## \* CORRECTED \*

# INCIDENT ACTION PLAN FAWN INCIDENT

CA-SHU-010480







## **OPERATIONAL PERIOD**

9/25/2021

0700

to

9/26/2021

0700

## **INCIDENT OBJECTIVES (ICS 202)**

		RUNNISHED IN THE ROYALES NO.			
1. Incident Name:	2. Operational Period:	Date From:	9/25/2021	Date To:	9/26/2021
FAWN		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
- Provide for and maintain Public and Firest Respo	nder safety utilizing the incid	dent safety analys	sis process.		
- Ensure COVID-19 precautions and best practices	are met at all times.				
- Protect values at risk; including infrastructure, imp	provements, private, and pu	blic lands, natural	l, and cultural re	esources.	
- Foster and maintain relationships with all coopera	ators and stakeholders.				
- Ensure coordinated, timely andaccurate release of	of public information.				
- Maintain fiscal accountability and keep costs com	mensurate with values at ris	sk.			
Control Objectives					
Keep the fire North of Hwy 299					
Keep the fire South of Shasta Lake					
Keep the fire East of Interstate 5					
Keep the fire West of Blue Sky Road					
O					
General Situational Awareness:					
Steep and rugged terrain, critically dry and recepti	ive fuel beds, active area for	r fire history and d	Irought stressed	d trees.	
*					
In the COVID-19 environment, high density popula	ations or large groups are pa	articulary at risk. T	To help protect y	yourself, you	ur family
and to ensure all employees return home safely, re	nake sure to practice social	distancing.			
Enhanced hygiene (especially handwashing), PPE	& monitoring practices help	p limit the infection	n rate of first re	sponders.	
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan	×	A A A A A A A A A A A A A A A A A A A			
ICS 203 ICS 215A	CS 205 A				
ICS 204 ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan		Health Messag	е	,
ICS 208 Fire Behavior	Finance Message	ICS 214	0/		-
The state of the s	Position/Title: PSC	Signature:	(pv/		
	Geoff Pemberton	Signature:	10	<u> </u>	
CS 202					NIMS IAD

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name: FAW		ational Period: Date From: Time From:	9/25/2021 0700	Date To:	9/26/2021				
	r(s) and Command Staff:	7. Operation Secti	ALCOHOLOGIC CONTROL CO.	Time to.	0700				
o. melaent commanae	Geoff Pemberton, Scott Corn (T),		<u> </u>						
IC/UC's	Counts (T)		Shane Lauderdale	e/ Brian Gibilisc	:o (T)				
Deputy	Darryl Laws	Deputy Operations	Deputy Operations   Josh Bischof/ Shawn Raley						
Safety Officer	Doug Ferro	Night Ops	Monty Smith	4					
Information Officer	Steve Kaufmann	Staging Area							
Liaison Officer	Dave Pender	Branch	1	Tim Perkins/	Nick Clapponi(T)				
4. Agency/Organization	n Representatives:	Division/Group	Α	Jason Collins					
Agency/Organization	Name	Division/Group	В	Scott Irving					
Shasta County FD	Brett Gouvea	Division/Group	Y	Garret Quigle	y				
Redding FD	Jerrod Vanlandingham	Division/Group			A 10				
Shast Lake FPD	Dennis Beck	Division/Group							
Mountain Gate FPD	Devin Owens	Branch	V	Jake Keown/	Dusty Gyves(T)				
USFS	Sara Acridge	Division/Group	М	Kevin Manceb	00				
Shast County SO	Michael Johnson	Division/Group	T	Clint Swensor	ime To: 0700  Brian Gibilisco (T)  n Raley  Im Perkins/Nick Clapponi(T)  ason Collins  cott Irving  barret Quigley  ake Keown/Dusty Gyves(T)  evin Mancebo  lint Swenson				
CDCR	Roy Ulatan	Division/Group	U	Buck Thomas					
CAL OES	Patrick Titus	Division/Group	W	Dave Hight/To	ny Pescatore(T)				
Redding PD	Bill Schueller	Division/Group							
CHP	Kevin Alexander	Branch	CONT.	Shane Galvez	z (12 Hr)				
American Red Cross	Nuriddin Ziyodinor	Division/Group	Jones Cont. Group	The section of the se	THE RESERVE OF THE PARTY OF THE				
	•	Division/Group			1				
		Branch	Suppression Repair	Jason Pobur	ko (12 Hr)				
		Division/Group		News Street Street	OSIN CITAL DESIGNATION OF A SHADON				
		Division/Group							
			Anderson Staging	Tyler Hullquist					
		Division/Group	/ indersorr etaging	Tyler Hallquist					
5. Planning Section:	是你们的" <b>这</b> 是我们的"	Division/Group							
	Chris Burch	Division/Group							
	Dave Shy	Division/Group							
	Gwyndolyn Ozard, Nochella O Dave Newell, Sean Birkimer (T	zard,							
	Brandon Strohbehn	Branch	CONTRACTOR TO	TO RESIDENCE AND AND A					
Documentation Unit	Biandon Stronbenn	Division/Group	AND THE REAL PROPERTY.		(1) 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Demobilization Unit	Floyd Horn	Division/Group							
	Dresselhaus, Wilson, Wallingfo								
	Jonathan Pangburn								
IMET	Jonathan Panguum	Division/Group							
	lim Dustine	Division/Group	utar er dia e describer	Director	lical Mada at				
Training Tech Spec	Jiiii Rustice	Air Operations Bra	CALLED THE RESIDENCE OF THE PARTY OF THE PAR	Director: Ni	ikol matteoli				
			Group Supervisor						
			Group Supervisor						
5. Logistics Section	の 調査を構造 体 選ば ( 本の ) 対応	ANGER .	Helibase Manager						
	Matt Reich				The Developer Section Control of the Land				
	Mathew Brandt	8. Finance/Adminis	The state of the s	COMP. WIND	<b>第二元章义</b> [1]				
	Shawn Burris		Mara Zaver						
Facilities Unit			Deputy Rob Jenkins						
Ground Support Unit		ANGLESCO CONTROL	Shane Beck						
Communications Unit		Procurement Unit	Brock Chapin						
Medical Unit	Steve McGary	Comp/Claims Unit							
			Angela Davidson						
Prepared By: Name:	David Shy Position/T	itle: PSC	Signature: // //	V					
CS 203	Date/Time	9/24/2021	2300 hours						

SPOT FORECAST for Fawn 9-25 IAP...CAL FIRE 537 PM PDT Fri Sep 24 2021

NWS SACRAMENTO CA

Forecast is based on forecast start time of 0700 PDT on September 25. If conditions become unrepresentative...contact the NWS.

#### .DISCUSSION...

LAL....1.

Slight cooling trend over the weekend as high pressure gradually weakens over Norcal. Band of high clouds forecast to move over the fire area Saturday night as weak disturbance moves across the area, although the air mass will remain dry. Chance of showers Monday into Tuesday over the fire site as a low pressure system and cold front move across the area.

#### .SATURDAY... Sky/weather......Mostly sunny. Areas of smoke. Max temperature....84-89. Min humidity......13-18 percent. Wind (20 ft)..... Slope/valley.....North to northeast winds 4 to 8 mph shifting to the south in the afternoon. Ridgetop......Variable less than 3 mph early in the morning becoming south 5 to 10 mph after 1200-1300. Mixing height......100 ft AGL rising to 3500-4000 ft AGL in the afternoon. Transport winds.....Northeast less than 3 mph early in the morning becoming south after 1000 and increasing to 5 to 10 mph after 1200-1300. CWR..... percent. LAL....1. .SATURDAY NIGHT... Sky/weather.....Partly cloudy (high cloudiness). Min temperature....59-64. Max humidity......40-50 percent. Wind (20 ft)..... Slope/valley.....Northeast winds up to 5 mph. Ridgetop.....South 8 to 15 mph. Mixing height.....Lowering to 100-200 ft AGL early in the evening. Transport winds.....Northeast up to 5 mph. CWR..... percent. LAL....1. .SUNDAY . . . Sky/weather......Mostly sunny. Max temperature.....77-83. Min humidity......19-24 percent. Wind (20 ft)..... Slope/valley......Northeast winds 4 to 8 mph shifting to the south in after 1000. Ridgetop......South 5 to 11 mph. Mixing height......Rising to 3500-4000 ft AGL in the afternoon. Transport winds.....Northeast less than 5 mph early in the morning becoming south 5 to 10 mph after 1000-1100. CWR..... percent.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1 TYPE OF FIRE: Wildland

FIRE NAME: Fawn OPERATIONAL PERIOD: 9/25-9/26, 0700-0700

DATE ISSUED: 9/24/2021 TIME ISSUED: 1830

UNIT: CA-SHU-010480

SIGNED: Typed/printed: Jonathan Pangburn, FBAN

#### **INPUTS**

**WEATHER SUMMARY:** 

WARM & DRY, LIGHT S/SW WINDS

High pressure.

Temp: 82-87 max; 59-64 min RH: 17% min; 50% max

Wind: S/SW 5-10 day; NE 5-10 night slope/valley with S 8-15 ridges

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

S/SW wind will direct fire toward Jones Valley east of Bear Mountain. Dead fuel accumulation from winter storm damage & mortality. BI & ERC near 90<sup>th</sup> percentile & above average for this time of year. Live & dead fuel moistures at critical

In the absence of weather conditions outside the forecast or extreme fire behavior conditions expect:

	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition
Grass	6-7' (2 m)	55-70 ft/min (1-1.3 km/hr)	< 0.3 mile (0.5 km)	100%
Shrub	15-20' (4.5-6 m)	50-60 ft/min (1 km/hr)	< 0.4 mile (0.6 km)	100%
Timber Litter	< 5' (1.5 m)	5-10 ft/min (0.1-0.2 km/hr)	< 0.3 mile (0.5 km)	100%
Timber Understory	8'-15' (2.5-4.5 m)	10-15 ft/min (0.2-0.3 km/hr)	< 0.3 mile (0.5 km)	100%

<sup>\*\*</sup>minimum safety zone size for grass and brush fuels is 1/3 acre (0.1 Ha) for a Strike Team of Engines.

#### SPECIFIC:

Branch I: Fire spread will flank and may find topographic channeling for upslope runs.

DIV M / T / U: Higher elevation transition to Ponderosa pine and white fir. Greater spotting potential from ember cast,

especially with isolated and group torching. Potential for wind in alignment with Bear Mtn. Rd & Dry

Creek Rd.

DIV W: Watch for fire getting established in East Stillwater or East Valley Creek, which could align with

afternoon gusty winds.

#### AIR OPERATIONS:

Anticipate mostly clear air with partial visibility obstruction due to smoke.

Mixing height: 4,000 ft. AGL. Transport winds: S 5-10 mph. Sunrise 0700, Sunset 1901.

#### SAFETY

Changes in fire behavior are often subtly signaled by atmospheric changes that can go unnoticed when firefighters are focused on more tangible effects of fire and terrain. Watch for the wind shift!

<sup>\*\*</sup>minimum safety zone size for timber fuels is 2/3 acre (0.25 Ha) for a Strike Team of Engines.

<sup>\*\*</sup>minimum safety zone size for WUI/shrub fuels is 3 acres (1.2 Ha) for a Strike Team of Engines.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operati	onal Period:	E 70 m 51	3. Branch	Division				
FAWN			Date From		Date To:	09/26/21	ı	Α		
4 Operations Bossessel			Time From	: 0700	Time To:	0700	- Dama 4 as	2 Alaba		
4. Operations Personnel:		/ D. J.	Citilians (T)			180 4 5 14	Page 1 of 2 Alpha			
Operations Section Chief: Shane Laud				1)	Night Ops					
Branch Director: Tim Perkins		Ciappo	oni(1)		Branch Safety:		tt			
Division/Group Supervisor: Jason Collin	15				Air Attack:	1		TOTAL TOTAL TOTAL TOTAL TOTAL		
5. Resources Assigned:	1				old are 12 Hou					
Resource Identifier	ALS	LWD		eader	Personnel	Request #	Hours	Reporting Location		
STB XBU 3000B	—	1		ER, CHIP	16	E-60	0700-0700	Copper Canyon Rd		
STC TGU 9250C		4		TH, ED	16	E-25	0700-0700	Copper Canyon Rd		
STC TGU 9251C			PRIVET	T, DONNIE	18 +/-	E-84	0700-0700	Copper Canyon Rd		
STG LMU 9220G (CDCR)	<u> </u>		BONNER, C	HRISTOPHER	30	C-7	0700-0700	Copper Canyon Rd		
DOZ TGU 2540					-3	E-23	0700-0700	Copper Canyon Rd		
DOZ TGU 2542					_3	E-8	0700-0700	Copper Canyon Rd		
DOZ SHA 73					3	E-21	0700-0700	Copper Canyon Rd		
DOZ PVT E-34 - HIGH MOUNTAIN					2	E-34	0700-0700	Copper Canyon Rd.		
DOZ PVT E-47 - SCHNETZER	9.00	ξ.	f <sub>ee</sub>		2	E-47	0700-0700	Copper Canyon Rd.		
DOZ PVT E-65 - PRODUMP	8 -0.7	2	- 3	1277 9	2.2.2.4	E-65	0700-0700	Copper Canyon Rd.		
DOZ PVT E-66 - PRODUMP					2	E-66	0700-0700	Copper Canyon Rd.		
DOZ PVT E-70 - SW MAINTENANC					2	E-70	0700-0700	Copper Canyon Rd.		
DOZ PVT E-82 - 2C LAND					2	E-82	0700-0700	Copper Canyon Rd.		
DOZ PVT E-130 - COTTONWOOD					2	E-130	0700-0700	Copper Canyon Rd.		
DOZ PVT E-132 - LAMB					2	E-132	0700-0700	Copper Canyon Rd.		
W/T SLF 42					2	E-19	0700-0700	Copper Canyon Rd.		
W/T PVT E-29 - AMERICAN		1	OILAR	NORMAN	2	E-29	0700-0700	Copper Canyon Rd.		
W/T PVT E-31 - 40 TRAFFIC				BRANDON	2	E-31	0700-0700	Copper Canyon Rd.		
6. Work Assignments:			1001,1	NANDON		L-31	10700-0700	Copper Carryon No.		
Construct and improve direct line from Fall hazard trees, and trees that thre Mop up 300' from control lines. Hold and improve control lines.  7. Special Instructions:				voau.				<u> </u>		
8. Communications	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
SHA CMD T1	1		MMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Halchet Min		
CDF T23	4		CTICAL	159.4500	192.8 (T16)	159.4500	192.8 (T16)	Branch I		
DDF T25	14		GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground		
CALCORD	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
GUARD	16			168.6250		168.6250		Medical		
					None RESL	100.0230	110.9 (T1)	EMERGENCY		
CS 204	~,iii	•	Date/Time:	9/24/2021	2200	Signature:	1	syn Oper		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division			
FAWN			Date From:	09/25/21	Date To:	09/26/21		Λ		
,			Time From:	0700	Time To:	0700	1	Α		
4. Operations Personnel:							Page 2 of 2	Alpha		
Operations Section Chief: Shane Laud	erdale	/ Brian	Gibilisco (1	Γ)	Night Ops:	Monty Smith	1			
Branch Director: Tim Perkins	/Nick	Ciappo	ni(T)	****	Branch Safety:	Ken Margiot	t			
Division/Group Supervisor: Jason Collin	าร		m (2 shrinds, see se	and the second second second second	Air Attack:					
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **				
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
W/T PVT E-51 - T & S DVBE			GOETTI	NG, MELL	2	E-51	0700-0700	Copper Canyon Rd.		
W/T PVT E-124 - JACK H					2	E-124	0700-0700	Copper Canyon Rd.		
W/T PVT E-129 - RK & SON					2	E-129	0700-0700	Copper Canyon Rd.		
FALM PVT O-182 - KNIGHT FIRE					2	O-182	0700-1900	Copper Canyon Rd.		
FALM PVT O-183 - JENSENS					2	O-183	0700-1900	Copper Canyon Rd.		
STG HUU 9122 G CDIVY			VONGLA	KHONE, B	30	C-8	0700-0700	)		
DOZ SKU 2642 4 D	_				3	E-43	0700-07	00		
W/T PYT E-122-Black Kn	ight	40	30G YN	rr, Jack	2	E-122	0700-070	OO		
		-								
	<del> </del>									
							-	V Straitmer w		
						)				
	<u></u>					***	<b>[</b>			
6. Work Assignments: Construct and improve direct line fro Fall hazard trees, and trees that thre Mop up 300' from control lines. Hold and improve control lines.	m Wini aten co	tu Lane ontrol li	to Radcliff F nes.	Road.						
7. Special Instructions:										
v - 6										
8. Communications										
Name	Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
SHA CMD T1	1	co	MMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn		
CDF T23	4		CTICAL	159.4500	192.8 (T16)	159.4500	192.8 (T16)	Branch I		
CDF T25	14		GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground		
CALCORD	15		EDICAL	156.0750 168.6250	156.7 (T6)	156.0750	156.7 (T6)	Medical		
GUARD					None	168.6250	110.9 (T1)	EMERGENCY		
9. Prepared by: Name:	Gwyn	dolyn O	zard		RESL	Signature:	Lumb	han Oran		
ICS 204			Date/Time:	9/24/2021	2200			Personnel Count: 10		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operati	onal Period:		3. Branch	Division	
FAWN			Date From	: 09/25/21	Date To:	09/26/21	100	В
			Time From	: 0700	Time To:	0700	1	В
4. Operations Personnel:							Page 1 of 2	2 Bravo
Operations Section Chief: Shane Lau	derdal	e/ Briar	Gibilisco (	T)	Night Ops	Monty Smit	h	
Branch Director: Tim Perkins	s/Nick	Ciappo	ni(T)	Section (a) a reference in page 1 and page.	Branch Safety	Ken Margio	tt	
Division/Group Supervisor: Scott Irving	J				Air Attack			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STC BTU 9210C			PURVIS	, PATRICK	16	E-40	0700-0700	Fawndale X Radclif
STC XYU 3300C			GARDNI	ER, BOBBY	18 +/-	E-86	0700-0700	Fawndale X Radclif
STC+ STC 6440C			MOLLO	1. BERNIE	19	E-109	0700-0700	Fawndale X Radclif
STC+ STC 6849C				TIER THOMA		E-114	0700-0700	Fawndale X Radcliff
STG BTU 9212G (CCC)			District Commence of the comme	LLER, KEVIN		C-20	0700-0700	Fawndale X Radcliff
STG NEU 9234G (CDCR)	-		SAUE	R, CHRIS	1 30 - 5	C-11	0700-0700	Fawndale X Radcliff
STG+ STG 9115 G			HADRICH	KEVIN	- 31	K A*	0700-0700	Fawndale X Radcliff
STG+ STG 9141 G4 DN	1			JUSTIN	30	C-19	0700-0700	Fawndale X Radcliff
DOZ PVT E-45 - SCHREDER	1			, GARY	2	E-45	0700-0700	Fawndale X Radcliff
DOZ PVT E-83 - C&C CONSTRUC	1				2	E-83	0700-0700	Fawndale X Radcliff
DOZ PVT E-141 - STEVEN HILL					2	E-141	0700-0700	Fawndale X Radcliff
DOZ PVT E-142 - COCKSURE ENT	-				2	E-142	0700-0700	Fawndale X Radcliff
DOZ PVT E-259 - CHERNOH EXC					2	E-259	0700-0700	Fawndale X Radcliff
DOZ PVT E-260 - DEUCES					2	E-260	0700-0700	Fawndale X Radcliff
DOZ PVT E-261 - HD EXC					2	E-261	0700-0700	Fawndale X Radcliff
W/T SHA 50			ALLEN	N, JOSH	2	E-107	0700-0700	Fawndale X Radcliff
W/T PVT E-118 - LUNTEY'S				Y, KEVIN	2	E-118	0700-0700	Fawndale X Radcliff
W/T PVT E-120 - HARRIS				, DUSTIN	2	E-120	0700-0700	Fawndale X Radcliff
6. Work Assignments:			N. W. HARRISTON		79-27	100 100 100		
Direct fire attack. Fall hazard trees, and trees that three Hold and improve control lines.	aten c	ontrol li	nes.					
7. Special Instructions:								
B. Communications	<u> </u>			г т				the state of
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD T1	1			154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
CDF T28					192.8 (T16)	151.1825	192.8 (T16)	Branch I
CDF T25	14		GROUND		192.8 (T16)	159.2775	192.8 (T16)	Air to Ground
CALCORD				156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical
GUARD	GUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY		
O. Prepared by: Name:	Gwyn	dolyn O			RESL	Signature:	Jugar	Julyan Oyal
CS 204			Date/Time:	9/24/2021	2200		Per	sonnel Count: 113

1. Incident Name:				2. Operation	nal Period:	-	3. Branch Division		
F	FAWN			Date From: Time From:		Date To: Time To:	09/26/21 0700	ı	В
4. Operations Pers	Particular temperature and the second							Page 2 of 2	Bravo
Operations Section Chief					Γ)	Night Ops:	Monty Smith	n	
Branch Director	: Tim Perkins/	/Nick C	Ciappo	ni(T)	N	Branch Safety:	Ken Margiot	t	2
Division/Group Supervisor	Scott Irving					Air Attack:			
5. Resources Assign	ned:				Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-126 - BC					ER, BOB	2	E-126	0700-0700	Fawndale X Radcliff
W/T PVT E-116 - FIVE	E STAR	_6		FROST	r, steve	2	E-116	0700-0700	Fawndale X Radcliff
HEQB BROWN				BROWN,	CHARLES	- 1 <sub>000</sub>	O-46	0700-0700	Fawndale X Radcliff
FALM PVT O-250 - M				TROOP,	JASON	2	O-250	0700-1900	Fawndale X Radclif
FALM+ FALM EVT			EY	WESLEY	MARK	2	0-186	0700-1900	Fawndale X Radclif
Trinity River cre				TRONCAL		14		0700-0700	
Trinity River C		CR)		BROOKIN	NS, KEETON	14		0700-070	
KLAMATH IHC				m 1. 112	.011	100	0.00	0700-190	
KLAMATH CRE	W 35			SINK, AN	704	18	C-33	0700-190	00
			-					<del>                                     </del>	
									ir a sa fire
6. Work Assignments Direct fire attack. Fall hazard trees, and Hold and improve con	trees that threa	aten co	ontrol li	nes.					
7. Special Instruction	ns:								
8. Communications							S#4		
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD T1		1	CC	DMMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
CDF T28		5	ΤA	ACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	Branch I
CDF T25	2	14	AIR TO	O GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground
CALCORD		15	M	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical
GUARD		16	AlF	RGUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY
9. Prepared by: Name: Gwyndolyn C				)zard		RESL	Signature:	Luynsker	,
ICS 204				Date/Time:	9/24/2021	2200	g. (a.a. 0. <u>//</u>	Per	sonnel Count: 7

1. Incident Name:			2. Operational Period:			3. Branch	Division
FAWN			Date From: 09/25/21 Time From: 0700	Date To: Time To:	09/26/21 0700	I	Υ
4. Operations Personnel:						Page 1 of 2	Yankee
Operations Section Chief: Shane Laude	erdale/	Briar	Gibilisco (T)	Night Ops:	Monty Smith		
Branch Director: Tim Perkins/	Nick C	iappo	oni(T)	Branch Safety:	Ken Margiot	t	
Division/Group Supervisor: Garret Quiglo	ey			Air Attack:			**************************************
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STA XSH 3150A			PLUMMER, SHAWN	17	E-62	0700-0700	DP 40
STA+ STA OES 2808 A			NOVELLI, JOE	22	E-275	0700-0700	DP 40
ENG1 LAKE SHASTINA 3119			*	3	E-115	0700-0700	DP 40
STC MEU 9110C			LEONARD, ALEX	18 +/-	E-42	0700-0700	DP 40
STC LMU 9221 C			OSBORN, DUSTIN	18 +/-	E-41	0700-0700	DP 40
ENG3 MNF 55	LAUPPE, TIM E				E-149	0700-1900	DP 40
ENG3 SHF 351					E-9	0700-1900	DP 40
ENG3 SHF 352				3	E-10	0700-1900	DP 40
NG3 RDN 35				3	E-16	0700-0700	DP 40
ENG3 SLF 542				3	E-12	0700-0700	DP 40
ENG3 BLUFFDALE 693			BREGLIA, DAVID	3	E-150	0700-0700	DP 40
ENG3 NWS 5225				3	E-145	0700-0700	DP 40
ENG4 PVT E-146				3	E-146	0700-0700	DP 40
STG 9122G HUU (CDCR) -> D W A	•		VONGLAKHONE, B	30	C-8	0700-0700	DP 40
STG LNU 9141G (CDCR) -> N	3		GALVAN, JUSTIN	30	C-19	0700-0700	DP 40
DOZ SKU 2642 -> VIV A				3	E-43	0700-0700	DP 40
DOZ PVT E-35 - HIGH MOUNTAIN	DI	u		2	E-35	0700-0700	DP 40
N/T PVT E-27 - WELLS WATER				2	E-27	0700-0700	DP 40
5. Work Assignments: Fall hazard trees, and trees that threa Mop up 300' from control lines. Hold and improve control lines. Perform tactical patrol and mop-up are Assess structures for hazardous cond	ound s	tructur	res.				

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD T1	1	COMMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
CDF T29	6	TACTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	Branch I
CDF T25	14	AIR TO GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical
GUARD	16	AIRGUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY
0 D				DEOL		~	

9. Prepared by: Name: Gwyndolyn Ozard RESL

Date/Time: 9/24/2021 2200

Signature: Hungwhohn Gar Personnel Count: 14

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division	
FAWN			Date From:	09/25/21	Date To:	09/26/21		Υ
			Time From:	0700	Time To:	0700		T
4. Operations Personnel:							Page 2 of 2	Yankee
Operations Section Chief: Shane Laud	lerdale	/ Brian	Gibilisco (1	Γ)	Night Ops:	Monty Smith	1	
Branch Director: Tim Perkins	/Nick (	Ciappo	ni(T)		Branch Safety:	Ken Margiot	t	
Division/Group Supervisor: Garret Quig		194191-14		11.112	Air Attack:		***	
5. Resources Assigned:		**	Resources	Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-30 - H & C CONST					2	E-30	0700-0700	DP 40
W/T PVT E-122 - BLACK KNIGHT -	DIV	A	DOER	R, JACK	2	E-122	0700-0700	DP 40
W/T PVT E-263 - FRANK FUNES			FUNES,	ANTHONY	2	E-263	0700-0700	DP 40
FALM PVT O-184 - KLEE TREE				*************	2	0-184	0700-1900	DP 40
STA 2807A			CRANSTO	N, ANDY	21	E-274	6700-0700	0
				•				
							= = = = = = = = = = = = = = = = = = = =	
	-							
	1							
170			<del>}</del>					
							<del></del> .	-
						1,		
							7 5 5	
			-			1		THE PART OF
6. Work Assignments:	ļ							
Fall hazard trees, and trees that thre Mop up 300' from control lines. Hold and improve control lines. Perform tactical patrol and mop-up a Assess structures for hazardous con	round:	structur	es.					
7. Special Instructions:								
8. Communications		-			7.			
Name	Ch	Ft	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD T1	1		MMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
CDF T29	6		CTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	Branch I
CDF T25	14	AIR TO	GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground
CALCORD	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical
GUARD	16		GUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY
9. Prepared by: Name:	zard		RESL	7	d	1, 0		
						Signature: 🖊	Juyerl	hym Ugar
ICS 204			Date/Time:	9/24/2021	2200		Per	sonnel Count: 8

1. Incident Name:	1. Incident Name: 2. Operational Period:						3. Branch	Division	
	FAWN			Date From	: 09/25/21	Date To:	09/26/21	V	N/I
				Time From	: 0700	Time To:	0700	V	М
4. Operations Per	sonnel:							Page 1 of 2	2 Mike
Operations Section Chie	f: Shane Lauc	derdale	e/ Brian	Gibilisco (	T)	Night Ops	Monty Smith	h	
Branch Directo	r: Jake Keowi	n/Dust	y Gyve	s(T)		Branch Safety	Keith Harsto	on	
Division/Group Superviso	r: Kevin Mano	ebo				Air Attack	:		
5. Resources Assig	ned:		**	Resources	Below in Bo	old are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STC+								0700-0700	DP 20
STC+								0700-0700	DP 20
STC+								0700-0700	DP 20
STF+								0700-0700	DP 20
STG 9252G TGU				WELCH,	ANTHONY	33 +/-	C-9	0700-0700	DP 20
STG+								0700-0700	DP 20
STL LNU 9140L						9		0700-0700	DP 20
DOZ SHU 2440				HEAL	D, ERIC	3	E-7	0700-0700	DP 20
DOZ SHU <del>2442</del> 24	44 € CON	TONG	ENV			3	E-22	0700-0700	DP 20
DOZ PVT E-67 - LON			6001	100101111		2	E-67	0700-0700	DP 20
DOZ PVT E-68 - LON	IE STAR					2	E-68	0700-0700	DP 20
DOZ PVT E-69 - HOL						2	E-69	0700-0700	DP 20
DOZ PVT E-81 - MCC		1				2	E-81	0700-0700	DP 20
DOZ PVT E-135 - KIT						2	E-135	0700-0700	DP 20
DOZ PVT E-253 - CO	PPER CROSS					2	E-253	0700-0700	DP 20
DOZ PVT E-258 - MA						2	E-258	0700-0700	DP 20
W/T RDN 7						2	E-20	0700-0700	DP 20
W/T PVT E-53 - CON	VERSE			SLCHEP	PS, STEVE	2	E-53	0700-0700	DP 20
6. Work Assignment	s:		L	CONTRACTOR OF THE PARTY OF THE					
Identify and construct Prepare to implement Develop and prepare	a firing plan.				to Shasta La	ke.			
7. Special Instruction	ns:								
8. Communications								1	
Name		Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD T1		1		MMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
CDF T30		7		CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	Branch V
CDF T25		14	AIR TO	GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground
CALCORD		15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical
GUARD		16	AIR	GUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY
9. Prepared by: Name	<b>:</b>	Gwynd	dolyn O	zard		RESL	Signature:	luyndo	yn Bar
CS 204	N.			Date/Time:	9/24/2021	2200	a)	Pef	sonnel Count: 66

## ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
FAWN			Date From:	09/25/21	Date To:	09/26/21	177	3.4
			Time From:	0700	Time To:	0700	V	M
4. Operations Personnel:							Page 2 of 2	. Mike
Operations Section Chief: Shane Laud	erdale	/ Brian	Gibilisco (	Γ)	Night Ops:	Monty Smith	h	
Branch Director: Jake Keown	/Dust	y Gyve	s(T)	economic and the second	Branch Safety:	Keith Harsto	on	Maria de la companya del companya de la companya del companya de la companya de l
Division/Group Supervisor: Kevin Manc	ebo				Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-64 - WETTER					2	E-64	0700-0700	DP 20
W/T PVT E-87 - WILLMORE AG					2	E-87	0700-0700	DP 20
MAS+					2		0700-1900	DP 20
FALM PVT O-181 - BUNDYS					2	O-181	0700-1900	DP 20
FALM PVT O-185 - A TEAM TREE					2	O-185	0700-1900	DP 20
						1		
						1 73		1000
		-						
		-						
		1					-	
	<u> </u>			***				
						9		
6. Work Assignments: Identify and construct primary contro Prepare to implement a firing plan. Develop and prepare to implement a				to Shasta Lal	ke.			
7. Special Instructions:							÷	
8. Communications				i i	200			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD T1	1	co	MMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
CDF T30	7	TA	CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	Branch V
CDF T25	14	AIR TO	GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground
CALCORD	15	ME	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical
GUARD	16	AIR	RGUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY
9. Prepared by: Name:	9. Prepared by: Name: Gwyndolyn Ozard					Signature:	Tun S	la Bar
ICS 204			Date/Time:	9/24/2021	2200	g	Per	sonnel Count: 10

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			T -		1.00 20	,		ORMATION//BASIC
1. Incident Name:				onal Period:			3. Branch	Division
FAWN			Date From	: 09/25/21	Date To:	09/26/21	l v	Т
			Time From	n: 0700	Time To:	0700		
4. Operations Personnel:							Page 1 of	2 Tango
Operations Section Chief: Shane Laud				T)	Night Ops:	Monty Smit	h	
Branch Director: Jake Keowr	n/Dust	ty Gyve	s(T)		Branch Safety:	Keith Harst	on	
Division/Group Supervisor: Clint Swens	on				Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STC NEU 9230C			BARTSC	H, ROBERT	17	E-26	0700-0700	DP 20
STC SHU 9241C			BOIC,	DENNIS	18 +/-	E-184	0700-0700	DP 20
STC SHU 9242C			STENGE	R, DANIEL	18	E-185	0700-0700	DP 20
STC+ STC YPL 4125C	X		HOLMES	RICK	18	E-282	0700-0700	DP 20
STG SKU 9264G			PINDE	LL, SETH	33 +/-	C-10	0700-0700	DP 20
STG+ 5TG 9275G			MARTIN	SEN, CODY	33	C-22	0700-0700	DP 20
STG+ CHENA IHC			SAGER		24		0700-0700	DP 20
CRW1 C-4 SUGAR PINE 1					16 +/-	C-4	0700-0700	DP 20
CRW1 C-5 SUGAR PINE 2			į.	= 1111	16 +/-	C-5	0700-0700	DP 20
DOZ PVT E-46 - SALINAS & SON				de de la	2	E-46	0700-0700	DP 20
DOZ PVT E-71 - HARD LOGGING	dij		1	Continuely	2	E-71	0700-0700	DP 20
DOZ PVT E-133 - STRIKE FIRST					2	E-133	0700-0700	DP 20
DOZ PVT E-136 - MONIZ LOG	-				21	E-136	0700-0700	DP 20
DOZ PVT E-137 - DAVID J				1	2	E-137	0700-0700	DP 20
DOZ PVT E-140 - HARD LOGGING					2	E-140	0700-0700	DP 20
DOZ PVT E-143 - MATT SCHROFF					2	E-143	0700-0700	DP 20
DOZ PVT E-254 - K5 RANCH					2	E-254	0700-0700	DP 20
DOZ PVT E-262 - NORTHWESTER					2	E-262	0700-0700	DP 20
<ol> <li>Work Assignments: dentify and construct primary control Hold and improve control lines.</li> <li>Prepare to implement a firing plan.</li> </ol>	l line f	rom Bea	ar Mountain	to Bear Moun	tain Road.			
7. Special Instructions:						700		
3. Communications								
Name	Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD T1	1		MMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
CDF T31	8	TAC	CTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	Branch V
CDF T25	14	AIR TO	GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground
CALCORD	15	ME	DICAL	156 0750	156 7 (T6)	156 0750	156.7 (T6)	Modinal

9. Prepared by: Name:

Gwyndolyn Ozard

AIRGUARD

RESL

None

168.6250

Signature:\_

Personnel Count: 136

110.9 (T1)

ICS 204 NIMS IAP

GUARD

Date/Time: 9/24/2021 2200

168.6250

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
FAWN	*47		Date From:	09/25/21	Date To:	09/26/21	V	Т
			Time From:	0700	Time To:	0700	<b>V</b>	1
4. Operations Personnel:							Page 2 of 2	Tango
Operations Section Chief: Shane Laud	erdale	/ Brian	Gibilisco (T	<u>(</u> )	Night Ops:	Monty Smith	1	
Branch Director: Jake Keown					Branch Safety:	Keith Harsto	on	
Division/Group Supervisor: Clint Swens	on				Air Attack:			X
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r**		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
W/T SHA 72					2	E-54	0700-0700	DP 20
W/T PVT E-52 - A CUT ABOVE					2	E-52	0700-0700	DP 20
W/T PVT E-88 - WARREN				. 3	2	E-88	0700-0700	DP 20
W/T PVT E-121 - HARRIS			MILLE	R, JACK	2	E-121	0700-0700	DP 20
HEQB HAGAN			HAGAN, J	IEFFREY O		0-34	0700-0700	DP 20
HEQB+					1 -1 25 (0)		0700-0700	DP 20
HEQB+							0700-0700	DP 20
FEMT LEONG			LEONG	, DEREK	11	O-215	0700-0700	DP 20
EMPF HOLLINGSWORTH			HOLLINGSW	ORTH, DUST	10 1	0-264	0706 0700	5
HEQB STRANGE			STRANG	E, RICHAR	1 0	0-43	0700-07	00
		-						
	-	-			1			
		-					,	
	<b> </b>	1						
6. Work Assignments:					10			
Identify and construct primary contro	l line fi	rom Be	ar Mountain t	to Bear Moun	ntain Road.			
Hold and improve control lines.								
Prepare to implement a firing plan.								
7. Special Instructions:					12			100
7. Opeoidi moti dottorio.								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD T1	1	CC	DMMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
CDF T31	8	TA	CTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	Branch V
CDF T25	14	AIR T	O GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground
CALCORD	15	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical
GUARD	16	Alf	RGUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY
9. Prepared by: Name:	Gwyn	dolyn C	Dzard		RESL	ı	1	1 1
						Signature:	huyndo	lyn Ogs
ICS 204			Date/Time:	9/24/2021	2200		Per	sonnel Obunt: 8

1. Incident Name:			2. Operati	onal Period:			3. Branch	Division	
FAWN			Date From	: 09/25/21	Date To:	09/26/21	V	U	
			Time From	: 0700	Time To:	0700	\ \ \	U	
4. Operations Personnel:							Page 1 of	l Uniform	
Operations Section Chief: Shane Lau				T)	Night Ops:	Monty Smit	h		
Branch Director: Jake Keow		y Gyve	s(T)		Branch Safety:	Keith Harst	on		
Division/Group Supervisor: Buck Thom	as				Air Attack:				
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Hou	r **			
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location	
STC SKU 9260C			EMRY	SHANE	18 +/-	E-160	0700-0700	DP 20	
STC+				*			0700-0700	DP 20	
STG TGU 9253G (CAL FIRE)			TRIGGS	, CLAYTON	34	C-12	0700-0700	DP 20	
STG+ STG 9254G (CDCR)			SHEFFIE	ELD, BRENI	VAN 31		0700-0700	DP 20	
DOZ HUU 1242			SHA	NON		E-33	0700-0700	DP 20	
DOZ PVT E-134 - ERIC SPRATT					2	E-134	0700-0700	DP 20	
DOZ PVT E-138 - KERCHER AND					2	E-138	0700-0700	DP 20	
W/T MGF 41					2	E-18	0700-0700	DP 20	
W/T PVT E-89 - GARR					2	E-89	0700-1900	DP 20	
W/T PVT E-119 - BLACK KNIGHT					2	E-119	0700-0700	DP 20	
W/T PVT E-123 - B&G WATER					2	E-123	0700-0700	DP 20	
W/T PVT E-125 - JESSE					2	E-125	0700-0700	DP 20	
DOZ PUT E-131-BOGGS							30F0 · 00F0	)	
DOZ PVT E-35-HIGH MOI	NTA	INE	DIV Y		2	E-35	0700-070	0	
	1								
	-								
	-	+-1							
6. Work Assignments:									
Hold and improve control lines.									
Prepare to implement a firing plan. Develop and prepare to Implement a Structure Defense Plan.									
Develop and prepare to Implement a Structure Defense Plan.									
7 Cussial Instructions									
7. Special Instructions:									
						<b>16</b> 1			
8. Communications									
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
SHA CMD T1	1		MMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn	
VTAC11	9		CTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)	Branch V	
CDF T25	14		GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground	
CALCORD	15	72 Oceanies D. 10.	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical	
GUARD	16		GUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY	
9. Prepared by: Name:	-	dolyn O			RESL		./	1 1	
· Constitution · · · · · · · · · · · · · · · · · · ·						Signature: 🔏	husula	how Usa	
ICS 204			Date/Time:	9/24/2021	2200	THE THE STREET OF THE STREET		sonnel Count: 66	

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division			
FA	AWN	VEI	-	Date From:	09/25/21	Date To:	09/26/21	V	W			
				Time From:	0700	Time To:	0700	V	VV			
4. Operations Perso	nnel:							Page 1 of 1 Whiskey Smith Harston  est # Hours Reporting Location 30 0700-0700 DP 30 05 0700-0700 DP 30 05 0700-0700 DP 30 035 0700-0700 DP 30 13 0700-0700 DP 30 13 0700-0700 DP 30 28 0700-0700 DP 30 28 10700-0700 DP 30 28 10700-0700 DP 30 29 10 10 10 10 10 10 10 10 10 10 10 10 10				
Operations Section Chief:	Shane Laude	erdale	/ Brian	Gibilisco (T	7)	Night Ops:	Monty Smith	lu .				
Branch Director:	Jake Keown	/Dusty	Gyve	s(T)		Branch Safety:	Keith Harsto	on				
Division/Group Supervisor:	Dave Hight/T	ony P	escato	re(T)		Air Attack:						
5. Resources Assigne	d:		**	Resources	Below in Bol	d are 12 Hou	r**					
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location			
STA+ STA 2309 F	•	X		CRIVELL	O, JOE	22	E-276	0700-0700	DP 30			
STB XTE 3250B				BARBER,	RAYMOND	17	E-61	0700-0700	DP 30			
STC SCU 9160C				MAIN	N, TIM	18 +/-	E-105	0700-0700	DP 30			
STC BTU 9211C				BOSTO	ON, GUS	18	E-85	0700-0700	DP 30			
STC XRI 6074C				WILLSON,	BRANDON	18 +/-	E-113	0700-0700	DP 30			
W/T SHA 33						2	E-13	0700-0700	DP 30			
W/T PVT E-28 - LARSE	:N'S			PRU	JETT LARSE	N 2	E-28	0700-0700	DP 30			
	11.00 - 0		-					- G 3				
				187					att.			
				12-11-11								
					***							
6. Work Assignments: Mop up 300' from contro Hold and improve contro Perform tactical patrol a Assess structures for ha	ol lines. ol lines. nd mop-up ar	round : ditions	structur and m	res. ake safe.								
7. Special Instructions:												
8. Communications												
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
SHA CMD T1		1		MMAND	154.4300	136.5 (T4)	159.0150					
VTAC12		10		CTICAL	154.4525	156.7 (T6)	154.4525					
CDF T25		14		GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground			
CALCORD		15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical			
GUARD		16		RGUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY			
9. Prepared by: Name:			dolyn C			RESL / I MORE   168.6250   110.9 (11)   EMERGENCY						
196						Signature: Juny John / 1/2						
ICS 204				Date/Time:	9/24/2021	2200	NA 403	Per	sonnel Count: 75			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operati	onal Period:			3. Branch	Division			
FAWN			Date From		Date To: Time To:	09/26/21 0700	CONT.	Jones Cont. Group			
4. Operations Personnel:			****				Page 1 of 1				
Operations Section Chief: Shane Laud	derdale	e/ Brian	Gibilisco (	T)	Night Ops:	Monty Smit	h				
Branch Director: Shane Galv	ez (12	Hr)			Branch Safety:	Bobby Hub	by				
Division/Group Supervisor:					Air Attack:						
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Hou	ır **					
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location			
DOZ SHU 2444 -> DIV				AN, CLAY	3	E-24	0700-0700	DP 10			
DOZ PVT E-32 - CEDAR STICK			STEVEN	SON, ZACK	2	E-32	0700-0700	DP 10			
DOZ PVT E-139 - CONCRETE					2	E-139	0700-0700	DP 10			
DOZ PVT E-255 - LA RUE TRKNG-	DE	MOB			2	E-255	0700-0700	DP 10			
DOZ PVT E-256 - LA RUE TRKNG			Loull	MATT	2	E-256	0700-0700	DP 10			
DOZ PVT E-257 - TRAVIS					2	E-257	0700-0700	DP 10			
MASTE-288 . STEVEN HILL			HILL, ST	EVEN		E-288	0700-1900	DP 10			
MASTE-323-KRISMAN			KRISMAN	V, TYLER		E-323	0700-1900	DP 10			
519 To Carlo											
		$\vdash$									
	1										
6. Work Assignments:											
Scout and construct contingency line	<b>.</b>										
7. Special Instructions:											
8. Communications						-					
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
SHA CMD T1	1	CO	MMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn			
VTAC13	11	TA	CTICAL	158.7375	156.7 (T6)	158.7375	156.7 (T6)	Contingency-Supp repair			
CDF T25	14	AIR TO	GROUND	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground			
CALCORD	15	ME	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical			
GUARD	16	AIR	GUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY			
9. Prepared by: Name:	Gwynd	dolyn O	zard		RESL	Signature:	Juryndo	hum Oyal			
ICS 204			Date/Time:	9/24/2021	2200		Per	sonnel Count: 13			
NIMS IAP						CONT		TELED INTEGRAL TONIANTON			

## ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operat	ional Period:			3. Branch	Group
FAWN		Date From		Date To:	09/26/21	Suppression Repair	
		Time Fron	n: 0700	Time To:	0700		Repair
4. Operations Personnel:		0-2a e :21e5 e00	200		7	Page 1 of 1	
Operations Section Chief: Shane Lauc		the state of the s	(T)		Monty Smith	1	are an experience of the second secon
Branch Director: Jason Pobu	ırko (1	2 Hr)		Branch Safety:			
Division/Group Supervisor:	_			Air Attack:	La company of the same of the		
5. Resources Assigned:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ld are 12 Hou	Y	1	
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location
					Δ		ICP
					820 L at 10		
	1			-		<del> </del>	
						7	
	1					. 101	
			0 10 20 100				
	ļ	<del>  </del>					
	<del> </del>						
	1						
6. Work Assignments:							
Assess and document Suppression	Repair	needs.					
, ,	5.						
7. Special Instructions:							
0.0							
8. Communications	0.	I	I B F	I 5 T	T. F.	T. T.	T
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD T1	1	COMMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
VTAC13	11	TACTICAL	158.7375	156.7 (T6)	158.7375	156.7 (T6)	
CDF T25	14	AIR TO GROUND		192.8 (T16)	159.2775	192.8 (T16)	Air to Ground
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical
GUARD	16	AIRGUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY
9. Prepared by: Name:	Gwyn	dolyn Ozard		RESL		d .	11 12
1					Signature:	myrow	my you
ICS 204		Date/Time	: 9/24/2021	2200			Sonnel Count: 0
NIMS IAP					CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operati	onal Period:			3. Branch	Staging
FAWN			Date From		Date To:	09/26/21 0700		Anderson Staging
4. Operations Personnel:	-		Time t form	. 0700	Time to.	0700	Page 1 of 1	
Operations Section Chief: Shane Laud	lerdale	e/ Brian	Gibilisco (	T)	Night Ops:	Monty Smith		
Branch Director:					Branch Safety:			
Division/Group Supervisor: Tyler Hullqu	ıist		-1-11 1-4-4-11-1		Air Attack:	<del> </del>		
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD		eader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-144 - BRAD INGRAM					2	E-144	0700-0700	ICP
DOZ PVT E-252-FLOODG	ATE	1	CLEGG	TRAVIS	2	E-252	0700-0701	
WIT PUT E-128-DIG IT	1			E, JOSHUA		E-128	0700-070	
WIT PUT E-322-COTTONU	GOOL	Foute	VARGA	S. RICHIE	2	E-322	60.0050	
				-				
								7.0
	-							
	<del> </del>	1						
		-						
		-						
6. Work Assignments:								
Maintain 3-minute response time.								
7. Special Instructions:								
8. Communications					r			1
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD T1	1	co	MMAND	154.4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
A/G CDF T25	14	CONTRACTOR CONTRACTOR	GROUND	159.2775	192.8	159.2775	192.8	Air to Ground
CALCORD	15	2,2525-2	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical
GUARD	16		GUARD	168.6250	None	168.6250	110.9 (T1)	EMERGENCY
9. Prepared by: Name:	Gwynd	dolyn O	zard		RESL		u .	, m 1
					5	Signature:	puynde	y Un
ICS 204			Date/Time:	9/24/2021	2200		Per	sonnel Count: 2
NIMS IAP						CONTI	ROLLED UNCLASS	FIED INFORMATION//BASIC

## Fuels and Fire Behavior Advisory

#### Northern California

September 16, 2021, to September 30, 2021



**Subject:** Potential for extreme fire behavior due to continued critically low live and dead fuel moistures. Very dry conditions resulting from persistent drought, minimal snowpack and spring precipitation, periods of excessive heat have caused elevated to record fire danger rating values across much of northern California. Anticipated moisture could temporarily reduce some threat across the far north PSAs.

**Discussion:** Fires burning in northern California continue to exhibit extreme fire growth due to critical fuel conditions. Rapid fire spread can be fuels driven. Wind events have led to extreme rates of spread. Surface fuels are very receptive to embers. Long range spotting, area ignition, and group torching is occurring on large fires frequently.

**Difference from normal conditions:** Extreme to Exceptional levels of drought conditions continue to exist across much of Northern California. The drought is expected to persist or intensify through the rest of fire season. Deficient rainfall and snowpack with early melt off, coupled with periods of extreme heat has resulted in fuels that are critically dry, with record setting conditions for most areas.

#### Concerns to Firefighters and the Public:

- Energy Release Component (ERC) at numerous weather stations set record maximums already this
  year. Recent scattered rain has reduced some ERC values, but fuels are rebounding quickly. Extreme
  fire behavior has been observed in all fuel types and both live and dead fuels. Continue to anticipate
  increased spread rates, spotting, and active nighttime burning.
- The combination of extreme levels of persistent drought and record-low rainfall and snowpack amounts has led to very low live and dead fuel moistures. 1000-hour fuel moistures continue to trend at record low levels in many areas. Live fuel moistures in grasses, shrubs, and trees, remain at critical levels in many areas of Northern California due to limited green-up this spring. Expect fires to ignite easier, spread faster and burn hotter. Reports of blistered paint on vehicles have been surprisingly frequent so far this year. Do not expect fires to exhibit reduced fire behavior when entering areas of live fuels; anticipate increased spread rates and spotting.
- Direct attack is often not feasible under regular diurnal wind conditions with ground resources. Aviation
  utilization is often insufficient in moderating rate of spread without immediate heavy ground resource
  response. Anticipate higher resistance to control in all fuel types.
- Northern California continues to experience large fire activity and multiple team deployments and will likely experience an extended fire season. It is important to be mindful of and manage fatigue for all resources. Everyone, every day, returns home safely.
- The frequency of North to Northeast offshore wind events increases from mid-September into the fall. These strong winds are often accompanied by very low RHs and will pose an increased hazard when combined with this year's critically dry fuels conditions. **Watch for change.**

#### Mitigation Measures:

- Local and inbound fire personnel need to be aware that fire behavior across the state is exceeding
  normal expectations for this time of the year. Local briefings need to be thorough and highlight
  specific fire environment conditions. These include but are not limited to local weather
  forecasts, PocketCards, ERC's, live and dead fuel moistures.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones.
   Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.

Area of Concern: Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Me in ino and Diablo-Santa Cruz, and the northeastern portion of Far Eastside.



## SAFETY MESSAGE FAWN INCIDENT



E

CA-SHU-010480 September 25, 2021 0700-0700

S
Α
F
E
T
Υ

SAFET

#### HIDDEN HAZARDS

## EXTENDED DAYS OF BURNING VEGETATION CREATES UNSEEN HAZARDS Watch Out - Be on the lookout for hidden hazards

- · Avoid trees that have been burning for long periods of time
- Areas of the burn may have stumps remaining causing hazards
- Utility poles within and around the fire perimeter

#### Mitigation - If it doesn't look right make it known

- Flag hazard trees and communicate the dangers to your supervisor
- · Stump holes are difficult to identify, use your hand tool to feel for ground depth
- · Evaluate, identify, and make known, the hazards in your work area

#### **FATIGUE**

#### PHYSICAL AND MENTAL FATIGUE MAY COMPROMISE SAFETY

#### Watch Out - Be on the lookout for signs of fatigue - look out for one another

- Chronic feelings of exhaustion, feeling "spacey"
- Impaired decision-making and judgment Low motivation Moodiness
- · Look for signs and symptoms among your fellow workers, irritability, anger, depression

#### Mitigation - Proper nutrition reduces fatigue

- · Eat foods, which provide steady energy limit sugary, fatty, fried foods
- Hydrate proper hydration prevents fatigue
- Manage work rest ratio while performing work and take full advantage of time off the line to rest

#### **LEADERSHIP**

#### IT'S THE FOUNDATION TO SAFETY

#### Watch Out - When it does not seem clear, it probably isn't

- Crews sacrificing safety for the sake of the task
- Ignoring basic safety policies and protocols
- Things falling through the cracks, breakdown in communications, no clear plan

#### Mitigation - Leaders are not rank specific and are at all levels in an organization

- Leaders hold themselves accountable to doing the right thing
- Hold each other accountable to doing the right thing
- · Leaders lookout for one another and take care of one another

Each Safety Message is designed for a daily Tailgate Safety discussion

**REMAIN FIRE FOCUSED AND COVID-19 AWARE** 

IMT 4 SAFETY OFFICER

JACK PICCININI

-21-

RESPONSIBILITY



## INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



1. Incident Name: FAWN		2.	ncident Nun	nber: 21-CA-SHU-010480				
3. Date/Time Prepared:		4. Operational Per		rom: 09/25/2021 To: 09/26/2021				
Date: 09/24/2021 Time: 17	700 hours	1777 T 1777	Time Fr	rom: 0700 hours To: 0700 hours				
5. Incident Area	6. Hazards/R	lisks		Mitigations				
ALL	Fatigue – phy	sical and mental	sig	ntinually monitor your crew. Know the ns and symptoms of heat illness. Plan for -1 Work Rest Work Cycle				
ALL	Hazardous Tr	rees	Tre	PG Pg 22: Identify and Flag Hazardous ees. Eliminate hazardous trees with alified sawyers or heavy equipment.				
ALL	Dehydration /	Rhabdomyolysis	hur	th the long operational shifts and low midity's, maintain your crews water and oric intake regimen.				
ALL	Changing We	eather	bed	rtherly Winds are predicted to reverse and come SoutherlyBe Aware, and Prepare the weather transition.				
ALL	Helicopters - Turbulence	Water Drops and	saf	for the weather transition. Post lookouts and make escape routes and safety zones known. LCES. Watch overhead for hazard trees and wind changes.				
ALL	Steep, unstab	ole terrain	plac	atch footing and maintain downhill tool cement. Be aware of loose material. Look ash pits and stump holes.				
ALL	Unburned are	eas	12.12	ES - utilize worst case scenario when rking in or around pockets of unburned ls.				
ALL	Working arou	nd heavy equipment	оре	intain eye-to-eye contact with the erator. Have fire suppression support en operating in dry fuels				
ALL	Personal Prot	ective Equipment (P		ear appropriate PPE for all operations until or supervisor indicates its safe to remove.				
ALL	Mountain Roa	d Oregon Trail and B ad: CAL TRANS and ng along the roadway	Exp	ve slow through the construction areas. bect delays along all travel routes.				
ALL		educe exposure pote crew and the public	and	ar a mask while in the ICP, while feeding I with the public, and when six feet of cial distancing is difficult. Wash hands for east 20-seconds.				
ALL	Powerlines ar Poles	nd Compromised Pov	utili	LOOK UP and LOOK DOWNCommunicate utility hazards, and flag those to prevent injury of other crews.				
Ground Support	Personnel and one another in	d vehicles moving are n tight areas		ock wheels. Use spotters and backers. low mechanic direction.				
8. Prepared by (Safety Off	icer): Name: Do	ouglas M Ferro	Sign	nature:				
Prepared by (Deputy Op	perations Section	Chief): Name: Shave	n Raley Sig	nature: / Jan				
ICS 215A		Date/Time: 09.	24.2021 1700	) Hours				

Fearm   Find claim   Sturing   Surging   Sur		A	AIR OPERATIONS	ATIONS 8	SUMMARY	N ICS-220	220		Time Prepared	epared	Di	Date Prepared	7000	Pre	Prepared By	
Second Control   Seco		Inciden	it Name		Sunrise	Startup	Cutoff	Sincot	Shirts	- Contract	Criday,	september 2	4, 2021	S S	o Matteoli	
Safety Name   Part	Fawn	n Incider	t SHU 10	0480	629	729	1834	1904	19	00	Saturday,	September 2	- Date 25, 2021	Operation 07	al Period - 00-2100	eEII-
Control No. 1974   Control No.	General	Kemarks	s, Safety No	ites, Hazard	s, Air Opera	tions Spec.	ial Equipmer	nt, etc.	Helibase Ir	nformation	山	R Informatic	E	Rescue S	hip Inform	ation
Name	TRAC	X ALL DR	OPIOCATI	IONS / NI IME	UMBER OF	DIPS / GAL	LONS TAKE	Z. į	Name .	Mountain Gate	Request #			Holst/Resc	朝	Vight Holst
The Company of the	All GPS DA	TA TO BE	COLLECTE	D IN DEGRE	ES, MINUTI	ES. DECIMA	A MINUTES	FORMAT	Latitude	122 19 21	Radius:	5	MM		SNG 873	CNG 873
Continue	AVOID AB	rial Applicati	on of Retarda	int / Foam / Ag	ent within 300	" of Waterway:	s, Bodies of Wa	ster, etc.		7:0: 77:	2000	40 40 57 1	13t		0000	00.11
Contact   Cont	If Retardant.	/ Foam / Ag	ent is Dropper	d Within These	Areas Provide	e the Following	7 Information: L	at / Long,	Name		Centerpoint:	122 17 22 1	Long	Location Re		odding CA
Continued   Part   Continued   Factor   Part   Continued   Factor   Part   Pa	Legal	ашам рави	er or Gallons L	and a Map Det	ailing The Are	a to your imm	ediate supervis		Latitude		NOTAMS:	1/29	.80	Request Procec	dure for These	Arcraft:
Second   S									Longitude	A. Change		125.1	250	Order Throu	gh Communi	ations
159,2775   159,0716   152,773   159,0716   152,773   159,0716   159,0716   159,0716   159,0716   159,0716   159,0716   159,0717   151,072   151,	Frequer	cies	RX.	Tone	Security Commence	×	Tone	AM / CM	Docition	ior ii needed)		Taa.gov/ffr2	/list.htm	See Medical P	lan For Addit	onal Info
152,525   156,192.8   158,277.5   156,192.8   176,19	COMMANDS	HA-CMD	154,4300	╀	150	0150	TO 4220	CA.	TOSIGIOII A ODD	DAI .		FIIG	aue	I rainee N	аше	Phone
125,1250   125,1250   14m   ASSS   Ray Goines   125,2550   14m   ATM ATMINISON   707,228,6546   Arthro Centraliez   125,5550   125,5550   AM   HBM   Markinson   707,228,6546   Arthro Centraliez   125,5550   AM   HBM   ATMINISON   707,228,6546   Arthro Centraliez   125,554   ATMINISON   125,1000   125,1000   FM   ATGS   Logar Kalfsbeek   707,495,2247   James Beeson   125,000   Ray	AIR / GROUNE	) CDF T25	159.2775	-	159	2775	T16-102 B		ACED	NIKO N	Tatteoli	704-48	3-2640			
186,2375   168,3375	AIR / AIF	2 RW	125.1250	+	125.	1250	0.761	NA.	ASGS	DON	11111	330-91	1438			
132.5250   132.5250   AM   HBM   Mathematical   1707-125-00-45   APUNO GORZARIOZ   166.3875   166	AIR TAC	TICS	169,3375		169.	3375		EN	2000	Mo# M	2011162	702 202	-/406		+	
166.3875	AIR / AIR B	RIEFING	132 5250		132	5250			Mar	Malt W	Inison	707-228	3-0040	Arruro Gon.		107-295-1239
166.3875   166.3875					201	0070		AM	HBM	AICK E	soman	/60-47:	3-7022			
166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.0750   176.1607   176.0707									HELCO	Chris	Willson	530-44	3-2418	Aaron Sn		530-521-9465
166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.3875   166.0750   171.110.9   FMA   ATGS   Logan Kallsbeek   707.489.2247   James Baeson   168.6250   171.110.9   FMA   ATGS   Logan Kallsbeek   707.489.2247   James Baeson   168.6250   171.110.9   FMA   Type   MakenModal Hallbase   Avail   Start   Remarks   R									AELCO	Rudy 1	zendiu	530-518	54440			
163,1000   163,1000   164,1000	TOL	0	166.3875		166	3875		7	ATOS	ETIC	IIIII	530-221	-5354			
156.0750   T6-156.7   FM   T68.6250   T6-156.7   FM   T68.6250   T6-156.7   FM   T68.6250   T6-156.7   FM   T6.6250   T6-156.7   T6-156	DEC	×	163.1000		163	1000		AIN	AIGS	Logan K	allsbeek	/0/495	9-2247	James Bee	1	510-755-8571
168.6250	CALCORD -	MEDICAL	156.0750	╄	156	0750	TR.156.7	NI I							1	
Helibase	AIRGAURD - Em	ergency Only	10.5	╀	168	6250	71-1100	N								
Type   Make/Mode   Helibase   Avail   Start   Remarks   FAA#   Type   Make/Mode   Helibase   Avail   Start	はなけるのである。			Section and section in	Alone San		HEICO	DTERS/IIe	o nago 2 if A	( popoo		STORY THE STORY STORY			1	
S-64E   Mourain Gale   0800   0830   A-36   Markel Model   Helibase   Avail   Start	FAA#	Type	Make/Mode		Avail	Start	Rem	arke	# 9674 o	( peneor	- 6				Section Second	BONABERT
1	N4037S	L	S-64E		OBO	0830	4	Sella	# 884	lype	_	Helibase	Avail	Start	Rema	KS
1   S-64F   Mourtain Gas   0800   0830   A-3F   1   1   1   1   1   1   1   1   1	N809PJ	-	UH-60A	Mountain Gate	0800	0830	X 4	36								
SH-3H   Mourain Cabe   0800   0830   A-41	N178AC	_	S-64F	Mountain Gate	0800	0830	Ā	37								
S-64F   Mourain Gate   0800   0830   A-41	N611CK	_	SH-3H	Mountain Gate	0800	0830	¥	38								
1 33211   Mourtain Cade   0800   0830   A-48	N163AC	_	S-64F	Mountain Gate	0800	0830	¥	41								
K-1200   Mourain Case   0800   0830   A-83   A-83   A-84   A-85   A-85	CFPUK	-	332L1	Mountain Gate	0800	0830	¥	42								
Bell 212   Mourain Gale   0800   0830   A-44	N805RA	_	K-1200	Mountain Gate	0800	0830	¥	48								
Bell 212   Mourain Cate   0800   0830   A-45																
Bell 212-S   Mourain Cate   0800   0830   A-45	N512PA	=	Bell 212		0800	0830	Ą	83	The Assessment of the Party of	SCHOOL STREET, ST.	A Serial Serial Serial	ACRECISION SERVICE	Districtions of the latest	de la constitución de la constit	STANDS SECURE	A CONTRACTOR
	N530NC	=	Bell 212-S	_	0800	0830	¥	44							Superior	
Bell 407   Marrien Gale   0800   0830   A-45	0.00															
Bell 407   Marrian Cale   0800   0830   A-46	NACOAS	<b>=</b>	Bell 407	Mountain Gate	0800	0830	-A	45								
Bell 2068    Mondain Gale   0800   0830   A-71	NSSSAS	=	Bell 407	_	0800	0830	A-	46				1				
Type   Make/Mode   Base   Avail   Start   Remarks   FAA#   Type   Make/Mode   Base   Avail   Start   Start   Start     Start     Start     Start   S	N913RL	=	Bell 206B II		0800	0830	-A	7.1	の	Majorisponispississis	SOUTH STATE STATE OF THE PARTY	Sample September	Special Services (ACC)	DECEMBER OF THE SERVICE SERVICES SERVIC	And State of Colors and Colors an	A DESCRIPTION OF
Type Make/Mode Base Avail Start Remarks FAA# Type Make/Mode Base Avail Start									Name	Lattitude	Longitude	Manager	Manager	- Phone	Addre	88
Type Make/Mode Base Avail Start Remarks FAA# Type Make/Model Base Avail Start   Start												000	B		550	200
Type Make/Mode Base Avail Start Remarks FAA# Type Make/Model Base Avail Start   Start																
Type Make/Mode Base Avail Start Remarks FAA# Type Make/Model Base Avail Start  Start Remarks FAA# Type Make/Model Base Avail Start																
Type Make/Mode Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Start Start		100	of the pastern	100		STATE STATE OF THE	FIXED	WING (Use	Page 2 if Ne	(pepec	NE SECTION PROPERTY.	Elitography distribution and	ACCORDINATE OF THE PARTY OF THE	STATE SUSPENSION STATES	6355 e 19315 e	36253505.P
	FAA #	1	Make/Mode	1224	Avail	Start	Rem	arks	FAA#	100	Make/Model	Base	Avail	Start	Remai	Ks
										7						
													_			

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	FAWN		Date:		09/24/2021 Date From: 09/25/21	09/25/21	Date To:	09/26/21
	Incident Channels	nels	Time:		1930 Time From: 0700	0020	Time To:	0700
4. Col	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	SHA CMD T1	ALL DIVS	154,4300	136.5 (T4)	159.0150	110.9 (T1)	Hatchet Mtn
7	COMMAND	SHA CMD T2	ALL DIVS	154.4300	136.5 (T4)	159.0150	123.0 (T2)	Bass Mtn
ო								
4	TACTICAL	CDF T23	DIVA	159,4500	192.8 (T16)	159.4500	192.8 (T16)	Branch I
2	TACTICAL	CDF T28	DIV B	151.1825	192.8 (T16)	151.1825	192.8 (T16)	Branch I
9	TACTICAL	CDF T29	DIV Y	151.3475	192.8 (T16)	151.3475	192.8 (T16)	Branch I
7	TACTICAL	CDF T30	DIVM	151.3925	192.8 (T16)	151.3925	192.8 (T16)	Branch V
∞	TACTICAL	CDF T31	DIVT	159.3825	192.8 (T16)	159.3825	192.8 (T16)	Branch V
б	TACTICAL	VTAC11	D VIO	151.1375	156.7 (T6)	151.1375	156.7 (T6)	Branch V
9	TACTICAL	VTAC12	DIV W	154.4525	156.7 (T6)	154.4525	156.7 (T6)	Branch V
7	TACTICAL	VTAC13	Cont/Suppression	158.7375	156.7 (T6)	158.7375	156.7 (T6)	Contingency-Supp repair
12								
13		-						
14	AIR TO GROUND CDF T25	CDF T25	ALL DIVS	159.2775	192.8 (T16)	159.2775	192.8 (T16)	Air to Ground
15	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Medical
16	AIRGUARD	GUARD	ALL DIVS	168.6250	None	168.6250	110.9 (T1)	EMERGENCY
17					•			
18								
19								
20	AIRGUARD	GUARD	ALL DIVS	168.6250	None	168.6250	110.9 (T1)	EMERGENCY
5. Spe	5. Special Instructions						1 1	
6. Pre	6. Prepared by (Communications Unit Leader): Name:	ications Unit Le	ader): Name: Mike Hevfron			Signature	nother	25
ICS 205		CONTROLLED UNCLASSIFIED INFORMATI			ON ONLY	2	09/24/21	1030
					THE CHILL	- 1	OUETIC I	000

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

1. Incident Name:					2. Operational Per	iod:	Date From:	9/25/21	Date To:	9/26/21
F	AWN						Time From:	0700	Time To:	0700
3. Medical Aid Stations:										
Name					Location		Contact Nu	ımber/Freq	Para	medics
CALMAT				BA	ASE CAMP		916-60	5-6287	N	MD
MERT				BA	ASE CAMP		916-75	3-4001	1	PA
4. Transportation (indicate ai	r or grou	nd):								
Ambulance Servi	ice				Location		Contact	Number	Level o	f Service
AMR, DIGNITY (GROUND)				SHA	STA COUNTY		REDDIN	IG ECC	А	LS
PHI AIR MED (AIR)			F	REDD	ING AIRPORT		REDDIN	IG ECC	F	RN
CHP 14 & 16 (DAY HOIST)			F	REDD	ING AIRPORT		REDDIN	IG ECC	А	LS
GUARD 873 (24 HOUR HOIST	)		F	REDD	ING AIRPORT		REDDIN	IG ECC	А	LS
5. Hospitals:						•				
		Addre	ss,	C	ontact Number(s)/	Tr	avel Time			
Hospital Name	Lat	& Long	Helipad	1	Frequency	Ai	r Ground	Trauma Center	Burn Center	Helipad
Shasta Regional Medical Center Redding		100 Butt .100', W	e St, 122' 23.280'		(530)244-5400 468.025 Tx, 468.025 Rx	5 MI		Level 3		
Mercy Medical Center Redding		'5 Rosali I.330', W	ne Ave, 122' 23.800		(530)225-7201 468.075 Tx 463.000 Rx	5 MI	N 15 MIN	Level 2		V
UC Davis Medical Center Sacramento		5 Stockto .380', W	on Blvd, 121' 27.350'		(916)734-3790 446.525 Tx, 203.500 Rx	1 HO	UR 3.5 HOURS	Level 1		
6. Special Medical Emergency	y Proced	ures		•						
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque: 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned of 1. A pre-assigned tactical frequency (i for IWI and only for duration of the e Communications Unit will clear the Co traffic as needed for duration of the nee Camp Emergency Contact Medical Unit with patient compl Medical staff will respond to stabilize the - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	erve as poin thannel. .e. CALCOR emergency. ommand cha eed.	it of conta RD) should	ct and I be used mergency	Natu Loca Poir Tran Poir Patie Is an Age:	ation of Patient: nt of Contact: nsportation Request nt of Pick-Up:	ted by: Lo Yeslle_ ure the	Air Gro	und		
-			See .		/658 You	50 0	126			
Check box if aviation asse		ized for	rescue. If as	ssets	are used, coordinate	with Ai	r Operations.			
7. Prepared by (Medical Unit L	eader):	Steve	McGary			Signat	ture:	AM	Jus	7
8. Approved by (Safety Officer	):								V	
		Doug F	erro			Signat				
ICS 206	NIMS IAP				Date/Time	<b>)</b> :	9/24/2	21	190	0



## FAWN FIRE INFORMATION SHEET



## Fire Information Line: (530)448-2466

Please scan the QR Below for CAL FIRE's Social Media Policy 0691.



#### **INCIDENT MAIL**

The PIO Trailer will receive mail/packages shipped to the Incident. Please ensure all mail addressed to the incident follows the format below:

(YOUR NAME, YOUR ORDER NUMBER)

C/O FAWN FIRE BASE CAMP

PUBLIC INFORMATION TRAILER

SHASTA DISTRICT FAIRGROUNDS

1890 BRIGGS ST, ANDERSON, CA 96007

#### **LOST AND FOUND**

Any items that are found, please bring them to the PIO Trailer located at the entrance to Base Camp and leave them with PIO staff. Please leave your name and contact information and description of lost items so we can attempt to reunite you with your items.

## **INCIDENT TRAINING MESSAGE**

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

- Training Specialist is located inside Shasta Hall.
- Trainee Data Form is attached to the IAP.

## DEMOBING trainees need to close out with the Training Specialist in order to receive documented credit for your assignment

- Bring a completed and signed ICS 225 or 226
   Performance Evaluation
- A completed <u>Evaluator's Recommendation</u> Form
- Position Task Book

ALL forms available at the training office.

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

Jim Rustice 707.227.5073







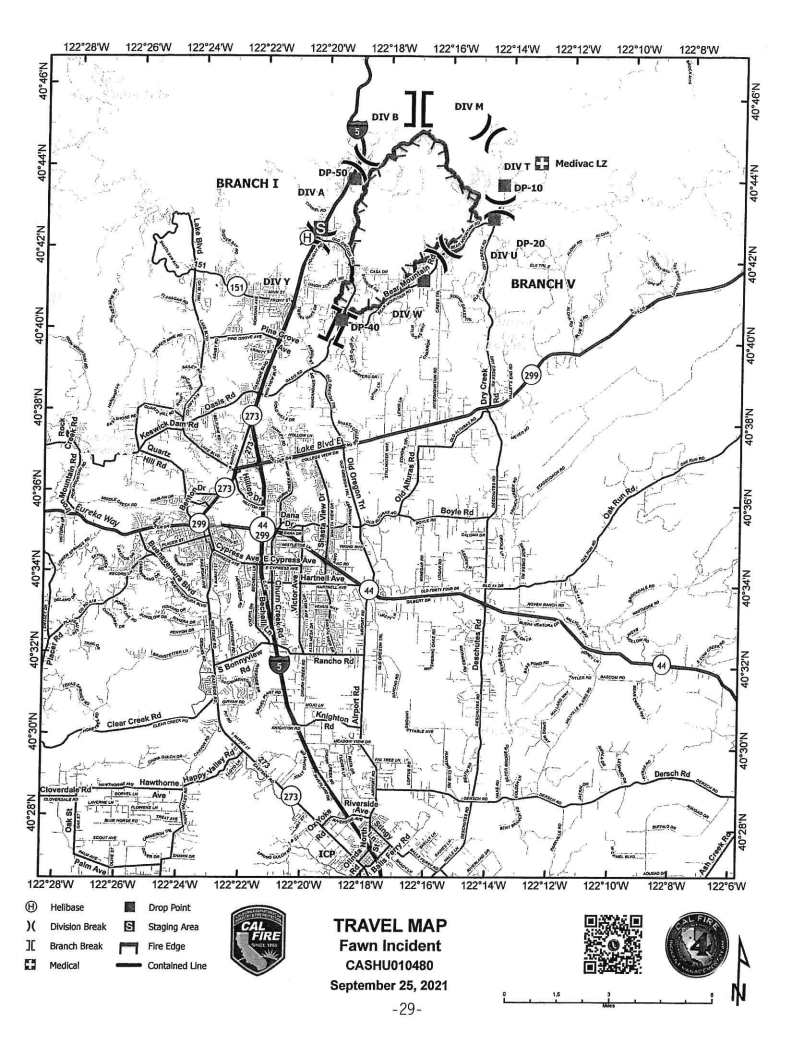
#### **Incident Trainee/Trainer Data Form** Fawn Fire CA-SHU-010480



#### Training Specialists:

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- > Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring: 1) A performance rating from your trainer. (ICS 225)
  2) Your task book that has as many entries as possible by your Trainer.

<u>Trainee Data</u>					
Trainee Name:	ICS Trainee Position:				
Request # (A,C,E, or O):	Agency Designator ( Ex. CA-RRU):				
Ordered as Trainee? Y N	Priority Trainee Local Forest Trainee IMT Trainee				
Date Assigned:	Cell / Contact # While on Incident:				
Training Records Mailed To: (Fir	re Chief, Training Officer):	<del></del>			
Name:	Title				
Name of Agency/Unit:					
Agency/Unit Address:					
City: State	e: Zip Code: Phone:				
Trainee Prerequisites					
1. Possesses valid Qualification Card	d or agency certification card?Yes	No			
2. Trainee has current position task b	book issued by home unit?YesNo				
Current Task Book Progress (Circle)	0% 25% 50% 75% 90%				
Priority Open Task in PTB (What do y	you need to accomplish on this incident?)				
Trainer/Evaluator Data					
Trainer / Evaluator Name:	ICS position on fire:				
Home Unit:	Agency Designator (Ex CA-RRU):				
Request # (A,C,E,O):	<del>-</del>				
Work Address:		<del></del>			
	State: Zip Code:	-			
Cell / Contact While on Incident:					



THIS PAGE LEFT INTENTIONALLY BLANK

UNIT LOG (ICS 214)								
1. Incident Name: FAWN		2. Operational Period:	Date From: Time From:	The state of the s	e To: 9/26/21 e To: 0700			
3. Unit Name/Designators	4. Unit Leader (Name and ICS Position)							
5. Personnel Assigned/Designators								
NAME		ICS POSITION		HOME BASE				
			-					
		1000						
					*			
		- Acceptant						
			-					
_								
6. Activity Log (Continue on Reverse)	1							
TIME		MAJOR EV	ENTS					
11.000.00000000000000000000000000000000								
	***							
		_		H-19				
'. Prepared By:	4/30°	Date/Time:			NIMS IAP			

UNIT LOG CONT. (ICS 214)										
1. Incident Name:		2. Operational Period:	Date From: Time From:	9/25/21 0700	Date To: Time To:	9/26/21 0700				
6. Activity Log		#L								
TIME		MAJOR E	VENTS							
*										
		C. T. C.								
					707					
			3,50,53							
30 to 5 to										
3,35,50										
·										
					9					
7. Prepared By:		Date/Time:				DAI PUIM				