









# INCIDENT ACTION PLAN



## **BARNES FIRE**



OPERATIONAL PERIOD 9/10/2022 0700 – 9/11/2022 0700 <u>Saturday</u>

MAPs	
IAP'S	

BARNES FIRE CA-MDF-000896 P5P1ZT (0509)

11

## INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Barnes	2. Operational Period: Date From: 9/10/2022 Date To: 9/11/2022 Time From: 0700 Time To: 0700								
3. Objective(s):									
Management Objectives									
-Provide for Firefighter and public safety by using sou	nd risk management process.								
-Foster inter-agency, cooperator, and stakeholder rela	ationships through accurate and timely information sharing.								
-Protect range improvements and minimize impacts to	private land utilizing appropriate suppression actions.								
-Protect cultural sites, natural resources, and sensitive areas by coordinating with Resource Advisors									
Control Objectives									
-Keep fire north of Lassen Creek									
-Keep fire east of Hwy 395 -Keep fire west of County Rd 1									
-Keep fire south of County Rd 2									
4. Operational Period Command Empha	ole:								
Maintain situational awareness at all times	sis.								
Stay informed on current fire behavior and environmental factors									
General Situational Awareness									
Watch out for mine shafts and narrow over-grown roa	de								
Area has experienced extended drought conditions ar	nd has abundant dead and down heavy fuel loading.								
	•								
5. Site Safety Plan Required? Yes N									
Approved Site Safety Plan(s) Located									
6. Incident Action Plan (the Items checke	d below are included in this Incident Action Plan):  Other Attachments:								
□									
□ 100 200 □ 100 207 □ 10S 208	П								
□ ICS 205									
	cast/Tides/Currents								
7. Prepared by: Name: Carol O'Bryan	Position/Title: PSC1 Signature:								
8. Approved by Incident Commander: N	ame: Jerry McGowan/Ken Kempter Signature: Serry Ma. Moo								
ICS 202 IAP Page	Date/Time: 9/9/2022 2100								

## ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational I	Period: Date From:	9/10/2022	Date To:	9/11/2022				
BARNES			Time From:	0700	Time To:	0700				
3. Incident Commande	r(s) and Command	Staff:	7. Operation Secti			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
IC/UC's	Jerry McGowan		Operations	Mario Gomez / Ke	rri Williamso	on (T)				
Deputy	Ken Kempter		Planning Ops	Billy Steers						
	Matt Lipson / John N		Night Ops							
Information Officer	Kristen Allison / Dere	ek Tisinger	Staging Area							
Liaison Officer	Celeste Prescott		Branch	ı	-	- 112 X - 1 - 1 - 1 - 1 - 1 - 1 - 1				
4. Agency/Organizatio	n Representatives:		Division/Group	Α	David Dobyns / Kyle Ownsbey (T)					
Agency/Organization	Nam	е	Division/Group	W	George Tro	osi				
USFS	Chris Christofferson	/ Chris Bielecki	Division/Group	Z	Jason McC	arty				
BLM	Albert Savage		Division/Group							
BIA	Nate Cogna		Division/Group							
Cal Fire	Scott Packwood		Branch	II						
Modoc Co. Sherriff	Tex Dowdy		Division/Group							
Modoc Co. OES	Heather Hadwick		Division/Group							
			Division/Group			**************************************				
			Division/Group							
			Division/Group							
			Branch	111						
			Division/Group							
			Division/Group							
A STATE OF THE STA			Division/Group	PS. (17.1) 404 00 00 00 00 00 00 00 00 00 00 00 00						
			Division/Group							
			Division/Group							
			Branch	IV						
			Division/Group							
5. Planning Section:			Division/Group							
	Carol O'Bryan	No.	Division/Group							
Deputy			Division/Group	***************************************						
	Kelly Mosinski / Joji /	Abosolo	Division/Group							
	Rob Verdie / Jonatha		Branch	V		The state of the s				
Documentation Unit			Division/Group							
Demobilization Unit	3.00.1		Division/Group							
	Melanie Hans / Jame	es Roberts /	· · · · · · · · · · · · · · · · · · ·							
GISS	Diana Beasley		Division/Group							
FBAN	Patrick Doyle		Division/Group							
IMET			Division/Group							
Training Specialist	Robert Rivelle		Air Operations Bra	anch	Director:	Rocco Terracciano				
REAF	Kaci Spooner		Air Support	Group Supervisor						
			Air Tactical	Group Supervisor						
6. Logistics Section				Helibase Manager						
Chief	R. Davis / D. Turner	/ D. Winn								
Supply Unit	Mani Bouslaugh / Ro	bert Griffith	8. Finance/Admini	stration Section:		. 1				
Facilities Unit	Romaldo Navarro / N	lick Sablan	Chief	Ken Leake						
Ground Support Unit	David Trussell / Doug	g Popwell	Time Unit	Ariana Rivera						
Communications Unit	Kody Kerwin / Jeff Co (T)	arter / Jeff Davis	Procurement Unit	Tony Boudro						
Medical Unit	Matt Vierra / Melissa	Conway	Comp/Claims Unit	Jodi Gover						
Ordering Unit	Sara Felix		Cost Unit	Mike Burns	^	a h				
	Sam Katanich			//						
Prepared By: Name:	CAROL O'BRYAN	Position/Title:	PSC	Signature:	WE	(hm)				
ICS 203		Date/Time:	9/9/2022	2300 hours		NIMS IAP				

Spot Forecast for Barnes Wildfire...Modoc Interagency Command Center National Weather Service MEDFORD OR 515 PM PDT Fri Sep 9 202.

... Hot, Dry, Breezy, and Unstable Conditions Expected on Saturday...

.DISCUSSION...Near critical conditions are expected Saturday. The burn area will continue to see breezy conditions with a wind shift from east to south in the morning to southwest in the afternoon. In addition, expect hot, very dry, and unstable conditions to continue. On Saturday, we are expecting Haines 6, over the burn site with the potential for plume dominated fire growth. Saturday night, the winds will have shifting, bringing somewhat better recoveries, albeit still on the poor side. Beginning Sunday into next week, expect a gradual return to cooler temperatures, somewhat higher humidities, and calmer winds. However, on Monday, monsoonal moisture will combine with a trough to bring a slight chance for showers and thunderstorms.

#### .SATURDAY...

Sky/weather......Sunny with smoke.

Max temperature....85 to 87 degrees.

Min humidity......9 to 11 percent.

Eye level winds....East 2 to 5 mph in the morning becoming southwest
4 to 7 mph in the afternoon.

Wind (20 ft).....East 4 to 6 mph in the morning becoming southwest
5 to 8 mph with gusts to 15 mph in the afternoon.

Mixing height.....Increasing to 8400 ft AGL in the afternoon

Transport winds....South around 6 mph.

CWR..........0 percent.

LAL..........1.

#### .SATURDAY NIGHT...

Sky/weather......Partly cloudy with haze and smoke.

Min temperature....56 to 58 degrees.

Max humidity......35 to 39 percent.

Eye level winds....Upslope 2 to 4 mph in the evening becoming downslope 3 to 5 mph after 2 am.

Wind (20 ft)......Upslope 3 to 5 mph in the evening becoming downslope 4 to 7 mph after 2 am.

Mixing height.....Falling to the surface after sunset.

Transport winds....South around 7 mph.

CWR...........0 percent.

LAL...........1.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 01	TYPE OF FIRE: Wildfire
FIRE NAME: Barnes	OPERATIONAL PERIOD: 9/10-11, 2022 - Day / Night
DATE ISSUED: 09/10/2022	TIME ISSUED: 1800 ,
UNIT: CA-MDF	SIGNED: Patrick Doyle, 530-310-3552

#### WEATHER SUMMARY:

\*\* See Spot Weather Forecast \*\*

East winds this morning switching to south-southwesterly in the afternoon, expect topography to influence wind speed and direction. Consider your location if timbered overstory and position on the landscape (slope/aspect/drainage) in relation to the fire. This will figure strongly into potential fire behavior that will affect your location from the beginning to the end of your shift. Another night of poor to very poor humidity recovery will increase susceptibility of fine fuels and spotting potential.

#### **FIRE BEHAVIOR**

#### GENERAL:

- Forecasted day-time wind shift, from the E in the morning to S-SW in the afternoon, make it very important to monitor fire activity and your position in relation to the fires edge. Watch for flanks of the fire potentially becoming the head of the fire in the afternoon.
- Dead fuel moistures are well below average, 100hr dead fuel moisture (DFMC) set a record low for time of year for the predictive service area (NC08 – Far Eastside). Average DFMC: 1hr (2-3%), 10hr (3-4%), 100hr (5-7%), and 1000hr (6-9%).
- Live fuel moistures are at or below critical levels: 74% Sage Shrub (9/1), 77% Bitterbrush Shrub (9/1).
- Expect rapid rates of spread with very dry conditions in grass and grass/shrub fuels with winds shifting
  and with strong afternoon gusts. Greatest spotting potential will be in the lower to mid-elevations due to
  abundance of dry grass (light & flashy fuels). Expect short- to long-range spotting (0.1 to 0.5 mile), in
  these areas as the winds shift from S-SW switching around to the W to N-NE in the afternoon.

#### SPECIFIC:

- **DIV A:** East-winds and low dead fuel moistures in 1hr-1000 hr fuels will push fire through areas unlined and test areas that have been lined. SW corner of fire is key area to watch for as wind switch today and dense fuel stringers will provide the fire opportunities. Especially, upslope/upvalley area in Buck Creek.
- **DIV W:** Active backing, flanking fire through area with direct solar heating and winds. Expect with lower windspeed then yesterday, fire will be backing-flanking more actively especially in shrubs and grasses, providing opportunities for many of the spot fires from day before yesterday grow together.
- **DIV Z:** Area of most activity in the morning with potential for rapid rates spread and spotting from individual and group torching in the morning. As winds switch, expect fire front to follow, moving to the west and then to the N-NE with afternoon wind direction shift. Expect with similar windspeeds as yesterday, fire will shift to more of a backing-flanking in the afternoon except where topography and fuels align.

#### **AIR OPERATIONS:**

Aircraft should be able to support ground resources for most of the day. Smoke may impede operational support where smoke aligns with fire front and spotting.

Sunrise: 0640am Sunset: 1920pm Length of Day: 12 hrs. 40 min. (losing ~21/2 minutes of daylight a day)

#### SAFETY

Don't be "unfamiliar with weather and local factors influencing fire behavior." Understanding what the weather forecast is how that will influence fire behavior in a specific area is every firefighter's responsibility.

DIVISION	DIVISION ASSIGNMENT LIST			anch			2. Division/Group A			
3. Incident Name	Barnes		4. 0	4. Operational Period						
Date 9/10/22-9	9/11/22	Time: DAY 0	700-19	000 NIGH	IT 1800 -07	'00				
		5.	Opera	tions Pers	onnel					
Operations Chief	MARIO GOI	WEZ / KERRI			Superviso	AN VID DOBYNS LE OWNSBE	100			
Planning Ops	anning Ops BILLY STEERS				ervisor No.					
6. Resources Assigned This Period										
Strike Team/Task Force/ Resource Designator Leader				LWD	Number Persons		Orop Off PT/Time	Pick Up PT/Time		
HC1 Diamond Mountain IHC DAN-David-Dobyn					20	Buck	Creek/0700	Buck Creek/1900		
HC1-Klamath IHC	Andrew Zink			22	Buck	Creek/0700	Buck Creek/1900			
HC2l Firestorm 4		Ben Pava			20	Buck Creek/1900				
HC2l Firestorm 5						Buck	Creek/0700	Buck Creek/1900		
SMOD Hat Creek FSM	3 (0-2)					Buck	Creek/0700	Buck Creek/1900		
ENG3 MDF 46 (E-40)		Tristan Wood			5	Buck	Creek/0700	Buck Creek/1900		
ENG3 MDF 354						Buck	Creek/0700	Buck Creek/1900		
DOZ2 MDF4		Stephen Smith	n		3	Buck	Creek/0700	Buck Creek/1900		
DOZ2 LMU & 1 ->	7	PETER COAT	ES			Buck	Creek/0700	Buck Creek/1900		
WTS2 Ingrahm		Brian Ingrahan	n		1	Buck	Creek/0700	Buck Creek/1900		
HEQB		Pete Coates	1 201		1	Buck	Creek/0700	Buck Creek/1900		
SOFR (t)		Alex Liau			1	Buck	Creek/0700	Buck Creek/1900		
ENG6 Abraha	MS E-32	Eachlores		9/22	3					
ENGL Promet	heus E-35	Raul Herra	1 5	9/23	3					
ENGL MCKENT	-	Kyle Mccan	IN	9/23	3	*	V/	¥		

7. Work Assignments

TASK: Continue direct line construction to the 48N99A road from County Road 9.

PURPOSE: To minimize fire growth to the North.

END STATE: To contain fire within control objectives.

8. Special Instructions

Avoidance areas flagged in Red/Black striped flagging

D6Z2\_NORTHSTATE E-13

		9. Divis	sion/Group Co	ommunication Su	mmary		
Function	RX FREQ	TX FREQ	TX TONE	Function	RX FREQ	TX FREQ	TX TONE
Command Forest NET	170.7375	164.9875	Tone 2				
Tactical Div/Group R5 TAC 5	167.1125	167.1125					
Prepared By (Resource Unit Leader)   Approved By		ved By (Plani	ning Sect. Ch.)	Date	Time		
Kelly Mosinski		Caro	l O'Bryan		09/09/22	!	2200
100.0	104					MEEC 122	Q

ICS 204

DIVISION	1. 1	Branch		2. Divis	2. Division/Group							
3. Incident Name I	Barnes		4. (	4. Operational Period								
Date 9/10/22	-9/11/22	Time: D/	AY 0700-	0700-1900 NIGHT 1800-0700								
			5. Oper	ations Pers	sonnel							
Operations Chief	MARIO GON WILLIAMSO	MEZ / KERRI N (T)	Div	ision/Group	Supervisor	GEORGE	TROSI					
Branch Director	BILLY STEE	RS	Air	Air Attack Supervisor No.								
	* 3	6. F	Resources	s Assigned	This Period							
Strike Team/Ta Resource De		Leade	er	LWD	Number Persons	Drop Off PT/Time			rick Up T/Time			
HC1 Redding IHC	<b>ラ</b> そ	Dan Ma	allia		20	Buck Creek/0	700	Buck	Creek/1900			
HC1 Salmon River II	IC	Kelsey Lo			19	Buck Creek/0	700	Buck (	Creek/1900			
HC1 Palomar IHC (C	-6) ( <del>24 HR</del> ) →	Z Jose or Derek-Co	ctega odrey—	9/12	24	Buck Creek/0	700	Buck (	Creek/0700			
ENG3 BLM 7377	- NA - Section 1					Buck Creek/0	700	Buck (	Creek/1900			
ENG3 BLM 8334						Buck Creek/0	0700	Buck	Creek/1900			
ENG6 Alaska 41		TASHA KE	Y	9123	3	Buck Creek/0	0700	Buck (	Creek/1900			
ENG6 Outback (E-3)						Buck Creek/0	0700	Buck (	Creek/1900			
ENG6 Bali (E-6)		PAMZICK T	AFOYA	9/21	3	Buck Creek/0	700	Buck Creek/1900				
DOZ2 2044				23	aru 11975	Buck Creek/0	700	Buck Creek/1900				
DOZ2 Berryessa (E-1	5)	A LIMN BEREYI		9/21	3	Buck Creek/0	700	Buck Creek/1900				
DOZ2 Cockrell (E-16)	D. and I be be		INES	9122	3	Buck Creek/0700		Buck Creek/1900				
DOZ2 Northstate (E-1	(3)—> A					Buck Creek/0	700	Buck Creek/1900				
DOZ3 Kentucky	4	John M	link		2	Buck Creek/0700		Buck Creek/1900				
DOZZ BRAUN	П	ERICEMI	ERMID	9/23	2		1	1 - 1 - 1				
DOZZ PARDUE	= 1	STEVE P	ARDUE	9122	2	J. J.	4					
7. Work Assignme  DOZZ PRODUE  TASK: Continue I	2	LEVIN F ne 46N53 Roa				ooundary.		\	<b>Y</b>			
PURPOSE: To mi	nimize fire gro	owth to the E	ast.									
END STATE: To d	ontain fire wit	thin control o	bjective	5.								
8. Special Instructi	ons				A SOCIETA CONTRACTOR OF THE SOCIETA CONTRACT			***				
Avoidance areas	flagged in Red	d/Black stripe	d flaggir	ıg								
	The state of the s	9 Divisi	on/Grour	Communic	cation Sumr	marv						
Function	RX FREQ	TX FREQ	TX TONE		ection	RX FREQ	TX FRE	Q	TX TONE			
Command Forest NET	170.7375	164.9875	Tone 2									
Tactical Div/Group NIFC TAC 1	168.0500	168.0500										
Prepared By (Reso	urce Unit Lead	er) Approv	ed By (Pl	anning Sec	t. Ch.)	Date	Т	ime				
Kelly Mosinski		Carol	O'Bryan			09/09/22	NEES		2200			

ICS 204

DIVISION	ST	1. Br	ranch		2. Divisi	2. Division/Group <b>W</b>					
3. Incident Name	Barnes			4. O	And the second s						
Date 9/10/22	2-9/11/22	Time:	DAY 07	00-19	900 NIGH	IT 1800-070	00				
			5. C	pera	tions Pers	onnel					
	MARIO GOI	MEZ / KE	RRI								
Operations Chief	WILLIAMSC	ON (T)		Divis	sion/Group	Supervisor	r GEORGE T	ROSI			
Planning Ops	BILLY STEE	ERS		Air A	ttack Sup	ervisor No.					
		1	6. Resou	rces	Assigned	This Period					
Strike Team/T Resource De			Leader		LWD	Number Persons	Drop Off PT/Time			Pick Up PT/Time	
Feller Buncher Flying	K	LANC	E GEORGI	Ē	9/21	2	Buck Creek/0	700	Buck	Creek/1900	
Feller Buncher Flying	ı K 2	THOM	AS WAGNE	ER	9/21	2	Buck Creek/0	700	Buck	Creek/1900	
Skidder Flying K		VINCE	HEFFING	TON	9/21	2	Buck Creek/0	700	Buck	Creek/1900	
Skidder Flying K		MARI	NN SMMH		9/21	2	Buck Creek/0	700	Buck	Creek/1900	
DOZ2 Wade							Buck Creek/0	700	Buck	Creek/1900	
DOZ2 Greenfield		SHAW	IN GREENF	ieud	922	2	Buck Creek/0	700	Bucl	Creek/1900	
TFLD			Knighton			1	Buck Creek/0	700	Bucl	Creek/1900	
HEQB			Pina			1	Buck Creek/0	700	Bucl	Creek/1900	
Fuels 53		Sa	aul Radtke			1	Buck Creek/0	700	Buck Creek/190		
REAF Adam Merrifie			am Merrifield			1	Buck Creek/0	700	Bucl	k Creek/1900	
SOFR (t)			Alex Liau			1	Buck Creek/0	700	Bucl	k Creek/1900	
	, 1		_				*5.7			, v	
					4, 1	5 - 2:			· ng day	er.	
	****								100	y ,	
						1111	4	=		100	
							/				
7. Work Assignme	ents		-			<u> </u>	-				
TASK: Continue	line prep on th	he 46N5	3 Road No	rth al	lona the F	t. Bidwell	boundary.				
	100					4					
PURPOSE: To m	iinimize fire gr	owth to	tne East.		- *						
END STATE: To	contain fire wi	ithin con	itrol object	tives.				V.			
8. Special Instruc Avoidance areas		d/Black	striped fla	gging	9	. 100 ( 2.0)		. 45 1	d	3 " RE	
				Y							
					Mari .						
Function	RX FREQ	9. TX FR		ONE		cation Sumi	mary RX FREQ	TYI	FREQ	TX TONE	
Command					Ful	IOUOI1	TATTILL	1//	11.24	MIONE	
Forest NET Tactical Div/Group	170.7375	164.98	B75 Tor	ne 2							
NIFC TAC 1	168.0500	168.0			1						
Prepared By (Res	ource Unit Lead	. 1	pproved By		inning Sec	ct. Ch.)	Date		Time		
Kelly Mosinski		(	Carol O'Br	yan			09/09/22	09/09/22 22			

DIVISION ASSIGNMENT LIST				ranch		2. Divis	2. Division/Group Z			
3. Incident Name	Barnes		4. 0	4. Operational Period						
Date 9/10/22	2-9/11/22	Time: DAY 0	700-19	900 NIGH	T 1800-07	00				
		5.	Opera	tions Pers	onnel					
Operations Chief	Section of the Sale and the Sal	MEZ / KERRI DN (T)	Divis	sion/Group	Superviso	or JASON M	CCART	Y		
Planning Ops	BILLY STEE	ERS	Air A	ttack Sup	ervisor No.					
		6. Reso	urces	Assigned <sup>-</sup>	This Period	t				
Strike Team/Task Force/ Resource Designator Leader				LWD	Number Persons	Drop Off PT/Time			Pick Up PT/Time	
ENG3 MDF 355 (E-4	1)	Gouveia			5	Buck Creek/0	0700	Bud	ck Creek/1900	
ENG4 Trail Blazers		Ed Randall		7.9	. 1	Buck Creek/0	0700	Bud	ck Creek/1900	
ENG6 Kentucky 26		Allen Watts		, grade	3	Buck Creek/0	0700	Buc	ck Creek/1900	
ENG6 Alpine		Ray Williams	. 1.	1/2	3	Buck Creek/0	0700	Bud	ck Creek/1900	
ENG Yurok E-3642		Andrew Lamebo	ear			Buck Creek/0	0700	Bud	ck Creek/1900	
ENG6 BLM 8641		Angus Chambe	ers	e - Jacob de		Buck Creek/0	0700	Bud	ck Creek/1900	
DOZ2 Sherer		Ryan Sherer			2	Buck Creek/0	0700	Bud	ck Creek/1900	
DOZ2 Lonestar(E-10)	)	North Stemple	Э		2	Buck Creek/0	0700	Buck Creek/1900		
WTS2 Cross		Rob Cross			1	Buck Creek/0	0700	Buck Creek/1900		
WTS2 Ackley		Shane Watterbe	erg		1	Buck Creek/0	0700	Buo	ck Creek/1900	
SOFR (T)		Alex Liau			1	Buck Creek/0	0700	Buck Creek/1900		
HCI REDDING	Fream	J				C-5				
HCI PALOMA	42 FROM	N JOSE OPER	EGA	2112	24	C-6				
HC1 KLAMA	TH C-8									
ENG3 KNF3	78 E-19	JACOB CICA	IROS				V		V	
7. Work Assignments ENG3 KNF 346 C-18 NICK NIGHT  TASK: Continue direct line construction on spot fires south of the County Road 9.  Continue to hold County Road 9 to the 46N53 road.  ENG3 KNF 377 E-20 RAMON MOTA  PURPOSE: To minimize fire growth South of the County Road 9.  ENG3 BLM \$330 E-77 VICIDR PRECIADO END STATE: To contain the fire within the control objectives.  DOZ LMU1 (FROM A) PREPROMENT  FELB RYAN LEEHMAN  PPLB DERRY WELCH  SKID SACH HAVEL  SKID SCOTT PAVLOV  HEUNS PIN  TA LAWSON  HEUNS PIN  TO SCOTT PAVLOV  RICH MICHINEUE										
8. Special Instructions 21  ENGIG LONE PINEAE-33 TERRY WIMMER 9/23 3  Avoidance areas flagged in Red/Black striped flagging  ENGIG 143. FORESTRY E-34 ARRAN GWNTMEE 9/23 3  ENGIG J3 MESHEL RAD 9/23 3  DOZ 2 T+S E-12 TONY CHAVEZ 9/22 2  DOZ 2 ADAMES E-14 9. Division/Group Communication Summary  Function RX FREQ TX FREQ TX TONE Function RX FREQ TX TONE										
Command Forest NET	170.7375	164.9875 To	ne 2							
Tactical Div/Group NIFC TAC 2 3	600 168. <del>20</del> 0	168. <del>200</del>								
Prepared By (Reso	ource Unit Lead			nning Sec	t. Ch.)	Date		Time		
Kelly Mosinski	ryan			09/09/22	<u>.                                     </u>		2200			

ICS 204

AIR OPERATIONS SUMMARY

ICS 220

Prepared By: Re Terracciano

9/2022

Prepared Time: 1900

: 09/09/20	
te: 09	
red Date	
repared	
_	
Rocco	
8	

SUNRISE: SUNSET: 06:37 19:21	5. TFR's: 2/4994 http://tfr.faa.gov Frequency 134.575	8. MEDIVAC SHIP INFORMATION Day: Night:	Name:	Dial 911	See medical Plan	OTHER A/C:	17V	AA06 AA50	Airtankers as needed				٠	
ij	ü	AM/FM	FM	FM		AM			FM	FM	FM			
END TIME: 2000	4. Helibase Information: Alturas Airport 1401 w fourth street										EMERGENCY			
TIME:	4. Helibase Informa Alturas Airport 1401 w fourth street	Tone									T1 110.9 tx/rx			
START TIME: 0700	urs may mental iinutes	Тх	TX 164.9875							168.650	168.6250			
: 09/10/2022	r sunset. Ho ther environ se and 30 m	Rx	RX 170.7375		169.4375	127.8750	134.575	170.5625	166.125	168.650	168.6250			
2. OPS PERIOD DATE: 09/10/2022	intil 30 minutes after sunset. Hours ma noke, shadows or other environmental :o 30 min after sunrise and 30 minutes	7. FREQUENCIES	Command	Command	Air Tactics	AIR/AIR Rotor	AIR/AIR Fixed	Air to Ground TAC	AIR TO GROUND COMM	National Flight Following	Air Guard			
2.	s prior to sunrise u tions caused by sn will be restricted t	PHONE #	951 333 7458											
: Barnes Incident	3. REMARKS (Safety Notes, Hazards): Daylight hours are defined as 30 minutes prior to sunrise until 30 minutes after sunset. Hours may be limited because of low visibility conditions caused by smoke, shadows or other environmental conditions. ANY unsupervised day flying will be restricted to 30 min after sunrise and 30 minutes before sunset.	NAME	Rocco Terracciano								0			
1. INCIDENT NAME: Barnes Incident	3. REMARKS (Safety Notes, Hazards): Daylight hours are defined as 30 m be limited because of low visibility conditions. ANY unsupervised day before sunset.	6. PERSONNEL	AOBD	AOBD T	ASGS	невм	DECK	ABRO						

HELICOPTERS

					HELICOPIERS	אלו					
FAA N#	<b>-</b>	MAKE/ MODEL	BASE	REMARKS	FAA N#	۲	FAA N# T MAKE/MODEL	BASE	START	AVAIL	BASE START AVAIL REMARKS
1SH	-	Se0	Alturas	CWN/bucket 4HH	4HH	က	Astar	Alturas	0020	0800	0800 EU/RECON
2BT(510)	2	212	Alturas	EU/bucket	зсн	2	Bell 205	Altura			Preposition/IA
603CK	-	860	Alturas	CWN/bucket							

Date:





Fire fighter safety comes first on every fire, every time

#### Major Hazards and Risks:

**Working with Aircraft** – Don't base your plan on the availability of aircraft for success. Here in CA/OR smoke has been a problem for several weeks and not showing signs of skies clearing. Do not let an overwhelming sense of urgency pressure you (or the pilot) into working in unsafe conditions. Clear all areas of personnel prior sling loads, use qualified personnel for sling loads.

**Medical Emergencies-** Do you know what to do in case of a medical emergency? Extraction times are long due to remote locations on the fire line. Review Medical Plan (ICS 206) and become familiar with the "Line Emergencies" procedures checklist. Have an extraction plan for your work area. Brief it with everyone. Your actions may be what saves a life.

Root System Burnout- Heads up for fire weakened trees, identify and flag hazard. Make sure you follow your agency policy on Fireline Power Saw Use. Have all proper PPE from hiking to and from work site, bucking and falling. Use lookouts for falling operations and keep area clear 2½ times the height of the tree. Know where your saw tip is at all times when cutting.

#### Are you getting good sleep?

#### Signs of Fatigue to Watch for

The following may present in firefighters suffering from fatigue.

- Vacant Stare
- Glazed Eyes
- Pale Skin
- Body swaying upon standing
- Walking into objects
- Degraded personal hygiene (as compared to other crew members)
- Loss of concentration during briefings
- Slurred Speech

#### **Indirect Line Construction**

- Does your work area have the most exposure to indirect line hazards?
- Establish strong, positive LCES that doesn't solely rely on aircraft.
- Construct Safety Zones as needed to progress at intervals appropriate for the fuels and fire progression speeds.
- Establish trigger points that give ample time to disengage and depart the area without resorting to a mad scramble. Make sure you include conversation for the long travel times on this fire.

Safety Officers

Team Safety Officers: John Nickey SOF1, Matthew Lipson SOF1(T).

	INCIDENT RADIO		Incident Name			Date/Time Prepared		Oper	ations	I Peric	Operational Period Date/Time
COM	COMMUNICATIONS PLAN (ICS 205)	LAN (ICS 205)	BARNI	<b>BARNES FIRE</b>		9/09/2022 1800	1800	9/1	0/2	022	9/10/2022 0700 - 9/11/2022 0700
			CONTROLL	CONTROLLED CLASSIFIED INFORMATION/BASIC	INFORMA	TION/BASIC	2 2 2			; ;	
Zn Ch	Function	Onamiei Name/Trunked Radio	Assignment	RX Freq Nor W	Tone/NAC	TX Freq N or W	Tx Tono/NAC	Dev	¥	A, D or	Remarks
-	COMMAND	MDFNet2	ALL DIV	170.7375	CSQ	164.9875	Tone 2	z	エ	× <	SUGAR HILL Tone 2
2	COMMAND	MDFNet4	ALL DIV	170.7375	csa	164.9875	Tone 4 136.5	z	工	⋖	49ER MT Tone 4
က	TACTICAL	R5 T5	DIV A	167.1125	CSQ	167.1125	NONE	z	エ	⋖	
4	TACTICAL	NIFC T1	DIV W	168.0500	CSQ	168.0500	NONE	z	ェ	⋖	
5	TACTICAL	NIFC T3	DIV Z	168.6000	csa	168.6000	NONE	z	王	٧	
9											
7											
ω											
თ											
10											
11											
12	TACTICAL	NIFC T2	IA	168.2000	csa	168.2000	NONE	Z	エ	٨	
13	Air-to-Ground	A/G CMD	ALL DIV	166.6125	csa	166.6125	NONE	Z	エ	٧	
14/18	Air-to-Ground	A/G TAC	ALL DIV	170.5625	csa	170.5625	NONE	z	エ	⋖	
15/19	TACTICAL	CALCORD	MEDEVAC	156.0750	csa	156.0750	Tone 6 156.7	Z	エ	A	
16/20	EMERGENCY AIR GUARD	<b>AIR GUARD</b>	<b>EMERGENCY</b>	168.6250	csa	168.6250	Tone 1 110.9	Z	I	⋖	EMERGENCY ONLY
Prepare	Prepared By (Communications Unit Leader)	Init Leader)	Ç	7	Incident Loca	Incident Location:Fandango PK	Forest / Unit / Jurisdiction: MODOC NF	ı/ Jui	risdic	tion: I	10DOC NF
KOD	KODY KERWIN, COML (925) 953-3044	ML (925) 953-3	La wa	famile.	County: Modoc   State: CA	State: CA	Latitude: " N	ı	ت	Longitude: W	e: W
The col whethe indicatii	The convention calls for frequencher the frequency is ultraindicating Mixed Mode. All chaith the Rx and Tx reversed.	uency lists to show for anarrow (6.25 kHz), r hannels are shown a	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" ind indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeate with the Rx and Tx reversed.	ilace (five digits for 'and (25 kHz). Mode I station, mobile or I	700 MHz fre e refers to ei portable rad	rquencies). The let ther "A" indicating io. Repeaters (and	tter "U", "N", Analog, "D" d depending	or "V indic on u	V" in ating ise, b	the de Digita ase s	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed with the Rx and Tx reversed.

SW 9/9/2022 ICS 205



# Training Specialist Barnes Fire

The Training Specialist is working remotely. Training Specialist contact information for the 2022 Barnes Fire is:

- Robert Rivelle
- Important: If any Trainee or Trainer has any questions or concerns, call/text: 707.498.1761 "anytime".
- Email: robert\_rivelle@nps.gov

#### How to register as a Trainee:

- 1. Use the QR code below to register. If you're unable to register using the QR code, please call 707.498.1761 anytime.
- 2. Once registered, you will receive text and email updates.

#### How to close-out your training assignment:

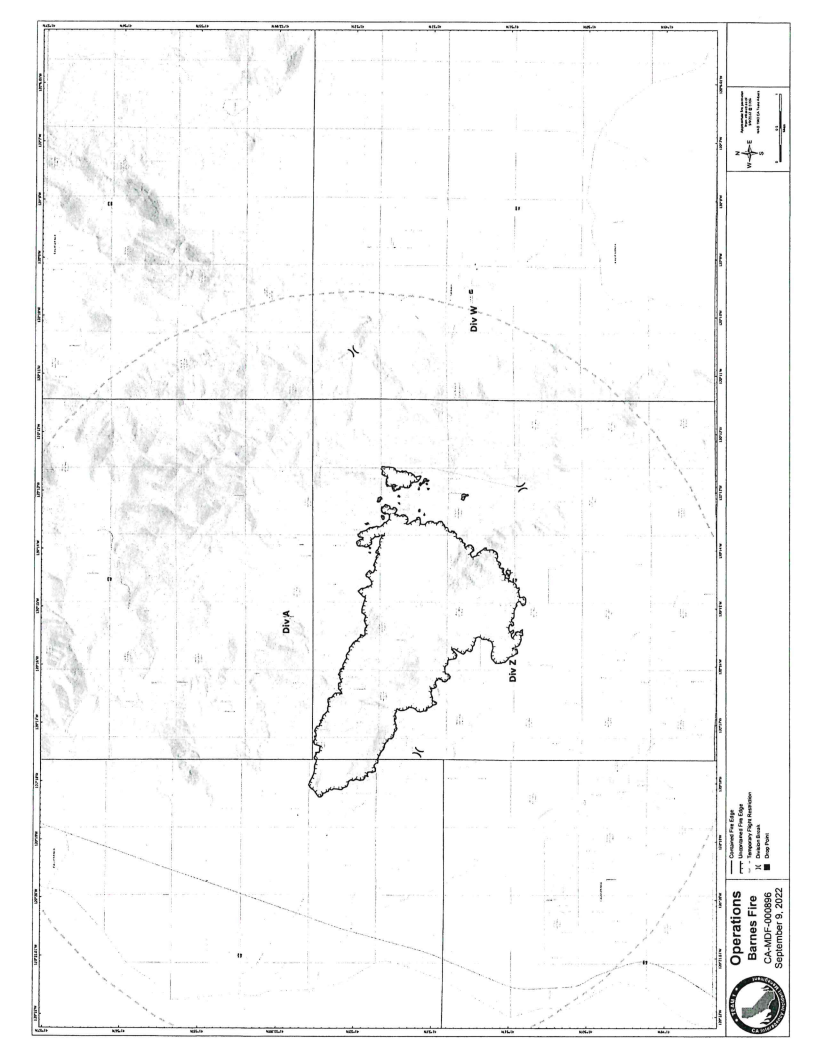
- 1. **Trainer:** Complete and Evaluation Record in the back of the Position Task Book and make as many entries as possible within the individual tasks. Discuss this with your Trainee.
- 2. **Trainer**: Complete an individual performance rating (ICS 225) and go over the performance rating with your Trainee.
- 3. **Trainee:** Text a photo or email your individual performance rating (ICS 225) to the Training Specialist.
- 4. Trainee: Complete the Trainee exit questions at the QR code below.
- 5. **Trainee:** Once 1-4 are completed, the Trainee and the Training Specialist will have a brief conversation to discuss the Task Book and assignment with the Trainee.
- 6. Done, except for safe travels home!

#### **Trainee Registration**



#### **Trainee Exit Questions**





	UNIT LOG CONT. (ICS 214	.)			
1. Incident Name:	2. Operational Perio	od: Date From:	The second state of the second	Date To:	9/11/22
BARNES FIRE		Time From:	0700	Time To:	0700
6. Activity Log	MA IO	R EVENTS			
TIME	Windo	KEVENTO			
		×			
				_	
			***************************************		
					-
				.,	
				DAUNG*	
		<u> </u>			****
7. Prepared By:	Date/Time:				NIMS IAF

	UNIT	LC	G (IC	S 214)				
1. Incident Name: BARNES FIRE			2. Oper	rational Period:	Date From: Time From:	9/10/22 0700	Date To: Time To:	9/11/22 0700
3. Unit Name/Designators				4. Unit Leader (				
5. Personnel Assigned/Designators	***			1				
NAME			ICS	POSITION		HOME	BASE	
					<del> </del>			
						A		
					<b>_</b>			
			III III II I		<del> </del>			
					-			
					-			
			ph a second		<del> </del>			
		<del>,,,,,,,,,,</del>						
					<b>1</b>	***		-
6. Activity Log (Continue on Reverse)				**************************************				
TIME	T			MAJOR E	/FNTS			
				W IOO I C				
				-				
				4			100	
					- 16-2-1-12-1-12-1-1-1-1-1-1-1-1-1-1-1-1-1			
								WATER TO THE RESIDENCE OF THE PARTY OF THE P
								TV 7410010
7. Prepared By:				Date/Time:				

### **MEDICAL PLAN (ICS 206 WF)**

1. Incident/Project Nam		2. Operational Period							
	BARNE	S			Date: 0	9/10/22-09/11/22	Tim	e: 0700-0700	
3. Ambulance			<b>新文化 5</b> 00 m	10 11			2. 经过期产品债	WELL THE SECOND SECOND	
Lakeview Ambulance ALS	7		istrict EMS Lakeview O 97630	regon,	Modoc EC	C (530) 233-4581	Lo	cal Ambulance	
Modoc Medical Center ALS	l N	Nagle St.	dical Center, Alturas, CA	96101	1	C (530) 233-4581		cal Ambulance	
4. Air Rescue/Air A	mbulan	ce Service	s ***DO NO	T RELY	ON AIRCRAF	T AS YOUR PRIM			
Name			Number			Type of Aircra	ft & Capabi	lity	
4HH (Incident Aircra	aft)		time Only) C			Type 3 aircraft, i	nternal load	only	
SEMSA AIR 2/Care Flight			oc ECC (530 4581		SEMSA Air	Dependent I, Mercy Flight, PH	on rotation	CORD	
Cal Fire Helicopter 202		Modo	c ECC (530) 4581	233-		,~ Bell U Hoist Ca	H1H apable		
CHP H14/H16		Modo	c ECC (530) 4581	233-	Airbus H1	25 Hoist capable ( Advanced Li	daytime only ife Support	y), NVG, FLIR,	
5. Hospitals  GPS Date    Name/Level of Care    Degrees Degree De		S Datum-\			avel Time round Air	Phone	Helipad Yes No	Level of Car	
Modoc Medical Center 1111 N Nagle St, Alturas, CA 96101	Lat: Long:		1 29.628 0 33.216 45 Mi			(530)708-8800	Х	Critical Acces	
Lake District Hospital 700 S J St, Lakeview, Oregon 97630	Lat: Long:	1	10.835 I 21.071 40 Mi		in 20 Min	(541)947-2114	х	Level 4	
Renown Medical Center 1155 Mill St. Reno, NV 89502	Lat: Long:		39 31.469 -119 47.734 2 Hr		s. 50 Min	(775)982-4100	х	Level 2 Trauma	
Mercy Medical Center 2175 Rosaline Ave. Redding, CA 96001	Lat: Long:		40 34.33 122 23.80 2.5 H		s. 50 Min (530)225-6000 X		Х	Level 2 Trauma	
U.C. Davis Medical Center 2315 Stockton Blvd Sacramento, CA95817	Lat: Long:		33' 29" 27' 32"	3.5 H	rs. 1.5 Hrs.	(916)734-5669	х	Level 1 Burn Center	
6. Division/Branch/	Group	-	Equipm	ent		Transport		Responding Medical Personnel	

8. Prepared By (Medical Unit Leader)
Mellissa Conway MEDL (t)

9. Date/Time 09/09/22 10. Reviewed By (Safety Officer)

Matt Lipson SOF1 (t)

11. Date/Time 09/09/22

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A N			Y: IDENTIFY ON SCE		OMMANDER BY	IAME AND POSITION AND ANNOUNCE IUNICATIONS/DISPATCH.			
,	Jse the follo	wing	g items to comm	unicate sit	uation to con	ımunications/dispatch.			
Ex: "Commu 2. INCIDENT S' Ex: "Commun	nications, Div. Alpha. S <b>TATUS:</b> Provide incid lications, I have a Red	Stand-by lent sun priority	ATCH (Verify correct frequency for Emergency Traffic."  Inmary (including number of pertient, unconscious, struck to its providing medical care."	atients) and command	d structure.	Forest Road 1 at (Lat./Long.) This will be the Trout			
	ergency / Transport riority	U YI	x: Unconscious, difficulty brea	athing, bleeding seve rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more ess. Evacuation mand not more than 1-3 palm				
	njury or Illness & ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)			
Incide	Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)								
On-Scene Inci	dent Commander		(40)			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	Patient Care  Name of Care Provider (Ex: EMT Smith)								
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)									
Patient Assessment: See IRPG page 106									
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:									
Helispot / Extraction Site Size and Hazards:									
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:									
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication									
	COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable								
COMMAND	unction Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *								
AIR-TO-GRND									
TACTICAL TACTICAL									
7. CONTINGENC ahead.	Y: Considerations:	If prima	ry options fail, what actions	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking			
3. ADDITIONAL	INFORMATION: Up	dates/C	hanges, etc.						
REMEMBER:	Confirm ETA's of re	esourc	ces ordered. Act accord	ling to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.			