LY ALMAND RT RANTA DTHY BREWER SNOW / RICHARD GAND(T) RIEEN LISON MAN DOBRATZ VE LASSEN	AIR OPERATIONS BRADIREC ASSIGNED THIS Period	AIR OPERATIONS BRANCH DIRECTOR Assigned this Period Leader Persons Drop Off PT./Time 20 DRY LAKE STAGING/0700 LY ALMAND 19 DRY LAKE STAGING/0700 RT RANTA 20 DRY LAKE STAGING/0700 CTHY BREWER 20 DRY LAKE STAGING/0700 SNOW / RICHARD 27 DRY LAKE STAGING/0700 RIEEN 2 DRY LAKE STAGING/0700 RIEEN 2 DRY LAKE STAGING/0700 AND DOBRATZ 2 DRY LAKE STAGING/0700 MAN DOBRATZ 2 DRY LAKE STAGING/0700 MAN DOBRATZ 2 DRY LAKE STAGING/0700 VE LASSEN 2 DRY LAKE STAGING/0700 VE LASSEN 2 DRY LAKE STAGING/0700

- · Continue to improve hand/ dozer line from Z/ A break to A/ B break in preparation for firing.
- Assist Div Z 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.

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	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 (S) 166.6			A		
9. Prepared By (Resource Ur	nit Leader)	Approved By	Planning Section C	ief) Dat	te	Time		
DUANE MILLER		JEFF BUSCI	HER A	06/	11/2016	2100		

ICS 204 WF (1/14)

Incident Name:					3.				
PONY					Branch:		Division/Gro	up:	
2. Operational Period:	DAY								
Date/Time From: 06/12/2016 0600 SUN			Date/Time To: 06/12/2016 1800 SUN					A 2 OF 3	
4.			Operations	Personn	el				
OPERATIONS CHIEF	20 20 00000	JCAS ALTERS (T)			BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	HEATHER MATT WA			AIF	IR OPERATIONS BRANCH DENNIS KUSTE			DENNIS KUSTE	R
.		Reso	urces Assign	ned this i	Period				
Strike Team / Task For Resource Designato	A1658/TM (TA)	LWD		Leader		Number Persons			Pick Up PT./Time
FALM ATF O-20		06/21	MOEN / MC	DEN		2 DRY LAKE STAGING/0700			1800/
FALM MILLER WOOD O-21		06/21	LEFIT / OSAGO				DRY LAKE STAGING/0700		1800/
FALM- NORTH ZONE O-174		06/23					DRY L STAGI	AKE NG/0700	1800/
FALM-NORTH ZONE O-175		06/24	JEREMY M				DRY LA	AKE NG/0700	1800/
FLD O-41		06/22	ROBERT H	ILFER		1	DRY L/ STAGII	AKE NG/0700	1800/
FLD O-113		06/22	ERIC HUSM	MANN		1	DRY LA STAGII	AKE NG/0700	1800/
ELB O-110		06/23	DAN STAAE	В			DRY LA STAGII	AKE NG/0700	1800/
FELB O-37		06/24	HARRY GAI	BRIEL			DRY LA STAGIN	AKE NG/0700	1800/
HEQB O-33		06/22	TY ISBELL				DRY LAKE STAGING/0700		1800/
HEQB O-164 06/24 GRA		06/24	GRAHM RICE		1	DRY LAKE STAGING/0700		1800/	

- Continue to improve hand/ dozer line from Z/ A break to A/ B break in preparation for firing.
- · Assist Div Z 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/V	/ 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		A			
AIR TO GROUND TAC	14	166.6750 N		166.6750 N		A			
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	hief	Date	Time			
DUANE MILLER		JEFF BUSCH	IER A		6/11/2016	2100			

ICS 204 WF (1/14)

2100

06/11/2016

		Division/Grou	ıp Assignm	nent	List (I	CS 204	WF	F)	
1. Incident Name:					3.	S-144			
PONY					Branch:			Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From: 06/12/2016 0600 SUN	ı	Date/Time To		J				A 3 OF	3
4.			Operations Per	rsonne					
OPERATIONS CHIEF		UCAS VALTERS (T)			BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	The second secon	R GROVE ATSON (T)		AIR	OPERAT	IONS BRA	ANCH	DENNIS KUSTE	R
5.		Reso	urces Assigned	this P	eriod				
Strike Team / Task Fo Resource Designate		LWD	Lea	ader	·	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
SOFR O-9		06/21	JOHN MARTIN	NEZ		1	DRY L	AKE ING/0700	1800/
FEMP O-95		06/22	SCOTT SCAR	DINA		1	DRY LAKE STAGING/0700		1800/
FEMT O-96		06/22	DAVE MONCA	ADA		1 DRY LA STAGIN		AKE ING/0700	1800/
REAF O-115		06/22	JEFF ELLISON	N			DRY LAKE STAGING/0700		1800/
CULS O-43		06/24	BEN SAXON				DRY LAKE STAGING/0700		1800/
CULS O-160		06/24	RICHARD BAILEY				DRY LAKE STAGING/0700		1800/
Control Operations/Work Assig Continue to improve hand/ do Assist Div Z as required. Special Instructions: Orange and white striped flaggine construction.	zer line fro					ce advisor	for any	cultural concerns	or any new/improved
		Division	/Group Commu						

			GOMMAN DELIGITOR			
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		168.0500 N	
AIR TO GROUND CMD	13	167.9500 N	167.9500 N			A
AIR TO GROUND TAC	14	166.6750 N	6	166.6750 N		A
9. Prepared By (Resource Un	nit Leader)	Approved By	(Planning Section C	hief) Da	ate	Time
DUANE MILLER /2	The second secon	JEFF BUSC	1 V -1 P 11	2 06	6/11/2016	2100

ICS 204 WF (1/14)

1. Incident Name:				3,	3.				
PONY			Service Control of the Control of th	Bran	Branch:		Division/Gro	up:	
2. Operational Period:	DAY								
Date/Time From: 06/12/2016 0600 SUN	Date/Time To 06/12/2016 186		SUN			B 1 OF	2		
4.			Personnel	1					
OPERATIONS CHIEF	SCOTT LUCA			ANCH DIRE	CTOR				
DIVISION/GROUP SUPERVISOR	TOM BROWN			AIR OPERA	TIONS BR	ANCH CTOR	DENNIS KUSTEI	R	
5.		Reso	urces Assigr	ned this Period					
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons Drop Off PT./Time		p Off PT./Time	Pick Up PT./Time	
CREW - T1 - TALLAC C-7		06/21	KYLE BETT	Y	19	DRY LAKE STAGING /0700		1800/	
CREW - T2IA - KARUK 1 C-3		06/21	KENJI OKA	ZAKI	20	DRY LAKE STAGING /0700		1800/	
CREW -T2IA -PAT RICK C-18	REW -T2IA -PAT RICK C-18		WESTON SMITH		20	DRY LAKE STAGING /0700		1800/	
ENGINE-T3-KNF 326		06/25	CORTES		5	DRY L /0700	AKE STAGING	1800/	
ENGINE-T3-LKR 82 E-92		06/21	JIM ADAMS	<u> </u>		DRY L/ /0700	AKE STAGING	1800/	
ENGINE - T3 - 363 E-97		06/24	MICHAEL L	OEFFLER	5				
DOZ2 W/ LOWBOY- CARLSON E-	70	06/22	DOUG BISH	-		DRY LAKE STAGING /0700		1800/	
WT2- TOBIASSON -E-23		06/21		TOBIASSON		/0700	AKE STAGING	1800/	
WT2T-KNF 17 E-51		06/22	MICHAEL LI			/0700	AKE STAGING	1800/	
CHIPPER- ZEBS TREE- E-53		06/23	DOUG STAFF			DRY LAKE STAGING /0700		1800/	
HEQB O-28		06/21	GORDON MEYER		1	DRY LA /0700	AKE STAGING	1800/	
 Control Operations/Work Assig Continue hazard tree removal 									

- · Continue hose lay installation where needed.
- Improve hand / dozer line where 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 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	A
TACTICAL	6	168.6000 N		168.6000 N		A
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		A
AIR TO GROUND TAC	14	166.6750 N	1	166.6750 N		A
9. Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section C	hief) Dat	e	Time
DUANE MILLER		JEFF BUSCH	IER X	06/	11/2016	2100

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:			3.				
PONY				Brand	ch:	Division/Gro	oup:
2. Operational Period:	DAY						
Date/Time From: 06/12/2016 0600 SUN	- 1	Date/Time To 06/12/2016 18				B 2 OF	2
4.			Operations Pers	sonnel			
OPERATIONS CHIEF	SCOTT LUCAS TERRY WALTER				NCH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR		IG		AIR OPERA	TIONS BR	ANCH DENNIS KUSTE	≅R
5.		Resc	ources Assigned t	this Period			
Strike Team / Task Ford Resource Designator		LWD	Lead	der	Number Persons	1	Pick Up PT./Time
FALM- PRO PLUS 0-22		06/21	WOODMAN / HO		2	DRY LAKE STAGING/0700	1800/
FALM- NORTH ZONE O-109		06/22	ALLEN STEWAR	RT	2	DRY LAKE STAGING/0700	1800/
FALM- NORTH ZONE- O-176		06/24	PARKER/ DAVIS	S	2	DRY LAKE STAGING/0700	1800/
FALM- NORTH ZONE		06/23	BILL MEADOWS		2	DRY LAKE STAGING/0700	1800/
FELB O-38		06/23	BRENT JOHNS	NC	1	DRY LAKE STAGING/0700	1800/
ELB O-111		06/23	TROY MACKEY		1	DRY LAKE STAGING/0700	1800/
SOF2 O-7		06/22	CHRIS CHURCH		1	DRY LAKE STAGING/0700	1800/
EMP O-94/ FEMT O-98		06/22	SCOTT MODER HART	/ DANIEL	2	DRY LAKE STAGING/0700	1800/
RCH 0-54		06/20	ZACH RODRIGU	JEZ	1	DRY LAKE STAGING/0700	1800/
EAD O-117		06/23	KEN GRIGSS		1	DRY LAKE STAGING/0700	1800/
Control Operations/Work Assignr Continue hazard tree removal o							

· Improve hand/ dozer line where 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	nmary		
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	6	168.6000 N		168.6000 N		A
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		A
AIR TO GROUND TAC	14	166.6750 N	26	166.6750 N		A
9. Prepared By (Resource Un	nit Leader)	Approved By JEFF BUSCH	Planing Section Cl		t e 11/2016	Time

ICS 204 WF (1/14)

Page 1 of 1

1. Incident Name:				3,	3.					
PONY				Brar	nch:	Division/Group:		up:		
2. Operational Period:	DAY									
Date/Time From: 06/12/2016 0600 SUN	ı	Date/Time To 06/12/2016 18		UN			C 1 OF	2		
4			Operations I	Personnel						
OPERATIONS CHIEF SCOTT LUCAS TERRY WALTERS (T)				BR	ANCH DIRE	CTOR				
BRIAN BATES (T)				AIR OPER	ATIONS BR DIRE	ANCH DI	ENNIS KUSTE	R		
5.		Resc	urces Assign	ed this Period						
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons			Pick Up PT./Time		
CREW - T1 - MENDOCINO C-4		06/22	CHRIS MARKEY		22	DRY LAP	· · · · · · · · · · · · · · · · · · ·	1800/		
CREW - T1 - SMITH RIVER C-14		06/19	DOUG DENLINGER		21	DRY LAKE STAGING/0700		1800/		
CREW - T2IA - FIRESTORM C-6		06/21	FIELD		20	DRY LAKE STAGING/0700		1800/		
CREW - T2IA - SLIDE MOUNTAIN (C-12	06/22	ERIC DERR		20	DRY LAKE STAGING/0700		1800/		
CREW- T2- CREW 506- A-7		06/21	JOHN WOR		8	DRY LAK STAGINO	G/0700	1800/		
ENGINE-S/T -T3-3646C E-6		06/21	ROY JONES BURROWS	(T)	27	DRY LAK STAGING		1800/		
ENGINE-T3-SRF31 E-61		06/19	NICHOLSON		5	DRY LAKE STAGING/0700		1800/		
NT2-CATTLE LACK-E-28		06/22	VIRGIL HAF			DRY LAK STAGING	6/0700	1800/		
VT3-ALLIED E-7		06/21	MICHAEL S	T. GERMAIN		DRY LAKE STAGING/0700		1800/		

- · Continue hoselay installation where needed.
- · Continue dozer / hand line improvement as necessary.
- Continue to asses protection measures for Crawford project area.

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	7	166.7250 N		166.7250 N		A					
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		T A					
AIR TO GROUND TAC	14	166.6750 N	6-	166.6750 N		A					
9. Prepared By (Resource Ur	nit Leader)	Approved By	Planning Section C	hief) Da	te	Time					

ICS 204 WF (1/14)

FINAL

2100

06/11/2016

1. Incident Name:				3.				
PONY				Branc	n:	Division/Gr	roup:	
2. Operational Period:	DAY							
Date/Time From: 06/12/2016 0600 SUN)ate/Time To /12/2016 18				C 2 O	F 2	
4.			Operations Perso	nnel				
OPERATIONS CHIEF	OPERATIONS CHIEF SCOTT LUCAS TERRY WALTERS (T)			BRAN	NCH DIRE	CTOR	Signature Colored	
DIVISION/GROUP SUPERVISOR	SION/GROUP SUPERVISOR HEATHER MCRAE BRIAN BATES (T)			AIR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR				
5.		Resc	ources Assigned th	is Period				
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
TFLD O-39/ O-120		06/21	NICK BUNCH/ MATTSON (T)		2	DRY LAKE STAGING/0700	1800/	
HEQB- O-34		06/23	DAN GALLAGER		1	DRY LAKE STAGING/0700	1800/	
FELB- O-112	- O-112 06/3		KEITH MCMILLEN		1	DRY LAKE STAGING/0700	1800/	
FALM- HIGH CLIMBERS O-108	LM- HIGH CLIMBERS O-108 06/22 KING		KING/ AARON		2	DRY LAKE STAGING/0700	1800/	
SOF2- O-87		06/23	JAMES CHARD			DRY LAKE STAGING/0700	1800/	
		DYLAN YUZBICK			DRY LAKE STAGING/0700	1800/		
		BOWDEN			DRY LAKE STAGING/0700	1800/		
FEMT O-47		06/23	MICHAEL COLEN	IAN	1	DRY LAKE STAGING/0700	1800/	
6. Control Operations/Work Assign	nments:					OTAGING/0700		

- · Continue hoselay installation where needed.
- · Continue dozer / hand line improvement as necessary.
- Continue to asses protection measures for Crawford project area.

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		ate //11/2016	Time

ICS 204 WF (1/14)

Page 1 of 1

1. Incident Name:				3.					
PONY				Branch:		Division/Gro	oup:		
2. Operational Period:	DAY								
Date/Time From: 06/12/2016 0600 SUN	ate/Time To /12/2016 18			D					
	nel								
OPERATIONS CHIEF SCOTT LUCAS TERRY WALTERS (T)					BRANCH DIRECTOR				
DIVISION/GROUP SUPERVISOR JOHN GOSS MATT WELDON (T)				AIR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR					
5.		Reso	urces Assigned this	s Period					
Strike Team / Task Ford Resource Designato	207.49	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time		
ENGINE S/T - T3 - 3615C E-3		06/21 MATT PRENTIS / JACOB BOTTS (T)			27	DP 30/0700	1800/		

- Continue improvement around structures / infrastructure as needed.
- · Develop structure defense plan.

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.
 - · Identify Initial Attack resources.

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	Α
TACTICAL	6	168.6000 N		168.6000 N		А
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		А
AIR TO GROUND TAC	14	166.6750 N	1	166.6750 N		А
9. Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section C	hief) D	ate	Time
DUANE MILLER		JEFF BUSCH	HER X	0	6/11/2016	2100

ICS 204 WF (1/14)

1. Incident Name:					3.					
PONY					ı	Branch:			Division/Gro	up:
2. Operational Period:	DA	AY								
Date/Time From: 06/12/2016 0600 SUN	1	1	Date/Time To 5/12/2016 18	=.*.					H 1 OF	: 2
4				Operations Pers	sonnel					
OPERATIONS CHIEF		OTT LUCAS RRY WALTER	S (T)			BRANC	H DIRE	CTOR		
DIVISION/GROUP SUPERVISOR JAMES LICO BRYAN JOHNSON (T)					AIR OPERATION BRANCH DENNIS KUSTER DIRECTOR					
5.			Reso	urces Assigned	this Peri	od				
Strike Team / Task Fo Resource Designate			LWD	Lea	ıder	Number Persons Drop Off PT./Time		Off PT./Time	Pick Up PT./Time	
CREW - T1- UKONOM IHC C-27			06/21	KEITH SMITH			20	DP 30 /	0700	1800/
CREW - T2IA - BOISE NF CREW 3	C-19	9	06/22	DAVID MCCAR	VILLE		21	DP 30 /	0700	1800/
CREW - T2IA - ASP FIRE C-17			06/21	CLARENCE GA	HAGAN		20	DP 30 /	0700	1800/
CREW - T2IA - GFP 15B C-5			06/21	JASON CAMPE	3ELL		20	DP 30 /	0700	1800/
CREW - T2IA - SALYER C-2			06/21	GREY TENNYS	NNYSON 19 DP 30 /0700		700	1800/		
CREW - T2IA- LOST RIVER C-25			06/22	CLAREN NILSS	SON		20	DP 30 /0700		1800/
NG6 YIA 661 E-98		06/24	WILLIAM CARP	PENTER		3	DP 30 /0	700	1800/	
ENG6 FIRESTORM 9904 E-101			06/24	JOSHUA BRAD	DLEY		3	DP 30 /0700 1		1800/
DOZ2 NORTH RIVERS W/LOWB E	H RIVERS W/LOWB E-69 06/23 CODY CARLSON 2 DP 30 /0700		700	1800/						
OOZ2 BENS TRUCKING W/LOWB	E-78		06/23 KEITH FLASH 2 DP 30 /0700 1		1800/					
6. Control Operations/Work Assig	nmei	nts:								

- · Continue to improve viable hand / dozer line.
- · Scout opportunities for direct line construction on the slopover west of the previous control line.

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	nmary		
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	9	168.2500 N		168.2500 N		A
AIR TO GROUND CMD	13	167.9500 N		167.9500 N		A
AIR TO GROUND TAC	14	166.6750 N	6	166.6750 N		А
9. Prepared By (Resource Un	it Leader)	Approved By k	Planning Section C	hief) Da	te	Time
DUANE MILLER		JEFF BUSCH	HERY T	06/	11/2016	2100

ICS 204 WF (1/14)

FINA

	DIVIS	ion/Grou	p Assignn	nent List (ICS 204	WF	•)	
1. Incident Name:				3.				
PONY				Brand	ch:		Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 06/12/2016 0600 SUN		Date/Time To 06/12/2016 18		N .			H 2 OF	2
4			Operations Pe	rsonnel			and a second	
OPERATIONS CHIEF	TERRY WALTERS (T)				NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	JAMES LICO BRYAN JOHNS	ON (T)		AIR OPERATION BRANCH DENNIS KUS DIRECTOR				R
5.		Reso	urces Assigned	this Period				
Strike Team / Task Fo Resource Designate		LWD	Le	ader	Number Persons	MOST 1 1 1 1 1 1 1 1 1		Pick Up PT./Time
TFLD O-40		06/22	BRUCE JACK	SON	1	DP 30/0700		1800/
TFLD O-105		06/22	CHRIS VOELI	KER (T)	1	DP 30/0700		1800/
HEQB O-41		06/24	NICK MATHE	SON	1	DP 30.	/0700	1800/
HEQB O-172		06/24	AMANDA HIC	KMAN (T)	1	DP 30	/0700	1800/
HEQB O-163		06/24	DOUG FALIO	NI	1	DP 30	/0700	1800/
HEQB O-180		06/24	RICHARD LUC	CIUS (T)	1	DP 30/	0700	1800/
ELB O-36		06/24	KRIS SCHRO	EDER	1	DP 30/	0700	1800/
SOF2 0-12		06/23	DAVID HADE		1	DP 30/	0700	1800/
FEMP O-93		06/22	DAVE DURHA	M	1	DP 30/	0700	1800/
FEMT O-97		06/22	MATTHEW MA	AUMDYNIER	1	DP 30/	0700	1800/
OBS O-60		06/20	JOHN DONAF	lUE	1	DP 30/	0700	1800/
								I .

- Continue to improve viable hand / dozer line.
- Scout opportunities for direct line construction on the slopover west of the previous control line.

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	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		A
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
DUANE MILLER	- Torrestante de la companya della companya de la companya della c	JEFF BUSC	CHERY \	06	6/11/2016	2100

ICS 204 WF (1/14)

1. Incident Name:					3.				
PONY					Branc	h:		Division/Group:	
2. Operational Period:	DAY								
Date/Time From: 06/12/2016 0600 SUN	-	ate/Time To /12/2016 18		N				ı	
4.			Operations F	erson	nel				
OPERATIONS CHIEF	SCOTT LUCAS TERRY WALTERS	S (T)			BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	MARK JOHNSON ERNI CICCON (T)			Al	R OPERA		ANCH	DENNIS KUSTE	R
5.		Resc	urces Assign	ed this	Period				
Strike Team / Task Fo Resource Designato		LWD	ı	_eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T1 - TAHOE IHC C-8		06/21	ERIC RICE			21	DP 30/0700		1800/
CREW - T1 - MILLCREEK IHC C-15	j	06/15	JOHN ELLISON			21	DP 30/0700		1800/
CREW - T2IA - HEART LAKE C-28		06/25	JAKE FITZG	ERALD)	20	DP 30/	0700	1800/
DOZ2 BEN'S TRUCKING W/LOWB	E-80	06/23	BILL SCARE	ROUG	Н	2	DP 30/	0700	1800/
HEQB O-169		06/19	SHAWN BU	RT		1	DP 30/	0700	1800/

6. Control Operations/Work Assignments:

• Scout and assess hand / dozer line construction from H/I break west to Dillon creek.

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	MA	166.6750 N		A
9. Prepared By (Resource Ur	it Leader)	Approved By	(Planning Section C	hief) Dat	te	Time

DUANE MILLER

JEFF BUSCHE

Date Time 06/11/2016 2100

2. Operational Period:	Number Persons 18 19 2	Drop Off PT./Time DP 80/0700 DP 80/0700 DP 80/0700 DP 80/0700	Pick Up PT./T 1800/ 1800/ 1800/ 1800/
Date/Time From: 06/12/2016 0600 SUN 06/12/2016 1800 SUN 4. Operations Personnel OPERATIONS CHIEF SCOTT LUCAS B DIVISION/GROUP SUPERVISOR LINCOLN PETERS AIR OPE 5. Resources Assigned this Period Resource Designator LWD Leader CREW - T1 - HORSESHOE IHC C-16 06/15 JERAMY LOYD CREW - T2IA - ZEPHYR C-11 06/22 MATT FOGARTY DOZ2 NORTHSTATE W/LOWB E-77 06/23 TOM HELSLEY DOZ2 PETERS W/LOWB E-79 06/23 CHRIS OLIVOLO 6. Control Operations/Work Assignments: • Improve the previous dozer line North of Pony Peak west into Dillon creek. • Special Instructions: • Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	Number Persons 18 19 2	Drop Off PT./Time DP 80/0700 DP 80/0700 DP 80/0700 DP 80/0700	Pick Up PT./T 1800/ 1800/ 1800/
4. Operations Personnel OPERATIONS CHIEF SCOTT LUCAS B OIVISION/GROUP SUPERVISOR LINCOLN PETERS AIR OPE Strike Team / Task Force / Resource Designator LWD Leader OREW - T1 - HORSESHOE IHC C-16 06/15 JERAMY LOYD OZ2 NORTHSTATE W/LOWB E-77 06/23 TOM HELSLEY OZ2 PETERS W/LOWB E-79 06/23 CHRIS OLIVOLO Control Operations/Work Assignments: • Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: • Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	Number Persons 18 19 2	Drop Off PT./Time DP 80/0700 DP 80/0700 DP 80/0700 DP 80/0700	Pick Up PT./T 1800/ 1800/ 1800/
OPERATIONS CHIEF SCOTT LUCAS B DIVISION/GROUP SUPERVISOR LINCOLN PETERS AIR OPE Strike Team / Task Force / Resource Designator CREW - T1 - HORSESHOE IHC C-16 CREW - T2IA - ZEPHYR C-11 O6/22 MATT FOGARTY OOZ2 NORTHSTATE W/LOWB E-77 O6/23 TOM HELSLEY OOZ2 PETERS W/LOWB E-79 O6/23 CHRIS OLIVOLO Control Operations/Work Assignments: Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	Number Persons 18 19 2	Drop Off PT./Time DP 80/0700 DP 80/0700 DP 80/0700 DP 80/0700	Pick Up PT./T 1800/ 1800/ 1800/
AIR OPE Strike Team / Task Force / Resource Designator REW - T1 - HORSESHOE IHC C-16 REW - T2IA - ZEPHYR C-11 OZ2 NORTHSTATE W/LOWB E-77 OZ2 PETERS W/LOWB E-79 Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Ozange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	Number Persons 18 19 2	Drop Off PT./Time DP 80/0700 DP 80/0700 DP 80/0700 DP 80/0700	Pick Up PT./T 1800/ 1800/ 1800/
Strike Team / Task Force / Resource Designator REW - T1 - HORSESHOE IHC C-16 REW - T2IA - ZEPHYR C-11 OZ2 NORTHSTATE W/LOWB E-77 OZ2 PETERS W/LOWB E-79 Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	Number Persons 18 19 2	Drop Off PT./Time DP 80/0700 DP 80/0700 DP 80/0700 DP 80/0700	Pick Up PT./T 1800/ 1800/ 1800/
Strike Team / Task Force / Resource Designator REW - T1 - HORSESHOE IHC C-16 REW - T2IA - ZEPHYR C-11 OZ2 NORTHSTATE W/LOWB E-77 OZ2 PETERS W/LOWB E-79 Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	Number Persons 18 19 2	Drop Off PT./Time DP 80/0700 DP 80/0700 DP 80/0700 DP 80/0700	Pick Up PT./T 1800/ 1800/ 1800/
Strike Team / Task Force / Resource Designator REW - T1 - HORSESHOE IHC C-16 REW - T2IA - ZEPHYR C-11 O6/22 MATT FOGARTY OZ2 NORTHSTATE W/LOWB E-77 O6/23 TOM HELSLEY OZ2 PETERS W/LOWB E-79 O6/23 CHRIS OLIVOLO Control Operations/Work Assignments: Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	Number Persons 18 19 2 2	DP 80/0700 DP 80/0700 DP 80/0700 DP 80/0700	1800/ 1800/ 1800/ 1800/
Resource Designator REW - T1 - HORSESHOE IHC C-16 REW - T2IA - ZEPHYR C-11 O6/22 MATT FOGARTY OZ2 NORTHSTATE W/LOWB E-77 O6/23 TOM HELSLEY OZ2 PETERS W/LOWB E-79 O6/23 CHRIS OLIVOLO Control Operations/Work Assignments: Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	Persons 18 19 2 2	DP 80/0700 DP 80/0700 DP 80/0700 DP 80/0700	1800/ 1800/ 1800/ 1800/
REW - T1 - HORSESHOE IHC C-16 REW - T2IA - ZEPHYR C-11 O6/22 MATT FOGARTY OZ2 NORTHSTATE W/LOWB E-77 O6/23 TOM HELSLEY OZ2 PETERS W/LOWB E-79 O6/23 CHRIS OLIVOLO Control Operations/Work Assignments: Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	18 19 2 2	DP 80/0700 DP 80/0700 DP 80/0700 DP 80/0700	1800/ 1800/ 1800/ 1800/
REW - T2IA - ZEPHYR C-11 06/22 MATT FOGARTY 06/23 TOM HELSLEY 022 PETERS W/LOWB E-79 06/23 CHRIS OLIVOLO Control Operations/Work Assignments: Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	19 2 2	DP 80/0700 DP 80/0700 DP 80/0700	1800/ 1800/ 1800/
DZ2 NORTHSTATE W/LOWB E-77 DZ2 PETERS W/LOWB E-79 O6/23 CHRIS OLIVOLO Control Operations/Work Assignments: Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	2 2	DP 80/0700 DP 80/0700	1800/
OZ2 PETERS W/LOWB E-79 O6/23 CHRIS OLIVOLO Control Operations/Work Assignments: Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re	2	DP 80/0700	1800/
Control Operations/Work Assignments: • Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: • Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re			
 Improve the previous dozer line North of Pony Peak west into Dillon creek. Special Instructions: Orange and white striped flagging indicate heritage avoidance areas. Contact Heritage re 	source advisor	for any cultural concerr	ns or any new/impro
Division/Group Communication Su	nmary		
Function Channel RX Frequency N/W RX Tone/NAC	TX Frequenc	y N/W TX Tone/NA	C Mode
MMAND 1 168.7000 N	170.9750	N 110.9	Α
2TICAL 8 166.7750 N	166.7750) N	А
TO GROUND CMD 13 167.9500 N	167.9500		А
repared By (Resource Unit Leader) 14 166.6750 N Approved By (Ranning Section C	166.6750) N	A

ICS 204 WF (1/14)

			Br	anch:		Division/Grou	ın.
2. Operational Period:	DAY					21110101111010	.p.
	DAI					DILLON	ı
	SUN	Date/Time To: 06/12/2016 1800	SUN			DILLON	
			tions Personnel				
OPERATIONS CH	TERRY WA		В	BRANCH DIREC	TOR		
DIVISION/GROUP SUPERVIS			AIR OPE	RATIONS BRA	NCH	DENNIS KUSTER	2
		Resources /	Assigned this Period	the same of the sa			
Strike Team / Tasl				Number			<u> </u>
Resource Desig	anator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Ti
NSTAFFED			S0				
Control Operations/Work A	ssignments:						
 Complete mop up. 							
Special Instructions:							
		Division/Group	Communication Su	mmary			
Function	Channel	Division/Group RX Frequency N/W	Communication Su	T	ev Naw T	TX Tone/NAC	Mada
	Channel 1	T		TX Frequence	_	TX Tone/NAC	Mode A
MMAND		RX Frequency N/W		TX Frequenc	N	TX Tone/NAC 110.9	А
Function MMAND CTICAL R TO GROUND CMD	1	RX Frequency N/W 168.7000 N		TX Frequence 170.9750	N N		A A
MMAND CTICAL	1 5	RX Frequency N/W 168.7000 N 168.2000 N		TX Frequence 170.9750 168.2000	N N N		А

ICS 204 WF (1/14)

		Div	ision/Grou	p Assi	gnment	List	(ICS 204	WF)		
1. Incident Name:						3.					
PONY						Brai	nch:		Division/Gro	up:	
2. Operational Period:		DAY		-							
Date/Time From: 06/12/2016 0600	SUN		Date/Time To		SUN				STAGI	1G	
4.				Operation	ns Personr	el					
OPERATIONS C	HIEF	SCOTT LUCA				BR	ANCH DIRE	CTOR			
STAGING AREA MANA	GER				Al	R OPER	ATIONS BRA	ANCH CTOR	DENNIS KUSTE	R	
5.		, i	Reso	urces Ass	igned this	Period		168			
Strike Team / Ta Resource Des			LWD		Leader	MANUAL DESCRIPTION OF THE PARTY	Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time
WTS1 CATTLELACK RANCH	E-68		06/22	ROBER*	T BUCK	<u>, , , , , , , , , , , , , , , , , , , </u>	1	WING. STAG	ATE ING/0700	1800/	
WTS3 THOMAS GREGORY E	E-11		06/22	SUEN K	LASSEN		1	WING		1800/	
WTS2 CATTLELACK RANCH			06/22	JIM GOL			1	WING/ STAGI	ATE NG/0700	1800/	
WTS2 YREKA OUTLANDS IN			06/21	ALLEN V	WILLIAMS		2	WING/ STAGI	ATE NG/0700	1800/	
WTS3 LET ER BUCK TRUCK	ING E	E-10	06/22	DICKSO	N PIERCE			WING/ STAGI	ATE NG/0700	1800/	
6. Control Operations/Work	Assig	nments:									
Be prepared to mobilize.	•										
7. Special Instructions:	with the same of t										
Orange and white striped line construction.	d flag	ging indicate h						for any	cultural concerns	s or any	new/improved
			<u> </u>		ommunicat						
Function		Channel	RX Frequency		RX Tone	/NAC	TX Frequen		TX Tone/NAC	-	Mode
COMMAND		1	100.70001	v			170.975	N U	110.9		Α

TACTICAL 4 168.0500 N 168.0500 N Α 167.9500 N 167.9500 N AIR TO GROUND CMD 13 Α 14 166.6750 N AIR TO GROUND TAC 1/66.6750 N Α Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time DUANE MILLER JEFF BUSCHER 06/11/2016 2100

ICS 204 WF (1/14)

1. Incident Name:					3,				
PONY	7.4.2				Branc	:h:		Division/Gro	up:
2. Operational Period:	DAY							ROADS	•
Date/Time From: 06/12/2016 0600 SUN			ate/Time To 12/2016 18					KOADS	
4.				Operations Pers	onnel				
OPERATIONS CHIEF		LUCAS WALTERS	(T)		BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	The section of the se	ELL DRUCKER			AIR OPERA	TIONS BR	ANCH CTOR	DENNIS KUSTE	R
5.			Reso	urces Assigned ti	his Period				
Strike Team / Task Fo Resource Designato			LWD	Lead	er	Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
WT1S HARRIS EMERG SVC E-67			06/24	JOHN ZUURBIE	R	1	ICP/07	00	1800/
WT2S MATTHEW J JOHNSON E-	29		06/21	TIM GREY		1	ICP/07	00	1800/
VT2S DIETZ EQUIPMENT E-12			06/22	DOUG OILAR		1	ICP/07	00	1800/
/T2S ALLIED WATER E-24			06/22	JEFF BLAIR		1	ICP/070	00	1800/
VT3S GRANT HANNA E-8			06/21	GRANT HANNA	V	1	ICP/0700		1800/
EQPM			06/23	RAY CORTES	-	1	ICP/070	00	1800/
. Control Operations/Work Assig	nments:								
Water roads as needed.									
. Special Instructions:									
Orange and white striped flaggine construction.	ging indica	ate heritag	e avoidanc	ce areas. Contact H	leritage resou	rce advisor	for any	cultural concerns	s or any new/improved

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	A
TACTICAL	ASSIGNED					
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 U	nit Leader)	Approved By JEFF BUSO	(Planning Section C		ate	Time

ICS 204 WF (1/14)

Prepared By: Dennis Kuster
AIR OPERATIONS SUMMARY
ATIONS
AIR OPERATI

Prepared Time: 21:00

Prepared Date 6/11/2016

A-27 5. TFR #: 6/7128 A-27 Radius 5NM Altitude 10,000 AGL Freq. 118.0250 Center Point 41° 37.11 SUNSET: 2049 SUNRISE: 0538 4. READY ALERT AIRCRAFT END TIME: 2100 MEDEVAC- H 506 I.A. - H 506 START TIME: 0200 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: 6/12/2016 Stay a minimum of 1/4 mile from spotted owl nest shown on ops map. Independence Check Point 41° 39.57 x 123° 26.96 Dillon Check Point 41° 34.35 x 123° 32.30 Slippery Check Point 41° 41.847 x 123° 33.426 Possible low wires & cables in river canyon. 1. INCIDENT NAME: Pony Fire

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Donnie Vinster	1100 010 000				
COCO	Delillis Nusiel	209-352-0855	AIR/ AIR FW	118.0250	169.2000	AIRTANKERS Ordered by ATCO
ASGS	Staci Dickson	530-277-5153	WIG GIV /GIV	110 5750		The state of the s
ASGS	Jim Gould	530-598-4132		00000		LEAD PLANES- Ordered by ATGS
ATGS	Stew Richter	530 041 0400	T			
ATGS	Mike Fralicks	559-760-8379	AIN AIR RW- FF			AA-8CE
						AA-308
HEBZ SV	Mike Smith		A/G Command		167.9500	AA-507
			A/G Tactical		166.6750	AA15
HFR2 HC	Marc Budkin	207 207 0440				
2	INDIC MANIE	307-207-0440	COMMAND	See comm		KNF ECC Aircraft Dispatcher 530-841-4600
				plan		Siskivou Tanker Base 530-459-5116/5453
Helibase	Happy Camp	530-493-1779	ř			
Helibase	Scott Valley	530-468-1293/1294	DECK		163.100	
			TOLC			
Air Ops Desk						
9. HELICOPTER	S (11se Additional	9. HELICOPTERS (Use Additional Sheets as Necessary)				

7	Happy Camp Happy Bell 205A1+ Happy Bell 407 Happy Sikorsky S61 Happy Sikorsky S61 Happy Sikorsky S61 Happy	BASE AVAIL Happy Camp 0800 Happy Camp 0800 Happy Camp 0800 Happy Camp 0800 Happy Camp 0800	START	REMARKS	FAA N# 401AJ 43T 534 502 408	2 2 7 7	Scott Valley 401AJ 1 CH 47 43T 1 Sikorsky S61 534 2 Bell 205A1++ 408 2 Bell 205A1++	BASE	AVAIL	AVAIL START	REMARKS
		_			408	2	Bell 205A1++				24 hr

etc.	FLY TO					
cet Operations, SAR	FLY FROM					
Transport, Buck	MISSION	SIARI	As Needed		As Needed	
10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	or instructions for tactical aircraft			0000 w/ cms	COOO W ODS:	
10. TASK/ MISSION/ ASSIGN TYPE/FUNCTION		Water Dropping	-	Recon		

Attachment to ICS 220 for Helicopter 408

Once the need for the use of the night 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 / REM	FDIES
A1.1	CONDITIONS		
ALL	DANGER TREES	Follow "Hazard Tree Safety" guidelines, IRPG pag Post lookouts, or use a spotter in mon-up areas w	es 22.
		 Post lookouts, or use a spotter in mop-up areas w Don't park vehicles or take breaks in high concent 	ith personnel.
		Establish trigger points for disengagement during	high wind events"
ALL	TRAFFIC & DRIVING	Practice "Defensive Driving" techniques.	ingii wiiid ovoiko :
		 Use spotters when backing. 	
		 Always use headlights. 	
		Use warning lights when working on roads or trave	eling in smoke.
		Observe posted speed limits. Use should block through the bill.	
		 Use chock blocks, turn wheels into hill. Many roads are narrow and mid slope, use caution 	
ALL	DRY FUEL CONDITIONS	Establish and maintain LCES	1
		Anticipate intense burning and rapid rates of sprea	d
		Watch for spot fires	
		 Allow for adequate time to escape routes and safe 	ty zones
DIV	STRUCTURE PROTECTION	 Review Structure Protection; IRPG pages 12-16. 	
D		Do not commit to stay on a structure unless the are	ea 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)	rear cover IPDG)
		Qualified personnel for all assignments. Trainees to	have qualified trainer
		 Establish LCES prior to implementing burning open 	ations (IRPG p. 7)
		 Assign an over-all Firing Boss to coordinate ignition 	ns when simultaneous
A1.1	CTEED TEDDAIN 9	burning operations are planned for multiple location	is.
ALL	STEEP TERRAIN & ROLLING DEBRIS	Maintain 8'-10' spacing when working & walking.	
	ROLLING DEBRIS	 Don't work above any personnel. Evaluate necessity to send personnel in areas with 	Single d
ALL	ENVIRONMENTAL HAZARDS		
		 Keep alert for wildlife, rattlesnakes, insects, and pla placement around rocks. 	ints. 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. 	5
ALL	HEAT RELATED ILLNESS	Ensure positive communication with all air resources.	
ALL	(HRI) & DEHYDRATION	Drink 2 to 1 water to sports drinks. Take Frequent breaks, minimum of 10 minutes are assets.	
	(IIII) & DEITIBRATION	 Take Frequent breaks, minimum of 10 minutes ever Recognize symptoms of HEAT RELATED ILLNESS 	y nour.
		Lack of energy, Headaches, dizziness, lack	of rest, no hunger poor
		eating habits, hot skin, and lack of sweating	
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operat 	ors.
		Use hand signals if other communications are unava- Maintain a 50′ 100′ and union area.	ailable.
		 Maintain a 50'-100' exclusion area around equipment Use a spotter when backing. 	nt.
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.	accan/
	FATIGUE	Maintain 2:1 work/rest ratio.	essary.
		 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.
		 Utilize natural or existing barriers. 	
DIV	CHIPPER OPERATIONS	 Ensure JHA is provided and signed by operators. 	
A, B		Only qualified personnel will feed the chipper.	
INCIDENT	NAME	 Ensure appropriate PPE is used including eye and h DATE PREPARED: 	earing protection.
HODEN	Pony	June 11, 2016	OPERATIONAL PERIOD Day Shift 06/12/16
ICS 215a	- 5,		0600-1800
			Prepared by
		TIME DDEDADED. 4400 HOURS	T. OConnell
		TIME PREPARED: 1400 HOURS	

Lookouts Communications Escape Routes Safety Zones

Pony

Operation Period: 06/12/2016 Day Shift

SAFETY MESSAGE

COMMON TACTICAL HAZARDS

POSITION

- Building fireline downhill.
- Building underslung or mid-slope fireline.
- Building indirect fireline, or unburned fuel remains between you and the fire.
- Attempting frontal assault on the fire, or you are delivered by aircraft to the top of the fire.
- Depending on escape routes that are uphill or difficult to travel.

SITUATION

- Poor communication
- Suppression resources are fatigued or inadequate.
- Assignment or escape route depends on aircraft.
- Nighttime operations.
- Wildland urban interface operations.

MAJOR HAZARDS AND RISKS

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

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

Situational Awareness

Stay Hydrated

Help maintain your Situational Awareness by doing the following:

- Constantly observing your environment.
- Interpret and process information received.
- Sharing information by discussing the situation.

Drink fluids before, during, and after the shifts.

For every 2 bottles of water, drink 1 bottle of Gatorade.

At 2% dehydration, performance will fall off by 10-20% and is the #1 trigger of fatigue.

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

MEDICAL PLAN 1. INCIDENT NAME PONY			PRE 06/1	PREPARED PREPARED 06 06/11/2016 1900 06			RATIONAL F 6/12/2016 600-1800		
		INCIDENT MEI	DICAL AID	STATIONS	3				
MEDICAL AID STAT	IONS			LOCA	TION			YES	MEDICS
Medical Unit					Camp			XX	
Mountain Medic FEMP Scardina and FEM					Camp			XX	
FEMP Moder and FEM				Division Div				XX	
FEMP Yuzbick and FEM				Division				- XX	
FEMP Durham and FEMT	Maumoynier			Divisio				XX	
		0. TDANIO							
		6. TRANS	ESOURC			ugo	3 50-0		
		T. AIN N						T DADAM	IEDICS
NAME				ATION		PHOI	NE	YES	NO
Mercy Flights Air An				d, Oregon		911		XX	
Kern County 4	.08		Yrek	a, Ca.		Pony Co	omms	XX	
	<u> </u>								
		B. INCIDENT	AMBUL	ANCES				1	
NAME				LOCA	TION			PARAM	
Mountain Medics Am	hulance			Dry Lake	Staging			YES	NO
Happy Camp Vol. Am	7.44							XX	
	3 3 30 30 30 30		Happy Camp, Ca.					XX	XX
Mt. Shasta Ambul	ance	7.110	Yreka, Ca.					XX	
NAME	ADDRESS		TRAVEL TIME PHONE HELIPAD BURN CEN'					ENTER	
	4444 Bruce St. Yr		AIR	GRND		YES	NO	YES	NO
Fairchild Medical Center	N. 41 43.13 x W 1	22 38.69	10 Min	45 Min	530-841-412	21 XX			XX
Karuk Community Health Clinic	Community Health Clinic 64236 2 nd Ave Happy Camp Ca.			10 Min	530-493-525	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.		15 M in	1.5 Hours	541-732-500	0 XX			хх
Rogue Valley Medical Center Level 2 Trauma	2825 Barnett Rd. M N 42 19.08 x W 12	22 49.91	15 Min	1.5 Hours	541-608-490	0 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	1 XX		xx	
	MANAGE TO SELECT THE SECOND SE	EDICAL EMERC	SENCY P	ROCEDURE	S			1	
IN-CA	MP CARE		LINE EMERGENCIES						
 Minor Injuries or illnesses 			<u>Start of shift:</u> notify your Div Sup of EMT's/Paramedic's and Medical gear carried by crew						
 Seek Aid directly injuries or illnesse 	at Medical Unit, re es to supervisor	port all	Crew Supervisor contacts Division with Nature of Emergency.						
Unit Open 0600 h			Division Supervisor contact's Communications and						
Moderate to Severe Injurie	es or Illnesses		declare a medical emergency on command Closest DIVS or designed responds to incident						
Contact Commun			Closest DIVS or designee responds to incident Closest SOFR/EMT's respond to assist w/care						ooro
Med Unit staffed a		ergencies		• Use	e attached Inj	ury or Inci	dent C	omm Pro	otocol
				If a	mbulance (gr	ound or ai	r) dela	ved desig	nate
				ren	dezvous site	and move	toward	ds it	
9. PREPARED BY (MEDIC)	AL UNIT LEADER)		<u> </u>	• Sec	oure scene fo	r investiga	tion—k	ceep a log	
ICS 206 8-78					Terry O'Co	nell SOF-2			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

d landdone	T							(100 100)		
Serios Proprieta	*attio*		X-5	2. Uate/Time Prepared:		3. Op	3. Operational Period:	DAY		
PONY			Date:	06/11/2016 : 1020		0.0	Date/Time From: 06/12/2016 0600	SUN	06/:	Date/Time To:
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
	2	COMMAND		UNASSIGNED	000.0000		000.0000		۶	
	ω	COMMAND		UNASSIGNED	000.0000		000.0000		A	
	4	TACTICAL	NIFC T1	DIV A / STAGING	168.05000 N		168.05000 N		Α	
	5	TACTICAL	NIFC T2	DILLON IA	168.2000 N		168.2000 N		A	
	6	TACTICAL	NIFC T3	DIV B / D	168.6000 N		168.6000 N		Þ	
	7	TACTICAL	NIFC T5	DIV C / I	166.7250 N		166.7250 N		>	
	σ.	TACTICAL	NIFC T6	DIV Z	166.7750 N		166.7750 N		>	
	9	TACTICAL	NIFC T7	DIV H	168.2500 N		168.2500 N		Α	
	10	TACTICAL	ROAD CONTROL	ALL DIV	168.3500 N		168.3500 N		Α	FOR ROAD CONTROL ONLY
	11	TACTICAL	•	UNASSIGNED	000.0000		000.0000		>	
	12	COMMAND	ALT CMD	ALL DIV	172.2750 N		164.7000 N	136.5	>	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		Þ	
	15	TACTICAL	CALCORD	ALL DIV	156.0750 N	156.7	156.0750 N	156.7	>	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	use the	tactical frequency as	Road group to use the tactical frequency assigned to the division they are working in	y are working in					>	
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: DON STONER	20		Si	Signature:	3	
ICS 205				IAP Page			D	Date/Time: 06/11/2016 1020	1/2016 1020	

INCIDENT TRAINING MESSAGE

All trainees on the incident need to check in with the Training Specialist (TNSP)

- Training Specialist is located on "Main Street" at the ICP
- Blank forms and a "drop box" for registering your assignment are located in the Training Trailer

Trainees: To register your assignment and receive documented credit you need the following items:

- Current Red Card
- Initiated Position Task Book

05:30-22:00

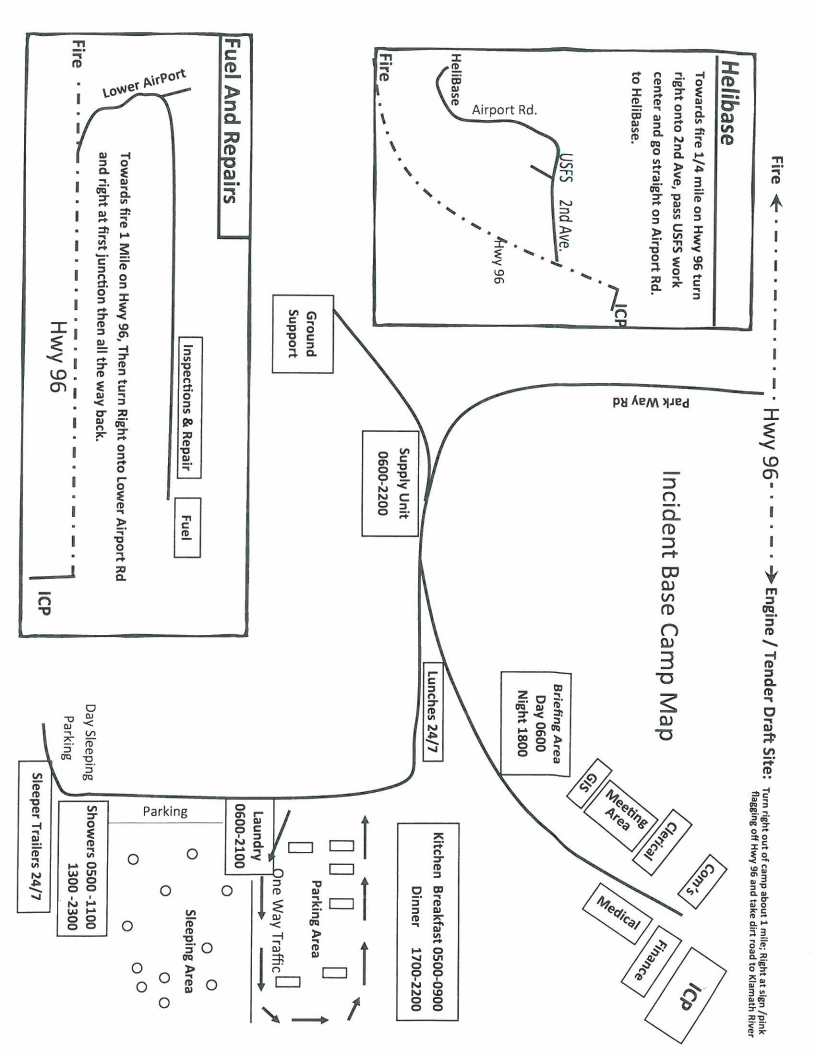
Trainers if you leave the incident before your trainee you will need to complete a Performance Evaluation for the time your trainee was assigned to you.

INCIDENT TRAINEE REGISTRATION FORM

Complete ALL fields and return to Training Specialist or DROP BOX for entry into database.

Remember to close out training packets with the Training Specialist before DEMOB.

TRAINEE's DATA	
Name (PRINT): ICS Trainee Position:	
Request # (A,C,E,or O): Agency Designator (Ex. CA-MNF):	
USFS State BLM BIA NPS FWS Local Govt DOD NWS	
Regional Trainee FS-FPM Trainee IFPM Trainee Ordered a	s Trainee? Y N
Date Assigned: Cell Phone:	
TRAINING RECORDS TO BE MAILED TO: (Chief, Training Officer, ect)	
Name: Title:	
Name of Home Unit:	
Address:	
City: State: Zip Code: Phone:	
TRAINEE PREREQUISITES	
1. Valid Red Card or agency certification card?	esNo
2. Trainee has current position task book issued by home unit?	es No
Current Task Book Progress:0%25%50%75%	_90%
Priority Tasks needed for Taskbook:	
TRAINER/EVALUATOR DATA	
Trainer/Evaluator Name: ICS position on fire	
Home Unit: Agency Designator(ex. CA-MN	F):
Work Address: City:	
State: Zip Code: Phone:	



			1. INCIDENT NAME			2. DATE	3. TIME
UNIT LOG					PREPARED	PREPARED	
4. UNIT NAME/DES	IGNATORS	5. UNI	LEADER (NAME AND POSIT	ION)	6. OPER	ATIONAL PERIOD	
		7.	PERSONNEL ROSTER ASSIG	GNED			*
	NAME		ICS POSITION			HOME BASE	
		8. ACT	IVITY LOG (CONTINUE ON R	EVERSE)			
DATE/TIME			MAJOR E\	VENTS			
						-	
A. 10-00		-					
					-		
					-		
		- 100					
And the same							

NorCal 2 Division Fireline Order Form Date & Time Order# MODE OF DELIVERY **LOCATION Of** Order was placed (DIVS + #) Delivery Current Date and Time: **GROUND SUPPORT** DIV, DP, LZ Lat Long DATE NEEDED: PICK UP IN SUPPLY TIME NEEDED: HELO Order received in COMMUNICATIONS by: Name: Time: Order Received in SUPPLY by: Name: Time: Order shipped by Transportation or PU in Supply Name: Time: PLEASE ORDER BY ITEM NUMBER Item 1 - IS the following: (i.e. if you need 3000' of hose & appliances, = 3 Hose Kit A's" or 3 item # 1's '1,000 Foot Hose Lay' and includes: 10ro 1½" Hose; 10ro 1" Hose; 10ea 1½" Gated Wyes; 10ea 1½" to 1" reducers; 10ea 1" nozzles # Item Amount # Item Amount Hose Kit A Hose (100'), 11/2" Fuses (Boxes or Cases?) 3 Hose (100'), 1" Batteries "AA" PKGs (24/PKG)/BX 4 Hose (50') garden, 34" 30 Ribbon, Flagging (Specify Color) 5 Nozzle, KK Type, 11/2" 31 Shovel 6 Nozzle, KK Type, 1" 32 Pulaski 7 Nozzle, Forester, 1" 33 Combi Tool 8 Nozzle, Garden, 3/4" 34 McCloud 9 Wye, Gated, 11/2" Washcloth, waterless, cleansing 35 10 Wye, Gated, 1" 36 | Sprinkler Kit 11 Wye, Gated, ¾ Mop-Up Kit, 3-Wand 12 Inline-Tee, (1½" x 1") Chainsaw Kit / {accountability #} 38 13 Reducer, 1½"x 1" 39 Water, Cubies 14 Reducer, 1"x ¾" 40 Water, Bottled, Cases 15 | Shut Off 34" Gatorade, Cases 41 16 Foam 5 gal 42 MRE's (12/BX) 17 | Backpack Pump ANYTHING NOT LISTED ABOVE: 18 Pumpkin 1500 / 3000 / 6000 gal order size 19 Folding-Tank 1000 / 1500 gal order size **PUMP KITS** 20 Lightweight / {accountability #} 21 | Mark III / {accountability #} 22 | Fuel Unleaded (5 Gal cans) ACCOUNTABILITY PROPERTY #'S HERE: 23 Fuel Drip Torch (5 gal cans) 24 Fuel Diesel (5 gal cans) 25 2 Cycle oil (Pints) 26 Bar Oil (Qts) 27 Drip Torch (ea) SPECIAL NOTES:

FOR ALL MEDICAL EMERG	ENCIES: IDE	NTIFY ON SCENE II	NCIDENT CORRESAN	IDED DV NAME A	ND POSITION AND ANNOUNCE	
"MEDICAL E	MERGENC'	Y" TO INITIATE R	ESPONSE FROM IN	IDER BY NAME A	IND POSITION AND ANNOUNCE	
Use items one throu 1. CONTACT COMMUNICATIONS/DIS	gh nine	to communi	cate situati	on to com	munications/dispatch.	
5 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
Ex: "Communications, Div. Alpha. Stand-b			f life threatening reques	st designated frequen	cy be cleared for emergency traffic.)	
2. INCIDENT STATUS: Provide incident se	ımmary and con	nmand structure.				
Nature of Injury/Illness				(Ex:	Describe the injury Broken leg with bleeding)	
Incident Name				Geo	graphic Name + "Medical" : Trout Meadow Medical)	
Incident Commander					Name of IC	
Patient Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Con	plete this section	for each patient. This is	only a brief, initial assess	ment. Provide additiona	al patient info after completing this 9 Line Report.	
Number of Patients: Male	Female	Age		Weight:.		
Conscious? ☐ YES		= MEDEVAC!				
Breathing? ☐ YES	□ NO	= MEDEVAC!				
Mechanism of Injury: What caused the injury?						
Lat/Long (Datum WGS84)	 					
Ex: N 40° 42.45' x W 123° 03.24'						
SEVERITY OF EMERGENCY, TRANSF	ORT PRIORIT	ſΥ				
	SEVERITY			TRANSPOR	RT PRIORITY	
URGENT-RED Life threatening injury			A		AC helicopter. Evacuation	
Ex: Unconscious, difficulty breathing, bleed, heat stroke, disoriented.	ng severely, 2°-	- 3° burns more than 4 _l	palm sizes, n	eed is IMMEDIATE		
□ PRIORITY-YELLOW Serious Injury or	illnoss			mbulance or consider		
Ex: Significant trauma, not able to walk, 2° -		ore than 1-2 palm sizes	. 6	vacuation may be DE	air transport if at remote location.	
□ ROUTINE-GREEN Non-Emergency. Evacuation considered						
Not a life threatening injury or illness.			F	loutine of Conveni	ence.	
Ex: Sprains, strains, minor heat-related illne TRANSPORT PLAN:	SS.					
. HAROFORT FEAR.						
Air Transport: (Agency Aircraft Preferred)		3000				
☐ Helispot	☐ Short-ha	ıul/Hoist		Life Flight	□ Other	
round Transport:						
□ Self-Extract	☐ Carry-O	ut		Ambulance	□ Other	
. ADDITIONAL RESOURCE/EQUIPMENT	NEEDS:					
☐ Paramedic/EMT(s)		☐ Crew(s)	☐ SKED/B	ackboard/C-Collar	
☐ Burn Sheet(s)		☐ Oxyger	n	☐ Trauma		
☐ Medication(s)		□ IV/Fluid	d(s)		Monitor/AED	
☐ Other (i.e. splints, rope rescue, whe	eled litter)			- Jacob	Nonce	
EVACUATION LOCATION:						
Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'	_					
Patient's ETA to Evacuation Location:						
Helispot/Extraction Size and Hazards:						
. CONTINGENCY:						