INCIDENT ACTION PLAN

PONY FIRE CA - KNF - 004500 P5J90S - 0505 TYPE 3



DAY SHIFTJUNE 25, 2016
0600-1800

INCIDENT OBJECTIVES (ICS 202)

	INC	IDENI OBJEC		,O ZUZ)		
1. Incident Name:		2. Operational Per				
PONY		Date/Time Fro	m:		Date/Time To:	
		06/25/2016 06	00 SAT	0	6/25/2016 1800	SAT
3. Objective(s): Management Object • Ensure that strate principles. • Minimize the cost • Maintain and strend 4. Operational Period Control Objectives: • Monitor the slopove • Keep fire within exection of the strate of the continue to improve th	gies and tactics provide for of the incident by employing agthen cooperator, partner, command Emphasis: Ver in the Dillon Creek drains existing containment lines, we direct and indirect line to eareness:	firefighter and pub g tactics that have and stakeholder re	lic safety throther the highest pelationships.	ough the applicat	ion of sound risk	
See attachedSee attached						
5. Site Safety Plan Req						
Approved Site Safety P						
6. Incident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	(the items checked below are ☐ ICS 207 ☐ ICS 208 ☐ ICS 220 ☐ Map/Chart ☐ Weather Forecast/Tides.	C <u>X</u> D	ther Attachmen SAFETY M		EDURES	
7. Prepared by: N.	ANCY MASTERS Positi	on/Title: PSC3		Signature.	lengh	0
8. Approved by Inciden	t Commander: Name	: JAMES COURTRI	GHT	Signature:	Jacob a-Min	talite
ICS 202	IAP	Page		Date/Time:	06/24/2016 2000	0

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operationa	l Period:	DAY			
PONY			Date/Tim 06/25/20		SAT	C	Date/Time To 06/25/2016 18	
3. Incident Comn	nander	(s) and Command Staff			6. Logistics Section:			
	IC/UC	JAMES COURTRIC	GHT		CHIEF	CHU	CK HOUSE	7/7
		PHILIP BORDELO	N (T)		SUPPLY UNIT	MICH	IAEL LINE	HAN 7/6
DE	EPUTY				FACILITIES UNIT	DAN	HUNT 7/7	7
SAFETY OF	FICER		7/9				KERRICK	
		HARRIS STONER			COMMUNICATIONS			
INFORM/	ATION FICER	KYLE MIKOLAJCZ	YK 7/4		UNIT	SIE		TANSEN 7/1
LIAISON OF					MEDICAL UNIT			
							Y EDWARI	
						MIKE	HUFF (T)	7/4
4. Agency/Organ	ization	Representative(s):			7. Operations Section:	DIOL	IADD INIOI	IDAN 7/4
Agency/Organiza	***************************************	Name			DAY OPS SECTION CHIEF			IRAM 7/4 RTNEY (T) 6/26
	ENCY	JEFF MARSZAL			NIGHT OPS SECTION	DAIVI	ON MCCA	KINET (1) 0/20
ADMINISTR					CHIEF			
AGENCY ADMI	IN ALT	NOLAN COLEGRO	VE		PLANNING OPS			
KARI IK TRIRA	I DED	RUTH D'AMICO		1111111111111				
		EARL CROSBY			DIVISION/GROUP	А		DOUG YOUNG 7/4
		DAVID BOWDEN						MATT WATSON (T) 7/4
		ZAC RODRIGUES			DIVISION/GROUP	Z		ED WILLY 7/4
		STEVE BUSHY						JOSH 7/5
		PHIL ANZO			DIVISION/GROUP			SCHMALENBERGER (T)
SISKIYOU	J OES	JASEN VELA			DIVISION/GROUP	-		
					DIVISION/GROUP	-		
5. Planning Secti					DIVISION/GROUP	_		
(CHIEF	NANCY MASTERS			DIVISION/GROUP	-		
		AMANDA HICKMA			DIVISION/GROUP			
		SUE PUDDY 6/27			7b. Air Operations Bran	nch:		
		NANCY MASTERS			AIR OPS BRANCH		IO GOMEZ	
DOCUMENTA		SUE PUDDY			DIRECTOR			•
DOCOMENTA	UNIT				AIR ATTACK SUPERVISOR			
DEMOBILIZATION	I UNIT	NANCY MASTERS			AIR SUPPORT			
		CHRIS CHURCH			SUPERVISOR			
TRAINING SPECI	ALYST				8. Finance/Administrati			
		CLINT ROBERTS	6/26	-		_	THER ARG	
GIS SPECI		CLINI KOBEKTO	0/20			HANI	NE MEYER	RS 7/4
		ZACH SOHL 6/26			EQUIPMENT TIME	<u> </u>		
SPECI.		ZACITOCIIL 0/20			COMPENSATION UNIT	<u> </u>		
INCI METEOROLO	DENT				COST UNIT			
STATUS CHE								
OTATION OTIL	.014 .114							
								
9. Prepared By:	Name	: NANCY MASTERS		Position/Title	e: PSC3		Signature:	10
ICS 203	IAP Pa	age		Date/Time:	06/24/2016 2000		Me	anath

Fire Weather Forecast

FORECAST NO: 18

PREDICTION FOR: Day SHIFT

SHIFT DATE: Saturday, 06-25-2016

NAME OF FIRE: Pony Fire

UNIT: CA-KNF; Klamath National Forest

SIGNED: Chris Church, FBAN

TIME AND DATE

FORECAST ISSUED: National Weather Service Medford 246 PM PDT FRI JUN 24 2016

WEATHER DISCUSSION:

Warmer and drier conditions will start today and will likely persist through next week. Starting on Sunday, temperatures will fluctuate relatively little from day to day with readings expected at around 5 to 10 degrees above normal. Weak afternoon instability will develop on Monday but it will likely only be sufficient to create a few buildups. Through Monday...northeast winds are expected during the night and morning hours with winds backing to northwest during the afternoon into the early evening.

SATURDAY

SATURDAY NIGHT...

Sky/weather.......clear. Min temperature around 52 valleys to around 57 ridges. Max humidity around 65 percent valleys to around 50 percent ridges. Eye level winds.....valleys upslope/upvalley 2-5 in the evening, then downslope/downvalley 1-3 mph mid slopes and ridges. Northwest 2-5 mph in the evening, then northeast 2-5 mph.

SUNDAY...

EXTENDED FORECAST:

MONDAY...

Mostly clear. Lows in the mid 50s to lower 60s. Highs in the upper 80s ridges to upper 90s valleys. Northeast winds 2-5 mph becoming northwest 2-4 mph.

.TUESDAY...

Mostly clear. Lows in the mid 50s to lower 60s. Highs in the upper 80s ridges to near 100 valleys. Northeast winds 2-5 mph becoming north 2-5 mph.

.WEDNESDAY...

Mostly clear. Lows in the mid 50s to lower 60s. Highs in the upper 80s ridges to near 100 valleys. Northeast winds 2-5 mph.

FIRE BEHAVIOR FORECAST FORECAST NUMBER:20 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 25 June 2016 DATE ISSUED: 24 June, 2016 UNIT: Klamath National Forest Happy Camp Ranger District Karuk Tribe INPUTS

....WEATHER DISCUSSION: An upper ridge will begin building over our area, and a thermal trough develops along the coast. This will result in a rapid return to warm summertime conditions tomorrow with even hotter conditions on Sunday. We will remain under warm southwest flow aloft through the rest of next week. We will see occasional disturbances in the flow that may touch off thunderstorms over the mountains at times, but no particular day stands out as more likely than others at this point. We'll have to wait and see about the potential for storms, but it is expected to be warm to hot through next week. - Wright

FUELS: Available fuels continue the drying trend with the current weather patterns and are continuing the climb to above the seasonal average. Fuels are generally mixed conifers (mostly red and white fir) and western hemlock in the highest elevations. Mid elevations have Douglas fir, ponderosa and sugar pine with scattered brush including madrone, ceanothus and manzanita along with several oak species. Most elevations contain a heavy dead and down component. Live fuel moistures (LFM) taken 6/23 on the fire averaged 137% LFM in Tan Oak, 165% in manzanita, and 165% in ceanothus for the brush species. Timber samples came in at 166% LFM for Douglas Fir, and 137% for ponderosa pine. The latest ERC data shows the ERC at 51 which is now tied with the seasonal average for this date in time. Expect the ERC to continue to climb to above average with the current warmer and drier weather, and move towards the ERC recorded when the Pony Fire was discovered.

OUTPUTS

....FIRE BEHAVIOR

GENERAL: High temperature will be around 85 degrees today on the ridgetops, with relative humidity in the lower 20s. Expect mostly low fire behavior again today with the predicted indices, and mostly creeping and smoldering type fire continuing to consume heavy down and dead and other ground fuels.

Fuel Model	ROS	(ch/hr)	Flame L	ength (ft)	PIG	Spot Dist
	Head	Backing	Head	Backing		
TU5 Timber	6.4	2.4	6.1	3.8	56%	.2 mile
SH2 Brush	1.3	.5	1.2	.8	56%	.2 mile

Fire behavior predictions are for the hottest, driest and windiest part of the burn period.

SPECIFIC

DIV A: Expect continued creeping and smoldering with backing and flanking fire movement. Due to slope and fuels as well as hot temps and Haines 5, expect single tree torching if heavy ground fuels preheat canopy in this division. The possibility of roll out in this division is moderate to high due to topography.

DIV Z: Interior creeping and smoldering will continue to consume pockets of ground fuel in this division. Falling snags and/or rolling material will continue to be a threat to the fireline.

AIR OPERATIONS:

With todays forecasted Haines of 5 (Moderate) and warmer temperatures but light winds (W/NE 2-5 mph) air operations may be a bit bumpy in the afternoon today due to the warmer unstable air. Any drainage smoke inversions should clear by mid morning.

SAFETY	
A MOMENT FOR SAFETY CAN LAST A LIFETIME!!!!!	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.				
PONY					Branc	ch:		Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From: 06/25/2016 0600 SAT		Date/Time To		SAT				A	
4.			Operation	s Personn	el				
OPERATIONS CHIEF	The Company of the State of the				BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	197	CARTNEY (T)			DATTAG	N/ OUDED	#00D		
DIVISION/GROUP SUPERVISOR	MATT WAT			A	RAIIAC	CK SUPER\	ISUR		
5.		Reso	urces Ass	igned this	Period				
Strike Team / Task Fo						Number			
Resource Designat	or ————	LWD	IACONIC	Leader		Persons		Off PT./Time	Pick Up PT./Time
HC2I FOLSOM LAKE C-30		07/01				20	DP 30/07		/1800
HC2I HAPPY CAMP CREW 2 C-2	<u> </u>	06/26	JESSE P			19	DP 30/07	2000	/1800
FUM MT. HEBRON O-276		07/05	MIKE SE	-V1997 A597 19 UA LA		9	DP 30/07		/1800
ENG3 KNF 27 E-118		07/07	CHRIS V	VARE		7	DP 30/07	00	/1800
ENG6 PACIFIC OASIS 33 E-117		07/05	PETE HA	WLEY		3	DP 30/07	00	/1800
ENG6 PACIFIC OASIS 25 E-122		07/06	DONALD) JACOB	0001/5	3	DP 30/07	'00	/1800
WTT2 KNF 21 E-74		07/07	BILLY D	WARF	1 111 186	2	DP 30/07	000	/1800
EXCA SIX RIVERS 4 E-119		07/07	JAY DILL	ION	.16	2	DP 30/07	'00	/1800
CHIP ZEB'S TREE E-52		07/02	KYLE AF	RMIJO		1	DP 30/07	'00	/1800
FALM MILLER WOOD O-207		06/26	TRAVIS	BARNEY		2	DP 30/07	00	/1800
FELB O-216		06/25	ANDREV	V BRANSC	N	1	DP 30/07	00	/1800
FEMP O-198		06/26	THOMAS	S ZAMORA	a)	1	DP 30/07	000	/1800
FEMT O-197		06/26	ERIK RU	BALCAVA		1	DP 30/07	00	/1800
SOFR 0-279		07/07	JOHN M	ARTINEZ		1	DP 30/07	00	/1800
6. Control Operations/Work Assig	anments:				·				
Patrol, hold and mop-up existing or Continuing chipping operations alo Initiate brush removal along dozer Snag dozer line from H-2 to DP 30 7. Special Instructions:	ng Hwy 96. line.	nes where necessa	ary without	compromis	ing safety	<i>i</i> .			
Back haul any unnecessary supplie	es.								
8.		Division	/Group Co	ommunica	tion Sum	mary			
Function	Channel	RX Frequency	N/W	RX Tone	NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
COMMAND	1	168.7000	N			170.97	50 N	110.9	А
TACTICAL	3	168.0500		225.11		168.05		V	А
AIR TO GROUND CMD	13	167.9500				167.95			A
CALCORD	15	156.0750		156	\rightarrow	156.07		156.7	A
9. Prepared By (Resource Unit Le	ader)	Appro	ved By	lanning Se	etion Ch		Dat	24/2016	Time 2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.				
PONY					Branc	h:		Division/Grou	ıp:
2. Operational Period:	DAY								
Date/Time From: 06/25/2016 0600 SAT	-	Date/Time To		SAT				Z	
4.			Operation						
OPERATIONS CHIEF	RICHARD IN	NGHRAM	Operation	S Personn		NCH DIRE	CTOR		
		CARTNEY (T)			Divi	NON DIKE			
DIVISION/GROUP SUPERVISOR	The second of th	MALENBERGER (Τ)	Al	R ATTAC	K SUPER\	ISOR		
5.		Reso	urces Assi	aned this	Period				
Strike Team / Task Fo	orce /		1			Number			
Resource Designat	tor	LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2I TRINITY C-31		06/30	AARON (JTTERBAG	CK	20	DRY LA STAGIN		/1800
CREW2 514 A-96.2		06/30	GABE HE	ERRERA		7	DRY LA STAGIN	KE	/1800
FUM KNF O-227	200	06/25	WILL JOH	HNSON		8	DRY LA	KE	/1800
DOZ2 KNF 1 E-114		06/26	LANCE T	UPMAN		1	STAGIN DRY LA STAGIN	KE	/1800
CHIP ZEB'S TREE E-53	3,000	07/08	DOUG S	TAFF		1	DRY LA STAGIN	KE	/1800
FEMP O-195		06/26	KEITH Q	UIGLEY		1	DRY LA STAGIN	KE	/1800
FEMP O-178		06/25	ERIC KEI	NNEDY		1	DRY LA STAGIN	KE	/1800
SOFR O-265		07/04	HARRIS	STONER		1	DRY LA STAGIN		/1800
				3,03,01					
6. Control Operations/Work Assi	gnments:		27						L
Patrol, hold and mop-up existing continuous linitiate chipping operations along to		es where necessa	ary without o	compromis	ing safety.				
7. Special Instructions:						-			
Back haul any unnecessary supplie	es.								
В.		Division	/Group Co	mmunica	tion Sumr	mary			
Function	Channel	RX Frequency	T T	RX Tone		TX Freque	ncy N/W	TX Tone/NA	.C Mode
COMMAND	1	168.7000		LEGE		170.97		110.9	A
TACTICAL	5	168.6000	N			168.60	00 N	+100000000	A
AIR TO GROUND CMD	13	167.9500	N			167.95	00 N		A
CALCORD	15	156.0750	N	156.	7	156.07	50 N	156.7	A
9. Prepared By (Resource Unit Le	ader)	Appro	ved By (PI	anning Se	ction Chi	ef)	Da	10000000	Time
d 3 587	755		1 On	reth	1		06	/24/2016	2000

ICS 204 WF (1/14) Page 1 of 1

ARY
SUMM
SNC
RATI
R OPE
AI

Prepared Date 6/24/2016 Prepared By: Mario Gomez

Prepared Time: 17:00

SUNSET: 2122 5. TFR #: SUNRISE: 0510 4. READY ALERT AIRCRAFT MEDEVAC- H 408 END TIME: 2100 I.A. - TBD START TIME: 0700 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: Slippery Check Point 41° 41.847 \times 123° 33.426 Stay a minimum of $\ensuremath{\mathcal{U}}$ mile from spotted owl nest shown on ops map. 6/25/16 Independence Check Point 41° 39.57 x 123° 26.96 Dillon Check Point 41° 34.35 x 123° 32.30 Possible low wires & cables in river canyon. 1. INCIDENT NAME: Pony Fire

6 PERSONNEI NAME	NAME	# HNOH	7 FREDIENCIES	AM	FM	8 FIXED-WING- Tyne/ Make-Model/ N#/ Race
AOBD	Mario Gomez	530-598-4120	AIR/ AIR FW		169.2000	AIRTANKERS - Ordered by ATGS
			AIR/ AIR RW	118.5750		LEAD PLANES- Ordered by ATGS
ATGS			AIR/ AIR RW- FF			No Air Attack assigned. Call air Ops to request AA.
ATGS						
HEB2	Roger Cavelero	530-277-6804	A/G		167.9500	
HEB2 (T)	Justin Buckbee	530-277-6724	A/G			
HEB1			COMMAND Rx	See Comm.		KNF ECC Aircraft Dispatcher 530-841-4600
HEB2				plan		Siskiyou Tanker Base 530-459-5116/5453
Helibase	Happy Camp	530-493-1779	ĭ			OTHER FW AIRCRAFT-
Helibase			DECK		163.100	
Air Ops Desk						
9. HELICOPTEF	रS (Use Additional	9. HELICOPTERS (Use Additional Sheets as Necessary)				

REMARKS

START

AVAIL

BASE

MAKE/ MODEL

≽

FAA N#

REMARKS

START

AVAIL

BASE

MAKE/ MODEL

≽

FAA N#

8 0

503

0800

Нарру Сатр Нарру Сатр

Bell407 Bell 212HP

IN. LACK WILDGION ASSIGNA	of the state of th	500000000000000000000000000000000000000	100000000000000000000000000000000000000	K, etc.
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
Water Dropping		As Needed		
Recon		As Needed		
Initial Attack		As Needed		

Incident:	Date:
Pony Fire	Saturday June 25, 2016



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



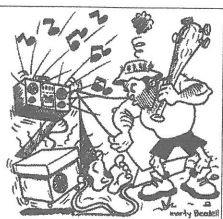
Fire fighter safety comes first on every fire, every time

SAFETY THOUGHT

The most important thing that you can do to keep from getting sick is to wash your hands.

CAMP SAFETY HAZARDS/CONCERNS

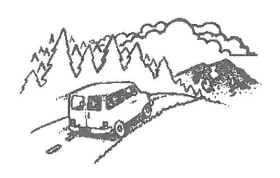
- Trips, Falls, And Twisted Ankles From Uneven Footing And Loose Rocks.
- Lifting And Hauling—Get Help; Lift With Legs, Not Back
- Horseplay—No Sports Activities (Football, Frisbees, etc.)
- Traffic—Go Slow Watch For Pedestrian Traffic.
- Backing—Use A Spotter.
- Use Chock Blocks, Especially If Parked On A Decline.
- Guy Ropes And Stakes—Flag/Mark With Fluorescent Lighting.
- Hot Conditions—Provide Shade Areas For Crews In Camp.
- Personal Hygiene—Wash Hands After Toilet Use And/Or Prior To Eating
- Keep Camp Areas Clean of Refuse.
- Keep Noise Level Down—Quiet Time 2200 0500 Hours
- No Smoking In Or Near Supply, Fuel Storage Areas, or the Helibase.
- Alcohol And/Or Illegal Drugs Are Prohibited In Camp.
- Respect Others And Watch Out For Each Other.



Shift: Day

_		IV.	IAJOR HAZARDS AND RISKS		
	Snags	•	Driving	•	Public safety
•	Steep slopes, rolling material	•	Snakes and Bees		Chipping

Watch Out For Tourist Traffic



Watch Out For Locals In Remote Areas

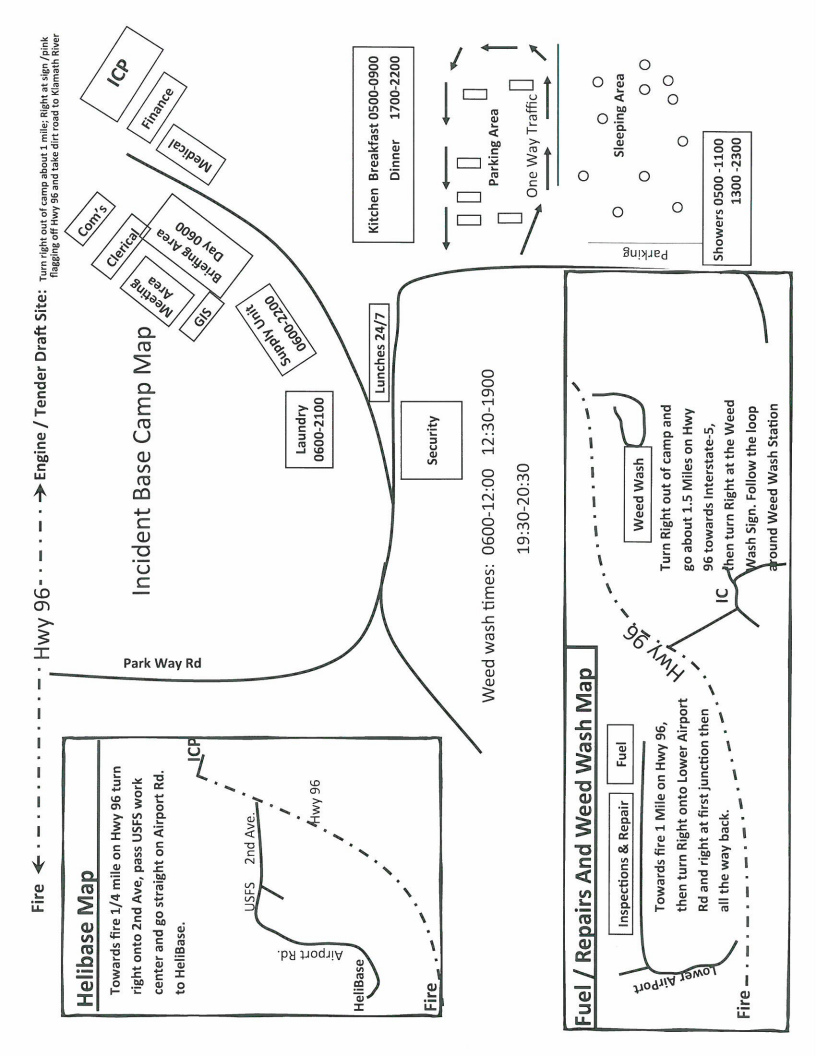


Line Safety Officers	Safety Officer
Johnny Martinez SOFR and Harris Stoner SOFR (T)	Chris Church SOF2

MEDICAL PLAN 1. INCIDENT NAME PONY Fire			PR 06/	. DATE EPARED 24/2016	3. TIME 4. OPERATIONAL PERIO PREPARED 06/25/2016 1700 0600-1800			16	
	Cert II	5. INCIDENT ME	DICAL AI	DICAL AID STATIONS LOCATION PARAMEDI					
MEDICAL AID ST				LOC	ATION			YES	RAMEDICS
Medical Unit L				Base	Camp			XX	
Mountain Medics Med L FEMP Zamara and FEI					Camp			XX	
FEMP Kennedy and F			Division A XX Division 7 XX						
	_im quigity	6 TRAN	Division Z XX						
				PORTATION ESOURCES					
		7. All CI		LOCATION PHONE PARA			MEDICO		
NAME			LOC	ATION		PHO	NE	YES	NO
Mercy Flights Air Ambulance			Medford, Oregon 911			1	XX	110	
		B. INCIDENT	AMBULANCES						
NAME			LOCATION					MEDICS	
Mountain Medics Ambulan	ce (Incident Amh)			DD 20/A	ubry Dip			YES	NO
Happy Camp Vol.				DF-30/A	шыу ыр			XX	
(911) or (530) 4			Нарру Сатр, СА				XX	XX	
Mt. Shasta Ambulance (911) or 530-926-2665							VV		
			Yreka, CA SPITALS			XX			
NAME	ADDRES	TRAVEL TIME PHONE HELIPAD			BUDN	CENTER			
IVAME	ADDRES		AIR	GRND	PHONE	YES		YES	NO
Fairchild Medical Center	444 Bruce St. Y N. 41 43.13 x W		10 Min	1 hour 20 Min	530-841-625	9 XX			XX
Karuk Community Health Clinic	64236 2 nd Ave Hap			10 Min	530-493-525	7	XX		XX
Ashland Community Hospital	280 Maple St As	hland, OR		1.5 Hours	541-201-400	0	XX		XX
Providence Medical Center	1111 Crater Lake Rd N 42 20.333 x W Elevation: 1	122 51.767	15 Min	1.5 Hours	541-732-640	0 XX			xx
Rogue Valley Medical Center Level 2 Trauma	2825 Barnett Rd. N N 42 19.079 x W Elevation: 1	Medford, OR 122 49.904	15 Min	1.5 Hours	541-789-713	2 XX			XX
U.C. Davis Medical Center Level 1 Trauma	2015 Stockton Ave S N 38 33.3 x W	acramento, CA	1 Hour	5 Hours	916-734-389	2 XX		xx	
	8. MEDICAL EMERO			SENCY PROCEDURES					
IN-CAMP CARE					LINE E	MERGEN	CIES		
Minor Injuries or illnesses			• <u>S</u> 1	Start of shift: notify your Div Sup of EMT's/Paramedic's and Medical gear carried by crew					
 Seek Aid directly at Medical Unit, report all injuries or illnesses to supervisor 			Crew Supervisor contacts Division with Nature of Emergency.						
Unit Open 0600 hrs to 2200 hrs			Division Supervisor contact's Communications and declare a medical emergency on command						
Moderate to Severe Injuries or Illnesses			Closest DIVS or designee responds to incident						
Contact Communications directly			Closest DIVS or designee responds to incident Closest SOFR/FMT's respond to assist w/gore						
Contact Communications directly Med Unit staffed after hours for Emergencies			olocost cor receive s respond to assist w/care						
• ivied Unit staπed after hours for Emergencies			Total and a mighty of molderit Comm. Protocol						
			 If ambulance (ground or air) delayed designate rendezvous site and move towards it 						
					ure scene for	investiga			og
ICS 206 8-78			Secure scene for investigation—keep a log Ghruck/House LOGS						
						House			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1 Incident Name	dame.		6	Poster (Tillian B				-		
Tiendam :	tallie.		7	лате/ I Ime Preрагеа:		3. Op	3. Operational Period:	DAY		
PONY			Ö	Date: 06/24/2016			Date/Time From:		ă —	Date/Time To:
			Ë	Time: 2000		0	06/25/2016 0600	SAT	7/90	06/25/2016 1800 SAT
4. Basic Radio Channel Use:	dio Chan	ınel Use:								
Zone Group	는 #	Function	Channel Name/Trunked Radio	dio 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	4	BALDY LO LINK TO C1
	8	TACTICAL	NIFC T1	DIV A	168.0500 N		168.0500 N		A	
	4	TACTICAL	NIFC T2	ΑI	168.2000 N		168.2000 N		A	
	D.	TACTICAL	NIFC T3	DIV Z	168.6000 N		168.6000 N		4	
	9	TACTICAL	NIFC T5	UNASSIGNED	166.7250 N		166.7250 N		¥	
	7	TACTICAL	CH 7	UNASSIGNED	000.000		000.000		A	
	∞	TACTICAL	CH 8	UNASSIGNED	0000'000		000.000		4	
	o	TACTICAL	6 НЭ	UNASSIGNED	0000.0000		000.000		٧	
	10	TACTICAL	CH 10	UNASSIGNED	0000'000		000.000		4	
	7	COMMAND	ORANGE TN 4	ALL DIV	172.2750 N		164.7000 N	136.5	A	Tone 4 UKONOM MT
	12	COMMAND	ORANGE TN11	ALL DIV	172.2750 N		164.7000 N	114.8	A	Tone 11 Slater Mt
	13	AIR TO GROUND	A/G	ALL DIV	167.9500 N		167.9500 N		4	
	14	LOGISTICS	CAMP	CAMP	168.3500 N		168.3500 N		A	CAMP USE ONLY
	15	TACTICAL	CALCORD	ALL DIV	156.0750 N	156.7	156.0750 N	156.7	4	MEDICAL EVAC - TONE 6
	16	AIR GUARD	GUARD	ALL DIV	168.6250 N		168.6250 N	110.9	4	AIR GUARD-EMERG. USE ONLY-
5. Special Instructions:	struction	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	they are working in						
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: JOHN AE	JOHN ABERNATHY		iố	Signature:	7	\
ICS 205				IAP Page			De	Date/Time: 06/2	06/24/2016 2000	



HAUT	100	1. Incident Name	2. Date Prepared	3. Time Prepared	
UNII	UNIT LOG Pony				
4. Unit Name/Designat	ors	5. Unit Leader (Name and Position)		6. Operational Period	
_					
7. Na	mo	Personnel Roster Assigne	d		
Nai	me	ICS Position		Home Base	
4					
	1				

	40°90, c				
8.		Activity Loc			
Time		Activity Log Major Eve	nto		
Time		Major Eve	TIIS		
7 2 30					
W 4.000 V 20 V 40 V					
0 00000 0					
	000	17 10 10			
1900					

			W		
		11.00			
		- 1 - 2			
	30 Y San William 1				
			1		
. Prepared by (Nam	e and Position)				
riepared by (Name and Fosmon)					

FOR ALL MEDICAI	L EMERGENCIES: IC	DENTIFY ON SCENE INCIDENT	COMMANDER BY NAME AND	POSITION AND ANNOUNCE		
				unications/dispatch.		
1. CONTACT COMMUNICA						
Ex: "Communications, Div. Alph	ha. Stand-by for Priority N	Medical Incident Report." (If life threate	ening request designated frequency l	be cleared for emergency traffic.)		
2. INCIDENT STATUS: Pro	vide incident summary a	nd command structure.				
Nature of Injury/Illness				escribe the injury oken leg with bleeding)		
Incident Name			Geogra	phic Name + "Medical" out Meadow Medical)		
Incident Commander				Name of IC		
Patient Care Name of Care Provider						
eport.			brief, initial assessment. Provide addition	Ex: EMT Smith) onal patient info after completing this 9 Line		
Number of Patients:	Male / Female	Age:.	Weight:.			
Conscious?	YES ON	O = MEDEVAC!				
Breathing?	□ YES □ ▶	IO = MEDEVACI				
Mechanism of Injury: What caused the injury?						
Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03						
4. SEVERITY OF E	MERGENCY,	TRANSPORT PRIO	RITY			
	SEVERI TY			T PRI ORI TY		
URGENT-RED L	ife threaten	ing injury or illnes:	Ambulance or ME	DEVAC		
Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3°			helicopter. Evacu	ation need is		
burns more than 4 pal	m sizes, heat stro	oke, disoriented.	IMMEDIATE.			
☐ PRIORITY-YELI	OW Serious	Injury or illness.	Ambulance or cor	nsider air transport if at		
Ex: Significant trauma, not able to walk, 2° – 3° burns not more				Evacuation may be		
than 1-2 palm sizes.			DELAYED.	, , , , , , , , , , , , , , , , , , ,		
□ ROUTINE-GREE	N		Non-Emergency.	Evacuation considered		
Not a life threatening injury or illness.			Routine of C			
Ex: Sprains, strains, minor heat-related illness.						
. TRANSPORT PLAN:						
ir Transport: (Agency Aircraft	Preferred)					
☐ Helispot	☐ Short-	-haul/Hoist	☐ Life Flight	□ Other		
round Transport:						
□ Self-Extract	☐ Carry-		☐ Ambulance	☐ Other		
. ADDITIONAL RESOURCE	EQUIPMENT NEE	DS:		•		
☐ Paramedic/EMT(s)	ramedic/EMT(s) Crew(s) SKED/Backboard/C-Collar			kboard/C-Collar		
☐ Burn Sheet(s)		☐ Oxygen		☐ Trauma Bag		
☐ Medication(s)		□ IV/Fluid(s)	☐ Cardiac Mo	nitor/AED		
☐ Other (i.e. splints, rope r			·			
. EVACUATION LOCATION		31				
Lat/Long (Datum WGS84)						
EX: N 40 42.45' x W 123 03.24						
Patient's ETA to Evacuation Locat	JOH.					

9. CONTINGENCY:

Helispot/Extraction Size and Hazards: